

**Historic Architectural Resources
Technical Environmental Study (Volume II)**

August 2006

**US Department of Transportation
Federal Highway Administration
New Jersey Department of Transportation**

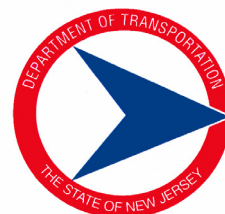


TABLE OF CONTENTS, VOLUME II

APPENDIX F: NJSHPO SURVEY FORMS

DISTRICTS

- 1. Bellmawr Park District (also known as Bellmawr Park Mutual Housing Historic District)**
- 2. Bellwood Park District**
- 3. Crescent Park District**
- 4. Linwood Tract District I**
- 5. Linwood Tract District II**
- 6. Linwood Tract District III**
- 7. Linwood Tract District IV**

Appendix F:
NJSHPO Survey Forms

HISTORIC DISTRICT FORM

Historic Sites #:

District Name: BELLMAWR PARK DISTRICT

County(s): Camden District Type: Residential

Municipality(s): Bellmawr Borough USGS Quad(s): Runnemede, NJ

Local Place Name(s): Bellmawr Park

Development Period 1942 To Source: Courier-Post newspaper articles

Physical Condition: Good

Remaining Historic Fabric: Moderate

Registration and Status Dates:

National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>
National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>
New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>
Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>

Description:

Bellmawr Park is comprised of one municipal tax parcel (Block 49, Lot 1) upon which the Division of Mutual Ownership Defense Housing (DMODH) and the Bellmawr Park Mutual Housing Authority constructed 176 multi-unit residential and support buildings for defense workers at Camden's New York Shipbuilding Corporation in 1942. The development is located immediately adjacent to the I-295/I-76/NJ Route 42 interchange, and Route 42 divides the community into two sections just south of the interchange. The majority of the resource is situated within an area bounded by West Browning Road to the north, Princeton Avenue to the west, and the highway interchange to the east. A small section of the development is located immediately east of the interchange and south of West Browning Road. In addition to the 175 residential buildings within Bellmawr Park, a housing office is located at the intersection of Peach Road and Essex Avenue. There are 70 buildings within Bellmawr Park that are located within the Area of Potential Effect (APE) for the I-295/I-76/Route 42 Direct Connection project, and Building/Element Attachments for those 70 buildings are included in this form.

Generally, the residential buildings within Bellmawr Park are simple, one- or two-story, light timber frame buildings with concrete foundations and side-gabled, hipped, or flat roofs. The buildings are currently clad in brick facing or asbestos, vinyl, or aluminum siding. Most buildings have undergone significant modifications, the most common of which are the application of siding, the installation of replacement windows and doors, the construction of small additions, the replacement and/or enclosure of porches, and the enlargement of window openings. Asphalt shingle roofing and small brick chimneys are visible on all dwellings. *Continued on Page 2.*

Setting:

Bellmawr Park is located in the western section of the Borough of Bellmawr in Camden County, New Jersey. Bellmawr is largely comprised of mid- to late-twentieth-century residential subdivisions, as well as commercial strip development along Browning Road (the major east-west connector through the borough), King's Highway, and Black Horse Pike. Bellmawr is bisected by several major transportation routes, including I-295, I-76, and NJ Route 42, which converge at an interchange near the center of the municipality. Bellmawr Park, a planned, WWII-era residential development, is bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. *Continued on Page 2.*

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

HISTORIC DISTRICT FORM

Historic Sites #:

Description Continued:

The residential buildings within the development can be categorized into five primary types, designated Types A, B, C, D, and E for the purposes of this study. Type A is characterized by single-story, side-gabled buildings containing two side-by-side units. Type B consists of two-story, brick-faced, side-gabled or flat-roofed buildings containing four side-by-side units. Type C is characterized by single-story, brick-faced, side-gabled buildings containing two side-by-side units (similar to Type A, but clad in brick instead of asbestos, vinyl, or aluminum siding). Type D consists of single-story, side-gabled or hipped-roofed buildings containing four side-by-side units. Type E consists of single-story, hipped-roofed buildings containing two side-by-side units (see Base Forms for more detailed descriptions of each type).

The residential buildings are arranged along the development's primary roads, which are mostly curvilinear, and along short, secondary, dead-end streets radiating from the main roads. The dwellings are surrounded by small yards, often enclosed with chain link fences. Each building has an adjacent driveway or a parking lot shared with one or more buildings, and these parking areas are either paved or covered with gravel. Shared parking lots are most frequently located at the ends of side streets, where three buildings face the streets in U-shaped configurations. Similar U-shaped configurations, with buildings facing a common parking lot, are located along the southwest side of Carter Avenue, the northwest side of Peach Road, and the southeast side of Princeton Avenue. Parking spaces flank the entire length of Poplar Place and portions of the southwest side of West Browning Road within Bellmawr Park. Buildings are accessed on foot by concrete walkways leading from the sidewalks and parking areas located throughout the development. The yards surrounding dwellings are small and planted with grass, shrubs, and mature trees. The development does not appear landscaped, nor does it reflect a uniform aesthetic code; however, the yards and plantings are generally well-maintained and the plot sizes are similar to one another. The yards surrounding dwellings situated along Forest Drive and the southwest end of Peach Road are larger than others in the development because this area was not part of the original Bellmawr Park layout. These buildings were relocated from the area of the development currently occupied by Route 42, and their number, size, and the amount of available land presumably allowed for larger plot sizes.

The *circa*-1942 Mutual Housing Corporation Office building, located at the south corner of the intersection of Peach Road and Essex Avenue, reflects a similar, simple, utilitarian aesthetic as the dwellings; however, its form is very different. The building is a sprawling, single-story, brick-faced, light timber-frame building with several additions.

Setting Continued:

Several dwellings associated with the community are situated east of the highway interchange along West Browning Road and Fir Place, and others are located west of Carter Avenue along Peach Road and Forest Drive. Bellmawr Park is a self-contained community with its own housing office. Buildings are situated on small plots surrounded by grass-covered lawns and sometimes chain link fences. Most yards are also planted with small shrubs and mature trees. Concrete sidewalks and walkways form a pedestrian link throughout the community, and each residential building shares a paved or gravel-covered driveway with at least one other building. The Bellmawr Park School, constructed in 1944 and formerly operated by the Bellmawr Park Mutual Housing Corporation, is located on a separate tax parcel immediately adjacent to Bellmawr Park. This building is currently part of the Bellmawr Borough School District, and it serves the entire community of Bellmawr Borough.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History:

The Great Depression of the 1930s affected Camden County in the same way as other communities across America, causing bank failures and widespread unemployment. At first, business leaders presumed that the county's diverse economy would spare its people from dramatic effects. However, that hope was short-lived; by June 1933, the county enumerated almost 41,000 people on its relief rolls. Still, the citizenry retained steadfast faith in President Herbert Hoover's economic policies and supported him in the 1932 election. Republican leadership in Camden County, firmly entrenched since the Civil War, warned that Franklin D. Roosevelt would meddle in local affairs if elected to the presidency. However, despite the Republicans' best effort to defeat Roosevelt, he ascended to the nation's highest office with a huge vote margin and a clear mandate for change. *Continued on page 2.*

Significance:

Bellmawr Park is significant as an example of a WWII-era mutual housing development constructed to house defense workers. The district retains integrity of plan and organization and still functions as a mutual housing association.

Eligibility for New Jersey and National Registers: Yes No
 National Register Criteria: A B C D
Level of Significance Local State National

Justification of Eligibility/Ineligibility:

Bellmawr Park is recommended eligible for listing in the National Register of Historic Places as an example of a WWII-era mutual housing development constructed to house defense workers. The district retains integrity as a unit because it retains character defining elements such as overall design and layout of buildings and open spaces, and because it still operates as a mutual housing association. *Continued on page 4.*

For Historic Districts Only:

Property Count: Key Contributing: _____ Contributing: _____ #? Non Contributing: _____

For Individual Properties Only:

List the completed attachments related to the property's significance:

- District Form (1)
- Eligibility Worksheet (1)
- Base Forms (6)
- Building/Element Attachments (70)

Narrative Boundary Description:

The proposed National Register boundary for this resource primarily follows the tax parcel lines that were established for the Bellmawr Park Mutual Housing development in 1942 (Block 49, Lot 1), except in a few locations. The boundary is discontinuous, consisting of two property sections, because Route 42 bisects the tax parcel. The boundary of the larger of the two property sections begins at the intersection of West Browning Road and Princeton Avenue, and follows the southern edge of pavement along Princeton Avenue southwestward to a point past the intersection with Carter Avenue. The boundary then continues to follow the tax parcel line to the southeast for approximately 1,000 feet. The boundary then makes a 90 degree turn and follows the tax parcel to the southwest for a distance of approximately 900 feet. *Continued on page 5.*

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
 Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
 Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History Continued:

The Roosevelt administration and its "New Deal" brought forth a wide array of governmental agencies to deal with the country's economic woes. This so-called "alphabet soup" included the National Recovery Act (NRA), the Civil Works Administration (CWA), the Public Works Administration (PWA), and the Works Progress Administration (WPA). A variety of federally funded projects put Camden County residents back to work improving the county's infrastructure and recreational facilities for the future (Dorwart 2001:129-134).

The New Deal and the power of the rising Democratic Party stimulated local labor activism in the county. Several strikes occurred and labor unrest grew violent at times. In 1934, John Green, a worker at New York Shipbuilding Corporation, capitalized on labor's newfound strength in the New Deal era and organized the Industrial Union of Marine and Shipbuilding Workers of America with the help of others across the nation. Green formed the very first local chapter of the International Union of Marine and Shipyard Workers of America (IUMSWA) at the New York Shipbuilding Corporation and served the national organization as the first president, holding that position for many years. As the United States entered the final years of the Great Depression, it faced a world being ravaged by German, Italian, and Japanese military aggression. The rising global Axis threat caused American industries to retool for federal defense contracts and other preparations for war that finally ended the unprecedented decade-long financial malaise (Dorwart 2001:138-139). In Camden County, New Jersey, the two main urban centers, Camden and Gloucester City, dominated local industrial activity. The New York Shipbuilding Corporation stood ready to construct warships, its plant extending 2.0 miles along the Delaware River in south Camden and the northern tip of Gloucester City. In 1938, the company received the naval contract for Battleship "X," or the *U.S.S. South Dakota*, symbolically signaling the Great Depression's end in Camden County. Nearby Camden Forge manufactured many large components for the shipyard. RCA, Radio Condenser Corporation, and a myriad of other industrial concerns received an ever-increasing number of defensive contracts (Dorwart and Mackey 1976:261-272).

Weary and restless from its long period of unemployment, the American workforce flocked to manufacturing centers across the country, eagerly seeking the new jobs generated through the defense contracts. In Camden County, the population grew by almost 50,000 people from 1940 to 1944. In their 1976 county history, authors Jeffrey Dorwart and Philip Mackey write, "War work required vast labor reserves and thousands of laborers moved into Camden County.... This growth stimulated real estate development and house construction in both Camden City and the suburban towns" (Dorwart and Mackey 1976:271). Housing projects for war workers appeared seemingly overnight in Camden City, suburban townships, and boroughs. A special type of housing project arose out of collaboration between organized labor and the federal government. Referred to as the "Camden Plan," due to its direct connection with John Green, the concept dates to September 1940, when Green testified before Congress. He indicated a dire need for defense housing, but wanted the tenants to become part of the process, assigning the residents with a level of responsibility (*Courier-Post* December 13, 1941:9).

As a result of his testimony, Green won a conference with federal housing officials, and together labor and federal officials hammered out the mutual housing concept. In a special insert of the *Courier-Post* newspaper dated December 13, 1941, issued to celebrate the completion of the first mutual housing development, Audubon Village (renamed Audubon Park), Green stated,

It would be folly to build homes for workers and then turn these over to be managed by men with real-estate minds. We want the kind of democratic management which the United States Housing Authority stands for, in which the tenants accept some of the responsibility. We want management with a social outlook. Labor wants to create a culture for itself, and can only do so when it is able to organize decent facilities in the neighborhoods where we live. (*Courier-Post* December 13, 1941:9)

The United States government began the Bellmawr Park Defense Housing project by obtaining the necessary land through condemnation proceedings. In federal district court, the government sought the right of eminent

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

domain from the Crescent Housing Corporation, Morris Lichtman, George R. Price, and Frances Price. On September 26, 1941, the court found in favor of the United States and the government issued a Declaration of Taking on the same date, which indicated the landowners received \$60,000 for the vacant land (Camden County Deeds 936:268). However, confident that it would win the case, the WPA had dispatched 50 workers on September 21 to begin "...clearing 30 acres of densely wooded land...preliminary to the construction of a 500-unit national defense housing project" (*Courier-Post* September 23, 1941:20). Workmen for a second WPA project at the site installed the utilities and constructed paved access roads, storm sewers, and concrete sidewalks and curbs. The newspaper article indicated that private contractors would undertake the actual construction work, consisting of 275 buildings "...to house Camden shipyard workers" (*ibid.*).

The September 27, 1941 issue of the *Courier-Post* carried a small article that indicated Bellmawr Borough voted to construct a new water system to accommodate the new defense housing project. The news item stated that the "...500 defense homes [are] to be built in Crescent Park section by the government and the Inganamort development" (*Courier-Post* September 27, 1941:18). The Inganamort Corporation, a New Jersey development firm, had already gained experience constructing the adjacent Crescent Park Homes. The DMODH awarded the design contract for the Bellmawr Park homes to the New York architectural firm of Mayer & Whittlesey, who worked in collaboration with Camden architect Dr. Joseph Hettel (Szylyan 1996:44). In discussing the architects' design approach to the Bellmawr development, Dr. Szylyan notes in her paper:

In an article that appeared in *The Architectural Forum*, the architects expressed their determination to avoid "architectural laziness" and "endless repetition." They were confident in their ability to create an architecturally stimulating community without resorting to a "jumbled" site plan and "vulgar style differences." Such an approach obviously was associated with the "speculator's interpretation of middle-class snobbishness" and an "imitation of the rich man's pre-1929 foolishness." (*ibid.*)

The local newspapers yielded no additional information on the Bellmawr Park development, so it is not clear whether the Day Housing Corporation partially prefabricated the Bellmawr Park buildings in Gloucester City like it did for the Audubon Park structures, although this is a likely scenario (*Courier-Post* December 13, 1941:2; Szylyan 1996:26-30). The architects involved in designing both Audubon Park and Bellmawr Park gained a considerable reputation for building in the International Style; however, the buildings at these two mutual housing developments feature an overall "conventional appearance" that likely stems from the desire of John Green and his IUMSWA union "to provide the rank-and-file with homes that conformed to their notions of what a house should look like as much as possible" (Szylyan 1996:23).

Early in June 1942, Hurley's Department Store began advertising that they had furnished the model homes at the Bellmawr Park development and also maintained a similar display within their retail establishment. In part, the ad reads, "Your New Victory Home Completely Furnished as Low as \$359.90" (*Courier-Post* June 6, 1942:2). By June 6, 1942, the press of war workers and the lack of housing reached critical mass. Although not fully completed, the Bellmawr Park Mutual Housing Authority admitted residents on June 6, nine days ahead of the scheduled opening date. The housing authority operated under the aegis of the Federal Public Housing Administration. A total of 28 families moved in early and over 1,000 applicants filed with the authority. According to the June 18, 1942 edition of the *Courier-Post*, the government restricted Bellmawr Park exclusively to defense workers. Bellmawr Park Mutual Housing Authority manager Mrs. Margaret Kearney stated,

To each applicant, the plan of the authority is explained. ...The plan provides a program for the ultimate mutual ownership of all homes by the residents. All residents become members of the management corporation and through it they will become the permanent owners of the whole property. This will take approximately 33 years.

Through this system the residents can obtain the following advantages: Transfer from dwelling of one size to another without loss of equity, a full share of all economies effected by management,

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

cash refunds for careful maintenance of dwelling, participation in management and operation of the property, and unrestricted enjoyment of community and recreational facilities (*Courier-Post* March 18, 1942:17).

Mr. Joseph Prestone, a New York Shipbuilding Corporation employee formerly of Philadelphia, became the first resident of Bellmawr Park, along with his wife and child. He moved into 370 Browning Lane (*ibid.*).

Following the end of the war, the housing authority continued to operate as an adjunct to the federal government. However, on the last day of 1952, the United States of America issued a quitclaim deed to the Bellmawr Park Mutual Housing Corporation. Reciting the actual government agencies involved, the deed states in part, "...the United States of America acting by and through the Public Housing Administration, a constituent unit of the Housing and Home Finance Agency..." (Camden County Deeds 1707:437). The sale was "...subject to purchase money mortgage in the amount of \$1 million bearing even date" (*ibid.*:440). The deed featured an appended Exhibit "A," containing a list of an "Inventory of non-Expendable Property—Project NJ-28042" (*ibid.*). The list included such items as "60 gas ranges," an automobile, two Cushman scooters, a pick-up truck, office equipment, chairs, cots, swing sets, jungle bards, see-saws, and picnic tables. The Bellmawr Park Mutual Housing Corporation continues to manage and operate the Bellmawr Park development today in 2005.

Justification of Eligibility/Ineligibility Continued:

Bellmawr Park retains integrity of location, design, setting, feeling, and association, and though many of the buildings have been altered, the community is still recognizable through its plan, layout, and the presence of the buildings that were constructed as part of the resource. Under Criterion A, the resource is eligible for its association with the development of the mutual housing concept associated with WWII-era defense housing projects, and the property still conveys that association through its architectural elements. In addition, the complex still operates under the direction of the Bellmawr Park Mutual Housing Corporation, thus, the communal aspect of this governmental experiment in military worker housing still exists today. The ownership structure remains as one of the original, basic elements of the planned community. The only alteration affecting the district's historic associations is the transfer of the Bellmawr Park School from Mutual Housing Corporation ownership to Borough of Bellmawr ownership. Because the school no longer operates under or exclusively serves the Mutual Housing Corporation, it is excluded from the historic district boundaries. This change does not detract significantly from the district's integrity under Criterion A because the school was not an original element of the planned development (it was constructed in 1944, two years after the dwellings and office were erected, on a separate tax parcel), and because the dwellings and office building are the key features reflecting the historic associations of the district.

Property-specific research did not reveal any direct associations with significant individuals; therefore, the property is recommended not eligible for listing under Criterion B. John Green is directly associated with the establishment of the "Camden Plan," or mutual housing concept; however, he has no direct affiliation with the development of Bellmawr Park.

The resource does exhibit the distinctive characteristics of an architectural type (functional military worker housing dating from the 1940s); therefore, it is recommended eligible under Criterion C. There are a number of distinct building types within the development, from single family dwellings to multiple family units, all sharing minimal decorative detailing as the design parameters. Although there have been alterations to the buildings over the past 50 years, these are mainly cosmetic in nature and the buildings are still recognizable as a related complex of buildings. The communal areas are also present, including open space, gathering places, small yards, etc. These areas have traditionally been used by the community and maintain that usage today.

In addition to the buildings remaining extant, the layout of the development is clearly visible, although somewhat altered. The primary change in the layout has been the construction of a modern highway (Route 42), which crossed through the northeastern tip of Bellmawr Park in the 1950s. When that occurred, the buildings within the right-of-way were relocated onto an adjacent portion of Bellmawr Park, along the newly created Forest Road.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

Five buildings remain from the original development east of Route 42, located on Fir Place, and two buildings remain on West Browning Road. In addition, the Bellmawr Park School has undergone substantial physical alterations that have at least doubled the size of the building and modified its overall footprint to such a degree that the building was excluded from the historic district boundaries. Despite these changes, Bellmawr Park meets Criterion C as a planned community with the majority of its contributing elements, landscape features, and plan remaining intact.

Archaeological investigations have not been conducted at this location; therefore, the resource's eligibility under Criterion D (potential to yield information important to history or prehistory) cannot be assessed at this time.

The recommended period of significance for this resource is from 1942, the year the development was constructed, through 1955, fifty years from the present.

Narrative Boundary Description Continued:

The boundary then makes another 90 degree turn and follows the tax parcel to the southeast for approximately 700 feet. The boundary then jogs to the north and east, along the southeastern boundary of the Forest Road properties and the Bellmawr Park Mutual Housing office, to exclude a non-contributing tax parcel containing a modern fire station (Block 49, Lot 2), to a point on the west side of Essex Avenue. The boundary then diverts from the Block 49, Lot 1 tax parcel boundary as it makes a 90 degree turn and follows the western edge of pavement along Essex Avenue to the intersection with Victory Drive. The boundary then crosses Essex Avenue and continues east along the Block 49, Lot 1 tax parcel boundary until it reaches the Route 42 right-of-way. The boundary then turns sharply and extends north along the western edge of the Route 42 right-of-way to West Browning Road. The boundary extends northwest along the southwest edge of pavement of Browning Road to the point of beginning. The boundary for the smaller of the two property sections follows the portion of Block 49, Lot 1 located east of Route 42. The boundary starts at the intersection of West Browning Road and Route 42, and extends south to the edge of the tax parcel. The boundary then makes a 45 degree turn and continues northeast to West Browning Road. The boundary extends along the southwest side of West Browning Road to the point of beginning.

The proposed boundary includes all contributing, built elements within Bellmawr Park, including single residences, multi-family residences, communal open space, and the Bellmawr Park Mutual Housing office building. The boundary excludes non-contributing elements, including the Route 42 right-of-way and the Bellmawr Park School.

Bibliography:

Bellmawr Tax Assessment Records

Bellmawr Tax Assessor's Office, Camden, New Jersey.

Camden County Deeds

Camden County Clerk's Office, Camden, New Jersey.

Courier-Post

Courier-Post daily newspaper. Camden, New Jersey.

Dorwart, Jeffrey M.

2001 *Camden County, New Jersey: The Making of a Metropolitan Community, 1626-2000*. Rutgers University Press, New Brunswick, New Jersey.

Dorwart, Jeffrey M. and Philip English Mackey

1976 *Camden County, New Jersey 1616-1976: A Narrative History*. Camden County Cultural & Heritage Commission, Camden County, New Jersey.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

National Park Service (NPS)

1997 *National Register Bulletin*, "How to Apply the National Register Criteria for Evaluation." United States Department of the Interior, Washington, D.C.

Szylvian, Kristin M.

1996 "Audubon Village: Model Housing for New Jersey Shipyard Workers." Synopsis of an oral presentation delivered at the "Building History, Labor History" conference held at the George Meany Memorial Archives, Silver Spring, Maryland on 12 February 1996.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

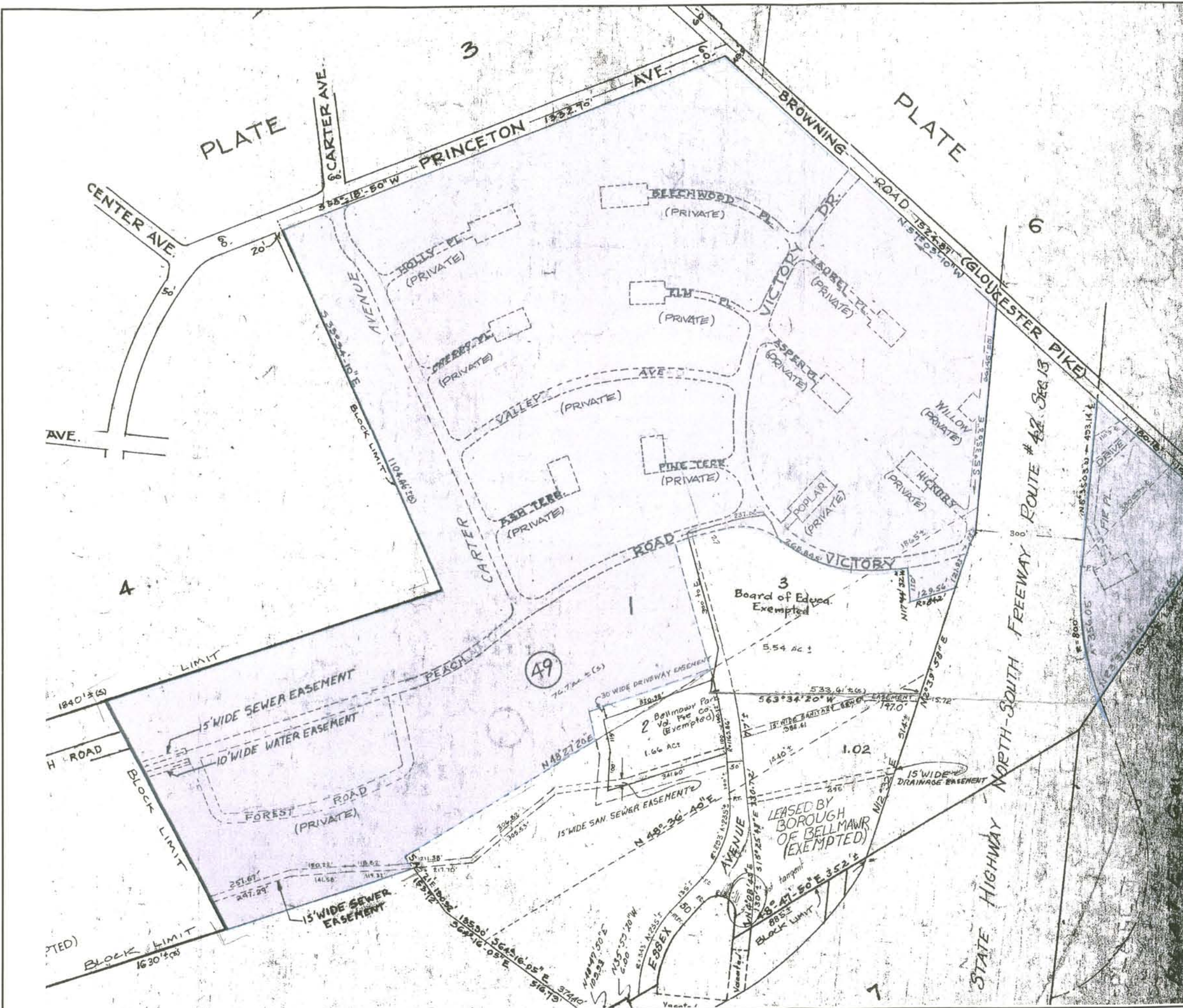
Proposed National Register Boundary

Bellmawr Park Survey Form Site Plan Attachment

 Proposed National Register Boundary

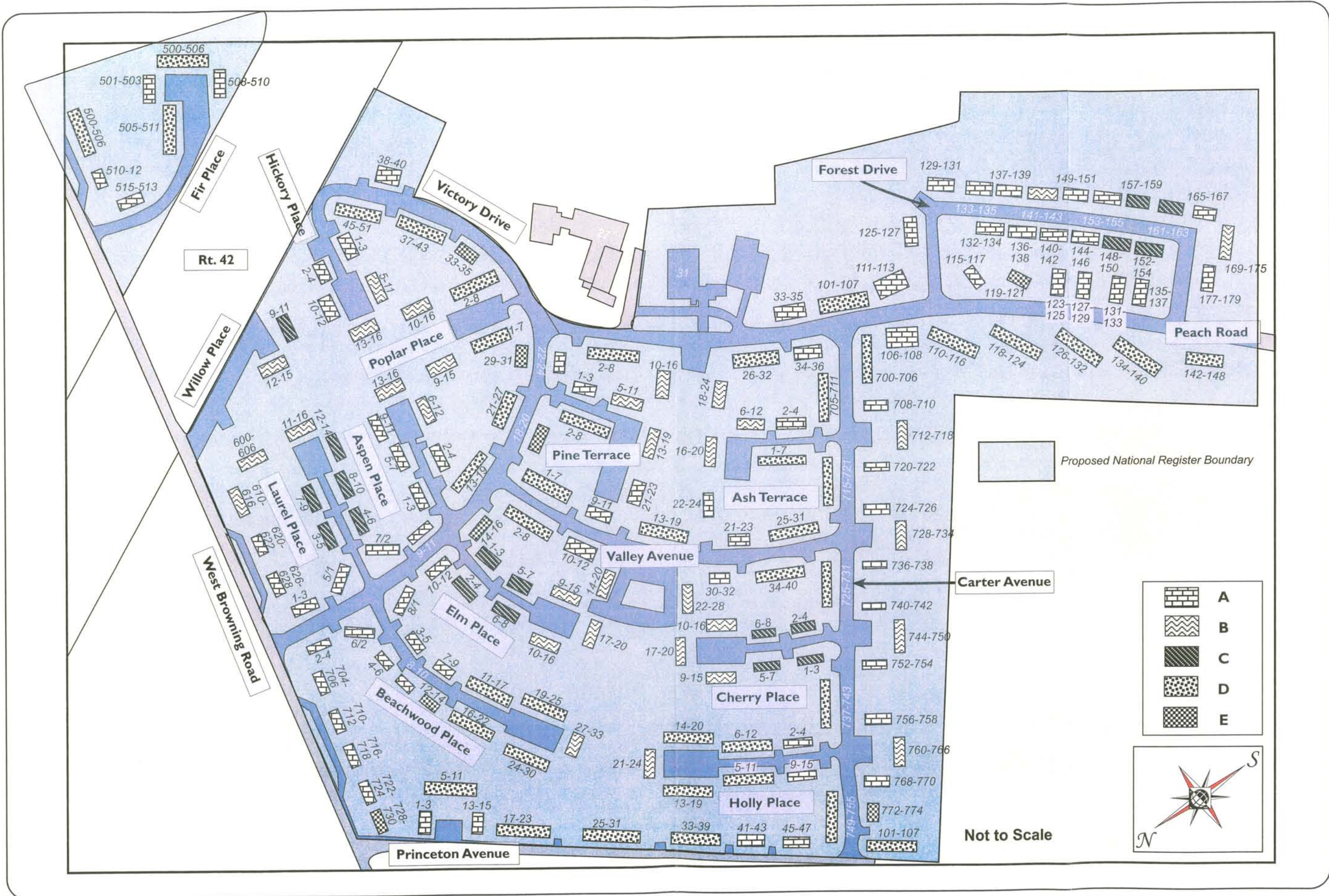



Not to Scale



Source: Bellmawr Borough Tax Map, 1970.

Bellmawr Park Survey Form Site Plan Attachment



BASE FORM

Historic Sites #:

Property Name: Bellmawr Park Historic District, Building Type A

Street Address: Street #: Multiple (Low) (High) Apartment #: _____ (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Bellmawr Borough **Block(s):** 49

Local Place Name(s): Bellmawr Park **Lot(s):** 1

Ownership: Private **USGS Quad(s):** Runnemedede, NJ

Description:

Building Type A is characterized by light timber frame, single-story, side-gable dwellings containing two side-by-side units. Buildings of this type are clad in asbestos, vinyl, or aluminum siding. The dwellings are six bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Window openings contain double-hung sash windows (predominantly replacement) or mid- to late-twentieth-century picture or tripartite bay windows. Entrances predominantly contain replacement doors of varying styles. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances. *Continued on page 4.*

Registration and Status Dates:

National Historic Landmark: _____ SHPO Opinion: _____

National Register: _____ Local Designation: _____

New Jersey Register: _____ Other Designation: _____

Determination of Eligibility: _____ Other Designation Date: _____

Photograph 1. Representative Type A dwelling with asbestos siding and replacement windows (July 2002).



Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

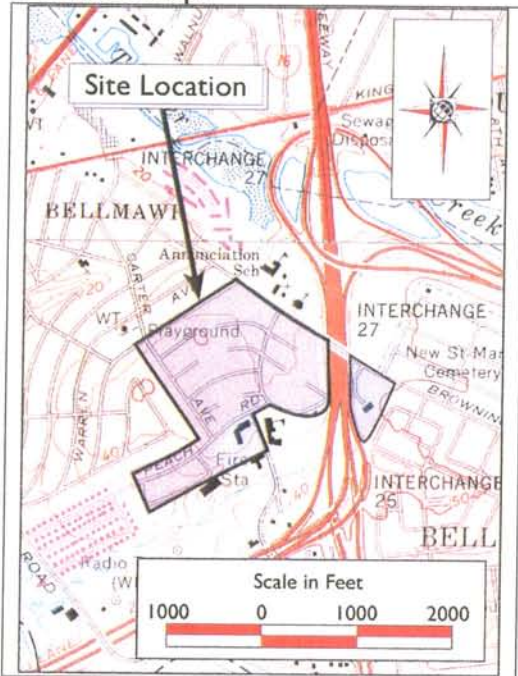
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2. Representative Type A dwelling with vinyl siding and replacement windows and doors (July 2002).



Photograph 3. Representative Type A dwelling with vinyl siding and modified windows (July 2002).

BASE FORM

Historic Sites #:

Description Continued:

The gable ends of the dwellings contain one or two window openings, as well as louvered vents in the attic levels. Small brick chimneys are centrally located in each unit and project from the roof ridges. The roofs are covered with asphalt shingles. Many buildings of this type have single-room additions attached to one gable end or to the rear elevation of one or both dwelling units.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 1 Beechwood Place / 8 Victory Drive
Historic Name: 1 Beechwood Place / 8 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 Source: Courier-Post newspaper articles
Alteration Date(s): _____ Source: _____
Designer: Mayer & Whittlesey and Joseph Hettel Physical Condition: Good
Builder: Unknown Remaining Historic Fabric: Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit Stories: 1
Type: N/A Bays: 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 1 Beechwood Place / 8 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A single-room addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 1 Beechwood Place / 8 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 1 Beechwood Place / 8 Victory Drive is located at the southwest corner of the intersection of Beechwood Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 1 Laurel Place / 5 Victory Drive
Historic Name: 1 Laurel Place / 5 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 1 Laurel Place / 5 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wood posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 1 Laurel Place / 5 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 1 Laurel Place / 5 Victory Drive is located at the northeast corner of the intersection of Laurel Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 10-12 Hickory Place
Historic Name: 10-12 Hickory Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 10-12 Hickory Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 10-12 Hickory Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 10-12 Hickory Place is located on the northeast side of Hickory Place near the street's northwest end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 10-12 Victory Drive
Historic Name: 10-12 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 10-12 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 10-12 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 10-12 Victory Drive is located on the west side of Victory Drive between Beechwood Place and Elm Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 106-108 Peach Road
Historic Name: 106-108 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 106-108 Peach Road is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 106-108 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 106-108 Peach Road is located on the northwest side of Peach Road near the intersection with Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 111-113 Peach Road
Historic Name: 111-113 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post news articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 111-113 Peach Road is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting: The building at 111-113 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 111-113 Peach Road is located at the east corner of the intersection of Peach Road and Forest Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 115-117 Peach Road
Historic Name: 115-117 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 115-117 Peach Road is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 115-117 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 115-117 Peach Road is located at the south corner of the intersection of Peach Road and Forest Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 125-127 Forest Drive
Historic Name: 125-127 Forest Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 125-127 Forest Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 125-127 Forest Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 125-127 Forest Drive is located on the northeast side of Forest Drive near the northeastern intersection with Peach Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 129-131 Forest Drive
Historic Name: 129-131 Forest Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 129-131 Forest Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. Small additions are attached to the east gable end and rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 129-131 Forest Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 129-131 Forest Drive is located on the southeast side of Forest Drive between the two intersections with Peach Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 1-3 Aspen Place
Historic Name: 1-3 Aspen Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 1-3 Aspen Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 1-3 Aspen Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 1-3 Aspen Place is located on the northeast side of Aspen Place near the intersection with Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 1-3 Hickory Place
Historic Name: 1-3 Hickory Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 1-3 Hickory Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 1-3 Hickory Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 1-3 Hickory Place is located on the southwest side of Hickory Place near the intersection with Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 1-3 Victory Drive
Historic Name: 1-3 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 1-3 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 1-3 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 1-3 Victory Drive is located on the east side of Victory Drive near the intersection with West Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 2 Beechwood Place / 6 Victory Drive
Historic Name: 2 Beechwood Place / 6 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 2 Beechwood Place / 6 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 2 Beechwood Place / 6 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 2 Beechwood Place / 6 Victory Drive is located at the northwest corner of the intersection of Beechwood Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 2 Laurel Place / 7 Victory Drive
Historic Name: 2 Laurel Place / 7 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 2 Laurel Place / 7 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 2 Laurel Place / 7 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 2 Laurel Place / 7 Victory Drive is located at the southeast corner of the intersection of Laurel Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 22-24 Victory Drive
Historic Name: 22-24 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 22-24 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 22-24 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 22-24 Victory Drive is located on the southwest side of Victory Drive between Peach Road and Pine Terrace. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 2-4 Aspen Place
Historic Name: 2-4 Aspen Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 2-4 Aspen Place is clad in vinyl siding. Window openings in the building contain original and replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 2-4 Aspen Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 2-4 Aspen Place is located on the southwest side of Aspen Place near the intersection with Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 2-4 Hickory Place
Historic Name: 2-4 Hickory Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 2-4 Hickory Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 2-4 Hickory Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 2-4 Hickory Place is located on the northeast side of Hickory Place near the intersection with Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 2-4 Victory Drive
Historic Name: 2-4 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 2-4 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 2-4 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 2-4 Victory Drive is located on the west side of Victory Drive between West Browning Road and Beechwood Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>33-35 Peach Road</u>		
Historic Name:	<u>33-35 Peach Road</u>		
Present Use:	<u>Residential Activity - Permanent</u>		
Historic Use:	<u>Residential Activity - Permanent</u>		
Construction Date:	<u>1942</u>	Source:	<u>Courier-Post newspaper articles</u>
Alteration Date(s):		Source:	
Designer:	<u>Mayer & Whittlesey and Joseph Hettel</u>	Physical Condition:	<u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric:	<u>Low</u>
Style:	<u>None, Vernacular Worker Housing</u>		
Form:	<u>Other, Side-Gabled Double Unit</u>	Stories:	<u>1</u>
Type:	<u>N/A</u>	Bays:	<u>6</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>		
Exterior Finish Materials:	<u>Vinyl Siding</u>		

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 33-35 Peach Road is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 33-35 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 33-35 Peach Road is located on the southeast side of Peach Road between Victory Drive and Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 16, 2005</u>
Surveyor:	<u>Elizabeth Amisson, Robert Panepinto, Paul Schopp</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 34-36 Peach Road
Historic Name: 34-36 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 34-36 Peach Road is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 34-36 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 34-36 Peach Road is located on the northwest side of Peach Road between Victory Drive and Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 38-40 Victory Drive

Historic Name: 38-40 Victory Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 **Source:** Courier-Post newspaper articles

Alteration Date(s): _____ **Source:** _____

Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: None, Vernacular Worker Housing

Form: Other, Side-Gabled Double Unit

Stories: 1

Type: N/A

Bays: 6

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 38-40 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 38-40 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 38-40 Victory Drive is located on the south side of Victory Drive near the intersection with Hickory Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 501-503 Fir Place
Historic Name: 501-503 Fir Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 501-503 Fir Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 501-503 Fir Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 501-503 Fir Place is located on the northeast side of Fir Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions. Route 42 separates the five buildings along Fir Place, as well as two buildings along West Browning Road, from the rest of Bellmawr Park.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 508-510 Fir Place
Historic Name: 508-510 Fir Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 Source: Courier-Post newspaper articles
Alteration Date(s): _____ Source: _____
Designer: Mayer & Whittlesey and Joseph Hettel Physical Condition: Good
Builder: Unknown Remaining Historic Fabric: Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit Stories: 1
Type: N/A Bays: 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 508-510 Fir Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 508-510 Fir Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 508-510 Fir Place is located on the southwest side of Fir Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions. Route 42 separates the five buildings along Fir Place, as well as two buildings along West Browning Road, from the rest of Bellmawr Park.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 510-512 West Browning Road

Historic Name: 510-512 West Browning Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 Source: Courier-Post newspaper articles

Alteration Date(s): _____ Source: _____

Designer: Mayer & Whittlesey and Joseph Hettel

Physical Condition: Good

Builder: Unknown

Remaining Historic Fabric: Low

Style: None, Vernacular Worker Housing

Form: Other, Side-Gabled Double Unit

Stories: 1

Type: N/A

Bays: 6

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 510-512 West Browning Road is clad in asbestos siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 510-512 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 510-512 West Browning Road is located on the south side of West Browning Road near the intersection with Fir Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions. Route 42 separates this and one additional building along West Browning Road, as well as five buildings along Fir Place, from the rest of Bellmawr Park.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 513-515 Fir Place
Historic Name: 513-515 Fir Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 513-515 Fir Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 513-515 Fir Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 513-515 Fir Place is located on the east side of Fir Place near the intersection with West Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions. Route 42 separates the five buildings along Fir Place, as well as two buildings along West Browning Road, from the rest of Bellmawr Park.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 5-7 Aspen Place
Historic Name: 5-7 Aspen Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 5-7 Aspen Place is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 5-7 Aspen Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 5-7 Aspen Place is located on the north side of Aspen Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 620-622 West Browning Road

Historic Name: 620-622 West Browning Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 **Source:** Courier-Post newspaper articles

Alteration Date(s): _____ **Source:** _____

Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: None, Vernacular Worker Housing

Form: Other, Side-Gabled Double Unit **Stories:** 1

Type: N/A **Bays:** 6

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 620-622 West Browning Road is clad in asbestos siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 620-622 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 620-622 West Browning Road is located on the south side of West Browning Road between Willow Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 626-628 West Browning Road
Historic Name: 626-628 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 626-628 West Browning Road is clad in asbestos and aluminum siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 626-628 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 626-628 West Browning Road is located on the south side of West Browning Road between Willow Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 704-706 West Browning Road
Historic Name: 704-706 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 704-706 West Browning Road is clad in asbestos and aluminum siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 704-706 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 704-706 West Browning Road is located on the south side of West Browning Road between Victory Drive and Princeton Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 710-712 West Browning Road
Historic Name: 710-712 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 710-712 West Browning Road is clad in asbestos siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 710-712 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 710-712 West Browning Road is located on the south side of West Browning Road between Victory Drive and Princeton Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 716-718 West Browning Road
Historic Name: 716-718 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 716-718 West Browning Road is clad in asbestos siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 716-718 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 716-718 West Browning Road is located on the south side of West Browning Road between Victory Drive and Princeton Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 722-724 West Browning Road
Historic Name: 722-724 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 722-724 West Browning Road is clad in asbestos siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 722-724 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 722-724 West Browning Road is located on the south side of West Browning Road between Victory Drive and Princeton Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 9-11 Aspen Place
Historic Name: 9-11 Aspen Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): **Source:**
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 9-11 Aspen Place is clad in vinyl siding. Window openings in the building contain original and replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 9-11 Aspen Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 9-11 Aspen Place is located on the north side of Aspen Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 9-11 Victory Drive
Historic Name: 9-11 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type A dwellings are six bays wide, one room deep, and clad in asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window, door, window. The building at 9-11 Victory Drive is clad in vinyl siding. Window openings in the building contain original and replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 9-11 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 9-11 Victory Drive is located on the east side of Victory Drive between Aspen Place and Laurel Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Bellmawr Park Historic District, Building Type B

Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Bellmawr Borough **Block(s):** 49

Local Place Name(s): Bellmawr Park **Lot(s):** 1

Ownership: Private **USGS Quad(s):** Runnemedede, NJ

Description:

Building Type B is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The first story of the side elevation of each building consists of a central entrance flanked by window openings. There are eight window openings in the second story of each façade, and two window openings in the second story of each side elevation. Window openings contain double-hung sash windows (predominantly replacement) or mid- to late-twentieth-century-picture or tripartite bay windows. *Continued on page 4.*

Registration and Status Dates:

National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>
National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>
New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>
Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>

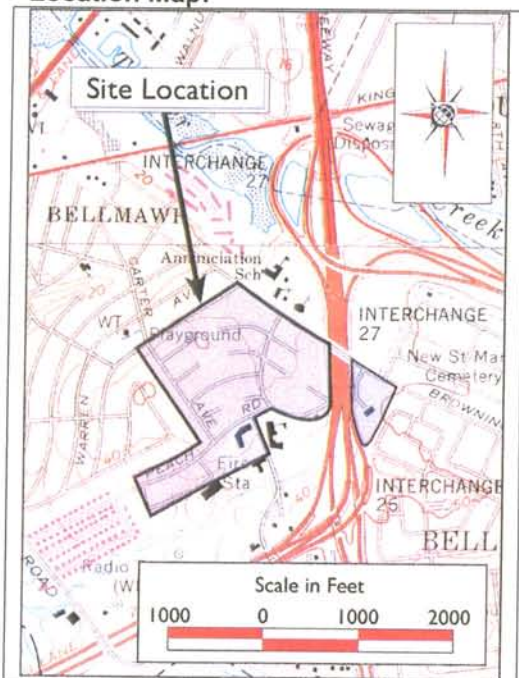
Photograph 1. Façade of a representative Type B dwelling with a flat roof (July 2002).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No

(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2. Façade and side elevation of a representative Type B dwelling with a flat roof (July 2002).



Photograph 3. Representative Type A dwelling with a side-gabled roof (July 2002).

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Entrances predominantly contain replacement doors of varying styles. Open, frame porches with thin wooden posts and hipped, gabled, and/or shed roofs shelter the entrances. Small brick chimneys are centrally located in each unit and project from the roof ridges. There are two roof types within the Building Type B category: flat with slightly overhanging eaves, or side-gabled with a very slight pitch and no overhanging eaves. Many buildings of this type have enclosed porch additions attached to one or both side elevations, or to the rear elevation of one or more first-story dwelling units.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 10-16 Peach Road
Historic Name: 10-16 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Flat-Roofed Quadruple Unit **Stories:** 2
Type: N/A **Bays:** 8
Roof Finish Materials: Not Visible
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side gabled with slight slopes and no overhanging eaves. Most window openings in the building at 10-16 Peach Road contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with front gabled and shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof.

Interior Description: Interior not accessible.

Setting:

The building at 10-16 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 10-16 Peach Road is located on the northwest side of Peach Road between Victory Drive and Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 11-16 Laurel Place
Historic Name: 11-16 Laurel Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Flat-Roofed Quadruple Unit **Stories:** 2
Type: N/A **Bays:** 8
Roof Finish Materials: Not Visible
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side gabled with slight slopes and no overhanging eaves. Most window openings in the building at 11-16 Laurel Place contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with front gabled and shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof.

Interior Description: Interior not accessible.

Setting:

The building at 11-16 Laurel Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 11-16 Laurel Place is located at the southeast end of Laurel Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 12-15 Willow Place
Historic Name: 12-15 Willow Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Flat-Roofed Quadruple Unit **Stories:** 2
Type: N/A **Bays:** 8
Roof Finish Materials: Not Visible
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 12-15 Willow Place contain replacement double-hung sash windows. Frame porches with shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 12-15 Willow Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 12-15 Willow Place is located on the northwest side of Willow Place near the street's southwest end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 13-16 Aspen Place
Historic Name: 13-16 Aspen Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Flat-Roofed Quadruple Unit **Stories:** 2
Type: N/A **Bays:** 8
Roof Finish Materials: Not Visible
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 13-16 Aspen Place contain replacement double-hung sash windows. Frame porches with front gabled roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 13-16 Aspen Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 13-16 Aspen Place is located at the far southeast end of Aspen Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 13-16 Hickory Place
Historic Name: 13-16 Hickory Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 Source: Courier-Post newspaper articles
Alteration Date(s): _____ Source: _____
Designer: Mayer & Whittlesey and Joseph Hettel Physical Condition: Good
Builder: Unknown Remaining Historic Fabric: Low
Style: None, Vernacular Worker Housing
Form: Other, Flat-Roofed Quadruple Unit Stories: 2
Type: N/A Bays: 8
Roof Finish Materials: Not Visible
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 13-16 Hickory Place contain replacement double-hung sash windows. Frame porches with front gabled and shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof.

Interior Description: Interior not accessible:

Setting:

The building at 13-16 Hickory Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 13-16 Hickory Place is located at the far northwest end of Hickory Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 18-24 Peach Road
Historic Name: 18-24 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Quadruple Unit **Stories:** 2
Type: N/A **Bays:** 8
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 18-24 Peach Road contain replacement double-hung sash windows, and some of the window openings have been modified. Frame porches with front gabled and shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the side gabled, asphalt-covered roof.

Interior Description: Interior not accessible.

Setting:

The building at 18-24 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 18-24 Peach Road is located on the northwest side of Peach Road between Victory Drive and Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 5-11 Hickory Place

Historic Name: 5-11 Hickory Place

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 **Source:** Courier-Post newspaper articles

Alteration Date(s): _____ **Source:** _____

Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: None, Vernacular Worker Housing

Form: Other, Flat-Roofed Quadruple Unit **Stories:** 2

Type: N/A **Bays:** 8

Roof Finish Materials: Not Visible

Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 5-11 Hickory Place contain replacement double-hung sash windows. Frame porches with front gabled and hipped roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof.

Interior Description: Interior not accessible.

Setting:

The building at 5-11 Hickory Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 5-11 Hickory Place is located on the southwest side of Hickory Place near the street's northwest end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>600-606 West Browning Road</u>		
Historic Name:	<u>600-606 West Browning Road</u>		
Present Use:	<u>Residential Activity - Permanent</u>		
Historic Use:	<u>Residential Activity - Permanent</u>		
Construction Date:	<u>1942</u>	Source:	<u>Courier-Post newspaper articles</u>
Alteration Date(s):	<u></u>	Source:	<u></u>
Designer:	<u>Mayer & Whittlesey and Joseph Hettel</u>	Physical Condition:	<u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric:	<u>Low</u>
Style:	<u>None, Vernacular Worker Housing</u>		
Form:	<u>Other, Side-Gabled Quadruple Unit</u>	Stories:	<u>2</u>
Type:	<u>N/A</u>	Bays:	<u>8</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>		
Exterior Finish Materials:	<u>Brick, Running Bond</u>		

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 600-606 West Browning Road contain replacement double-hung sash windows. Frame porches with front gabled and shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the side gabled, asphalt-covered roof. A small addition is attached to the rear elevation of the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 600-606 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 600-606 West Browning Road is located on the southwest side of West Browning Road between Willow Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 16, 2005</u>
Surveyor:	<u>Elizabeth Amisson, Robert Panepinto, Paul Schopp</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 610-616 West Browning Road
Historic Name: 610-616 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Flat-Roofed Quadruple Unit **Stories:** 2
Type: N/A **Bays:** 8
Roof Finish Materials: Not Visible
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 610-616 West Browning Road contain replacement double-hung sash windows. Frame porches with hipped and shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof. A small addition is attached to the rear elevation of the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 610-616 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 610-616 West Browning Road is located on the southwest side of West Browning Road between Willow Place and Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 6-12 Aspen Place

Historic Name: 6-12 Aspen Place

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 **Source:** Courier-Post newspaper articles

Alteration Date(s): _____ **Source:** _____

Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: None, Vernacular Worker Housing

Form: Other, Flat-Roofed Quadruple Unit **Stories:** 2

Type: N/A **Bays:** 8

Roof Finish Materials: Not Visible

Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 6-12 Aspen Place contain replacement double-hung sash windows. Frame porches with hipped roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof.

Interior Description: Interior not accessible.

Setting:

The building at 6-12 Aspen Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 6-12 Aspen Place is located on the southwest side of Aspen Place near the street's southeast end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	9-15 Poplar Place		
Historic Name:	9-15 Poplar Place		
Present Use:	Residential Activity - Permanent		
Historic Use:	Residential Activity - Permanent		
Construction Date:	1942	Source:	Courier-Post newspaper articles
Alteration Date(s):		Source:	
Designer:	Mayer & Whittlesey and Joseph Hettel	Physical Condition:	Good
Builder:	Unknown	Remaining Historic Fabric:	Low
Style:	None, Vernacular Worker Housing		
Form:	Other, Flat-Roofed Quadruple Unit	Stories:	2
Type:	N/A	Bays:	8
Roof Finish Materials:	Not Visible		
Exterior Finish Materials:	Brick, Running Bond		

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type B, which is characterized by light timber frame, two-story, four-unit dwellings with brick exterior cladding. The dwellings are six bays wide, excluding additions, and two rooms deep. The fenestration pattern in the first story of each façade is window, window, door, door, window, window. The roofs of Type B buildings are either flat with slightly overhanging eaves or side-gabled with slight slopes and no overhanging eaves. Most window openings in the building at 9-15 Poplar Place contain replacement double-hung sash windows. Frame porches with front gabled and shed roofs shelter the entrances in the façade and side elevations. Small brick chimneys are centrally located in each unit and project from the flat roof.

Interior Description: Interior not accessible.

Setting:

The building at 9-15 Poplar Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 9-15 Poplar Place is located on the northwest side of Poplar Place near the street's northeast end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name:	I-295/I-76/Route 42 Direct Connection	Date:	May 16, 2005
Surveyor:	Elizabeth Amisson, Robert Panepinto, Paul Schopp		
Organization:	A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016		

BASE FORM

Historic Sites #:

Property Name: Bellmawr Park Historic District, Building Type C
Street Address: Street #: Multiple Apartment #: _____
 (Low) (High) (Low) (High)
 Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Bellmawr Borough **Block(s):** 49
Local Place Name(s): Bellmawr Park **Lot(s):** 1
Ownership: Private **USGS Quad(s)** Runnemedede, NJ

Description:

Building Type C is characterized by brick-clad, light timber frame, single-story, side-gabled dwellings containing two side-by-side units. The brick cladding of this type differentiates it from Building Type A. The dwellings are six bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Window openings contain double-hung sash windows (predominantly replacement) or mid- to late-twentieth-century picture or tripartite bay windows. Entrances contain predominantly replacement doors of varying styles. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances. *Continued on page 4.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1. Representative Type C dwelling retaining a high degree of integrity (July 2002).

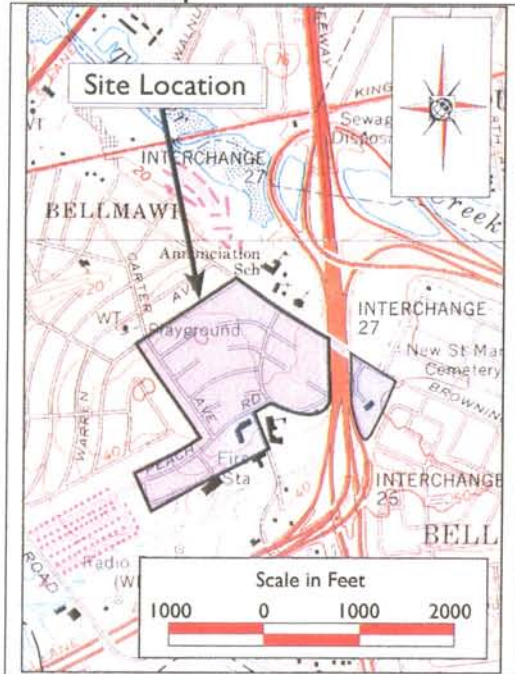


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
 Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
 Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2. Representative Type C dwelling with replacement windows and doors (July 2002).

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

The gable ends of the dwellings contain one or two window openings. Small brick chimneys are centrally located in each unit and project from the roof ridges. The roofs are covered with asphalt shingles. Many buildings of this type have single-room additions attached to one gable end or to the rear elevation of one or both dwelling units.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 12-14 Laurel Place
Historic Name: 12-14 Laurel Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type C, which is characterized by brick-clad, light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type C dwellings are six bays wide and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Most window openings in the building at 12-14 Laurel Place contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A single-room addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 12-14 Laurel Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 12-14 Laurel Place is located on the southwest side of Laurel Place near the street's southeast end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 375 East Elm Street, Suite 200, Conshohocken, PA 19428

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 3-5 Laurel Place
Historic Name: 3-5 Laurel Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type C, which is characterized by brick-clad, light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type C dwellings are six bays wide and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Most window openings in the building at 3-5 Laurel Place contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 3-5 Laurel Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 3-5 Laurel Place is located on the northeast side of Laurel Place near the street's northwest end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 375 East Elm Street, Suite 200, Conshohocken, PA 19428

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 4-6 Laurel Place
Historic Name: 4-6 Laurel Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type C, which is characterized by brick-clad, light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type C dwellings are six bays wide and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Most window openings in the building at 4-6 Laurel Place contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 4-6 Laurel Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 4-6 Laurel Place is located on the southwest side of Laurel Place near the street's northwest end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 375 East Elm Street, Suite 200, Conshohocken, PA 19428

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 7-9 Laurel Place
Historic Name: 7-9 Laurel Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type C, which is characterized by brick-clad, light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type C dwellings are six bays wide and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Window openings in the building at 7-9 Laurel Place contain original and replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 7-9 Laurel Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 7-9 Laurel Place is located on the northeast side of Laurel Place near the street's southeast end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 375 East Elm Street, Suite 200, Conshohocken, PA 19428

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 8-10 Laurel Place
Historic Name: 8-10 Laurel Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Side-Gabled Double Unit **Stories:** 1
Type: N/A **Bays:** 6
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type C, which is characterized by brick-clad, light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type C dwellings are six bays wide and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Most window openings in the building at 8-10 Laurel Place contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 8-10 Laurel Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 8-10 Laurel Place is located on the southwest side of Laurel Place near the street's southeast end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 375 East Elm Street, Suite 200, Conshohocken, PA 19428

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 9-11 Willow Place

Historic Name: 9-11 Willow Place

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 **Source:** Courier-Post newspaper articles

Alteration Date(s): _____ **Source:** _____

Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: None, Vernacular Worker Housing

Form: Other, Side-Gabled Double Unit **Stories:** 1

Type: N/A **Bays:** 6

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Brick, Running Bond

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type C, which is characterized by brick-clad, light timber frame, single-story, side-gabled dwellings containing two side-by-side units. Type C dwellings are six bays wide and one room deep. The fenestration pattern in each façade is window, door, window, window, door, window. Most window openings in the building at 9-11 Willow Place contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 9-11 Willow Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 9-11 Willow Place is located on the southwest side of Willow Place at the street's southeast end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 375 East Elm Street, Suite 200, Conshohocken, PA 19428

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 101-107 Peach Road
Historic Name: 101-107 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 101-107 Peach Road is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with thin wood posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A single-room addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 101-107 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 101-107 Peach Road is located on the southeast side of Peach Road at the intersection with Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 110-116 Peach Road
Historic Name: 110-116 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 10
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 110-116 Peach Road is ten bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with shed roofs shelter the main entrances in the façade. Three small, brick chimneys are evenly spaced along the roof ridge, with the two center units sharing one chimney. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 110-116 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 110-116 Peach Road is located on the northwest side of Peach Road at the northeastern intersection with Forest Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 13-19 Victory Drive
Historic Name: 13-19 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 Source: Courier-Post newspaper articles
Alteration Date(s): _____ Source: _____
Designer: Mayer & Whittlesey and Joseph Hettel Physical Condition: Good
Builder: Unknown Remaining Historic Fabric: Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit Stories: 1
Type: N/A Bays: 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 13-19 Victory Drive is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 13-19 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 13-19 Victory Drive is located on the northeast side of Victory Drive at the intersection with Valley Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 1-7 Poplar Place
Historic Name: 1-7 Poplar Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 1-7 Poplar Place is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 1-7 Poplar Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 1-7 Poplar Place is located on the northwest side of Poplar Place at the intersection with Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 21-27 Victory Drive

Historic Name: 21-27 Victory Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 **Source:** Courier-Post newspaper articles

Alteration Date(s): _____ **Source:** _____

Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: None, Vernacular Worker Housing

Form: Other, Hipped Quadruple Unit **Stories:** 1

Type: N/A **Bays:** 12

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 21-27 Victory Drive is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 21-27 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 21-27 Victory Drive is located on the northeast side of Victory Drive between Valley Avenue and Peach Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 26-32 Peach Road
Historic Name: 26-32 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 10
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 26-32 Peach Road is ten bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with shed roofs shelter the main entrances in the façade. Three small, brick chimneys are evenly spaced along the roof ridge, with the two center units sharing one chimney. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 26-32 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 26-32 Peach Road is located on the northwest side of Peach Road between Victory Drive and Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 2-8 Peach Road
Historic Name: 2-8 Peach Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 2-8 Peach Road is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 2-8 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 2-8 Peach Road is located on the northwest side of Peach Road between Victory Drive and Carter Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 2-8 Poplar Place
Historic Name: 2-8 Poplar Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 2-8 Poplar Place is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 2-8 Poplar Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 2-8 Poplar Place is located on the southeast side of Poplar Place at the intersection with Victory Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 37-43 Victory Drive
Historic Name: 37-43 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 37-43 Victory Drive is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 37-43 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 37-43 Victory Drive is located on the north side of Victory Drive between Poplar Place and Hickory Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 45-51 Victory Drive

Historic Name: 45-51 Victory Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: 1942 **Source:** Courier-Post newspaper articles

Alteration Date(s): _____ **Source:** _____

Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: None, Vernacular Worker Housing

Form: Other, Hipped Quadruple Unit **Stories:** 1

Type: N/A **Bays:** 12

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 45-51 Victory Drive is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 45-51 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 45-51 Victory Drive is located on the north side of Victory Drive between Poplar Place and Hickory Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 500-506 Fir Place
Historic Name: 500-506 Fir Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 500-506 Fir Place is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 500-506 Fir Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 500-506 Fir Place is located at the far southeast end of Fir Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions. Route 42 separates the five buildings along Fir Place, as well as two buildings along West Browning Road, from the rest of Bellmawr Park.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 500-506 West Browning Road
Historic Name: 500-506 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 Source: Courier-Post newspaper articles
Alteration Date(s): _____ Source: _____
Designer: Mayer & Whittlesey and Joseph Hettel Physical Condition: Good
Builder: Unknown Remaining Historic Fabric: Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit Stories: 1
Type: N/A Bays: 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 500-506 West Browning Road is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in asbestos siding. Most window openings in the building contain replacement double-hung sash windows. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 500-506 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 500-506 West Browning Road is located on the southwest side of West Browning Road, just southeast of the intersection with Fir Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions. Route 42 separates this and one additional building along West Browning Road, as well as five buildings along Fir Place, from the rest of Bellmawr Park.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 505-511 Fir Place
Historic Name: 505-511 Fir Place
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Quadruple Unit **Stories:** 1
Type: N/A **Bays:** 12
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellmawr Park Building Type D, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing four side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The building at 505-511 Fir Place is 12 bays wide and one room deep. The fenestration pattern in the façade is window, door, window, window, door, window, window, door, window, window, door, window. The building is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows, and some window openings have been modified. Frame porches with shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A small addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 505-511 Fir Place is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 505-511 Fir Place is located on the northeast side of Fir Place near the street's southeast end. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions. Route 42 separates the five buildings along Fir Place, as well as two buildings along West Browning Road, from the rest of Bellmawr Park.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Bellmawr Park Historic District, Building Type E
Street Address: Street #: Multiple Apartment #: _____
 (Low) (High) (Low) (High)
 Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Bellmawr Borough **Block(s):** 49
Local Place Name(s): Bellmawr Park **Lot(s):** 1
Ownership: Private **USGS Quad(s)** Runnemede, NJ

Description:

Building Type E is characterized by light timber frame, single-story, hipped-roofed dwellings containing two side-by-side units. Dwellings of this type are clad in asbestos, aluminum, or vinyl siding. The dwellings are four bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, door, window. Window openings contain double-hung sash windows (predominantly replacement) or mid- to late-twentieth-century picture or tripartite bay windows. Entrances contain predominantly replacement doors of varying styles. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances. *Continued on page 4.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1. Representative Type E dwelling with vinyl siding and replacement windows and doors (July 2002).

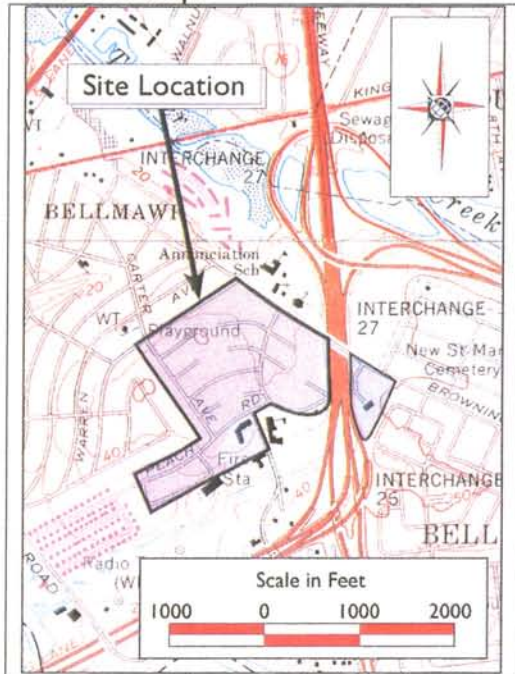


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
 Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
 Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2. Representative Type E dwelling with vinyl siding and modified windows (July 2002).



Photograph 3. Representative Type E dwelling with asbestos siding and modified windows (July 2002).

BASE FORM

Historic Sites #:

Description Continued:

The side elevations of the dwellings contain one or two window openings. Small brick chimneys are centrally located in each building and project from the roof ridges. The roofs are covered with asphalt shingles. Many buildings of this type have single-room additions attached to one gable end or to the rear elevation of one or more dwelling units.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 14-16 Victory Drive
Historic Name: 14-16 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Double Unit **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This building meets the criteria of Bellmawr Park Building Type E, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing two side-by-side units. Type E dwellings are clad in asbestos, aluminum, or vinyl siding. The dwellings are four bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, door, window. The building at 14-16 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles. A single-room addition is attached to the rear elevation of the building.

Interior Description: Interior not accessible.

Setting:

The building at 14-16 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 14-16 Victory Drive is located on the west side of Victory Drive between Elm Place and Valley Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 18-20 Victory Drive
Historic Name: 18-20 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Double Unit **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This building meets the criteria of Bellmawr Park Building Type E, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing two side-by-side units. Type E dwellings are clad in asbestos, aluminum, or vinyl siding. The dwellings are four bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, door, window. The building at 18-20 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 18-20 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 18-20 Victory Drive is located on the west side of Victory Drive between Pine Terrace and Valley Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 29-31 Victory Drive
Historic Name: 29-31 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 Source: Courier-Post newspaper articles
Alteration Date(s): _____ Source: _____
Designer: Mayer & Whittlesey and Joseph Hettel Physical Condition: Good
Builder: Unknown Remaining Historic Fabric: Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Double Unit Stories: 1
Type: N/A Bays: 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This building meets the criteria of Bellmawr Park Building Type E, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing two side-by-side units. Type E dwellings are clad in asbestos, aluminum, or vinyl siding. The dwellings are four bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, door, window. The building at 29-31 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with wrought iron posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 29-31 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 29-31 Victory Drive is located on the northeast side of Victory Drive near the intersection with Peach Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 33-35 Victory Drive
Historic Name: 33-35 Victory Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Double Unit **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This building meets the criteria of Bellmawr Park Building Type E, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing two side-by-side units. Type E dwellings are clad in asbestos, aluminum, or vinyl siding. The dwellings are four bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, door, window. The building at 33-35 Victory Drive is clad in vinyl siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 33-35 Victory Drive is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 33-35 Victory Drive is located on the north side of Victory Drive between Poplar Place and Hickory Place. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 728-730 West Browning Road
Historic Name: 728-730 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: 1942 **Source:** Courier-Post newspaper articles
Alteration Date(s): _____ **Source:** _____
Designer: Mayer & Whittlesey and Joseph Hettel **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Worker Housing
Form: Other, Hipped Double Unit **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This building meets the criteria of Bellmawr Park Building Type E, which is characterized by light timber frame, single-story, hipped-roofed dwellings containing two side-by-side units. Type E dwellings are clad in asbestos, aluminum, or vinyl siding. The dwellings are four bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window, door, door, window. The building at 728-730 West Browning Road is clad in asbestos siding. Most window openings in the building contain replacement double-hung sash windows. Open, frame porches with thin wooden posts and shed roofs shelter the main entrances in the façade. Small brick chimneys are centrally located in each unit and project from the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 728-730 West Browning Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The building at 728-730 West Browning Road is located on the southwest side of West Browning Road at the intersection with Princeton Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellmawr Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 16, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Bellmawr Park Mutual Housing Corporation Office
Street Address: Street #: 31 Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Peach Suffix: _____ Type: RD
County(s): Camden **Zip Code:** 08031
Municipality(s): Bellmawr Borough **Block(s):** 49
Local Place Name(s): Bellmawr Park **Lot(s):** 1
Ownership: Private **USGS Quad(s):** Runnemedede, NJ

Description:

The Bellmawr Park Mutual Housing Corporation Office located at 31 Peach Road is a single-story, light timber frame, brick-clad building with a flat roof. Numerous additions have been made to the northeast, southeast, and southwest elevations. The main entrance to the building is located in the northwest elevation. Window openings throughout the building contain replacement vinyl casement windows, and entrances through the building contain replacement wooden doors. *Continued on page 4.*

Registration and Status Dates:	National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>
	National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>
	New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>
	Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>

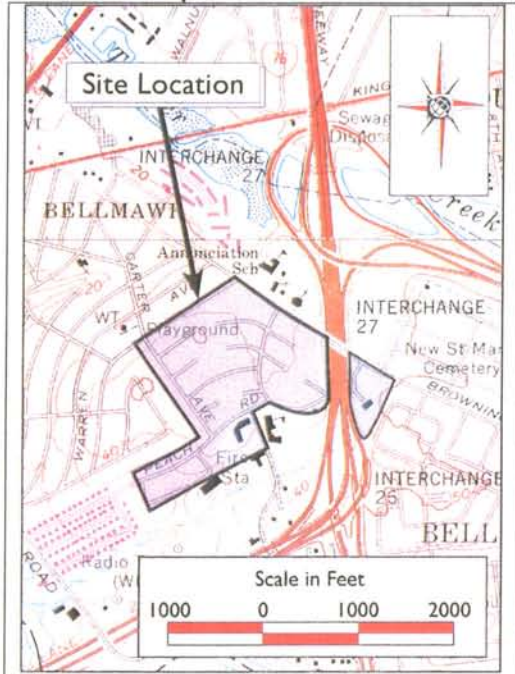
Photograph 1. Bellmawr Park Mutual Housing Corporation Office building, façade (northwest elevation) and southwest elevation. View looking east (July 2002).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2. Bellmawr Park Mutual Housing Corporation Office building, façade (northwest elevation) and northeast elevation. View looking south (July 2002).

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

A portion of the rear (southeast) section of the building houses maintenance facilities, and a garage entrance is located in the northeast elevation of this section of the building. A brick chimney projects from the roof of the maintenance section as well. A late-twentieth-century wheelchair ramp and entry porch is attached to the southeast elevation of the office.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp, Alan Tabachnick
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: Bellmawr Park Mutual Housing Corporation Office
Historic Name: Bellmawr Park Mutual Housing Authority Office
Present Use: Commercial Activity – Office
Historic Use: Commercial Activity – Office
Construction Date: ca. 1942 **Source:** Bellmawr tax assessment records
Alteration Date(s): _____ **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: None, Vernacular Housing Office
Form: Irregular - Flat Roofed **Stories:** 1
Type: N/A **Bays:** 10
Roof Finish Materials: Not Visible
Exterior Finish Materials: Brick, Common Bond

Exterior Description:

The Bellmawr Park Mutual Housing Corporation Office located at 31 Peach Road is a single-story, light timber frame, brick-clad building with a flat roof. Numerous additions have been made to the northeast, southeast, and southwest elevations. The main entrance to the building is located in the northwest elevation. Window openings throughout the building contain replacement vinyl casement windows, and entrances through the building contain replacement wooden doors. A portion of the rear (southeast) section of the building houses maintenance facilities, and a garage entrance is located in the northeast elevation of this section of the building. A brick chimney projects from the roof of the maintenance section as well. A late-twentieth-century wheelchair ramp and entry porch is attached to the southeast elevation of the office.

Interior Description: Interior not accessible.

Setting:

The Bellmawr Park Mutual Housing Corporation Office at 31 Peach Road is located within Bellmawr Park, a planned, WWII-era residential development bordered by West Browning Road and Princeton Avenue to the north, roughly the I-295/I-76/Route 42 interchange to the east, roughly I-295 to the south, and roughly Carter Avenue to the west. The Bellmawr Park Mutual Housing Corporation Office is located at the south corner of the intersection of Peach Road and Essex Avenue. The building is situated on a large plot and is surrounded by grass-covered fields planted with mature trees. The Bellmawr Park School is located directly across Essex Avenue from the building, the Bellmawr Fire Company building is located immediately to the southeast, and Bellmawr Park dwellings are located immediately to the northwest and southwest.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

HISTORIC DISTRICT FORM

Historic Sites #:

District Name:	<u>BELLWOOD PARK DISTRICT</u>						
County(s):	<u>Camden</u>	District Type:	<u>Residential</u>				
Municipality(s):	<u>Bellmawr Borough</u>	USGS Quad(s):	<u>Runnemedede, NJ</u>				
Local Place Name(s):	<u>Bellwood Park</u>						
Development Period	<u>ca. 1955</u>	To	<u> </u>	Source:	<u>Camden County Filed Plans</u>		
Physical Condition:	<u>Good</u>						
Remaining Historic Fabric:	<u>Low</u>						
Registration and Status Dates:	National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>			
	National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>			
	New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>			
	Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>			

Description:

The Bellwood Park District is comprised of 219 individual residential properties located within a suburban post-war development. Bellwood Park was subdivided ca. 1955, according to Camden County filed plans, and the dwellings were likely constructed shortly thereafter. The development is located immediately adjacent to the I-295/I-76/Route 42 interchange. The majority of the resource is situated within an area bounded by Browning Road to the north, Route 42 to the west, Creek Road to the south, and an adjacent mid-twentieth-century development, Belcroft Estates, to the east. There are 121 buildings within Bellwood Park that are located within the Area of Potential Effect (APE) for the I-295/I-76/Route 42 Direct Connection project, and Building/Element Attachments for those 121 buildings are included in this form.

The buildings within the Bellwood Park District are simple, one-story, light timber frame, Minimal Traditional-style dwellings with concrete foundations and side-gabled roofs. The buildings are currently clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. Most buildings have undergone significant modifications, the most common of which are the application of siding, the installation of replacement windows and doors, and the construction of small additions. Asphalt shingle roofing and small brick chimneys are visible on all dwellings. *Continued on Page 2.*

Setting:

The Bellwood Park District is located in Bellmawr Borough, Camden County, New Jersey. Bellmawr Borough is largely comprised of mid- to late-twentieth-century residential subdivisions, as well as commercial strip development along Browning Road (the major east-west connector through the borough), King's Highway, and Black Horse Pike. Bellmawr Borough is bisected by several major transportation routes, including I-295, I-76, and Route 42, which converge at an interchange near the center of the municipality. The Bellwood Park District, a planned, post-war residential development, is bordered by West Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. *Continued on Page 2.*

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 11, 2005</u>
Surveyor:	<u>Brad Bauman, Robert Panepinto, Christine Tate</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

HISTORIC DISTRICT FORM

Historic Sites #:

Description Continued:

The residential buildings within the development can be categorized as one primary type, designated Type A, for the purposes of this study. Type A is characterized by single-story, side-gabled dwellings. Within Type A, there are four subtypes that describe the front façade of each dwelling. Subtype 1 features a plain façade with either aluminum, asbestos, or vinyl cladding. Subtype 2 features brick cladding in the lower half of the façade and aluminum, asbestos, or vinyl siding in the upper half of the façade. Subtype 3 features PermaStone cladding in the lower half of the façade and aluminum, asbestos, or vinyl siding in the upper half of the façade. Subtype 4, described as "other," includes dwellings with altered facades. (See Base Forms for more detailed descriptions of each type).

The residential buildings are arranged along the development's curvilinear roads with uniform setbacks. The dwellings are surrounded by small yards, some enclosed with chain link fences. Each building has an adjacent driveway consisting of concrete strips with grass inlays. Buildings are accessed on foot by concrete walkways leading from the sidewalks. The yard surrounding each dwelling is small and planted with grass, shrubs, and mature trees. The development does not appear landscaped; however, the yards and plantings are generally well-maintained, and the lot sizes are similar to one another.

Setting Continued:

The architecture of the Bellwood Park District acts as the development's primary unifying feature, with fenestration patterns mirroring in adjacent houses; however, alterations to many of the dwellings detract from the overall feeling of cohesion within the district. Buildings are situated on small lots, uniformly setback from the street, surrounded by grass-covered lawns and sometimes chain link fences. Driveways are located along the sides of the dwellings, and feature concrete strips with grass inlays. Most yards are also planted with small shrubs and mature trees. Concrete sidewalks with recessed storm drains and property walkways form a pedestrian link throughout the community.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 11, 2005

Surveyor: Brad Bauman, Robert Panepinto, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History:

Camden County filed plans indicate that the Bellwood Park District was subdivided ca. 1955. The buildings within the subdivision were likely constructed shortly thereafter. The development does not appear on the 1952 USGS Runnemede, NJ map.

Significance:

The Bellwood Park District is an example of a post-war residential development in Bellmawr Borough. The development is recommended not eligible for listing in the National Register due to a lack of historical and architectural significance, as well as a lack of integrity.

Eligibility for New Jersey and National Registers: Yes No **National Register Criteria:** A B C D
Level of Significance Local State National

Justification of Eligibility/Ineligibility:

The Bellwood Park District is recommended not eligible for listing in the National Register of Historic Places because it does not meet the eligibility criteria established by the National Park Service (NPS) (NPS 1997). The district is an example of an altered, post-war residential development constructed ca. 1955 in Bellmawr Borough. The district is one of several similar developments within Bellmawr Borough, and it generally lacks architectural significance and integrity. *Continued on page 2.*

For Historic Districts Only:

Property Count: Key Contributing: _____ Contributing: _____ Non Contributing: _____

For Individual Properties Only:

List the completed attachments related to the property's significance:

District Form
Base Form (1)
Eligibility Form
Building Attachments (121)

Narrative Boundary Description: N/A

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Brad Bauman, Rob Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

Justification of Eligibility/Ineligibility Continued:

The Bellwood Park District retains integrity of location, but lacks integrity of design, setting, materials, workmanship, feeling, and association due to extensive alterations to many individual buildings. Approximately 94 percent of the 219 buildings in the Bellwood Park District have undergone alterations consisting of the application of vinyl or aluminum siding. Approximately 88 percent of the buildings feature replacement windows and/or doors. Approximately 49 percent of the buildings have additions attached to the rear and/or side elevations, and in some instances entire second stories have been added. The development is neither a unique nor representative example of a resource of its type, nor does it appear to retain an unusually high degree of integrity.

The Bellwood Park District is recommended not eligible for listing in the National Register under Criterion A because the property no longer conveys its association with historic events or trends clearly through its architectural elements. Property-specific research did not reveal any direct associations with significant individuals; therefore, the property is recommended not eligible for listing under Criterion B. The resource does not display the distinctive characteristics of a type, style, or method of construction, nor does it represent the work of a master or possess high artistic value; therefore, it is recommended not eligible under Criterion C. The alterations described above further detract from the property's eligibility under Criterion C. The development no longer conveys its historic type, style, or method of construction due to a general lack of distinctive characteristics. Distinctive characteristics for this property type would include an intact plan or layout, landscaping features or uniform plantings, and consistent exterior building materials and forms. Archaeological investigations have not been conducted at this location; therefore, the resource's eligibility under Criterion D (potential to yield information important to history or prehistory) cannot be assessed at this time.

Bibliography:

Camden County Filed Plans

Camden County Clerk's Office, Camden, New Jersey.

National Park Service (NPS)

1997 *National Register Bulletin, "How to Apply the National Register Criteria for Evaluation."* United States Department of the Interior, Washington, D.C.

United States Geological Survey (USGS)

1952 7.5-Minute Topographic Quadrangle; *Runnemede, NJ*. United States Geological Survey, Reston, Virginia.

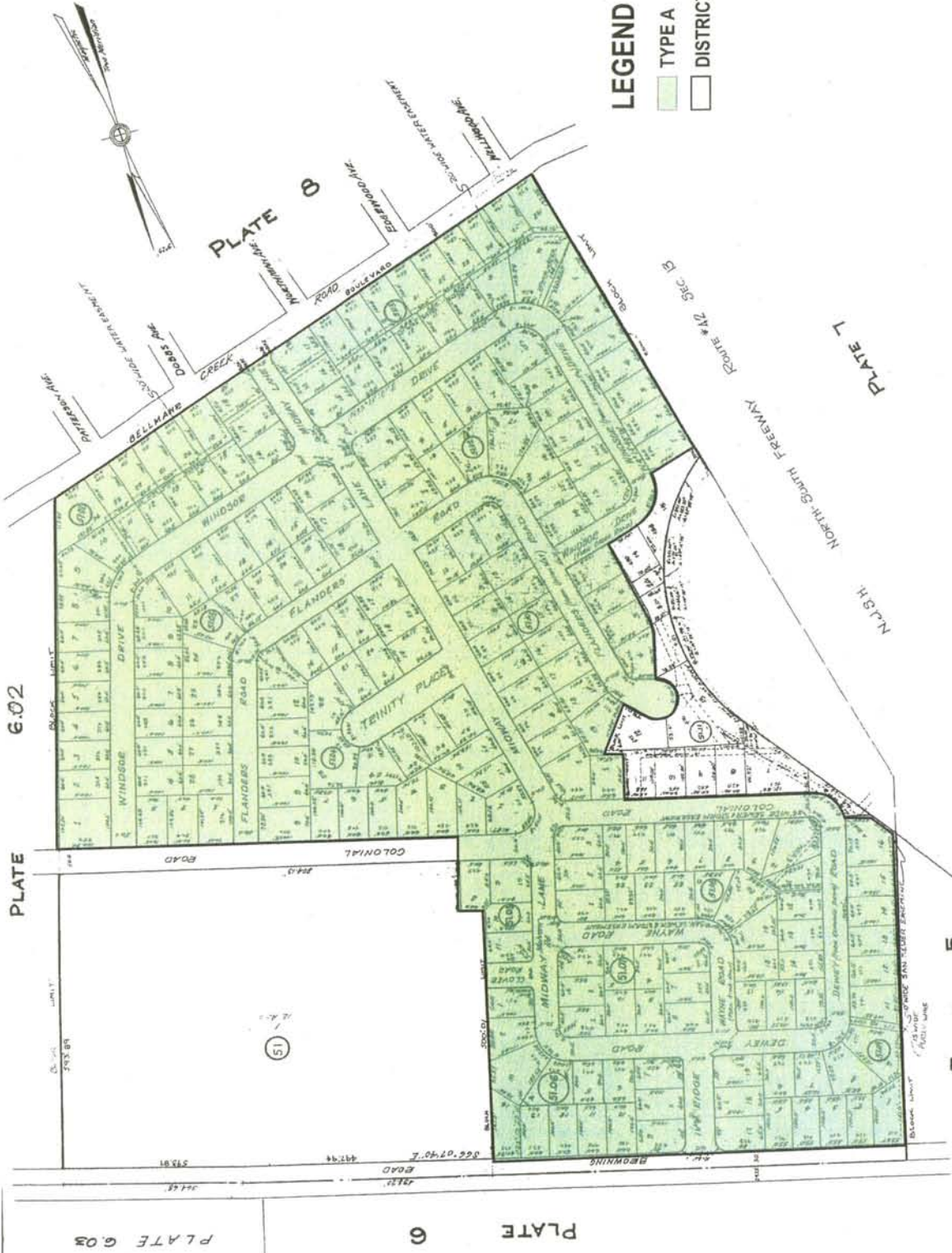
1967 7.5-Minute Topographic Quadrangle; *Runnemede, NJ*. Photorevised 1981. United States Geological Survey, Reston, Virginia.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 11, 2005

Surveyor: Brad Bauman, Rob Panepinto, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016



LEGEND

- TYPE A
- DISTRICT BOUNDARY

Source: Bellmawr Borough Tax Map



Not to Scale



Bellwood Park District Site Plan Attachment

I-295 / I-76 / Route 42 Direct Connection
Camden County, New Jersey

BASE FORM

Historic Sites #:

Property Name: Bellwood Park District, Building Type A

Street Address: Street #: Multiple (Low) (High) Apartment #: _____ (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Bellmawr Borough **Block(s):** Multiple

Local Place Name(s): Bellwood Park **Lot(s):** Multiple

Ownership: Private **USGS Quad(s):** Runnemedede, NJ

Description:

Building Type A is characterized by light timber frame, single-story, side-gabled dwellings. Buildings of this type are partially clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The dwellings are four bays wide, excluding additions, and two rooms deep. The fenestration pattern of each façade is window, door, window, window or window, window, door, window. *Continued on page 4.*

Registration and Status National Historic Landmark: N/A SHPO Opinion: N/A

Dates: National Register: N/A Local Designation: N/A

New Jersey Register: N/A Other Designation: N/A

Determination of Eligibility: N/A Other Designation Date: N/A

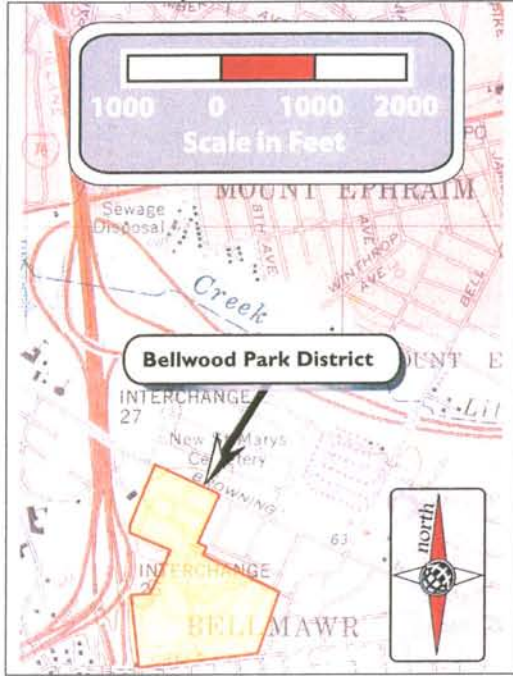
Photograph 1: 442 Windsor Drive. Note the partial Permastone cladding, and original windows and doors. View looking south (May 2004).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Window openings originally contained two-over-two, double-hung sash windows and tripartite bay windows (center bay windows flanked by two small, two-over-two, double-hung sash windows). The entrances originally contained wood, pane-and-panel doors with varying numbers of glass panes. Most of the door and window openings currently contain replacement units.

The gable ends of the dwellings contain two window openings, as well as louvered vents in the attic levels. Small brick chimneys are located off-center in each unit and project from the roof ridges. The roofs are covered with asphalt shingles. Many of the buildings feature modern additions to the rear and/or side elevations, with a number of dwellings featuring second-story additions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 44 Midway Avenue. Note the original brick façade, windows and doors. View looking west (May 2004).



Photograph 3: 439 Dewey Road. Note the original cladding, doors, and windows. View looking northeast (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Brad Bauman, Robert Panepinto, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 5 Ivy Ridge Road
Historic Name: 5 Ivy Ridge Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 5 Ivy Ridge Road is clad in vinyl siding. The dwelling features modern windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 5 Ivy Ridge Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 5 Ivy Ridge Road is located on the east side of Ivy Ridge Road near the intersection with Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 11, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 6 Ivy Ridge Road
Historic Name: 6 Ivy Ridge Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 6 Ivy Ridge Road is clad in vinyl siding. The dwelling features modern windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 6 Ivy Ridge Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 6 Ivy Ridge Road is located on the west side of Ivy Ridge Road near the intersection with Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 11, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 493 Dewey Road
Historic Name: 493 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 493 Dewey Road is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 493 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 493 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>13 Midway Lane</u>		
Historic Name:	<u>13 Midway Lane</u>		
Present Use:	<u>Residential Activity - Permanent</u>		
Historic Use:	<u>Residential Activity - Permanent</u>		
Construction Date:	<u>ca. 1955</u>	Source:	<u>Camden County Filed Plans</u>
Alteration Date(s):	<u>Unknown</u>	Source:	<u></u>
Designer:	<u>Unknown</u>	Physical Condition:	<u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric:	<u>Low</u>
Style:	<u>Other, Minimal Traditional</u>		
Form:	<u>Other, Side Gable</u>	Stories:	<u>1</u>
Type:	<u>N/A</u>	Bays:	<u>4</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>		
Exterior Finish Materials	<u>Permastone, Vinyl Siding</u>		

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 13 Midway Lane is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 13 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 13 Midway Lane is located on the east side of Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 11, 2005</u>
Surveyor:	<u>Robert Panepinto, Brad Bauman, Christine Tate</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 15 Midway Lane
Historic Name: 15 Midway Lane
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 15 Midway Lane is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 15 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 15 Midway Lane is located on the east side of Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 11, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 18 Midway Lane
Historic Name: 18 Midway Lane
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 18 Midway Lane is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 18 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 18 Midway Lane is located on the west side of Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 20 Midway Lane
Historic Name: 20 Midway Lane
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Brick

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 20 Midway Lane is clad in brick veneer. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house to the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 20 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 20 Midway Lane is located on the west side of Midway Lane near the intersection of Midway Lane and Colonial Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 29 Midway Lane
Historic Name: 29 Midway Lane
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 29 Midway Lane is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An exterior front porch is located on the front façade.

Interior Description: Interior not accessible.

Setting:

The building at 29 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 29 Midway Lane is located on a corner lot at the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>31 Midway Lane</u>		
Historic Name:	<u>31 Midway Lane</u>		
Present Use:	<u>Residential Activity - Permanent</u>		
Historic Use:	<u>Residential Activity - Permanent</u>		
Construction Date:	<u>ca. 1955</u>	Source:	<u>Camden County Filed Plans</u>
Alteration Date(s):	<u>Unknown</u>	Source:	<u></u>
Designer:	<u>Unknown</u>	Physical Condition:	<u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric:	<u>Low</u>
Style:	<u>Other, Minimal Traditional</u>		
Form:	<u>Other, Side Gable</u>	Stories:	<u>1</u>
Type:	<u>N/A</u>	Bays:	<u>4</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>		
Exterior Finish Materials	<u>Brick, Aluminum Siding</u>		

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 31 Midway Lane is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 31 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 31 Midway Lane is located on the east side of Midway Lane near the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 11, 2005</u>
Surveyor:	<u>Robert Panepinto, Brad Bauman, Christine Tate</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 32 Midway Lane
Historic Name: 32 Midway Lane
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 32 Midway Lane is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 32 Midway lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 32 Midway Lane is located on the west side of Midway Lane near the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 35 Midway Lane

Historic Name: 35 Midway Lane

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 35 Midway Lane is clad in a combination of brick and aluminum siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 35 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 35 Midway Lane is located on the east side of Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 36 Midway Lane

Historic Name: 36 Midway Lane

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 36 Midway Lane is clad in a combination of Permastone and aluminum siding. The dwelling features modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 36 Midway Lane is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 36 Midway Lane is located on the west side of Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 429 Colonial Road

Historic Name: 429 Colonial Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 429 Colonial Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 429 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 429 Colonial Road is located on the north side of Colonial Road near the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 433 Windsor Drive
Historic Name: 433 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 433 Windsor Drive is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. A front porch addition is located on the south elevation.

Interior Description: Interior not accessible.

Setting:

The building at 433 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 433 Windsor Drive is located on the north side of Windsor Drive at the intersection of Windsor Drive and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 434 Clover Road
Historic Name: 434 Clover Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 434 Clover Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 434 Clover Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 434 Clover Road is located on the south side of Clover Road near the intersection of Clover Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 434 West Browning Road
Historic Name: 434 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 434 West Browning Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 434 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 434 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>437 Clover Road</u>	
Historic Name:	<u>437 Clover Road</u>	
Present Use:	<u>Residential Activity - Permanent</u>	
Historic Use:	<u>Residential Activity - Permanent</u>	
Construction Date:	<u>ca. 1955</u>	Source: <u>Camden County Filed Plans</u>
Alteration Date(s):	<u>Unknown</u>	Source: _____
Designer:	<u>Unknown</u>	Physical Condition: <u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric: <u>Low</u>
Style:	<u>Other, Minimal Traditional</u>	
Form:	<u>Other, Side Gable</u>	Stories: <u>1</u>
Type:	<u>N/A</u>	Bays: <u>4</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>	
Exterior Finish Materials	<u>Vinyl Siding</u>	

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 437 Clover Road is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 437 Clover Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 437 Clover Road is located on the north side of Clover Road near the intersection of Clover Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 11, 2005</u>
Surveyor:	<u>Robert Panepinto, Brad Bauman, Christine Tate</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 437 Windsor Drive

Historic Name: 437 Windsor Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window; or window, window, door, window. The building at 437 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 437 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 437 Windsor Drive is located on the north side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 438 Flanders Road
Historic Name: 438 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 438 Flanders Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 438 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 438 Flanders Road is located on the south side of the Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 438 Wayne Road
Historic Name: 438 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 438 Wayne Road is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 438 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 438 Wayne Road is located on the south side of Wayne Road at the intersection of Wayne Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 438 West Browning Road
Historic Name: 438 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Stucco

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 438 West Browning Road is clad in a combination of Permastone and stucco. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the back of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 438 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 438 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 439 Colonial Road
Historic Name: 439 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Wood, Board and Batten

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 439 Colonial Road is clad in board and batten wood siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 439 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 439 Colonial Road is located at the intersection of Colonial Road and Midway Lane on a corner lot. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 439 Dewey Road

Historic Name: 439 Dewey Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 439 Dewey Road is clad in aluminum siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house to the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 439 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 439 Dewey Road is located on the north side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 439 Flanders Road
Historic Name: 439 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 439 Flanders Road is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 439 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 439 Flanders Road is located on the north side of Flanders Road near the intersection of Flanders Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 439 Wayne Road
Historic Name: 439 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 439 Wayne Road is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An enclosed porch is located on the front façade. An original frame garage is located to the side of the house at the end of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 439 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 439 Wayne Road is located on a corner lot at the intersection of Wayne Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 440 Colonial Road
Historic Name: 440 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 440 Colonial Road is clad in asbestos. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 440 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 440 Colonial Road is located on the south side of Colonial Road at the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 441 Windsor Drive
Historic Name: 441 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 441 Windsor Drive is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. A front porch addition is located on the south elevation.

Interior Description: Interior not accessible.

Setting:

The building at 441 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 441 Windsor Drive is located on the north side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 Flanders Road
Historic Name: 442 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 Flanders Road is clad in vinyl siding. The dwelling features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 442 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 Flanders Road is located on the south side of the Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 Wayne Road
Historic Name: 442 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 Wayne Road is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 442 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 Wayne Road is located on the south side of Wayne Road near the intersection of Wayne Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 West Browning Road
Historic Name: 442 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 West Browning Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the back of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 442 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 Windsor Drive

Historic Name: 442 Windsor Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 Windsor Drive is clad in a combination of Permastone and vinyl siding. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 442 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 Windsor Drive is located on the south side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 443 Colonial Road
Historic Name: 443 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 443 Colonial Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 443 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 443 Colonial Road is located on the north side of Colonial Road near the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 439 Dewey Road
Historic Name: 439 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 439 Dewey Road is clad in aluminum siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house to the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 439 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 439 Dewey Road is located on the north side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 439 Flanders Road
Historic Name: 439 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 439 Flanders Road is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 439 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 439 Flanders Road is located on the north side of Flanders Road near the intersection of Flanders Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 439 Wayne Road
Historic Name: 439 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 439 Wayne Road is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An enclosed porch is located on the front façade. An original frame garage is located to the side of the house at the end of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 439 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 439 Wayne Road is located on a corner lot at the intersection of Wayne Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 440 Colonial Road
Historic Name: 440 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 440 Colonial Road is clad in asbestos. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 440 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 440 Colonial Road is located on the south side of Colonial Road at the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 441 Windsor Drive
Historic Name: 441 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 441 Windsor Drive is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. A front porch addition is located on the south elevation.

Interior Description: Interior not accessible.

Setting:

The building at 441 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 441 Windsor Drive is located on the north side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 Flanders Road
Historic Name: 442 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 Flanders Road is clad in vinyl siding. The dwelling features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 442 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 Flanders Road is located on the south side of the Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 Wayne Road

Historic Name: 442 Wayne Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 Wayne Road is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 442 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 Wayne Road is located on the south side of Wayne Road near the intersection of Wayne Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 West Browning Road
Historic Name: 442 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 West Browning Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the back of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 442 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 442 Windsor Drive
Historic Name: 442 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 442 Windsor Drive is clad in a combination of Permastone and vinyl siding. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 442 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 442 Windsor Drive is located on the south side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 443 Colonial Road
Historic Name: 443 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 443 Colonial Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 443 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 443 Colonial Road is located on the north side of Colonial Road near the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 443 Dewey Road
Historic Name: 443 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 443 Dewey Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 443 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 443 Dewey Road is located on the north side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 443 Flanders Road
Historic Name: 443 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 443 Flanders Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 443 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 443 Flanders Road is located on the north side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 443 Wayne Road
Historic Name: 443 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 443 Wayne Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An enclosed porch is located on the front façade. An original frame garage is located to the side of the house at the end of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 443 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 443 Wayne Road is located on the north side of the road near the intersection of Wayne Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 444 Colonial Road

Historic Name: 444 Colonial Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 444 Colonial Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 444 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 444 Colonial Road is located on the south side of Colonial Road near the intersection of Colonial Road and Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 445 Windsor Drive

Historic Name: 445 Windsor Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 445 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. A front porch addition is located on the south elevation.

Interior Description: Interior not accessible.

Setting:

The building at 445 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 445 Windsor Drive is located on the north side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 446 Flanders Road
Historic Name: 446 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 446 Flanders Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 446 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 446 Flanders Road is located on the south side of the Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 446 Wayne Road
Historic Name: 446 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 446 Wayne Road is clad in aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 446 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 446 Wayne Road is located on the south side of Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 446 West Browning Road
Historic Name: 446 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 446 West Browning Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the back of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 446 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 446 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 446 Windsor Drive
Historic Name: 446 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 446 Windsor Drive is clad in vinyl siding. The building features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the dwelling at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 446 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 446 Windsor Drive is located on the south side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 447 Colonial Road
Historic Name: 447 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 447 Colonial Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 447 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 447 Colonial Road is located on the north side of Colonial Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 447 Dewey Road
Historic Name: 447 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 447 Dewey Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the end of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 447 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 447 Dewey Road is located on the north side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 447 Flanders Road

Historic Name: 447 Flanders Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 447 Flanders Road is clad in a combination of brick and aluminum siding. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 447 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 447 Flanders Road is located on the east side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 447 Wayne Road
Historic Name: 447 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 447 Wayne Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 447 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 447 Wayne Road is located on the north side of the road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 448 Dewey Road
Historic Name: 448 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 448 Dewey Road is clad in vinyl siding. The dwelling features modern windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. The property features an original frame garage located to the side of the house at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 448 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 448 Dewey Road is located on the south side of Dewey Road at the intersection with Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 449 Windsor Drive
Historic Name: 449 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 449 Windsor Drive is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. A front porch addition is located on the south elevation.

Interior Description: Interior not accessible.

Setting:

The building at 449 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 449 Windsor Drive is located on the north side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 450 Flanders Road
Historic Name: 450 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 450 Flanders Road is clad in vinyl siding. The dwelling features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the end of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 450 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 450 Flanders Road is located on the west side of the Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 450 Wayne Road
Historic Name: 450 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 450 Wayne Road is clad in aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 450 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 450 Wayne Road is located on the south side of Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 450 West Browning Road
Historic Name: 450 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 450 West Browning Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the back of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 450 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 450 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Brad Bauman, Christine Tate, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 450 Windsor Drive
Historic Name: 450 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Asbestos

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 450 Windsor Drive is clad in a combination of Permastone and asbestos. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the dwelling at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 450 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 450 Windsor Drive is located on the south side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 451 Colonial Road
Historic Name: 451 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 451 Colonial Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 451 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 451 Colonial Road is located on the north side of Colonial Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 451 Dewey Road
Historic Name: 451 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 451 Dewey Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 451 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 451 Dewey Road is located on the north side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 451 Flanders Road
Historic Name: 451 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 451 Flanders Road is clad in vinyl siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 451 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 451 Flanders Road is located on the east side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 451 Wayne Road
Historic Name: 451 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 451 Wayne Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 451 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 451 Wayne Road is located on the north side of the road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 452 Dewey Road

Historic Name: 452 Dewey Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 452 Dewey Road is clad in a combination of brick and vinyl siding. The dwelling features modern doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 452 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 452 Dewey Road is located on the south side of Dewey Road near the intersection with Midway Lane. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 461 Windsor Drive
Historic Name: 461 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 461 Windsor Drive is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 461 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 461 Windsor Drive is located on the east side of Windsor Drive on a corner lot. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 454 Flanders Road
Historic Name: 454 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 454 Flanders Road is clad in aluminum siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 454 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 454 Flanders Road is located on the west side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 454 Wayne Road
Historic Name: 454 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 454 Wayne Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located on the side of the dwelling at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 454 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 454 Wayne Road is located on the south side of Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 454 West Browning Road
Historic Name: 454 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Stucco

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 454 West Browning Road is clad in stucco. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 454 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 454 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 454 Windsor Drive
Historic Name: 454 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 454 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 454 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 454 Windsor Drive is located on the south side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 455 Colonial Road

Historic Name: 455 Colonial Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 455 Colonial Road is clad in aluminum siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 455 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 455 Colonial Road is located on the north side of Colonial Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 455 Dewey Road
Historic Name: 455 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 455 Dewey Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 455 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 455 Dewey Road is located on a corner lot at the intersection of Ivy Ridge and Dewey Roads. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 455 Flanders Road
Historic Name: 455 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 455 Flanders Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 455 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 455 Flanders Road is located on the east side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 455 Wayne Road
Historic Name: 455 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 455 Wayne Road is clad in a combination of Permastone and aluminum siding. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 455 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 455 Wayne Road is located on the east side of the road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 456 Dewey Road
Historic Name: 456 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 456 Dewey Road has been highly altered. The front elevation features a brick façade. The dwelling features modern doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 456 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 456 Dewey Road is located on the south side of Dewey Road near the intersection with Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 457 Creek Road
Historic Name: 457 Creek Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 457 Creek Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 457 Creek Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 457 Creek Road is located on the north side of Creek Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 457 Windsor Drive

Historic Name: 457 Windsor Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 457 Windsor Drive is clad in a combination of brick and vinyl siding. The dwelling features a modern addition. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 457 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 457 Windsor Drive is located on the east side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 458 Flanders Road
Historic Name: 458 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 458 Flanders Road is clad in vinyl siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 458 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 458 Flanders Road is located on a corner lot at the intersection of Flanders Road and Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 458 Wayne Road
Historic Name: 458 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 458 Wayne Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located on the side of the dwelling at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 458 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 458 Wayne Road is located on the south side of Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 458 Browning Road
Historic Name: 458 Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 458 Browning Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 458 Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 458 Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 458 Windsor Drive
Historic Name: 458 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 458 Windsor Drive is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 458 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 458 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 459 Colonial Road
Historic Name: 459 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 459 Colonial Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 459 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 459 Colonial Road is located on the north side of Colonial Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 459 Flanders Road
Historic Name: 459 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 459 Flanders Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 459 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 459 Flanders Road is located on the east side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 460 Dewey Road
Historic Name: 460 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 460 Dewey Road is clad in brick and vinyl siding. The dwelling features modern doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 460 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 460 Dewey Road is located on the south side of Dewey Road at the intersection with Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 460 Flanders Road

Historic Name: 460 Flanders Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 460 Flanders Road is clad in a combination of Permastone and aluminum siding. The dwelling features a modern porch on the front facade. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 460 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 460 Flanders Road is located on a corner lot at the intersection of Flanders Road and Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 461 Creek Road

Historic Name: 461 Creek Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding, Stucco

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 461 Creek Road is clad in a combination of stucco and vinyl siding. The dwelling features modern replacement doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 461 Creek Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 461 Creek Road is located on the north side of Creek Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 461 Dewey Road

Historic Name: 461 Dewey Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 461 Dewey Road is clad in brick and vinyl siding. The dwelling features modern doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 461 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 461 Dewey Road is located on the north side of Dewey Road at the intersection with Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 461 Windsor Drive
Historic Name: 461 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 461 Windsor Drive is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 461 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 461 Windsor Drive is located on the east side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 462 Wayne Road
Historic Name: 462 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 462 Wayne Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located on the side of the dwelling at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 462 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 462 Wayne Road is located on the west side of Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 462 West Browning Road
Historic Name: 462 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 462 West Browning Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 462 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 462 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 462 Windsor Drive
Historic Name: 462 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 462 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 462 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 462 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 463 Colonial Road
Historic Name: 463 Colonial Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 463 Colonial Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 463 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 463 Colonial Road is located on the north side of Colonial Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 463 Flanders Road

Historic Name: 463 Flanders Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 463 Flanders Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 463 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 463 Flanders Road is located on the east side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 464 Flanders Road
Historic Name: 464 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 464 Flanders Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 464 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 464 Flanders Road is located on the west side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 465 Creek Road

Historic Name: 465 Creek Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 465 Creek Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 465 Creek Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 465 Creek Road is located on the north side of Creek Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 465 Dewey Road
Historic Name: 465 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 465 Dewey Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 465 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 465 Dewey Road is located on the north side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 465 Windsor Drive

Historic Name: 465 Windsor Drive

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 465 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 465 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 465 Windsor Drive is located on the east side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 466 Wayne Road
Historic Name: 466 Wayne Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 466 Wayne Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located on the side of the dwelling at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 466 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 466 Wayne Road is located on the west side of Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 466 West Browning Road
Historic Name: 466 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 466 West Browning Road is clad in vinyl siding. The dwelling features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 466 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 466 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 466 Windsor Drive
Historic Name: 466 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 466 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 466 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 466 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 467 Colonial Road

Historic Name: 467 Colonial Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 467 Colonial Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house to the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 467 Colonial Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 467 Colonial Road is located at the intersection of Dewey and Colonial Roads. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 467 Flanders Road
Historic Name: 467 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 467 Flanders Road is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 467 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 467 Flanders Road is located on the east side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 468 Flanders Road
Historic Name: 468 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 468 Flanders Road is clad in vinyl siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 468 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 468 Flanders Road is located on the west side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 469 Dewey Road
Historic Name: 469 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 469 Dewey Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 469 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 469 Dewey Road is located on the north side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	469 Windsor Drive		
Historic Name:	469 Windsor Drive		
Present Use:	Residential Activity - Permanent		
Historic Use:	Residential Activity - Permanent		
Construction Date:	ca. 1955	Source:	Camden County Filed Plans
Alteration Date(s):	Unknown	Source:	
Designer:	Unknown	Physical Condition:	Good
Builder:	Unknown	Remaining Historic Fabric:	Low
Style:	Other, Minimal Traditional		
Form:	Other, Side Gable	Stories:	1
Type:	N/A	Bays:	4
Roof Finish Materials:	Asphalt Shingle		
Exterior Finish Materials	Vinyl Siding		

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 469 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 469 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 469 Windsor Drive is located on the east side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 470 Wayne Road

Historic Name: 470 Wayne Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 470 Wayne Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located on the side of the dwelling at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 470 Wayne Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 470 Wayne Road is located at the intersection of Dewey Road and Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 470 West Browning Road
Historic Name: 470 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 470 West Browning Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement windows and doors. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 470 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 470 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 470 Windsor Drive
Historic Name: 470 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 470 Windsor Drive is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 470 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 470 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 471 Flanders Road
Historic Name: 471 Flanders Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 471 Flanders Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 471 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 471 Flanders Road is located on the east side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 472 Flanders Road

Historic Name: 472 Flanders Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 472 Flanders Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 472 Flanders Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 472 Flanders Road is located on the west side of Flanders Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 473 Dewey Road
Historic Name: 473 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 473 Dewey Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 473 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 473 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 473 Windsor Drive
Historic Name: 473 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 473 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 473 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 473 Windsor Drive is located on the east side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 474 Dewey Road
Historic Name: 474 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 474 Dewey Road is clad in brick and vinyl siding. The dwelling features modern doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 474 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 474 Dewey Road is located on the south side of Dewey Road near the intersection with Wayne Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 474 West Browning Road
Historic Name: 474 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 474 West Browning Road is clad in a combination of brick and aluminum siding. The dwelling features modern replacement windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 474 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 474 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>474 Windsor Drive</u>	
Historic Name:	<u>474 Windsor Drive</u>	
Present Use:	<u>Residential Activity - Permanent</u>	
Historic Use:	<u>Residential Activity - Permanent</u>	
Construction Date:	<u>ca. 1955</u>	Source: <u>Camden County Filed Plans</u>
Alteration Date(s):	<u>Unknown</u>	Source: _____
Designer:	<u>Unknown</u>	Physical Condition: <u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric: <u>Low</u>
Style:	<u>Other, Minimal Traditional</u>	
Form:	<u>Other, Side Gable</u>	Stories: <u>1</u>
Type:	<u>N/A</u>	Bays: <u>4</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>	
Exterior Finish Materials	<u>Aluminum Siding</u>	

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 474 Windsor Drive is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 474 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 474 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 477 Dewey Road
Historic Name: 477 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 477 Dewey Road is clad in a combination of brick and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 477 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 477 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 478 Dewey Road
Historic Name: 478 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 478 Dewey Road is clad in Permastone and vinyl siding. The dwelling features modern replacement windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 478 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 478 Dewey Road is located on the south side of Dewey Road on a corner lot. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 478 West Browning Road
Historic Name: 478 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 478 West Browning Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 478 West Browning Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 478 West Browning Road is located on the south side of Browning Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 478 Windsor Drive
Historic Name: 478 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 478 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 478 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 478 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 481 Dewey Road
Historic Name: 481 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 481 Dewey Road is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 481 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 481 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 482 Dewey Road

Historic Name: 482 Dewey Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 482 Dewey Road is clad in brick and vinyl siding. The dwelling features modern replacement doors and modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 482 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 482 Dewey Road is located on the east side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 482 Windsor Drive
Historic Name: 482 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 482 Windsor Drive is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 482 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 482 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	485 Dewey Road		
Historic Name:	485 Dewey Road		
Present Use:	Residential Activity - Permanent		
Historic Use:	Residential Activity - Permanent		
Construction Date:	ca. 1955	Source:	Camden County Filed Plans
Alteration Date(s):	Unknown	Source:	
Designer:	Unknown	Physical Condition:	Good
Builder:	Unknown	Remaining Historic Fabric:	Low
Style:	Other, Minimal Traditional		
Form:	Other, Side Gable		Stories: 1
Type:	N/A		Bays: 4
Roof Finish Materials:	Asphalt Shingle		
Exterior Finish Materials	Permastone, Vinyl Siding		

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 485 Dewey Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the rear of the garage.

Interior Description: Interior not accessible.

Setting:

The building at 485 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 485 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name:	I-295/I-76/Route 42 Direct Connection	Date:	May 11, 2005
Surveyor:	Robert Panepinto, Brad Bauman, Christine Tate		
Organization:	A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 486 Dewey Road
Historic Name: 486 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 486 Dewey Road is clad in brick and vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 486 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 486 Dewey Road is located on the east side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 486 Windsor Drive
Historic Name: 486 Windsor Drive
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 486 Windsor Drive is clad in vinyl siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 486 Windsor Drive is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 486 Windsor Drive is located on the west side of Windsor Drive. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 489 Dewey Road
Historic Name: 489 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 489 Dewey Road is clad in vinyl siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 489 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 489 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 490 Dewey Road
Historic Name: 490 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials Brick, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 490 Dewey Road is clad in a combination of brick and aluminum siding. The dwelling features modern windows and doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. The property features an original frame garage located to the side of the house at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 490 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 490 Dewey Road is located on the east side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection **Date:** May 11, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 493 Dewey Road
Historic Name: 493 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 493 Dewey Road is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 493 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 493 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 494 Dewey Road

Historic Name: 494 Dewey Road

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1955 **Source:** Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other, Minimal Traditional

Form: Other, Side Gable **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials Brick, Aluminum Siding, Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 494 Dewey Road is clad in a combination of brick, asbestos, and aluminum siding. The dwelling features modern replacement doors as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 494 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 494 Dewey Road is located on the east side of Dewey Road near the intersection with Colonial Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

Surveyor: Robert Panepinto, Brad Bauman, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 497 Dewey Road
Historic Name: 497 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or PermaStone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window; or window, window, door, window. The building at 497 Dewey Road is clad in aluminum siding. The dwelling features modern replacement doors and windows. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles. An original frame garage is located to the side of the house at the rear of the driveway.

Interior Description: Interior not accessible.

Setting:

The building at 497 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 497 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 501 Dewey Road
Historic Name: 501 Dewey Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1955 **Source:** Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other, Minimal Traditional
Form: Other, Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of Bellwood Park Building Type A, which is characterized by light timber frame, single-story, side-gabled dwellings. Type A dwellings, excluding additions, are four bays wide, two rooms deep, and clad in either brick or Permastone with asbestos, vinyl, or aluminum siding, or they are plain with asbestos, vinyl, or aluminum siding. The fenestration pattern in each façade is window, door, window, window or window, window, door, window. The building at 501 Dewey Road is clad in a combination of Permastone and aluminum siding. The dwelling features modern replacement doors and windows as well as modern additions. An interior brick chimney is located off-center and pierces the roof ridge. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 501 Dewey Road is located within Bellwood Park, a planned, post-war residential development bordered by Browning Road to the north, an adjacent mid-twentieth-century development, Belcroft Estates, to the east, Creek Road to the south, and Route 42 to the west. The building at 501 Dewey Road is located on the west side of Dewey Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Similar buildings constructed during the same period as part of the Bellwood Park development surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Robert Panepinto, Brad Bauman, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

HISTORIC DISTRICT FORM

Historic Sites #:

District Name: <u>CRESCENT PARK DISTRICT</u>		
County(s): <u>Camden</u>	District Type: <u>Residential</u>	
Municipality(s): <u>Bellmawr Borough</u>	USGS Quad(s): <u>Runnemedede, NJ</u>	
Local Place Name(s): <u>Crescent Park</u>		
Development Period <u>ca. 1926</u> To <u>ca. 1945</u>	Source: <u>Physical Evidence; Camden County Filed Plans</u>	
Physical Condition: <u>Good</u>		
Remaining Historic Fabric: <u>Low</u>		
Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Description:

The Crescent Park District is comprised of 159 individual residential properties situated within a suburban development located to the west of the I-295/I-76/Route 42 interchange. The majority of the resource is bounded by West Browning Road to the east/northeast, King's Highway to the northwest, and Market Street to the south. Physical evidence indicates that the dwellings within the Crescent Park District were constructed ca. 1926-1945. Dwellings of similar age and form surround the district; however, their differences, including size, fenestration patterns, and roof forms, are substantial enough that their inclusion within the Crescent Park District is not warranted. There are six buildings within the Crescent Park District that are located within the Area of Potential Effect (APE) for the I-295/I-76/Route 42 Direct Connection project, and Building/Element Attachments for those six buildings are included in this form.

The residential buildings within the Crescent Park District are simple, one-and-one-half to two-story, light timber frame buildings with rusticated concrete block foundations and side-gabled, gable front, gambrel, or cross-gabled roofs. The buildings are currently clad in a number of materials, most common of which are vinyl or aluminum siding, asbestos shingles, and/or brick. Most buildings have undergone significant modifications, the most common of which are the application of modern siding, the installation of replacement windows and doors, the construction of small additions, and the replacement and/or enclosure of porches. Asphalt shingle roofing and small brick chimneys are visible on most dwellings. *Continued on Page 2.*

Setting:

The Crescent Park District is located between West Browning Road, King's Highway, and Market Street in Bellmawr Borough, Camden County, New Jersey. Bellmawr Borough is largely comprised of mid- to late-twentieth-century residential subdivisions, as well as commercial strip development along Browning Road (the major east-west connector through the borough), King's Highway, and Black Horse Pike. Bellmawr Borough is bisected by several major transportation routes, including I-295, I-76, and Route 42, which converge at an interchange near the center of the municipality. The Crescent Park District is located west of the I-295/I-76/Route 42 interchange in a mixed commercial/residential area of the borough. *Continued on Page 2.*

Survey Name: <u>I-295/I-76/Route 42 Direct Connection</u>	Date: <u>May 12, 2005</u>
Surveyor: <u>Elizabeth Amisson and Joshua Kahan</u>	
Organization: <u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>	

HISTORIC DISTRICT FORM

Historic Sites #:

Description Continued:

The residential buildings within the development can be categorized into six primary types, designated Types A, B, C, D, E, and F for the purposes of this study. Type A is characterized by one-and-one-half-story dwellings with side gambrel roofs. Type B consists of one-and-one-half-story dwellings with steeply pitched side gable roofs. Type C is characterized by one-and-one-half-story, side-gabled dwellings with symmetrically sloped cross gables. Type D consists of one-and-one-half-story, side-gabled dwellings with asymmetrically sloped cross gables. Type E is characterized by two-and-one-half-story, side-gabled dwellings with second-story overhangs. Type F consists of one-and-one-half-story, gable front dwellings with enclosed front porches (See Base Forms for more detailed descriptions of each type). Several dwellings within the district boundaries do not fall into a category; therefore, they are designated "other."

The dwellings are arranged along the development's primary roads, which are arranged in an irregular grid comprised of straight, diagonal, and curvilinear roads. Concrete walkways, curbs, and sidewalks can be found throughout the development. The dwellings are surrounded by small yards, some enclosed with chain link fences. Each building has an adjacent concrete driveway. Buildings are accessed on foot by concrete walkways leading from the sidewalks. The yard surrounding each dwelling is planted with grass, shrubs, and mature trees. The development does not appear landscaped; however, the yards and plantings are generally well-maintained and the plot sizes are similar to one another.

Setting Continued:

The Crescent Park District contains several unifying features, including consistent building forms and fenestration patterns, similarly sized lots with uniform setbacks, and concrete sidewalks, walkways, and driveways. Most yards are planted with grass, small shrubs, and mature trees; however, there are no additional uniform landscape features. Differences in exterior cladding materials and door and window types between units, as well as changes in form resulting from the construction of additions, detract from the grouping's overall cohesion.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 12, 2005

Surveyor: Elizabeth Amisson and Joshua Kahan

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History:

Camden County filed plans indicate that the Crescent Park District was subdivided between ca. 1926 and 1940. Physical evidence suggests that the dwellings within the district were constructed between ca. 1926 and 1945. The development appears on the 1952 USGS Runnemede, NJ map.

Significance:

The Crescent Park District is an example of an altered, early- to mid-twentieth-century residential development in Bellmawr Borough. The development is recommended not eligible for listing in the National Register due to a lack of historical and architectural significance, as well as a lack of integrity.

Eligibility for New Jersey and National Registers: Yes No **National Register Criteria:** A B C D
Level of Significance Local State National

Justification of Eligibility/Ineligibility:

The Crescent Park District is recommended not eligible for listing in the National Register of Historic Places because it does not meet the eligibility criteria established by the National Park Service (NPS 1997). The district is an example of an altered, early- to mid-twentieth-century residential development constructed ca. 1926-1945 in Bellmawr Borough. The district is one of several similar developments within Bellmawr Borough, and it generally lacks architectural significance and integrity. *Continued on page 2.*

For Historic Districts Only:

Property Count: Key Contributing: _____ Contributing: _____ Non Contributing: _____

For Individual Properties Only:

List the completed attachments related to the property's significance:

District Form
Base Form (6)
Eligibility Form
Building Attachments (6)

Narrative Boundary Description: N/A

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson and Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

Justification of Eligibility/Ineligibility Continued:

The Crescent Park District retains integrity of location and setting, but lacks integrity of design, materials, workmanship, feeling, and association due to extensive alterations to many individual buildings. Approximately 86 percent of the 159 buildings in Crescent Park have undergone alterations consisting of the application of vinyl or aluminum siding. Approximately 79 percent of the buildings feature replacement windows and/or doors. Approximately 36 percent of the buildings have additions attached to the rear and/or side elevations, and in some instances entire second stories have been added. The development is neither a unique nor representative example of a resource of its type, nor does it appear to retain an unusually high degree of integrity.

The Crescent Park District is recommended not eligible for listing in the National Register under Criterion A because the property no longer conveys its historical associations clearly through its architectural elements. Property-specific research did not reveal any direct associations with significant individuals; therefore, the property is recommended not eligible for listing under Criterion B. The resource does not display the distinctive characteristics of a type, style, or method of construction, nor does it represent the work of a master or possess high artistic value; therefore, it is recommended not eligible under Criterion C. The alterations described above further detract from the property's eligibility under Criterion C. The district no longer conveys its historic types, styles, or methods of construction due to a general lack of distinctive characteristics. Distinctive characteristics for this property type would include an intact plan or layout, landscaping features or uniform plantings, and consistent exterior building materials and forms. Archaeological investigations have not been conducted at this location; therefore, the resource's eligibility under Criterion D (potential to yield information important to history or prehistory) cannot be assessed at this time.

Bibliography:

Camden County Filed Plans

Camden County Clerk's Office, Camden, New Jersey.

National Park Service (NPS)

1997 *National Register Bulletin, "How to Apply the National Register Criteria for Evaluation."* United States Department of the Interior, Washington, D.C.

United States Geological Survey (USGS)

1952 7.5-Minute Topographic Quadrangle; *Runnemedede, NJ*. United States Geological Survey, Reston, Virginia.

1967 7.5-Minute Topographic Quadrangle; *Runnemedede, NJ*. Photorevised 1981. United States Geological Survey, Reston, Virginia.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson and Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016



LEGEND

- TYPE A
- TYPE B
- TYPE C
- TYPE D
- TYPE E
- TYPE F
- OTHER
- DISTRICT BOUNDARY

Source: Bellmawr Borough Tax Map

Crescent Park District Site Plan Attachment

I-295 / I-76 / Route 42 Direct Connection
Camden County, New Jersey



BASE FORM

Historic Sites #:

Property Name: Crescent Park District, Building Type A
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Bellmawr Borough **Block(s):** Multiple
Local Place Name(s): Crescent Park **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Runnemede, NJ

Description: Building Type A is characterized by light timber frame, one-and-one-half-story dwellings with side gambrel roofs. Buildings of this type are typically clad in aluminum siding, asbestos shingles, or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern of each façade is door, window, window. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most windows and doors currently contain replacement units. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Many of the buildings feature modern additions.

Registration and Status National Historic Landmark: N/A SHPO Opinion: N/A
Dates: National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 1156 Jefferson Avenue. Note the small side addition. View looking northwest (May 2004).

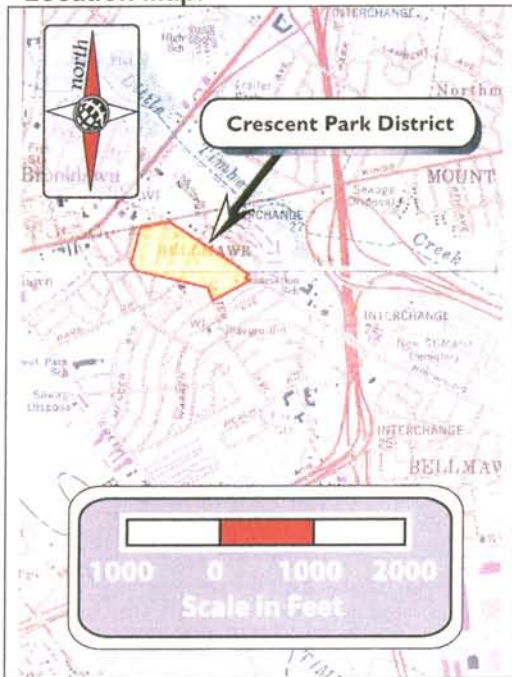


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson and Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson and Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 14 Bergen Avenue. Note the original pane-and-panel door and the modern side addition. View looking north (May 2004).



Photograph 3: 1000 West Browning Road. Note the multiple side additions. View looking south (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 966 West Browning Road
Historic Name: 966 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1926-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Minimal Traditional
Form: Other - Gambrel **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Crescent Park Building Type A, which is characterized by light timber frame, one-and-one-half-story dwellings with side gambrel roofs. Type A dwellings are three bays wide and two rooms deep, excluding additions, and are clad in brick veneer, asbestos, aluminum siding, or vinyl siding. The buildings rest on rusticated concrete block foundations. The building at 966 West Browning Road is clad in asbestos siding. The fenestration pattern in the façade is door-window-window. The dwelling features modern replacement windows and doors, as well as modern additions. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 966 West Browning Road is located within the Crescent Park District, a residential development bordered by West Browning Road to the east/northeast, King's Highway to the northwest, and Market Street to the south. The building at 966 West Browning Road is located on the south side of West Browning Road at the intersection with Bergen Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Brad Bauman, Christine Tate, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Crescent Park District, Building Type B
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Bellmawr Borough **Block(s):** Multiple
Local Place Name(s): Crescent Park **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Runnemede, NJ

Description: Building Type B is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. Buildings of this type are typically clad in brick veneer, aluminum siding, asbestos shingles, or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-door-window or door-window-window. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

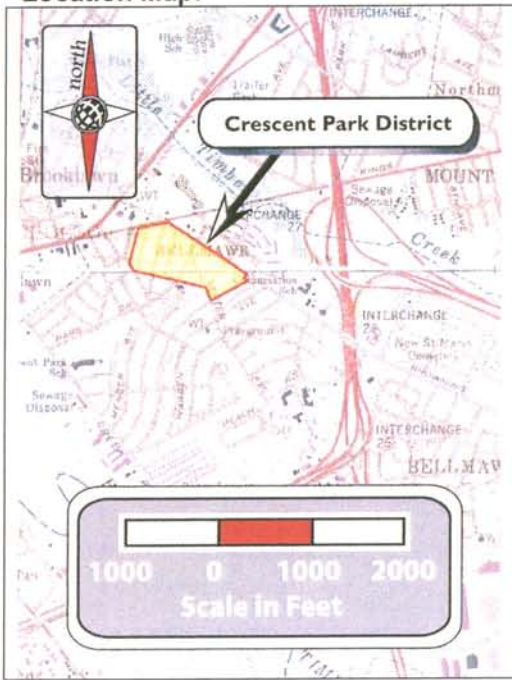
Photograph 1: 1148 Jefferson Avenue. Note the modern replacement door and windows. View looking west (May 2004).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. A small concrete or brick stoop provides access to the front entries. The roofs are covered with asphalt shingles. An attached garage or front porch can be found on a number of the houses. Modern additions have been constructed on a number of the dwellings.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 1137 Jefferson Avenue. Note the exterior brick chimney. View looking northeast (May 2004).



Photograph 3: 2 Monroe Avenue. Note the brick veneer cladding and the fenestration pattern. View looking south (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Brad Bauman, Robert Panepinto, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 940 West Browning Road
Historic Name: 940 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1926-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Minimal Traditional
Form: Other - Side Gable **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Crescent Park Building Type B, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings. Type B dwellings are three bays wide by two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos, or vinyl siding. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. The building at 940 West Browning Road is clad in a combination of brick veneer and vinyl siding. The fenestration pattern in the façade is door-window-window. The dwelling features a modern attached garage. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 940 West Browning Road is located within the Crescent Park District, a residential development bordered by West Browning Road to the east/northeast, King's Highway to the northwest, and Market Street to the south. The building at 940 West Browning Road is located on the south side of West Browning Road at the intersection with Union Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Robert Panepinto, Brad Bauman, Christine Tate, Paul Schopp
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Crescent Park District, Building Type C
Street Address: Street #: Multiple (Low) (High) Apartment #: _____ (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Bellmawr Borough **Block(s):** Multiple
Local Place Name(s): Crescent Park **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Runnemede, NJ

Description: Building Type C is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings with symmetrically sloped cross gables in the facades. The buildings rest on rusticated concrete block foundations. Buildings of this type are typically clad in brick veneer, aluminum siding, asbestos shingles, or vinyl siding. *Continued on page 3.*

Registration and Status Dates: National Historic Landmark: N/A SHPO Opinion: N/A
National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

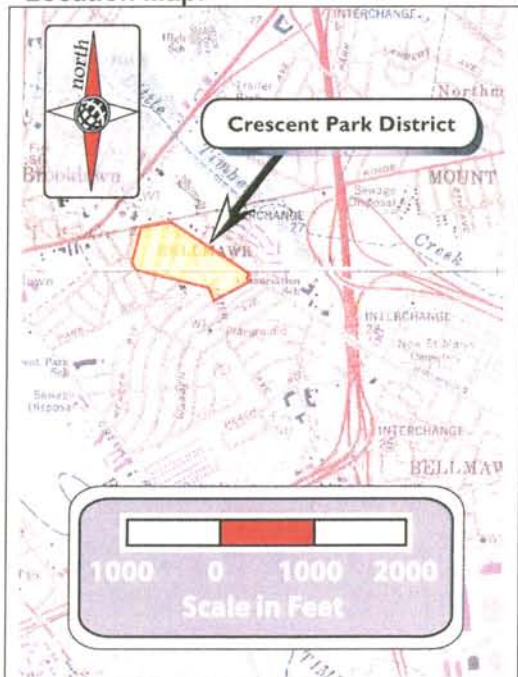
Photograph 1: 9 Park Drive. Note the modern replacement windows and door. View looking south (May 2004).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern in the façade of each dwelling is door-window-window or window-door-window, with a door and a paired window within the cross gable. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. A small concrete or brick stoop provides access to the front entries. The roofs are covered with asphalt shingles. Attached garages can be found on a number of the houses. A number of the dwellings feature modern additions to the side and/or rear elevations.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 1018 Carter Avenue. Note the attached garage. View looking southwest (May 2004).



Photograph 3: 1160 Jefferson Avenue. Note the brick veneer and fenestration pattern. View looking south (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 12, 2005

Surveyor: Brad Bauman, Robert Panepinto, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Crescent Park District, Building Type D

Street Address: Street #: Multiple Apartment #: _____
 (Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Bellmawr Borough **Block(s):** Multiple

Local Place Name(s): Crescent Park **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Runnemede, NJ

Description: Building Type D is characterized by light timber frame, one-and-one-half-story, side-gable dwellings with asymmetrically sloped cross gables in the facades. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. Buildings of this type are typically clad in brick veneer, aluminum siding, asbestos shingles, or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1: 14 Monroe Avenue. Note the exterior chimney and attached garage. View looking southwest (May 2004).

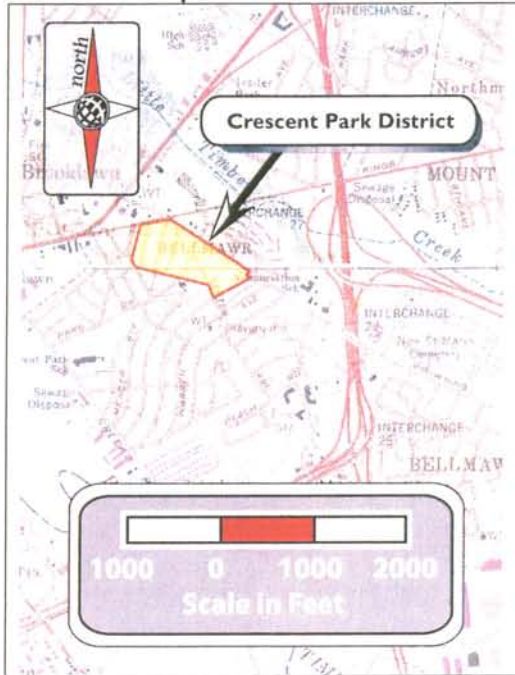


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
 Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
 Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

The fenestration pattern in each façade is window-door-window, with a door and a window within the cross gable. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Attached garages can be found on a number of the houses. A number of the dwellings feature modern additions to the side and/or rear elevations.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 1005 Carter Avenue. Note the replacement windows. View looking north (May 2004).



Photograph 3: 6 Union Avenue. Note the attached garage. View looking north (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 948 West Browning Road
Historic Name: 948 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1926-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Minimal Traditional
Form: Other - Cross Gable **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Crescent Park Building Type D, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings with asymmetrically-sloped cross gables in the facades. Type D dwellings are three bays wide by two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos, or vinyl siding. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. The building at 948 West Browning Road is clad in a combination of brick veneer and vinyl siding. The fenestration pattern in the façade is window-door-window. The dwelling features modern replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 948 West Browning Road is located within the Crescent Park District, a residential development bordered by West Browning Road to the east/northeast, King's Highway to the northwest, and Market Street to the south. The building at 948 West Browning Road is located on the south side of West Browning Road near the intersection with Union Avenue. The building is situated on a small plot and surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 952 West Browning Road
Historic Name: 952 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1926-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Minimal Traditional
Form: Other - Cross Gable **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Asbestos Siding

Exterior Description:

This dwelling meets the criteria of Crescent Park Building Type D, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings with asymmetrically sloped cross gables in the facades. Type D dwellings are three bays wide by two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos, or vinyl siding. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. The building at 952 West Browning Road is clad in a combination of brick veneer and asbestos siding. The fenestration pattern in the façade is window-door-window. The dwelling features modern replacement windows, as well as modern additions. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 952 West Browning Road is located within the Crescent Park District, a residential development bordered by West Browning Road to the east/northeast, King's Highway to the northwest, and Market Street to the south. The building at 952 West Browning Road is located on the south side of West Browning Road between Bergen and Union Avenues. The building is situated on a small plot and surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 956 West Browning Road
Historic Name: 956 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1926-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Minimal Traditional
Form: Other - Cross Gable **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Crescent Park Building Type D, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings with asymmetrically sloped cross gables in the facades. Type D dwellings are three bays wide by two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos, or vinyl siding. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. The building at 956 West Browning Road is clad in a combination of brick veneer and vinyl siding. The fenestration pattern in the façade is window-door-window. The dwelling features modern replacement windows and doors, as well as modern additions. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 956 West Browning Road is located within the Crescent Park District, a residential development bordered by West Browning Road to the east/northeast, King's Highway to the northwest, and Market Street to the south. The building at 956 West Browning Road is located on the south side of West Browning Road between Bergen and Union Avenues. The building is situated on a small plot and surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 960 West Browning Road
Historic Name: 960 West Browning Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1926-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Minimal Traditional
Form: Other - Cross Gable **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of Crescent Park Building Type D, which is characterized by light timber frame, one-and-one-half-story, side-gable dwellings with asymmetrically sloped cross gables in the facades. Type D dwellings are three bays wide by two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos, or vinyl siding. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. The building at 960 West Browning Road is clad in a combination of brick veneer and vinyl siding. The fenestration pattern in the façade is window-door-window. The dwelling features modern replacement windows and doors, as well as a modified porch. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 960 West Browning Road is located within the Crescent Park District, a residential development bordered by West Browning Road to the east/northeast, King's Highway to the northwest, and Market Street to the south. The building at 960 West Browning Road is located on the south side of West Browning Road near the intersection with Bergen Avenue. The building is situated on a small plot and surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Joshua Kahan
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Crescent Park District, Building Type E

Street Address: Street #: Multiple Apartment #: _____
 (Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Bellmawr Borough **Block(s):** Multiple

Local Place Name(s): Crescent Park **Lot(s):** Multiple

Ownership:: Private **USGS Quad(s)** Runnemede, NJ

Description: Building Type E is characterized by light timber frame, two-story, side-gabled dwellings. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. Buildings of this type are typically clad in brick veneer, aluminum siding, asbestos shingles, or vinyl siding. The dwellings are two bays wide, excluding additions, and two rooms deep. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>
	National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>
	New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>
	Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>

Photograph 1: 3 Bergen Avenue. Note the attached garage and recessed porch. View looking southeast (May 2004).



Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005

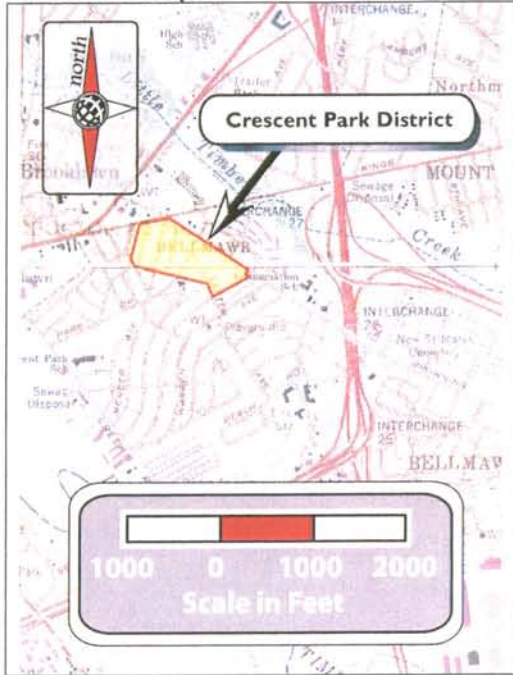
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

The fenestration pattern in the façades is window-door, with first floor bay windows. Secondary window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Attached garages can be found on a number of the houses. A number of the dwellings feature modern additions to the side and/or rear elevations.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 13 Park Drive. Note the modern shed roof porch. View looking northeast (May 2004).



Photograph 3: 23 Adams Avenue. Note the enclosed entryway. View looking east (May 2004).

BASE FORM

Historic Sites #:

Property Name: Crescent Park District, Building Type F
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Bellmawr Borough **Block(s):** Multiple
Local Place Name(s): Crescent Park **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Runnemedede, NJ

Description: Building Type F is characterized by light timber frame, one-and-one-half-story, gable-front dwellings with shed roof front porches and attached garages. The buildings rest on rusticated concrete block foundations and feature exterior brick chimneys. Buildings of this type are typically clad in brick veneer, aluminum siding, asbestos shingles, or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1: 3 Park Drive. Note the enclosed front porch and attached garage. View looking south (May 2004).

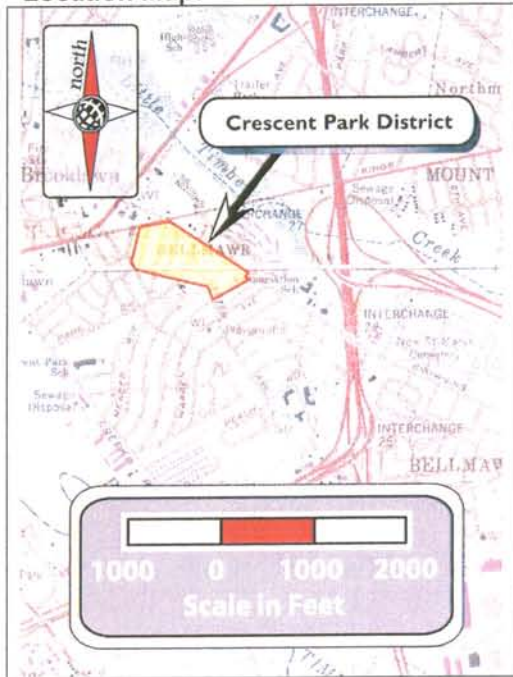


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

The fenestration pattern in each façade is door-window-window, with a door and window within the shed roof porch. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Modern additions can be found on side and/or rear elevations on a number of the dwellings.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 4 Bergen Avenue. Note the exterior chimney and fenestration pattern. View looking west (May 2004).



Photograph 3: 18 Monroe Avenue. Note the shed roof porch. View looking north (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Brad Bauman, Robert Panepinto, Christine Tate
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

HISTORIC DISTRICT FORM

Historic Sites #:

District Name: <u>LINWOOD TRACT DISTRICT I</u>	District Type: <u>Residential</u>
County(s): <u>Camden</u>	USGS Quad(s): <u>Camden, NJ</u>
Municipality(s): <u>Mt. Ephraim Borough</u>	Source: <u>Physical Evidence; Camden County Filed Plans</u>
Local Place Name(s): <u>N/A</u>	
Development Period <u>ca. 1925</u> To <u>ca. 1935</u>	
Physical Condition: <u>Good</u>	
Remaining Historic Fabric: <u>Low</u>	
Registration and Status Dates:	
National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Description:

The Linwood Tract District I is comprised of 93 individual residential properties located within a larger suburban subdivision historically known as the Linwood Tract. The Linwood Tract was subdivided during the 1920s, according to Camden County filed plans, and physical evidence indicates that the dwellings in the Linwood Tract District I were most likely constructed between ca. 1925 and 1935. The district is located to the east of the I-295/I-76/Route 42 interchange, along Baird and Grant Avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop Avenues roughly between Baird and Lincoln Avenues. There are seven buildings within the Linwood Tract District I that are also located within the Area of Potential Effect (APE) for the I-295/I-76/Route 42 Direct Connection project, and Building/Element Attachments for those seven buildings are included in this form.

The residential buildings within The Linwood Tract District I are simple, one-story, light timber frame dwellings with parged concrete foundations and side- and cross-gabled roofs. The buildings are currently clad in a number of materials, the most common of which are vinyl, asbestos, aluminum, or wood clapboard siding. A number of the dwellings feature interior brick chimneys. Most buildings have undergone significant modifications, the most common of which are the application of modern siding, the installation of replacement windows and doors, and the construction of small additions. Most of the dwellings have asphalt-shingled roofs. *Continued on Page 2.*

Setting:

The Linwood Tract District I was subdivided in the 1920s as part of the Linwood Tract. The Linwood Tract developed between the late 1920s and the 1970s, resulting in a general lack of cohesion. Dwelling forms and types vary throughout the subdivision, and there are no unifying landscape features. The Linwood Tract District I primarily consists of small, one-story, wooden frame, early- to mid-twentieth-century residences on small, similarly sized lots. The houses share a uniform setback from the curbs, and sidewalks separate the properties from the streets. Most of the properties have small concrete driveways; however, very few have garages. *Continued on page 2.*

Survey Name: <u>I-295/I-76/Route 42 Direct Connection</u>	Date: <u>May 12, 2005</u>
Surveyor: <u>Elizabeth Amisson, Brad Bauman, Rob Panepinto</u>	
Organization: <u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>	

HISTORIC DISTRICT FORM

Historic Sites #:

Description Continued:

The residential buildings within the district can be categorized into four primary types, designated Types A, B, C, and D for the purposes of this study. Type A is characterized by one-story, side-gabled dwellings with front gable ells projecting from one side of the facades. Type B consists of one-story, side-gabled dwellings with hipped ells projecting from one side of the facades. Building Type C is characterized by one-story, light timber frame, side-gabled dwellings with rear ells and small, centered cross gables located above the front entryways of the facades. Type D consists of one-story, side-gabled dwellings lacking front cross gables or ells. Most of the other major architectural details are similar between building types, including fenestration patterns and cladding types. (See Base Forms for more detailed descriptions of each type). Several dwellings within the district boundaries do not fall into a category; therefore, they are designated "other."

The dwellings are arranged along the district's primary roads, which are arranged in a rectangular grid pattern. Concrete walkways, curbs, and sidewalks can be found throughout the development. The dwellings are surrounded by small yards, some enclosed with chain link fences. Buildings are accessed on foot by concrete walkways leading from the sidewalks. The yard surrounding each dwelling is small and planted with grass, shrubs, and mature trees. The development does not appear landscaped; however, the yards and plantings are generally well-maintained and the plot sizes are similar to one another.

Setting Continued:

Major highways and roads surround the area formerly known as the Linwood Tract. I-295 separates the tract from Bellmawr Borough to the south. Route 42 separates the development from Gloucester City to the west. Kings Highway divides the tract from the rest of Mt. Ephraim Borough to the north. Bell Road connects Mt. Ephraim Borough with Bellmawr Borough to the east of the development.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 12, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History:

Camden County filed plans indicate that the Linwood Tract District I was subdivided during the 1920s. Physical evidence suggests that the buildings within the district were constructed between ca. 1925 and 1935. Individual buildings are not shown within the district on the 1949 USGS Camden, NJ Map.

Significance:

The Linwood Tract District I is an example of an early- to mid-twentieth-century residential development in Mt. Ephraim Borough. The development is recommended not eligible for listing in the National Register due to a lack of historical and architectural significance, as well as a lack of integrity.

Eligibility for New Jersey
and National Registers:

Yes

No

National
Register Criteria:

A

B

C

D

Level of Significance

Local

State

National

Justification of Eligibility/Ineligibility:

The Linwood Tract District I is recommended not eligible for listing in the National Register of Historic Places because it does not meet the criteria established by the National Park Service (NPS) (NPS 1997). The Linwood Tract District I is an example of an altered, early- to mid-twentieth-century residential development in Mt. Ephraim Borough. The district is one of several similar developments in Mt. Ephraim Borough, and it generally lacks architectural significance and integrity. *Continued on page 2.*

For Historic Districts Only:

Property Count: Key Contributing: _____ Contributing: _____ Non Contributing: _____

For Individual Properties Only:

List the completed attachments related to the property's significance:

District Form

Base Form (4)

Eligibility Form

Building Attachments (7)

Narrative Boundary Description: N/A

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 12, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

Justification of Eligibility/Ineligibility Continued:

The Linwood Tract District I retains integrity of location and setting, but lacks integrity of design, materials, workmanship, feeling, and association due to extensive alterations to many individual buildings. Approximately 70 percent of the 93 buildings in the Linwood Tract District I have undergone alterations consisting of the application of vinyl or aluminum siding. Approximately 58 percent of the buildings feature replacement windows and/or doors. Approximately 51 percent of the buildings have additions attached to the rear and/or side elevations. The development is neither a unique nor representative example of a resource of its type, nor does it appear to retain an unusually high degree of integrity.

The Linwood Tract District I is recommended not eligible for listing in the National Register under Criterion A because the property no longer conveys its historical associations clearly through its architectural elements. Property-specific research did not reveal any direct associations with significant individuals; therefore, the property is recommended not eligible for listing under Criterion B. The resource does not display the distinctive characteristics of a type, style, or method of construction, nor does it represent the work of a master or possess high artistic value; therefore, it is recommended not eligible under Criterion C. The alterations described above further detract from the property's eligibility under Criterion C. The development no longer conveys its historic types, styles, or methods of construction due to a general lack of distinctive characteristics. Distinctive characteristics for this property type would include an intact plan or layout, landscaping features or uniform plantings, and consistent exterior building materials and forms. Archaeological investigations have not been conducted at this location; therefore, the resource's eligibility under Criterion D (potential to yield information important to history or prehistory) cannot be assessed at this time.

Bibliography:

Camden County Filed Plans

Camden County Clerk's Office, Camden, New Jersey.

National Park Service (NPS)

1997 *National Register Bulletin, "How to Apply the National Register Criteria for Evaluation."* United States Department of the Interior, Washington, D.C.

United States Geological Survey (USGS)

1949 7.5-Minute Topographic Quadrangle; *Camden, NJ*. United States Geological Survey, Reston, Virginia.

1995 7.5-Minute Topographic Quadrangle; *Camden, NJ*. United States Geological Survey, Reston, Virginia.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 12, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

- LEGEND**
- TYPE A
 - TYPE B
 - TYPE C
 - TYPE D
 - OTHER / MODERN
 - DISTRICT BOUNDARY

Source: Mt. Ephraim Borough Tax Map

Linwood Tract District I Site Plan Attachment

I-295 / I-76 / Route 42 Direct Connection
Camden County, New Jersey



BASE FORM

Historic Sites #:

Property Name: Linwood Tract District I, Building Type A
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type A is characterized by light timber frame, one-story, side-gabled dwellings with front gable ells projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are five bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window-window-door-window-window. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>
	National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>
	New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>
	Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>

Photograph 1: 101 Linwood Avenue. Note the vinyl replacement windows and siding. View looking east (May 2004).

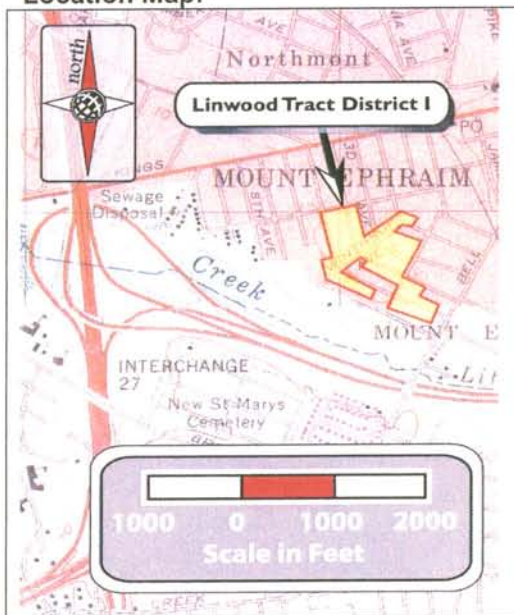


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Most of the window and door openings currently contain replacement units. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Some dwellings feature interior brick chimneys.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 307 Grant Avenue. Note the modern replacement windows and vinyl siding. View looking west (May 2004).



Photograph 3: 206 Lincoln Avenue. Note the modern door, windows, and cladding. View looking east (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 205 Baird Avenue
Historic Name: 205 Baird Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District I Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with front gable eaves projecting from the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type A dwellings are five bays wide and one room deep, excluding additions. The buildings rest on poured concrete foundations. The building at 205 Baird Avenue is clad in aluminum siding. The fenestration pattern in the facade is window-window-door-window-window. The dwelling features modern replacement doors and windows, as well as a modern rear addition. The roof is covered with asphalt shingles. A small concrete stoop provides access to the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 205 Baird Avenue is located within the Linwood Tract District I, a suburban residential development located along Baird and Grant avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop avenues roughly between Baird and Lincoln avenues. The building at 205 Baird Avenue is located on the southwest corner of Baird and Winthrop avenues. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar form and age surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 607 Winthrop Avenue
Historic Name: 607 Winthrop Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District I Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with front gable ells projecting from the façades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type A dwellings are five bays wide and one room deep, excluding additions. The buildings rest on parged concrete foundations. The building at 607 Winthrop Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows as well as a modern rear addition. The roof is covered with asphalt shingles. A small concrete stoop provides access to the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 607 Winthrop Avenue is located within the Linwood Tract District I, a suburban, residential development located along Baird and Grant avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop avenues roughly between Baird and Lincoln avenues. The building at 607 Winthrop Avenue is located on the north side of Winthrop Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar form and age surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 615 Winthrop Avenue
Historic Name: 615 Winthrop Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District I Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with front gable ells projecting from the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type A dwellings are five bays wide and one room deep, excluding additions. The buildings rest on parged concrete foundations. The building at 615 Winthrop Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows as well as a modern rear addition. The roof is covered with asphalt shingles. A small concrete stoop provides access to the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 615 Winthrop Avenue is located within the Linwood Tract District I, a suburban, residential development located along Baird and Grant avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop avenues roughly between Baird and Lincoln avenues. The building at 615 Winthrop Avenue is located on the south side of Winthrop Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar form and age surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

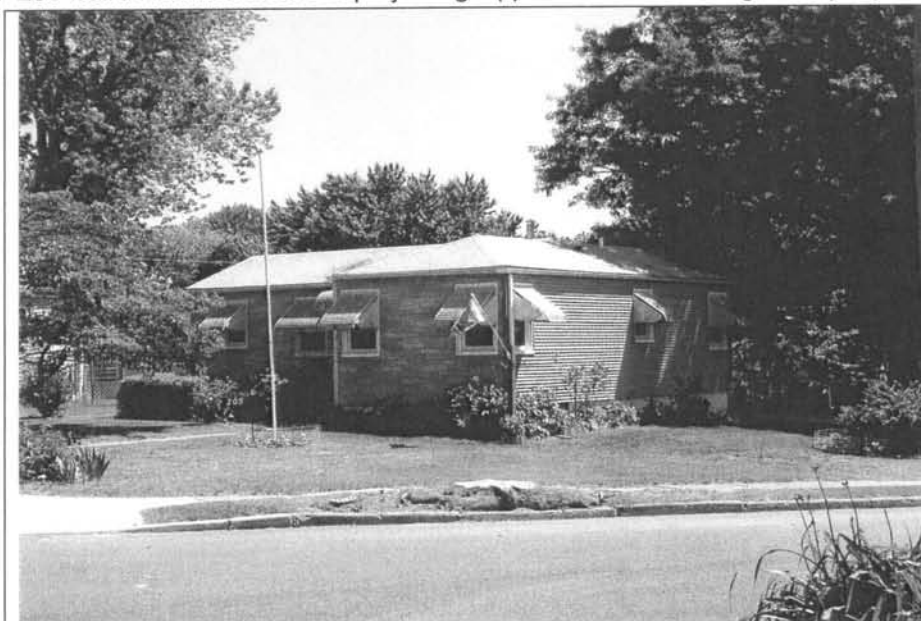
Property Name: Linwood Tract District I, Building Type B
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type B is characterized by one-story, light timber frame, side-gabled dwellings with hipped ells projecting from one side of the façades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are five bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window-window-door-window-window. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. *Continued on page 3.*

Registration and Status National Historic Landmark: N/A SHPO Opinion: N/A
Dates: National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 205 Baird Avenue. Note the projecting hipped ell. View looking west (May 2004).

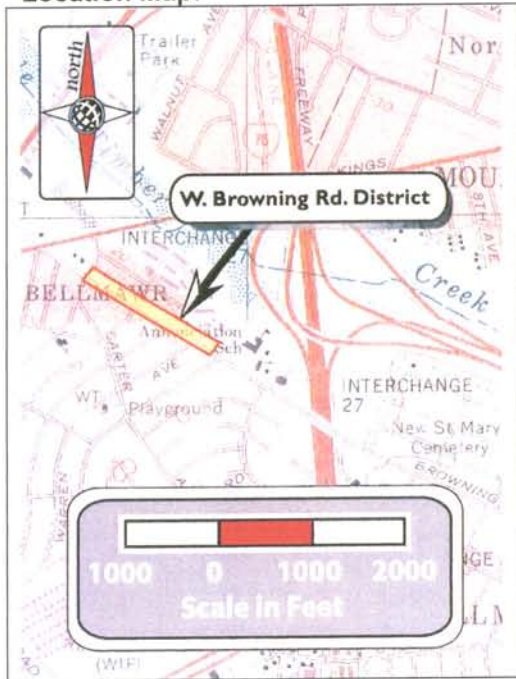


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

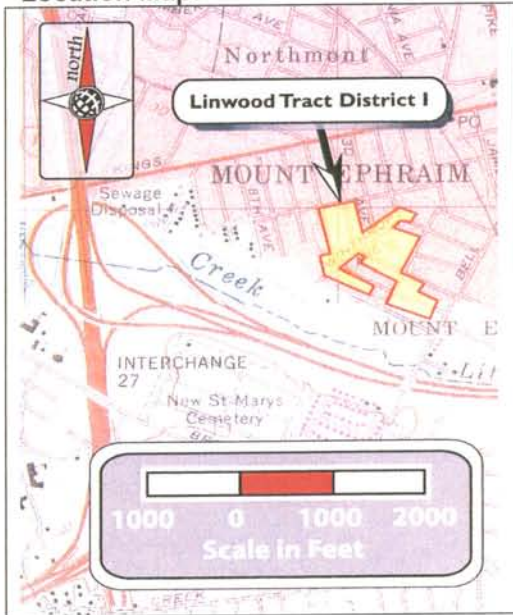
Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Most of the window and door openings currently contain replacement units. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Some of the dwellings feature interior brick chimneys.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 325 Baird Avenue. Note the replacement windows and doors. View looking west (May 2004).



Photograph 3: Northwest corner of Winthrop and Grant avenues. Note the original clapboard siding. Replacement windows, doors, and siding are currently being applied. View looking northwest (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 147 Baird Avenue
Historic Name: 147 Baird Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District I Building Type B, which is characterized by light timber frame, one-story dwellings with hipped eaves projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type B dwellings are five bays wide and one room deep, excluding additions. The building rests on a parged concrete foundation. The building at 147 Baird Avenue is clad in aluminum siding. The fenestration pattern of the façade is window-window-door-window-window. The dwelling features modern replacement windows, as well as a modern rear addition. The roof is covered with asphalt shingles. A small concrete stoop provides access to the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 147 Baird Avenue is located within the Linwood Tract District I, a suburban, residential development located along Baird and Grant avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop avenues roughly between Baird and Lincoln avenues. The building at 147 Baird Avenue is located on the west side of Baird Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar form and age surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 12, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 603 Winthrop Avenue
Historic Name: 603 Winthrop Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District I Building Type B, which is characterized by light timber frame, one-story dwellings with hipped eaves projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type B dwellings are five bays wide and one room deep, excluding additions. The building rests on a parged concrete foundation. The building at 603 Winthrop Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows as well as a modern rear addition. The roof is covered with asphalt shingles. A small concrete stoop provides access to the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 603 Winthrop Avenue is located within the Linwood Tract District I, a suburban, residential development located along Baird and Grant avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop avenues roughly between Baird and Lincoln avenues. The building at 603 Winthrop Avenue is located on the southwest corner of Grand and Winthrop avenues. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar form and age surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 12, 2005

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District I, Building Type C
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type C is characterized by one-story, light timber frame, side-gabled dwellings with rear ells and small, centered cross gables located above the front entryways of the façades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are four bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-window-door-window. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. *Continued on page 3.*

Registration and Status National Historic Landmark: N/A SHPO Opinion: N/A
Dates: National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 279 Grant Avenue. Note the original windows and door. View looking northwest (May 2004).

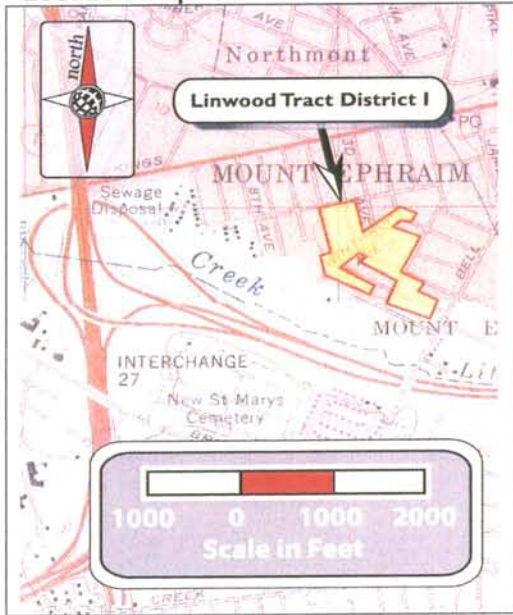


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Most of the window and door openings currently contain replacement units. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Some dwellings feature interior brick chimneys.



Photograph 2: Northeast corner of Baird and Winthrop avenues. Note the modern additions, replacement doors and windows, and vinyl siding. View looking northeast (May 2004).

BASE FORM

Historic Sites #: _____

Property Name: Linwood Tract District I, Building Type D

Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple

Local Place Name(s): N/A **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type D is characterized by one-story, light timber frame dwellings lacking front gables or ells. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are four bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-window-door-window. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. *Continued on page 3.*

Registration and Status

National Historic

Landmark: N/A

SHPO Opinion: N/A

Dates:

National Register: N/A

Local Designation: N/A

New Jersey Register: N/A

Other Designation: N/A

Determination of Eligibility: N/A

Other Designation Date: N/A

Photograph 1: Type D dwelling on Baird Avenue (center). View looking southeast (May 2004).



Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

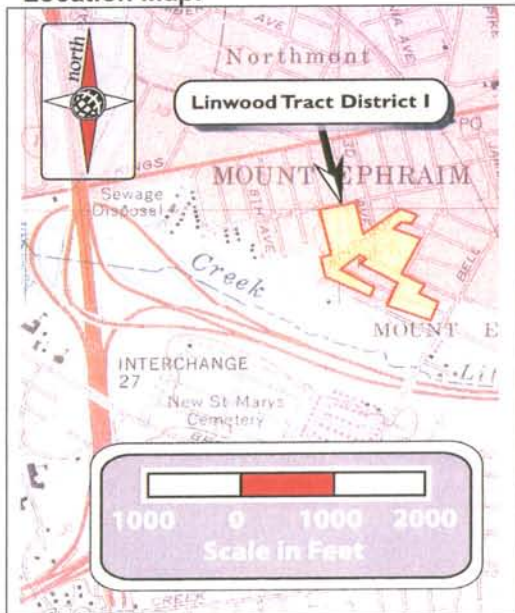
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:

Description Continued:

Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. A number of the dwellings feature interior brick chimneys.



Photograph 2: 151 Baird Avenue. Note the large modern addition to the rear of the house. Further note the original doors and windows. View looking northwest (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 151 Baird Avenue
Historic Name: 151 Baird Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District I Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings lacking front ells or cross gables. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on parged concrete foundations. The building at 151 Baird Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window. The dwelling features a modern rear addition. The roof is covered with asphalt shingles. A small concrete stoop provides access to the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 151 Baird Avenue is located within the Linwood Tract District I, a suburban, residential development located along Baird and Grant avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop avenues roughly between Baird and Lincoln avenues. The building at 151 Baird Avenue is located on the southwest corner of Winthrop and Baird avenues. The building is situated on a small plot and surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar form and age surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 12, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 611 Winthrop Avenue
Historic Name: 611 Winthrop Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Side Gable **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District I Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings lacking front ell or cross gables. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on parged concrete foundations. The building at 611 Winthrop Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window. The dwelling features modern replacement doors and windows as well as a modern rear addition. An enclosed porch is located on the front façade. The roof is covered with asphalt shingles. A small concrete stoop provides access to the dwelling.

Interior Description: Interior not accessible.

Setting:

The building at 611 Winthrop Avenue is located within the Linwood Tract District I, a suburban, residential development located along Baird and Grant avenues roughly between Bell Road and Linwood Avenue, and along Garfield and Winthrop avenues roughly between Baird and Lincoln avenues. The building at 611 Winthrop Avenue is located on the north side of Winthrop Avenue. The building is situated on a small plot and surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar form and age surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 12, 2005

HISTORIC DISTRICT FORM

Historic Sites #:

District Name:	<u>LINWOOD TRACT DISTRICT II</u>			
County(s):	<u>Camden</u>	District Type:	<u>Residential</u>	
Municipality(s):	<u>Mt. Ephraim Borough</u>	USGS Quad(s):	<u>Camden, NJ</u>	
Local Place Name(s):	<u>N/A</u>			
Development Period	<u>ca. 1925</u>	To	<u>ca. 1945</u>	
Physical Condition:	<u>Good</u>			
Remaining Historic Fabric:	<u>Low</u>			
Registration and Status Dates:	National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>
	National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>
	New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>
	Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>

Description:

The Linwood Tract District II is comprised of 36 individual residential properties located within a larger suburban subdivision historically known as the Linwood Tract. The Linwood Tract was subdivided during the 1920s, according to Camden County filed plans, and physical evidence suggests that the dwellings within the Linwood Tract District II were constructed between ca. 1925 and 1945. The district is located to the east of the I-295/I-76/Route 42 interchange, along Harding and Baird Avenues roughly between Kings Highway and Linwood Avenue. There are four buildings within the Linwood Tract District II that are also located within the Area of Potential Effect (APE) for the I-295/I-76/Route 42 Direct Connection project, and Building/Element Attachments for those four buildings are included in this form.

The residential buildings within the Linwood Tract District II are simple, one-and-one-half-story, light timber frame buildings with parged concrete foundations and side- and cross-gabled roofs. The buildings are currently clad in a number of materials, the most common of which are vinyl and aluminum siding, Permastone, and brick. Exterior chimneys are attached to the gable ends. Most buildings have undergone significant modifications, the most common of which are the application of modern siding, the installation of replacement windows and doors, and the construction of small additions. Most of the dwellings have asphalt-shingled roofs. *Continued on Page 2.*

Setting:

The Linwood Tract District II was subdivided in the 1920s as part of the Linwood Tract. The Linwood Tract developed between the late 1920s and the 1970s, resulting in a general lack of cohesion. Dwelling forms and types vary throughout the subdivision, and there are no unifying landscape features. The Linwood Tract District II primarily consists of small, one-and-one-half-story, wood frame, early- to mid-twentieth-century residences on small, similarly sized lots. The houses share a uniform setback from the curbs, and sidewalks separate the properties from the streets. Most of the properties have small concrete driveways; however, very few have garages. *Continued on page 2.*

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 13, 2005</u>
Surveyor:	<u>Elizabeth Amisson, Brad Bauman, Rob Panepinto</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

HISTORIC DISTRICT FORM

Historic Sites #:

Description Continued:

The residential buildings within the district can be categorized into four primary types, designated Types A, B, C, and D for the purposes of this study. Type A is characterized by one-and-one-half-story, side-gabled dwellings. Type B consists of one-and-one-half-story, side-gabled dwellings with two gable dormers in each façade. Type C consists of one-and-one-half-story, side-gabled dwellings with a small, centered cross gable located over the front entryway in each facade. Type D consists of one-and-one-half-story, side-gabled dwellings with a large, off-center cross gable in each facade. Most of the other major architectural details are similar between building types, including fenestration patterns and cladding types. (See Base Forms for more detailed descriptions of each type). Several dwellings within the district boundaries do not fall into a category; therefore, they are designated "other."

The dwellings are arranged along the district's primary roads, which are arranged in a rectangular grid pattern. Concrete walkways, curbs, and sidewalks can be found throughout the development. The dwellings are surrounded by small yards, some enclosed with chain link fences. Buildings are accessed on foot by concrete walkways leading from the sidewalks. The yard surrounding each dwelling is small and planted with grass, shrubs, and mature trees. The development does not appear landscaped; however, the yards and plantings are generally well-maintained and the plot sizes are similar to one another.

Setting Continued:

Major highways and roads surround the area formerly known as the Linwood Tract. I-295 separates the tract from Bellmawr Borough to the south. Route 42 separates the development from Gloucester City to the west. Kings Highway divides the tract from the rest of Mt. Ephraim Borough to the north. Bell Road connects Mt. Ephraim Borough with Bellmawr Borough to the east of the development.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History:

Camden County filed plans indicate that the Linwood Tract District II was subdivided during the 1920s. Physical evidence suggests that the buildings within the district were constructed between ca. 1925 and 1945. Individual buildings are not shown within the district on the 1949 USGS Camden, NJ Map.

Significance:

The Linwood Tract District II is an example of an early- to mid-twentieth-century residential development in Mt. Ephraim Borough. The development is recommended not eligible for listing in the National Register due to a lack of historical and architectural significance, as well as a lack of integrity.

Eligibility for New Jersey and National Registers: Yes No **National Register Criteria:** A B C D
Level of Significance Local State National

Justification of Eligibility/Ineligibility:

The Linwood Tract District II is recommended not eligible for listing in the National Register of Historic Places because it does not meet the criteria established by the National Park Service (NPS) (NPS 1997). The Linwood Tract District II is an example of an altered, early- to mid-twentieth-century residential development in Mount Ephraim Borough. The district is one of several similar developments in Mount Ephraim Borough, and it generally lacks architectural significance and integrity. *Continued on page 2.*

For Historic Districts Only:

Property Count: Key Contributing: _____ Contributing: _____ Non Contributing: _____

For Individual Properties Only:

List the completed attachments related to the property's significance:

- District Form
- Base Form (4)
- Eligibility Form
- Building Attachments (4)

Narrative Boundary Description: N/A

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

Justification of Eligibility/Ineligibility Continued:

The Linwood Tract District II retains integrity of location and setting, but lacks integrity of design, materials, workmanship, feeling, and association due to extensive alterations to many individual buildings. Approximately 75 percent of the 36 buildings in the Linwood Tract District II have undergone alterations consisting of the application of vinyl or aluminum siding. Approximately 74 percent of the buildings feature replacement windows and/or doors. Approximately 17 percent of the buildings have additions attached to the rear and/or side elevations. The development is neither a unique nor representative example of a resource of its type, nor does it appear to retain an unusually high degree of integrity.

The Linwood Tract District II is recommended not eligible for listing in the National Register under Criterion A because the property no longer conveys its historical associations clearly through its architectural elements. Property-specific research did not reveal any direct associations with significant individuals; therefore, the property is recommended not eligible for listing under Criterion B. The resource does not display the distinctive characteristics of a type, style, or method of construction, nor does it represent the work of a master or possess high artistic value; therefore, it is recommended not eligible under Criterion C. The alterations described above further detract from the property's eligibility under Criterion C. The development no longer conveys its historic types, styles, or methods of construction due to a general lack of distinctive characteristics. Distinctive characteristics for this property type would include an intact plan or layout, landscaping features or uniform plantings, and consistent exterior building materials and forms. Archaeological investigations have not been conducted at this location; therefore, the resource's eligibility under Criterion D (potential to yield information important to history or prehistory) cannot be assessed at this time.

Bibliography:

Camden County Filed Plans

Camden County Clerk's Office, Camden, New Jersey.

National Park Service (NPS)

1997 *National Register Bulletin, "How to Apply the National Register Criteria for Evaluation."* United States Department of the Interior, Washington, D.C.

United States Geological Survey (USGS)

1949 7.5-Minute Topographic Quadrangle; *Camden, NJ.* United States Geological Survey, Reston, Virginia.

1995 7.5-Minute Topographic Quadrangle; *Camden, NJ.* United States Geological Survey, Reston, Virginia.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016



LEGEND

- TYPE A
- TYPE B
- TYPE C
- TYPE D
- OTHER / MODERN
- DISTRICT BOUNDARY

Source: Mt. Ephraim Borough Tax Map

Linwood Tract District II Site Plan Attachment

I-295 / I-76 / Route 42 Direct Connection
Camden County, New Jersey





Not to Scale



BASE FORM

Historic Sites #:

Property Name: Linwood Tract District II, Building Type A
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type A is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings. Buildings of this type are typically clad in Permastone, brick veneer, and/or aluminum or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-door-window. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. Small, concrete or brick stoops provide access to the front entries. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1: 55 Harding Avenue. Note the Permastone cladding. Further note the original doors and windows. View looking north (May 2004).

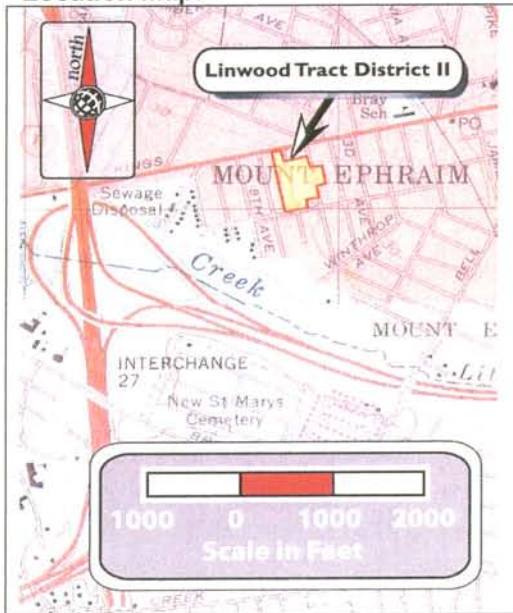


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

The roofs are covered with asphalt shingles. An exterior chimney, usually clad in PermaStone, is attached to one of the gable ends in each dwelling. A gable hood protects the primary entry of each dwelling.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: Harding Avenue Streetscape. Note the original door and windows and the non-functional shutters. View looking north (May 2004).



Photograph 3: Harding Avenue Streetscape. Note the modern cladding, doors, and windows. View looking southwest (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 48 Harding Avenue
Historic Name: 48 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cape Cod **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District II Building Type A, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings. Type A dwellings are three bays wide and two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 48 Harding Avenue is clad in a combination of Permastone and aluminum siding. The fenestration pattern in the façade is window-door-window. The dwelling features modern replacement doors and windows, as well as a modern rear addition. The roof is covered with asphalt shingles. An exterior, Permastone-clad chimney is attached to one of the gable ends.

Interior Description: Interior not accessible.

Setting:

The building at 48 Harding Avenue is located within the Linwood Tract District II, a suburban, residential development located along Harding and Baird avenues roughly between King's Highway and Linwood Avenue. The building at 48 Harding Avenue is located on the east side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Buildings of similar age and form surround the dwelling in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 51 Harding Avenue
Historic Name: 51 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cape Cod **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District II Building Type A, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings. Type A dwellings are three bays wide and two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 51 Harding Avenue is clad in a combination of Permastone and aluminum siding. The fenestration pattern in the façade is window-door-window. The dwelling features modern replacement doors and windows, as well as a modern rear addition. The roof is covered with asphalt shingles. An exterior, Permastone-clad chimney is attached to one of the gable ends.

Interior Description: Interior not accessible.

Setting:

The building at 51 Harding Avenue is located within the Linwood Tract District II, a suburban, residential development located along Harding and Baird avenues roughly between King's Highway and Linwood Avenue. The building at 51 Harding Avenue is located on the west side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Buildings of similar age and form surround the dwelling in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 55 Harding Avenue
Historic Name: 55 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cape Cod **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Permastone, Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District II Building Type A, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings. Type A dwellings are three bays wide and two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 55 Harding Avenue is clad in a combination of Permastone and asbestos siding. The fenestration pattern in the façade is window-door-window. The dwelling features a modern rear addition. The roof is covered with asphalt shingles. An exterior, Permastone-clad chimney is attached to one of the gable ends.

Interior Description: Interior not accessible.

Setting:

The building at 55 Harding Avenue is located within the Linwood Tract District II, a suburban, residential development located along Harding and Baird avenues roughly between King's Highway and Linwood Avenue. The building at 55 Harding Avenue is located on the west side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Buildings of similar age and form surround the dwelling in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District II, Building Type B
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type B is characterized by one-and-one-half-story, light timber frame, side-gabled dwellings with two gable dormers in each facade. Buildings of this type are typically clad in Permastone, brick veneer, and/or aluminum or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern in each facade is window-door-window. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. *Continued on page 3.*

Registration and Status

Dates:

National Historic Landmark: N/A SHPO Opinion: N/A
National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

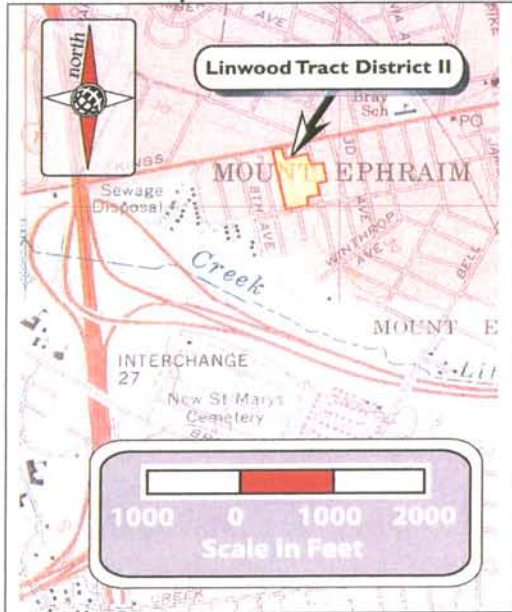
Photograph 1: 11-15 Baird Avenue. Note the gable dormers. Further note the modern cladding, windows, and doors. View looking southwest (May 2004).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

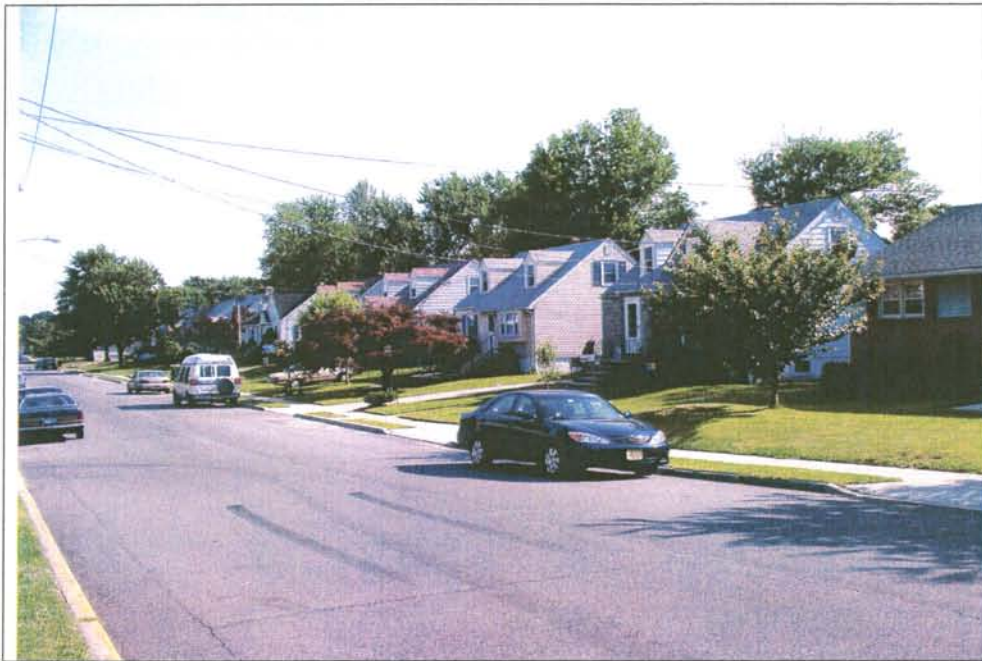
Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:

Description Continued:

Small, concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Exterior chimneys, usually clad in Permastone, are attached to one of the gable ends in each dwelling. A gable hood protects the primary entry of each dwelling.



Photograph 2: Baird Avenue Streetscape. Note the replacement cladding, windows, and doors. View looking southwest (May 2004).

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District II, Building Type C

Street Address: Street #: Multiple Apartment #: _____
 (Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple

Local Place Name(s): N/A **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type C is characterized by one-and-one-half-story, light timber frame, side-gabled dwellings with small, centered cross gables centered over the entrances in the facades. Buildings of this type are typically clad in Permastone, brick veneer, and/or aluminum or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-door-window. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. *Continued on page 3.*

Registration and Status National Historic Landmark: N/A SHPO Opinion: N/A

Dates: National Register: N/A Local Designation: N/A

New Jersey Register: N/A Other Designation: N/A

Determination of Eligibility: N/A Other Designation Date: N/A

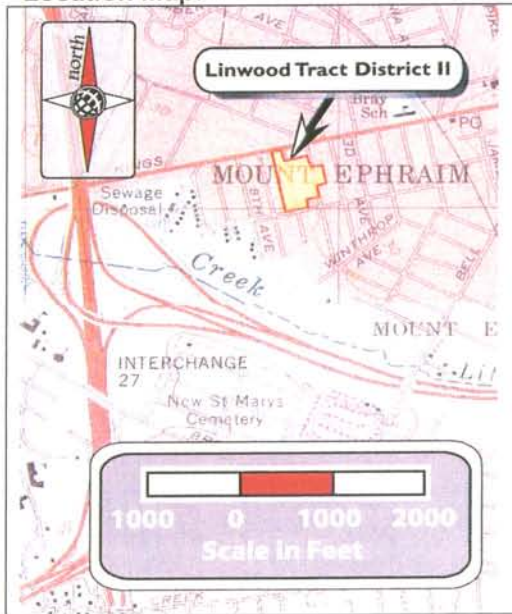
Photograph 1: 24-28 Harding Avenue. Note the gable wall dormers. Further note the replacement cladding, windows, and doors. View looking northeast (May 2004).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Most window and door openings currently contain replacement units. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Exterior chimneys, usually clad in Permastone, are located along one of the gable ends in each dwelling.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: The Linwood Tract District II, Building Type D
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type D is characterized by one-and-one-half-story, light timber frame, side-gabled dwellings with large, off-center cross gables in the facades. Buildings of this type are typically clad in Permastone, brick veneer, and/or aluminum or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-door-window. Window openings originally contained double-hung sash windows, and entrances originally contained wooden, pane-and-panel doors with a varying number of glass panes. *Continued on page 3.*

Registration and Status	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1: 31 Harding Avenue. Note the large cross gable. Further note the replacement cladding, windows, and doors. View looking southwest (May 2004).

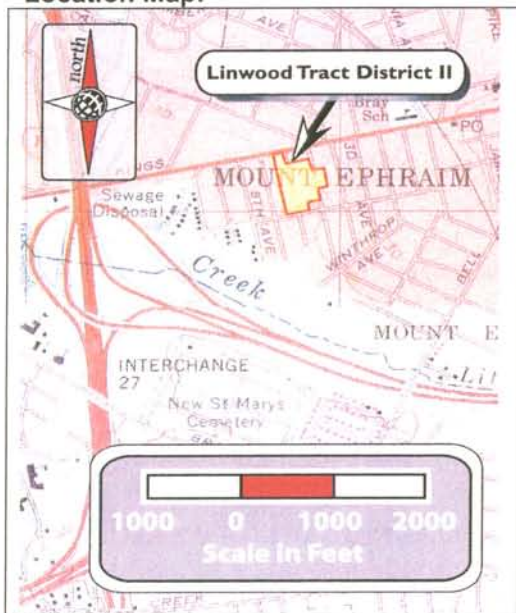


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Most window and door openings currently contain replacement units. Small, concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. An interior brick chimney pierces the rear roof slope of each dwelling. A gable hood protects the primary entry of each dwelling.



Photograph 2: Harding Avenue Streetscape. Note the replacement cladding, windows, and doors. View looking northwest (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 52 Harding Avenue
Historic Name: 52 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1945 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cape Cod **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District II Building Type D, which is characterized by light timber frame, one-and-one-half-story, side-gabled dwellings with large, off-center cross gables in the façades. Type D dwellings are three bays wide and two rooms deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 52 Harding Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-door-window. The dwelling features modern replacement doors, as well as a modern rear addition. The roof is covered with asphalt shingles. An interior brick chimney pierces the rear roof slope.

Interior Description: Interior not accessible.

Setting:

The building at 52 Harding Avenue is located within the Linwood Tract District II, a suburban, residential development located along Harding and Baird avenues roughly between King's Highway and Linwood Avenue. The building at 52 Harding Avenue is located on the east side of Harding Avenue. The building is situated on a small plot and surrounded by a grass-covered lawn planted with small shrubs and mature trees. Buildings of similar age and form surround the dwelling in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

HISTORIC DISTRICT FORM

Historic Sites #:

District Name:	<u>LINWOOD TRACT DISTRICT III</u>			
County(s):	<u>Camden</u>	District Type:	<u>Residential</u>	
Municipality(s):	<u>Mt. Ephraim Borough</u>	USGS Quad(s):	<u>Camden, NJ</u>	
Local Place Name(s):	<u>N/A</u>			
Development Period:	<u>ca. 1925</u>	To	<u>ca. 1935</u>	
	Source: <u>Physical Evidence; Camden County Filed Plans</u>			
Physical Condition:	<u>Good</u>			
Remaining Historic Fabric:	<u>Low</u>			
Registration and Status Dates:	National Historic Landmark:	<u>N/A</u>	SHPO Opinion:	<u>N/A</u>
	National Register:	<u>N/A</u>	Local Designation:	<u>N/A</u>
	New Jersey Register:	<u>N/A</u>	Other Designation:	<u>N/A</u>
	Determination of Eligibility:	<u>N/A</u>	Other Designation Date:	<u>N/A</u>

Description:

The Linwood Tract District III is comprised of 89 individual residential properties located within a larger suburban subdivision historically known as the Linwood Tract. The Linwood Tract was subdivided during the 1920s, according to Camden County filed plans, and physical evidence indicates that the dwellings in the Linwood Tract District III were most likely constructed between ca. 1925 and 1935. The district is located to the east of the I-295/I-76/Route 42 interchange, along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. There are 31 buildings within The Linwood Tract District III that are also located within the Area of Potential Effect (APE) for the I-295/I-76/Route 42 Direct Connection project, and Building/Element Attachments for those 31 buildings are included in this form.

The residential buildings within the Linwood Tract District III are simple, one-story, light timber frame dwellings with parged concrete foundations and cross-gabled roofs. The buildings are currently clad in a number of materials, most common of which are vinyl and aluminum siding, asbestos shingles, and brick. Most buildings have undergone significant modifications, the most common of which are the application of modern siding, the installation of replacement windows and doors, the construction of small additions, and the replacement and/or enclosure of porches. Most of the dwellings have asphalt-shingled roofs. *Continued on Page 2.*

Setting:

The Linwood Tract District III was subdivided in the 1920s as part of the Linwood Tract. The Linwood Tract developed between the late 1920s and the 1970s, resulting in a general lack of cohesion. Dwelling forms and types vary throughout the subdivision, and there are no unifying landscape features. The Linwood Tract District III primarily consists of small, one-story, wood frame, early- to mid-twentieth-century residences on small, similarly sized lots. The houses share a uniform setback from the curbs, and sidewalks separate the properties from the streets. Most of the properties have small concrete driveways; however, very few have garages. *Continued on page 2.*

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

HISTORIC DISTRICT FORM

Historic Sites #:

Description Continued:

The residential buildings within the district can be categorized into two primary types, designated Types A and B for the purposes of this study. Type A is characterized by one-story, cross-gabled dwellings. Type B consists of one-story, cruciform dwellings with hipped roofs. Most of the other major architectural details are similar between building types, including fenestration patterns and cladding types. (See Base Forms for more detailed descriptions of each type). Several dwellings within the district boundaries do not fall into a category; therefore, they are designated "other".

The dwellings are situated along the district's primary roads, which are arranged in a rectangular grid pattern. Concrete walkways, curbs, and sidewalks can be found throughout the development. The dwellings are surrounded by small yards, some enclosed with chain link fences. Buildings are accessed on foot by concrete walkways leading from the sidewalks. The yard surrounding each dwelling is small and planted with grass, shrubs, and mature trees. The development does not appear landscaped; however, the yards and plantings are generally well-maintained and the plot sizes are similar to one another.

Setting Continued:

Major highways and roads surround the area formerly known as the Linwood Tract. I-295 separates the tract from Bellmawr Borough to the south. Route 42 separates the development from Gloucester City to the west. Kings Highway divides the tract from the rest of Mt. Ephraim Borough to the north. Bell Road connects Mt. Ephraim Borough with Bellmawr Borough to the east of the development.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History:

Camden County filed plans indicate that the Linwood Tract District III was subdivided during the 1920s. Physical evidence suggests that the buildings within the district were constructed between ca. 1925 and 1935. Individual buildings are not shown within the district on the 1949 USGS Camden, NJ Map.

Significance:

The Linwood Tract District III is an example of an early- to mid-twentieth-century residential development in Mt. Ephraim Borough. The development is recommended not eligible for listing in the National Register due to a lack of historical and architectural significance, as well as a lack of integrity.

Eligibility for New Jersey and National Registers: Yes No **National Register Criteria:** A B C D
Level of Significance: Local State National

Justification of Eligibility/Ineligibility:

The Linwood Tract District III is recommended not eligible for listing in the National Register of Historic Places because it does not meet the criteria established by the National Park Service (NPS 1997). The Linwood Tract District III is an example of an altered, early- to mid-twentieth-century residential development in Mount Ephraim Borough. The district is one of several similar developments in Mount Ephraim Borough, and it generally lacks architectural significance and integrity. *Continued on page 2.*

For Historic Districts Only:

Property Count: Key Contributing: _____ Contributing: _____ Non Contributing: _____

For Individual Properties Only:

List the completed attachments related to the property's significance:

- District Form
- Base Form (2)
- Eligibility Form
- Building Attachments (31)

Narrative Boundary Description: N/A

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

Justification of Eligibility/Ineligibility Continued:

The Linwood Tract District III retains integrity of location and setting, but lacks integrity of design, materials, workmanship, feeling, and association due to extensive alterations to many individual buildings. Approximately 87 percent of the 89 buildings in the Linwood Tract District III have undergone alterations consisting of the application of vinyl or aluminum siding. Approximately 93 percent of the buildings feature replacement windows and/or doors. Approximately 56 percent of the buildings have additions attached to the rear and/or side elevations, and in some instances entire second stories have been added. The development is neither a unique nor representative example of a resource of its type, nor does it appear to retain an unusually high degree of integrity.

The Linwood Tract District III is recommended not eligible for listing in the National Register under Criterion A because the property no longer conveys its historical associations clearly through its architectural elements. Property-specific research did not reveal any direct associations with significant individuals; therefore, the property is recommended not eligible for listing under Criterion B. The resource does not display the distinctive characteristics of a type, style, or method of construction, nor does it represent the work of a master or possess high artistic value; therefore, it is recommended not eligible under Criterion C. The alterations described above further detract from the property's eligibility under Criterion C. The development no longer conveys its historic types, styles, or methods of construction due to a general lack of distinctive characteristics. Distinctive characteristics for this property type would include an intact plan or layout, landscaping features or uniform plantings, and consistent exterior building materials and forms. Archaeological investigations have not been conducted at this location; therefore, the resource's eligibility under Criterion D (potential to yield information important to history or prehistory) cannot be assessed at this time.

Bibliography:

Camden County Filed Plans

Camden County Clerk's Office, Camden, New Jersey.

National Park Service (NPS)

1997 *National Register Bulletin, "How to Apply the National Register Criteria for Evaluation."* United States Department of the Interior, Washington, D.C.

United States Geological Survey (USGS)

1949 7.5-Minute Topographic Quadrangle; *Camden, NJ.* United States Geological Survey, Reston, Virginia.

1995 7.5-Minute Topographic Quadrangle; *Camden, NJ.* United States Geological Survey, Reston, Virginia.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016



- LEGEND**
- TYPE A
 - TYPE B
 - OTHER / MODERN
 - DISTRICT BOUNDARY

Source: Mt. Ephraim Borough Tax Map

Linwood Tract District III Site Plan Attachment

I-295 / I-76 / Route 42 Direct Connection

Camden County, New Jersey



BASE FORM

Historic Sites #:

Property Name: Linwood Tract District III, Building Type A

Street Address: Street #: Multiple Apartment #: _____
 (Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple

Local Place Name(s): N/A **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type A is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Buildings of this type are typically clad in aluminum siding, asbestos shingles, or vinyl siding. The dwellings are five bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window-window-door-window-window. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. *Continued on page 3.*

Registration and Status

National Historic Landmark: N/A SHPO Opinion: N/A

Dates: National Register: N/A Local Designation: N/A

New Jersey Register: N/A Other Designation: N/A

Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 106-110 Jefferson Avenue. Note the modern porch, doors, and windows. View looking east (May 2004).



Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005

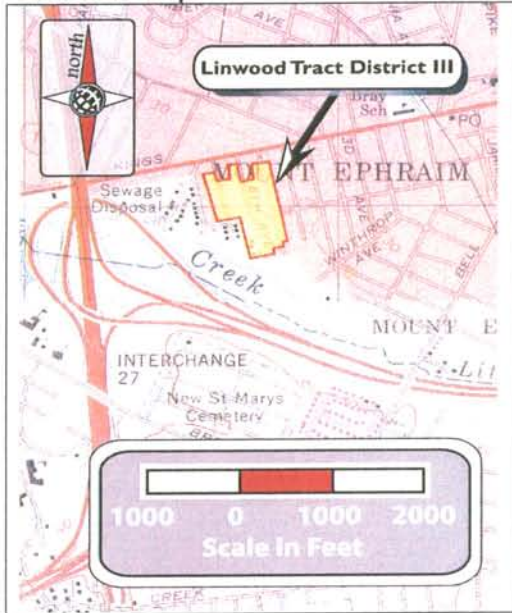
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:

Description Continued:

Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Many of the buildings feature modern additions to the rear and/or side elevations.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 15 Roosevelt Avenue. Note the original door and windows, as well as the non-functional shutters. View looking west (May 2004).



Photograph 3: 51 Jefferson Avenue. Note the modern cladding, door, and windows. View looking southwest (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 51 Jefferson Avenue
Historic Name: 51 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on poured concrete foundations. The building at 51 Jefferson Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 51 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 51 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 52 Jefferson Avenue
Historic Name: 52 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 52 Jefferson Avenue is clad in vinyl siding. The dwelling features modern replacement doors and windows, as well as modern additions. The roof is covered with asphalt shingles. The fenestration pattern has been altered.

Interior Description: Interior not accessible.

Setting:

The building at 52 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 52 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 53 Cleveland Avenue
Historic Name: 53 Cleveland Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 53 Cleveland Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 53 Cleveland Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 53 Cleveland Avenue is located on the west side of Cleveland Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 53 Roosevelt Avenue
Historic Name: 53 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 53 Roosevelt Avenue is clad in asbestos siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 53 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 53 Roosevelt Avenue is located on the west side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 54 Cleveland Avenue

Historic Name: 54 Cleveland Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Other - Cross Gable **Stories:** 1

Type: N/A **Bays:** 5

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 54 Cleveland Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 54 Cleveland Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 54 Cleveland Avenue is located on the west side of Cleveland Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 54 Roosevelt Avenue

Historic Name: 54 Roosevelt Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Other - Cross Gable **Stories:** 1

Type: N/A **Bays:** 5

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on poured concrete foundations. The building at 54 Roosevelt Avenue is clad in a combination of brick and vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 54 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 54 Roosevelt Avenue is located on the east side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 101 Jefferson Avenue
Historic Name: 101 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 101 Jefferson Avenue is clad in vinyl siding. The dwelling features modern replacement doors and windows, as well as a modern addition to the facade. The fenestration pattern in the facade has been altered as a result of the addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 101 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 101 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 102 Roosevelt Avenue
Historic Name: 102 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 102 Roosevelt Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features a modern rear addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 102 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 102 Roosevelt Avenue is located on the east side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 105 Jefferson Avenue
Historic Name: 105 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on poured concrete foundations. The building at 105 Jefferson Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 105 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 105 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 105 Roosevelt Avenue
Historic Name: 105 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on poured concrete foundations. The building at 105 Roosevelt Avenue is clad in asbestos siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles. A modified porch is attached to the façade.

Interior Description: Interior not accessible.

Setting:

The building at 105 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 105 Roosevelt Avenue is located on the west side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 106 Jefferson Avenue
Historic Name: 106 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on poured concrete foundations. The building at 106 Jefferson Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 106 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 106 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 110 Jefferson Avenue
Historic Name: 110 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 110 Jefferson Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows, as well as a modern addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 110 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 110 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 111 Roosevelt Avenue
Historic Name: 111 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 111 Roosevelt Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 111 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 111 Roosevelt Avenue is located on the west side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 113 Jefferson Avenue
Historic Name: 113 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 113 Jefferson Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 113 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 113 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 114 Jefferson Avenue
Historic Name: 114 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 114 Jefferson Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 114 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 114 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 115 Roosevelt Avenue
Historic Name: 115 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 115 Roosevelt Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows, as well as a modern addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 115 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 115 Roosevelt Avenue is located on the west side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 116 Roosevelt Avenue
Historic Name: 116 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 116 Roosevelt Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows, as well as a modern rear addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 116 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 116 Roosevelt Avenue is located on the east side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 121 Jefferson Avenue
Historic Name: 121 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 121 Jefferson Avenue is clad in vinyl siding. The fenestration pattern in the façade is has been altered. The dwelling features modern replacement doors and windows, as well as a modern addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 121 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 121 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 121 Roosevelt Avenue
Historic Name: 121 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable eaves projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 121 Roosevelt Avenue is clad in aluminum siding. The fenestration pattern in the façade is window-window-door-window-window. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 121 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 121 Roosevelt Avenue is located on the west side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 124 Jefferson Avenue
Historic Name: 124 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ells projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 124 Jefferson Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows, as well as a modern addition. The roof is covered with asphalt shingles. A modified front porch is attached to the facade.

Interior Description: Interior not accessible.

Setting:

The building at 124 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 124 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 126 Jefferson Avenue
Historic Name: 126 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Wood, Clapboard; Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 126 Jefferson Avenue is clad in a combination of wood clapboard and asbestos siding. The dwelling features modern replacement doors and windows, as well as a modern addition. The roof is covered with asphalt shingles. The fenestration pattern of the dwelling has been altered.

Interior Description: Interior not accessible.

Setting:

The building at 126 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 126 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 130 Jefferson Avenue
Historic Name: 130 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 130 Jefferson Avenue is clad in vinyl siding. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles. The fenestration pattern of the dwelling has been altered.

Interior Description: Interior not accessible.

Setting:

The building at 130 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 130 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 134 Jefferson Avenue
Historic Name: 134 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type A, which is characterized by light timber frame, one-story dwellings with gable ends projecting from one side of the facades. Type A dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 134 Jefferson Avenue is clad in vinyl siding. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles. The fenestration pattern of the dwelling has been altered.

Interior Description: Interior not accessible.

Setting:

The building at 134 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 134 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District III, Building Type B
Street Address: Street #: Multiple (Low) (High) Apartment #: _____ (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s):** Camden, NJ

Description:

Building Type B is characterized by light timber frame, one-story dwellings with hipped eaves projecting from one side of the facades. Buildings of this type are typically clad in aluminum siding, asbestos shingles, or vinyl siding. The dwellings are five bays wide, excluding additions, and one room deep. The fenestration pattern in each façade is window-window-door-window-window. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. *Continued on page 3.*

Registration and Status

National Historic Landmark: N/A SHPO Opinion: N/A
National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 12 Roosevelt Avenue. Note the rear addition. View looking east (May 2004).

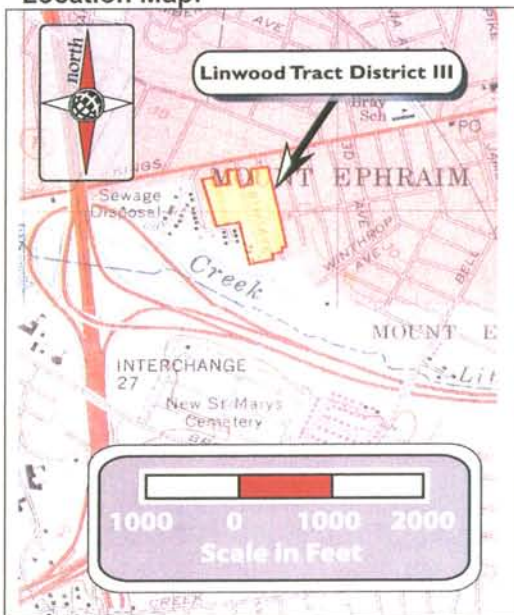


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Most window and door openings currently contain replacement units. Small concrete or brick stoops provide access to the front entries. The roofs are covered with asphalt shingles. Many of the buildings feature modern additions to the rear and/or side elevations.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 16 Cleveland Avenue. Note the modern rear addition. View looking east (May 2004).



Photograph 3: 112 Roosevelt Avenue. Note the rear addition and the modern door and windows. View looking south (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 109 Jefferson Avenue
Historic Name: 109 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type B, which is characterized by light timber frame, one-story dwellings with hipped eaves projecting from one side of the facades. Type B dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 109 Jefferson Avenue is clad in asbestos siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors, as well as a modern addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 109 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 109 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 112 Roosevelt Avenue
Historic Name: 112 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type B, which is characterized by light timber frame, one-story dwellings with hipped eaves projecting from one side of the facades. Type B dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 112 Roosevelt Avenue is clad in asbestos siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 112 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 112 Roosevelt Avenue is located on the east side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 117 Jefferson Avenue
Historic Name: 117 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type B, which is characterized by light timber frame, one-story dwellings with hipped eaves projecting from one side of the facades. Type B dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 117 Jefferson Avenue is clad in vinyl siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows, as well as a modern addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 117 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 117 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 125 Roosevelt Avenue
Historic Name: 125 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 5
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District III Building Type B, which is characterized by light timber frame, one-story dwellings with hipped eaves projecting from one side of the facades. Type B dwellings are five bays wide and one room deep, excluding additions, and are clad in either brick veneer, aluminum siding, asbestos siding, or vinyl siding. The buildings rest on parged concrete foundations. The building at 125 Roosevelt Avenue is clad in asbestos siding. The fenestration pattern in the façade is window-window-door-window-window. The dwelling features modern replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 125 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 125 Roosevelt Avenue is located on the west side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and form surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 102 Jefferson Avenue
Historic Name: 102 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Bungalow **Stories:** 1
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Aluminum Siding

Exterior Description:

This dwelling does not meet the criteria of the Linwood Tract District III Building Types A or B, and is therefore categorized as "other." The dwelling is a one-and-one-half-story, light timber frame, side-gabled bungalow. The building rests on a parged concrete foundation, and is clad with a combination of brick veneer and aluminum siding. The fenestration pattern in the façade is window-door-window. Window openings contain vinyl, six-over-six, double-hung sash windows, and the main entrance contains a replacement door. A shed dormer extends the width of the façade. The roof is covered with asphalt shingles. A brick chimney is attached to the exterior of the south gable end.

Interior Description: Interior not accessible.

Setting:

The building at 102 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 102 Jefferson Avenue is located on the east side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 106 Roosevelt Avenue
Historic Name: 106 Roosevelt Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Bungalow **Stories:** 1
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling does not meet the criteria of the Linwood Tract District III Building Types A or B, and is therefore categorized as "other." The dwelling is a one-and-one-half-story, light timber frame, side-gabled bungalow. The building rests on a rusticated concrete block foundation, and is clad with vinyl siding. The fenestration pattern in the façade is window-door-window. Window openings contain vinyl, one-over-one, double-hung sash windows, and the main entrance contains a replacement door. An open, front gable porch extends the width of the facade. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 106 Roosevelt Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 106 Roosevelt Avenue is located on the east side of Roosevelt Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 125 Jefferson Avenue
Historic Name: 125 Jefferson Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Bungalow **Stories:** 1
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling does not meet the criteria of the Linwood Tract District III Building Types A or B, and is therefore categorized as "other." The dwelling is a one-and-one-half-story, light timber frame, front gable bungalow. The building rests on a parged concrete foundation, and is clad with vinyl siding. The fenestration pattern in the façade is obscured by a full-width, shed-roofed, enclosed porch. Window openings contain replacement, one-over-one, double-hung sash windows, and the main entrance contains a replacement door. The roof is covered with asphalt shingles. A parged chimney is located at the west gable end.

Interior Description: Interior not accessible.

Setting:

The building at 125 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 125 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 129 Jefferson Avenue

Historic Name: 129 Jefferson Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1925-1935 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Other - Bungalow **Stories:** 1

Type: N/A **Bays:** 3

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling does not meet the criteria of the Linwood Tract District III Building Types A or B, and is therefore categorized as "other." The dwelling is a one-and-one-half-story, light timber frame, front gable bungalow. The building rests on a parged concrete foundation, and is clad with vinyl siding. The fenestration pattern in the façade is window-door-window. An enclosed porch with a hipped roof extends the width of the façade. Window openings contain replacement, one-over-one, double-hung sash windows, and the main entrance contains a replacement door. The roof is covered with asphalt shingles. A parged chimney is located at the west gable end.

Interior Description: Interior not accessible.

Setting:

The building at 129 Jefferson Avenue is situated within the Linwood Tract District III, a suburban, residential development located along Cleveland Avenue between roughly Kings Highway and Linwood Avenue, and along Jefferson and Roosevelt Avenues between roughly Kings Highway and a half a block south of Linwood Avenue. The building at 129 Jefferson Avenue is located on the west side of Jefferson Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building in all directions.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

HISTORIC DISTRICT FORM

Historic Sites #:

District Name: <u>LINWOOD TRACT DISTRICT IV</u>	District Type: <u>Residential</u>
County(s): <u>Camden</u>	USGS Quad(s): <u>Camden, NJ</u>
Municipality(s): <u>Mt. Ephraim Borough</u>	Source: <u>Physical Evidence; Camden County Filed Plans</u>
Local Place Name(s): <u>N/A</u>	
Development Period <u>ca. 1940</u> To <u>ca. 1955</u>	
Physical Condition: <u>Good</u>	
Remaining Historic Fabric: <u>Low</u>	
Registration and Status Dates:	
National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Description:

The Linwood Tract District IV is comprised of 48 individual residential properties located within a larger suburban subdivision historically known as the Linwood Tract. The Linwood Tract was subdivided during the 1920s, according to Camden County filed plans, and physical evidence indicates that the dwellings in the Linwood Tract District IV were most likely constructed between ca. 1940 and 1955. The district is located to the east of the I-295/I-76/Route 42 interchange, along Lowell and Harding Avenues between roughly Bell Road and Linwood Avenue. All 48 buildings within The Linwood Tract District IV are located within the Area of Potential Effect (APE) for the I-295/I-76/Route 42 Direct Connection project, and Building/Element Attachments for those 48 buildings are included in this form.

The residential buildings within The Linwood Tract District IV are one- to two-story, light timber frame buildings with parged concrete foundations and side- or front-gabled roofs. The buildings are currently clad in a number of materials, most common of which are vinyl, asbestos, aluminum, and wood clapboard siding. A majority of the dwellings feature interior or exterior brick chimneys. Most buildings have undergone significant modifications, the most common of which are the application of modern siding, the installation of replacement windows and doors, and the construction of small additions. Most of the dwellings have asphalt-shingled roofs. *Continued on Page 2.*

Setting:

The Linwood Tract District IV was subdivided in the 1920s as part of the Linwood Tract. The Linwood Tract developed between the late 1920s and the 1970s, resulting in a general lack of cohesion. Dwelling forms and types vary throughout the subdivision, and there are no unifying landscape features. The Linwood Tract District IV primarily consists of one- to two-story, wood frame, mid-twentieth-century residences on small, similarly sized lots. The houses share a uniform setback from the curbs, and sidewalks separate the properties from the streets. Most of the properties have small concrete driveways and garages. *Continued on page 2.*

Survey Name: <u>I-295/I-76/Route 42 Direct Connection</u>	Date: <u>May 13, 2005</u>
Surveyor: <u>Elizabeth Amisson, Brad Bauman, Rob Panepinto</u>	
Organization: <u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>	

HISTORIC DISTRICT FORM

Historic Sites #:

Description Continued:

The residential buildings within the district can be categorized into eight primary types, designated Types A, B, C, D, E, F, G, and H for the purposes of this study. Type A is characterized by one-story, side-gabled dwellings with large picture windows and two cladding types in each facade. Type B consists of one-story, side-gabled, split-level dwellings. Type C consists of one-and-one-half-story, gable-front bungalows. Type D consists of one-story, side-gabled dwellings with off-center front entries. Type E consists of one-and-one-half-story Cape Cod dwellings. Type F is characterized by one-story, side-gabled dwellings with cross gables projecting from one side of the façades. Type G is characterized by one-story, side-gabled dwellings with cross gables over two bays in the facades. Type H consists of two-story, split-level dwellings. Most of the other major architectural details are similar between building types, including fenestration pattern and cladding type. (See Base Forms for more detailed descriptions of each type.)

The dwellings are situated along the district's primary roads, which are arranged in a rectangular grid pattern. Concrete walkways, curbs, and sidewalks can be found throughout the development. The dwellings are surrounded by small yards, some enclosed with chain link fences. Buildings are accessed on foot by concrete walkways leading from the sidewalks. The yard surrounding each dwelling is small and planted with grass, shrubs, and mature trees. The development does not appear landscaped; however, the yards and plantings are generally well-maintained and the plot sizes are similar to one another.

Setting Continued:

Major highways and roads surround the area formerly known as the Linwood Tract. I-295 separates the tract from Bellmawr Borough to the south. Route 42 separates the development from Gloucester City to the west. King's Highway divides the tract from the rest of Mt. Ephraim Borough to the north. Bell Road connects Mt. Ephraim Borough with Bellmawr Borough to the east of the development.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

History:

Camden County filed plans that indicate the Linwood Tract District IV was subdivided during the 1920s. Physical evidence suggests that the buildings within the district were constructed between ca. 1940 and 1955. Individual buildings are not shown within the district on the 1949 USGS Camden, NJ Map.

Significance:

The Linwood Tract District IV is an example of a mid-twentieth-century residential development in Mt. Ephraim Borough. The development is recommended not eligible for listing in the National Register due to a lack of historical and architectural significance, as well as a lack of integrity.

Eligibility for New Jersey

and National Registers:

Yes

No

National

Register Criteria:

A

B

C

D

Level of Significance

Local

State

National

Justification of Eligibility/Ineligibility:

The Linwood Tract District IV is recommended not eligible for listing in the National Register of Historic Places because it does not meet the criteria established by the National Park Service (NPS 1997). The Linwood Tract District IV is an example of an altered, mid-twentieth-century residential development in Mount Ephraim Borough. The district is one of several similar developments in Mount Ephraim Borough, and it generally lacks architectural significance and integrity. *Continued on page 2.*

For Historic Districts Only:

Property Count: Key Contributing: _____ Contributing: _____ Non Contributing: _____

For Individual Properties Only:

List the completed attachments related to the property's significance:

District Form

Base Form (8)

Eligibility Form

Building Attachments (48)

Narrative Boundary Description: N/A

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

ELIGIBILITY WORKSHEET

Historic Sites #:

Justification of Eligibility/Ineligibility Continued:

The Linwood Tract District IV retains integrity of location and setting, but lacks integrity of design, materials, workmanship, feeling, and association due to extensive alterations to many individual buildings. Approximately 77 percent of the 48 buildings in the Linwood Tract District IV have undergone alterations consisting of the application of vinyl or aluminum siding. Approximately 77 percent of the buildings feature replacement windows and/or doors. Approximately 24 percent of the buildings have additions attached to the rear and/or side elevations. The development is neither a unique nor representative example of a resource of its type, nor does it appear to retain an unusually high degree of integrity.

The Linwood Tract District IV is recommended not eligible for listing in the National Register under Criterion A because the property no longer conveys its historical associations clearly through its architectural elements. Property-specific research did not reveal any direct associations with significant individuals; therefore, the property is recommended not eligible for listing under Criterion B. The resource does not display the distinctive characteristics of a type, style, or method of construction, nor does it represent the work of a master or possess high artistic value; therefore, it is recommended not eligible under Criterion C. The alterations described above further detract from the property's eligibility under Criterion C. The development no longer conveys its historic types, styles, or methods of construction due to a general lack of distinctive characteristics. Distinctive characteristics for this property type would include an intact plan or layout, landscaping features or uniform plantings, and consistent exterior building materials and forms. Archaeological investigations have not been conducted at this location; therefore, the resource's eligibility under Criterion D (potential to yield information important to history or prehistory) cannot be assessed at this time.

Bibliography:

Camden County Filed Plans

Camden County Clerk's Office, Camden, New Jersey.

National Park Service (NPS)

1997 *National Register Bulletin, "How to Apply the National Register Criteria for Evaluation."* United States Department of the Interior, Washington, D.C.

United States Geological Survey (USGS)

1949 7.5-Minute Topographic Quadrangle; *Camden, NJ*. United States Geological Survey, Reston, Virginia.

1995 7.5-Minute Topographic Quadrangle; *Camden, NJ*. United States Geological Survey, Reston, Virginia.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

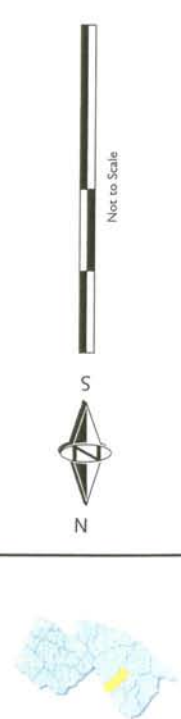


- LEGEND**
- TYPE A
 - TYPE B
 - TYPE C
 - TYPE D
 - TYPE E
 - TYPE F
 - TYPE G
 - TYPE H
 - OTHER / MODERN
 - DISTRICT BOUNDARY

Source: Mt. Ephraim Borough Tax Map

Linwood Tract District IV Site Plan Attachment

I-295 / I-76 / Route 42 Direct Connection
Camden County, New Jersey



BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type A

Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple

Local Place Name(s): N/A **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type A is characterized by light timber frame, one-story, side-gable dwellings with large, off-center picture windows and dual cladding materials in the facades. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. The dwellings are four bays wide, excluding additions, and two rooms deep. The dwellings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. *Continued on page 3.*

Registration and Status

National Historic

Landmark: N/A SHPO Opinion: N/A

Dates:

National Register: N/A Local Designation: N/A

New Jersey Register: N/A Other Designation: N/A

Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 125 Harding Avenue. Note the Permastone and aluminum siding. View looking south (May 2004).



Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005

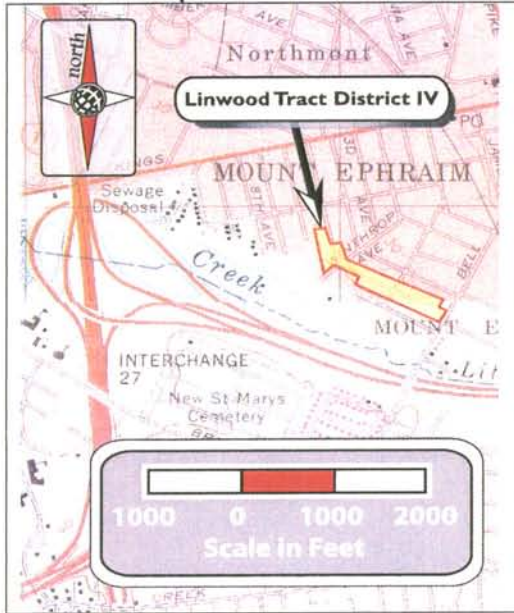
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:

Description Continued:

Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. The roofs are sheathed in asphalt shingles. Some dwellings feature interior brick chimneys.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 121 Harding Avenue. Note the modern awning and dual cladding materials. View looking southeast (May 2004).



Photograph 3: 146 Harding Avenue. Note the modern door, windows, and cladding. View looking southeast (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 121 Harding Avenue
Historic Name: 121 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 121 Harding Avenue is clad in a combination of brick veneer and asbestos siding. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 121 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 121 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 125 Harding Avenue
Historic Name: 125 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 125 Harding Avenue is clad in a combination of Permastone and vinyl siding. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 125 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 125 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 129 Harding Avenue
Historic Name: 129 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 129 Harding Avenue is clad in aluminum siding. The building features modern doors and windows, as well as a modified porch. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 129 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 129 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 133 Harding Avenue
Historic Name: 133 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or PermaStone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The original fenestration pattern in each façade is window-window-door-window. The building at 133 Harding Avenue is clad in vinyl siding. The building features modern doors and windows, as well as a modified porch. The dwelling also features an addition and a modified fenestration pattern. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 133 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 133 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 134 Harding Avenue
Historic Name: 134 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 134 Harding Avenue is clad in a combination of brick veneer and aluminum siding. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 134 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 134 Harding Avenue is located on the north side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 137 Harding Avenue
Historic Name: 137 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 137 Harding Avenue is clad in a combination of brick veneer and vinyl siding. The building features modern doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 137 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 137 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 141 Harding Avenue
Historic Name: 141 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 141 Harding Avenue is clad in a combination of Permastone and vinyl siding. The building features modern windows and a handicap-accessible wood ramp. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 141 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 141 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 145 Harding Avenue
Historic Name: 145 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 145 Harding Avenue is clad in a combination of brick veneer and vinyl siding. The building features modern doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 145 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 145 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 146 Harding Avenue
Historic Name: 146 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 146 Harding Avenue is clad in a combination of brick veneer and vinyl siding. The dwelling features replacement windows and doors, as well as a modern addition and front porch. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 146 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 146 Harding Avenue is located on the north side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 149 Harding Avenue
Historic Name: 149 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 149 Harding Avenue is clad in a combination of Permastone and aluminum siding. The building features modern doors and windows, as well as an addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 149 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 149 Harding Avenue is located on the south side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 150 Harding Avenue
Historic Name: 150 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type A, which is characterized by light timber frame, one-story, side-gabled dwellings with large, off-center picture windows and dual cladding materials. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type A dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 150 Harding Avenue is clad in a combination of brick veneer and vinyl siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 150 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 150 Harding Avenue is located on the north side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type B
Street Address: Street #: Multiple (Low) (High) Apartment #: _____ (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s):** Camden, NJ

Description:

Building Type B is characterized by light timber frame, one-story, split-level dwellings with large multi-pane picture windows. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. The dwellings are four bays wide, excluding additions, and two rooms deep. The dwellings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

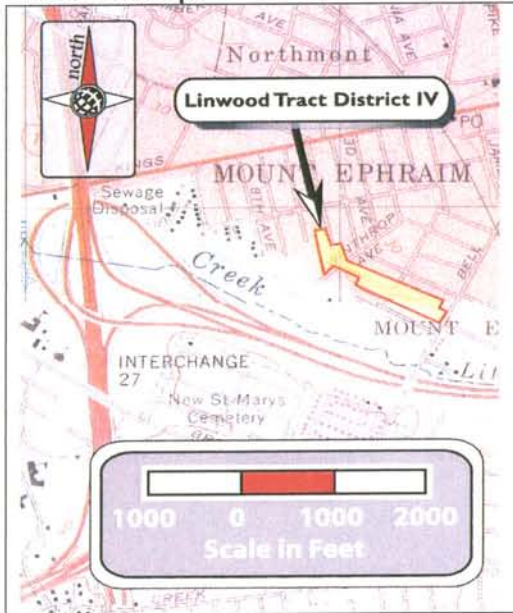
Photograph 1: 138 Harding Avenue. Note the modern façade. Facing northeast (May 2004).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Window openings originally contained double-hung sash windows and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. The roofs are sheathed in asphalt shingles. Some dwellings feature interior brick chimneys.



Photograph 2: 142 Harding Avenue. Note the modern attached garage. Further note the modern cladding, windows, and doors. View looking northwest (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 138 Harding Avenue
Historic Name: 138 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Split Level **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Stucco, Vinyl Siding, Brick

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type B, which is characterized by light timber frame, one-story, split-level dwellings with large multi-pane picture windows. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or PermaStone. The dwellings are four bays wide, excluding additions, and two rooms deep. The dwellings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 138 Harding Avenue is clad in stucco, vinyl, and brick veneer. The dwelling features replacement windows, as well as a small rear addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 138 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 138 Harding Avenue is located on the north side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 142 Harding Avenue
Historic Name: 142 Harding Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Split Level **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Brick, Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type B, which is characterized by light timber frame, one-story, split-level dwellings with large multi-pane picture windows. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or PermaStone. The dwellings are four bays wide, excluding additions, and two rooms deep. The dwellings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. The building at 142 Harding Avenue is clad in brick veneer and vinyl siding. The dwelling features replacement windows and doors, as well as a small side addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 142 Harding Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 142 Harding Avenue is located on the north side of Harding Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type C
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type C is characterized by light timber frame, one-story, gable-front dwellings with full-width, hipped-roof front porches. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are three bays wide, excluding additions, and three rooms deep. The dwellings rest on raised concrete foundations. The fenestration pattern in each façade is window-door-window.
Continued on page 3.

**Registration
and Status
Dates:**

National Historic Landmark: N/A SHPO Opinion: N/A
National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

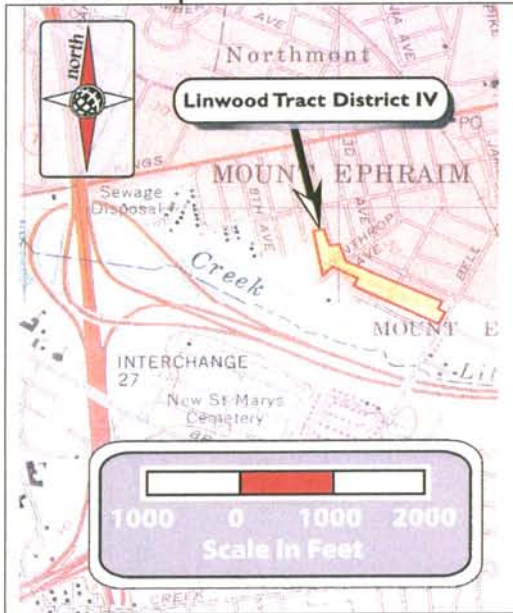
Photograph 1: 204 Lowell Avenue. Note the hipped-roof front porch. View looking north (May 2004).



BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. The roofs are sheathed in asphalt shingles. Some dwellings feature interior brick chimneys.



Photograph 2: 332 Lowell Avenue. Note the recessed entryway. View looking north (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 204 Lowell Avenue

Historic Name: 204 Lowell Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Bungalow **Stories:** 1

Type: N/A **Bays:** 3

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type C, which is characterized by light timber frame, one-story, gable-front dwellings with full-width, hipped-roofed front porches. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type C dwellings are three bays wide and three rooms deep. The buildings rest on raised concrete foundations. The original fenestration pattern in each façade is window-door-window. The building at 204 Lowell Avenue is clad in vinyl siding. The dwelling features replacement windows and doors, as well as a small addition. The fenestration pattern has been altered. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 204 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 204 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 332 Lowell Avenue
Historic Name: 332 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Bungalow **Stories:** 1
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type C, which is characterized by light timber frame, one-story, gable-front dwellings with full-width, hipped-roof front porches. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type C dwellings are three bays wide and three rooms deep. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-door-window. The building at 332 Lowell Avenue is clad in asbestos siding. The dwelling features modern replacement doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 332 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 332 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type D

Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple

Local Place Name(s): N/A **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type D is characterized by light timber frame, one-story, side-gabled dwellings. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are four bays wide, excluding additions, and two rooms deep. Type D buildings feature off-center front entryways. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most door and window openings currently contain replacement units. *Continued on page 3.*

Registration and Status

National Historic

Landmark: N/A SHPO Opinion: N/A

Dates:

National Register: N/A

Local Designation: N/A

New Jersey Register: N/A

Other Designation: N/A

Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 254 Lowell Avenue. Note the modern windows and doors. View looking north (May 2004).



Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005

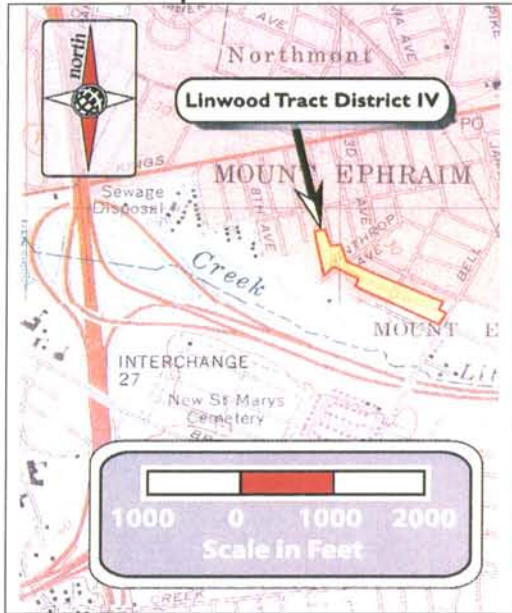
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:

Description Continued:

The roofs are sheathed in asphalt shingles. Some dwellings feature interior brick chimneys.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 304 Lowell Avenue. Note the modern, second-story addition, cladding, windows, and doors. View looking north (May 2004).



Photograph 3: 323 Lowell Avenue. Note the modern door, windows, and cladding. View looking east (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 214 Lowell Avenue
Historic Name: 214 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 214 Lowell Avenue is clad in vinyl siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 214 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 214 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 222 Lowell Avenue
Historic Name: 222 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 222 Lowell Avenue is clad in vinyl siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 222 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 222 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 254 Lowell Avenue

Historic Name: 254 Lowell Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Ranch **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 254 Lowell Avenue is clad in a combination of brick veneer and vinyl siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 254 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 254 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 255 Lowell Avenue

Historic Name: 255 Lowell Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Ranch **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 255 Lowell Avenue is clad in asbestos siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 255 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 255 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 303 Lowell Avenue
Historic Name: 303 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 303 Lowell Avenue is clad in asbestos siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 303 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 303 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 304 Lowell Avenue
Historic Name: 304 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 304 Lowell Avenue is clad in vinyl siding. The dwelling features replacement windows and doors as well as a modern addition. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 304 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 304 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 308 Lowell Avenue
Historic Name: 308 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 308 Lowell Avenue is clad in asbestos siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 308 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 308 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 319 Lowell Avenue
Historic Name: 319 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 319 Lowell Avenue is clad in asbestos siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 319 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 319 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 320 Lowell Avenue
Historic Name: 320 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 320 Lowell Avenue is clad in vinyl siding. The dwelling features replacement doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 320 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 320 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 323 Lowell Avenue
Historic Name: 323 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 323 Lowell Avenue is clad in asbestos siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 323 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 323 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 328 Lowell Avenue
Historic Name: 328 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding, Wood Shingles

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 320 Lowell Avenue is clad in a combination of aluminum siding and wood shingles. The dwelling features replacement doors and windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 328 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 328 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 331 Lowell Avenue
Historic Name: 331 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type D, which is characterized by light timber frame, one-story, side-gabled dwellings with off-center front entries. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type D dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window. The dwellings rest on raised concrete foundations. The building at 331 Lowell Avenue is clad in asbestos siding. The dwelling features replacement windows and doors. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 331 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 331 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type E
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type E is characterized by light timber frame, one-and-one-half-story, side-gabled Cape Cod dwellings. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern is window-door-window. The dwellings rest on raised concrete foundations. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most door and window openings currently contain replacement units.
Continued on page 3.

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1: 801 Bell Road. Note the modern gabled front porch. View looking southwest (May 2004).

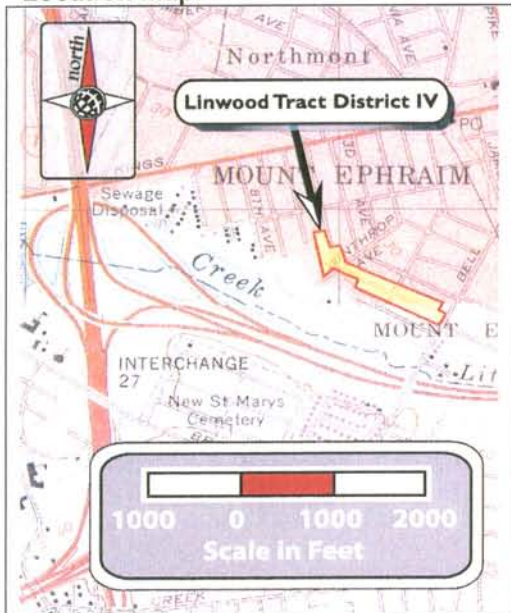


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

The roofs feature two gabled dormers, and are sheathed in asphalt shingles. Some dwellings feature exterior or interior brick chimneys.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 311 Lowell Avenue. Note the modern rear addition, cladding, windows, and doors. View looking east (May 2004).



Photograph 3: 323 Lowell Avenue. Note the modern addition, door, windows, and cladding. View looking southeast (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>226 Lowell Avenue</u>	
Historic Name:	<u>226 Lowell Avenue</u>	
Present Use:	<u>Residential Activity - Permanent</u>	
Historic Use:	<u>Residential Activity - Permanent</u>	
Construction Date:	<u>ca. 1940-1955</u>	Source: <u>Physical Evidence; Camden County Filed Plans</u>
Alteration Date(s):	<u>Unknown</u>	Source: _____
Designer:	<u>Unknown</u>	Physical Condition: <u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric: <u>Low</u>
Style:	<u>Other - Vernacular</u>	
Form:	<u>Cape Cod</u>	Stories: <u>1.5</u>
Type:	<u>N/A</u>	Bays: <u>3</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>	
Exterior Finish Materials	<u>Vinyl Siding</u>	

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type E, which is characterized by light timber frame, one-and-one-half-story, Cape Cod dwellings. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type E dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each façade is window-door-window. The dwellings rest on raised concrete foundations. The building at 226 Lowell Avenue is clad in vinyl siding. The dwelling features replacement windows and a modified porch. The roof features two gabled dormers and is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 226 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 226 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 13, 2005</u>
Surveyor:	<u>Elizabeth Amisson, Brad Bauman, Rob Panepinto</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 311 Lowell Avenue
Historic Name: 311 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Cape Cod **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type E, which is characterized by light timber frame, one-and-one-half-story, Cape Cod dwellings. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type E dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each façade is window-door-window. The dwellings rest on raised concrete foundations. The building at 311 Lowell Avenue is clad in vinyl siding. The dwelling features replacement windows and doors. The roof features two gabled dormers and is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 331 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 331 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 312 Lowell Avenue
Historic Name: 312 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Cape Cod **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type E, which is characterized by light timber frame, one-and-one-half-story, Cape Cod dwellings. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type E dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each façade is window-door-window. The dwellings rest on raised concrete foundations. The building at 312 Lowell Avenue is clad in asbestos siding. The dwelling features replacement windows. The roof features two gabled dormers and is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 312 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 312 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 801 Bell Road
Historic Name: 801 Bell Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Cape Cod **Stories:** 1.5
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type E, which is characterized by light timber frame, one-and-one-half-story, Cape Cod dwellings. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type E dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each façade is window-door-window. The dwellings rest on raised concrete foundations. The building at 801 Bell Road is clad in vinyl siding. The dwelling features replacement windows and a modern rear addition. The roof features two gabled dormers and is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 801 Bell Road is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 801 Bell Road is located on the west side of Bell Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type F

Street Address: Street #: Multiple Apartment #: _____
 (Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple

Local Place Name(s): N/A **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type F is characterized by light timber frame, one-story, side-gabled dwellings with off-center, projecting cross gables. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are three bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-door-window, with a large picture window present in the bay opposite from the projecting gable. The dwellings rest on raised concrete foundations. Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. *Continued on page 3.*

Registration and Status Dates:	National Historic Landmark: <u>N/A</u>	SHPO Opinion: <u>N/A</u>
	National Register: <u>N/A</u>	Local Designation: <u>N/A</u>
	New Jersey Register: <u>N/A</u>	Other Designation: <u>N/A</u>
	Determination of Eligibility: <u>N/A</u>	Other Designation Date: <u>N/A</u>

Photograph 1: 803-805 Bell Road. Note the modern, shed-roofed porches. View looking south (May 2004).

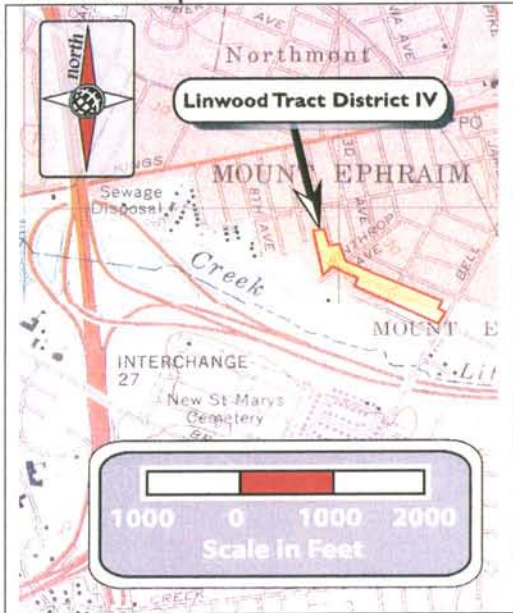


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
 Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
 Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:

Description Continued:

Most door and window openings currently contain replacement units. The roofs are sheathed in asphalt shingles. Some dwellings feature interior or exterior brick chimneys.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 239 Lowell Avenue. Note the modern cladding, windows, and doors. View looking southeast (May 2004).



Photograph 3: 230 Lowell Avenue. Note the modern side addition, door, windows, and cladding. View looking northwest (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 230 Lowell Avenue

Historic Name: 230 Lowell Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Other - Cross Gable **Stories:** 1

Type: N/A **Bays:** 3

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type F, which is characterized by light timber frame, one-story, side-gabled dwellings with cross gables projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type F dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each facade is window-door-window, with a large picture window present in the bay opposite from the projecting gable. The dwellings rest on raised concrete foundations. The building at 230 Lowell Avenue is clad in vinyl siding. The dwelling features replacement windows and doors. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 230 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 230 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 238 Lowell Avenue
Historic Name: 238 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Brick Veneer

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type F, which is characterized by light timber frame, one-story, side-gabled dwellings with cross gables projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type F dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each facade is window-door-window, with a large picture window present in the bay opposite from the projecting gable. The dwellings rest on raised concrete foundations. The building at 238 Lowell Avenue is clad in a combination of brick veneer and vinyl siding. The dwelling features replacement windows and doors, as well as a modern addition. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 238 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 238 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 239 Lowell Avenue
Historic Name: 239 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Other - Cross Gable **Stories:** 1
Type: N/A **Bays:** 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type F, which is characterized by light timber frame, one-story, side-gabled dwellings with cross gables projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type F dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each facade is window-door-window, with a large picture window present in the bay opposite from the projecting gable. The dwellings rest on raised concrete foundations. The building at 239 Lowell Avenue is clad in a combination of Permastone and vinyl siding. The dwelling features replacement windows and doors, as well as a modern addition. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 239 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 239 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 247 Lowell Avenue

Historic Name: 247 Lowell Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Other - Cross Gable **Stories:** 1

Type: N/A **Bays:** 3

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type F, which is characterized by light timber frame, one-story, side-gabled dwellings with cross gables projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type F dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each facade is window-door-window, with a large picture window present in the bay opposite from the projecting gable. The dwellings rest on raised concrete foundations. The building at 247 Lowell Avenue is clad in a combination of Permastone and vinyl siding. The dwelling features replacement windows and doors, as well as a modern addition. A small wood deck has been added to the façade. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 247 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 247 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name:	<u>803 Bell Road</u>		
Historic Name:	<u>803 Bell Road</u>		
Present Use:	<u>Residential Activity - Permanent</u>		
Historic Use:	<u>Residential Activity - Permanent</u>		
Construction Date:	<u>ca. 1940-1955</u>	Source:	<u>Physical Evidence; Camden County Filed Plans</u>
Alteration Date(s):	<u>Unknown</u>	Source:	<u></u>
Designer:	<u>Unknown</u>	Physical Condition:	<u>Good</u>
Builder:	<u>Unknown</u>	Remaining Historic Fabric:	<u>Low</u>
Style:	<u>Other - Vernacular</u>		
Form:	<u>Other - Cross Gable</u>	Stories:	<u>1</u>
Type:	<u>N/A</u>	Bays:	<u>3</u>
Roof Finish Materials:	<u>Asphalt Shingle</u>		
Exterior Finish Materials:	<u>Aluminum Siding</u>		

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type F, which is characterized by light timber frame, one-story, side-gabled dwellings with cross gables projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type F dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each facade is window-door-window, with a large picture window present in the bay opposite from the projecting gable. The dwellings rest on raised concrete foundations. The building at 803 Bell Road is clad in aluminum siding. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 803 Bell Road is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 803 Bell Road is located on the west side of Bell Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name:	<u>I-295/I-76/Route 42 Direct Connection</u>	Date:	<u>May 13, 2005</u>
Surveyor:	<u>Elizabeth Amisson, Brad Bauman, Rob Panepinto</u>		
Organization:	<u>A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016</u>		

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 805 Bell Road
Historic Name: 805 Bell Road
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 Source: Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown Source: _____
Designer: Unknown Physical Condition: Good
Builder: Unknown Remaining Historic Fabric: Low
Style: Other - Vernacular
Form: Other - Cross Gable Stories: 1
Type: N/A Bays: 3
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type F, which is characterized by light timber frame, one-story, side-gabled dwellings with cross gables projecting from one side of the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type F dwellings are three bays wide and two rooms deep, excluding additions. The buildings feature off-center front entryways. The fenestration pattern in each facade is window-door-window, with a large picture window present in the bay opposite from the projecting gable. The dwellings rest on raised concrete foundations. The building at 805 Bell Road is clad in a combination of Permastone and vinyl siding. The dwelling features modern replacement windows and doors. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 805 Bell Road is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 805 Bell Road is located on the west side of Bell Road. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type G

Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)

Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____

County(s): Camden **Zip Code:** 08031

Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple

Local Place Name(s): N/A **Lot(s):** Multiple

Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type G is characterized by light timber frame, one-story, side-gabled dwellings with cross gables over two bays in the facades. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are four bays wide, excluding additions, and two rooms deep. The fenestration pattern in each façade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations.
Continued on page 3.

Registration and Status Dates:

National Historic Landmark: N/A

SHPO Opinion: N/A

National Register: N/A

Local Designation: N/A

New Jersey Register: N/A

Other Designation: N/A

Determination of Eligibility: N/A

Other Designation Date: N/A

Photograph 1: 234 Lowell Avenue. Note the dual cladding and rear addition. View looking northwest (May 2004).



Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

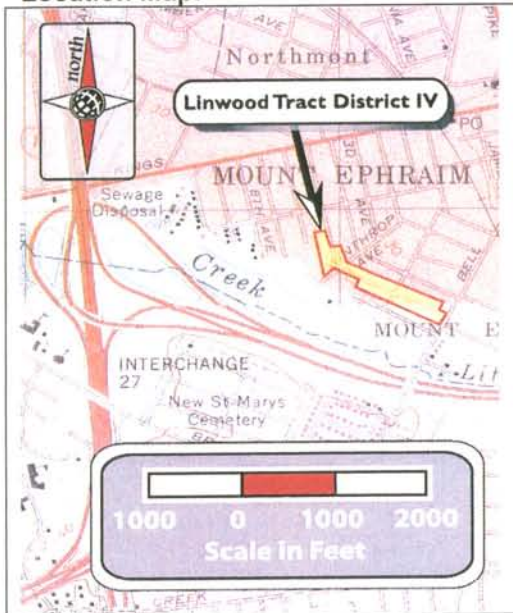
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Description Continued:

Window openings originally contained double-hung sash windows, and entrances originally contained wood, pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. The roofs are sheathed in asphalt shingles. Some dwellings feature interior brick chimneys.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 17, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:



Photograph 2: 315 Lowell Avenue. Note the modern cladding and replacement windows. View looking east (May 2004).



Photograph 3: 307 Lowell Avenue. Note the modern rear addition, door, and cladding. View looking southeast (May 2004).

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 17, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 234 Lowell Avenue
Historic Name: 234 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each facade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 234 Lowell Avenue is clad in a combination of Permastone and vinyl siding. The dwelling features a replacement door. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 234 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 234 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 235 Lowell Avenue
Historic Name: 235 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Aluminum Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 235 Lowell Avenue is clad in aluminum siding. The dwelling features replacement doors and windows. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 235 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 235 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 243 Lowell Avenue

Historic Name: 243 Lowell Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Ranch **Stories:** 1

Type: N/A **Bays:** 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Wood Shingle

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each facade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 243 Lowell Avenue is clad in wood shingles. The dwelling features replacement doors and windows. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 243 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 243 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 251 Lowell Avenue
Historic Name: 251 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Wood Shingle, Permastone

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each facade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 251 Lowell Avenue is clad in a combination of Permastone and wood shingles. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 251 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 251 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 307 Lowell Avenue
Historic Name: 307 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each facade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 307 Lowell Avenue is clad in vinyl siding. The dwelling features modern replacement doors and a concrete and stone front patio. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 307 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 307 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 315 Lowell Avenue
Historic Name: 315 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each facade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 315 Lowell Avenue is clad in vinyl siding. The dwelling features replacement doors and windows. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 315 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 315 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 316 Lowell Avenue
Historic Name: 316 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each facade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 316 Lowell Avenue is clad in vinyl siding. The dwelling features replacement doors and windows. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 316 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 316 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 324 Lowell Avenue

Historic Name: 324 Lowell Avenue

Present Use: Residential Activity - Permanent

Historic Use: Residential Activity - Permanent

Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans

Alteration Date(s): Unknown **Source:** _____

Designer: Unknown **Physical Condition:** Good

Builder: Unknown **Remaining Historic Fabric:** Low

Style: Other - Vernacular

Form: Ranch

Stories: 1

Type: N/A

Bays: 4

Roof Finish Materials: Asphalt Shingle

Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 324 Lowell Avenue is clad in vinyl siding. The dwelling features replacement doors and windows. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 324 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 324 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection

Date: May 13, 2005

Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto

Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 327 Lowell Avenue
Historic Name: 327 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Ranch **Stories:** 1
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Vinyl Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type G, which is characterized by light timber frame, one-story, side-gabled dwellings with gabled hood over the two center bays in each facade. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. Type G dwellings are four bays wide and two rooms deep, excluding additions. The fenestration pattern in each façade is window-window-door-window, with a large picture window present in the center bay to the immediate side of the entryway. The dwellings rest on raised concrete foundations. The building at 327 Lowell Avenue is clad in vinyl siding. The dwelling features replacement doors and windows. The roof is sheathed in asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 327 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 327 Lowell Avenue is located on the south side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BASE FORM

Historic Sites #:

Property Name: Linwood Tract District IV, Building Type H
Street Address: Street #: Multiple Apartment #: _____
(Low) (High) (Low) (High)
Prefix: _____ Street Name: Multiple Suffix: _____ Type: _____
County(s): Camden **Zip Code:** 08031
Municipality(s): Mt. Ephraim Borough **Block(s):** Multiple
Local Place Name(s): N/A **Lot(s):** Multiple
Ownership: Private **USGS Quad(s)** Camden, NJ

Description:

Building Type H is characterized by light timber frame, two-story, side-gabled, split-level dwellings. Buildings of this type are typically clad in wood clapboard, asbestos, aluminum, and/or vinyl siding. The dwellings are four bays wide, excluding additions, and two rooms deep. The fenestration pattern is window-window-door-window. The dwellings rest on raised concrete foundations. Window openings originally contained double-hung sash windows, and entrances originally contained wood pane-and-panel doors with a varying number of glass panes. Most window and door openings currently contain replacement units. The roofs are sheathed in asphalt shingles. Some dwellings feature interior or exterior brick chimneys.

Registration and Status Dates:

National Historic Landmark: N/A SHPO Opinion: N/A
National Register: N/A Local Designation: N/A
New Jersey Register: N/A Other Designation: N/A
Determination of Eligibility: N/A Other Designation Date: N/A

Photograph 1: 246 Lowell Avenue. Note the split-level form. View looking northwest (May 2004).

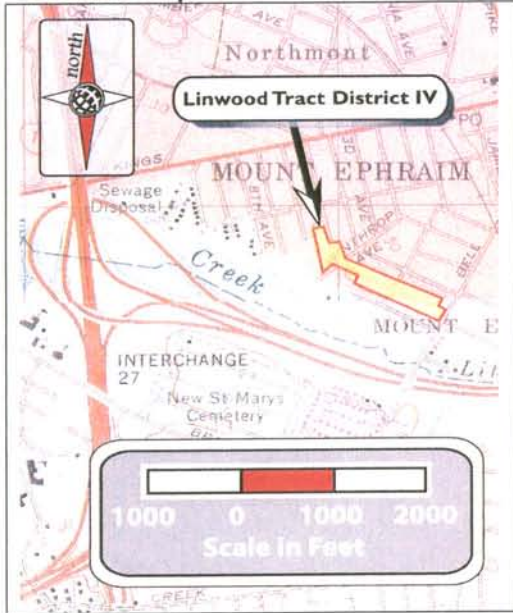


Survey Name: I-295/I-76/Route 42 Direct Connection Date: May 13, 2005
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

BASE FORM

Historic Sites #:

Location Map:



Site Map:

Please see attached Site Map.

Bibliography/Sources: Please see attached Eligibility Worksheet.

Additional Information:

More Research Needed? Yes No

INTENSIVE LEVEL USE ONLY

Attachments Included: Building Structure Object Bridge
 Landscape Industry

Within Historic District? Yes No

Status: Key-Contributing Contributing Non-Contributing

Associated Archaeological Site/Deposit? Yes No
(Known or potential Sites – if yes, please describe briefly)

BASE FORM

Historic Sites #:



Photograph 2: 250 Lowell Avenue. Note the modern cladding and replacement windows. View looking west (May 2004).

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 246 Lowell Avenue
Historic Name: 246 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Split Level **Stories:** 2
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type H, which is characterized by light timber frame, two-story, side-gabled, split-level dwellings. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type H dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. A picture window located on the opposite side of the front entry. The building at 246 Lowell Avenue is clad in asbestos siding. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 246 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 246 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

BUILDING ATTACHMENT

Historic Sites #:

Common Name: 250 Lowell Avenue
Historic Name: 250 Lowell Avenue
Present Use: Residential Activity - Permanent
Historic Use: Residential Activity - Permanent
Construction Date: ca. 1940-1955 **Source:** Physical Evidence; Camden County Filed Plans
Alteration Date(s): Unknown **Source:** _____
Designer: Unknown **Physical Condition:** Good
Builder: Unknown **Remaining Historic Fabric:** Low
Style: Other - Vernacular
Form: Split Level **Stories:** 2
Type: N/A **Bays:** 4
Roof Finish Materials: Asphalt Shingle
Exterior Finish Materials: Asbestos Siding

Exterior Description:

This dwelling meets the criteria of the Linwood Tract District IV Building Type H, which is characterized by light timber frame, two-story, side-gabled, split-level dwellings. Buildings of this type are typically clad in a combination of wood clapboard, asbestos, aluminum, or vinyl siding and brick or Permastone. Type H dwellings are four bays wide and two rooms deep, excluding additions. The buildings rest on raised concrete foundations. The fenestration pattern in each façade is window-window-door-window. A picture window located on the opposite side of the front entry. The building at 250 Lowell Avenue is clad in asbestos siding. The dwelling features modern replacement windows. The roof is covered with asphalt shingles.

Interior Description: Interior not accessible.

Setting:

The building at 250 Lowell Avenue is located within the Linwood Tract District IV, a suburban, residential development located along Lowell and Harding avenues roughly between Bell Road and Linwood Avenue. The building at 250 Lowell Avenue is located on the north side of Lowell Avenue. The building is situated on a small plot and is surrounded by a grass-covered lawn planted with small shrubs and mature trees. Dwellings of similar age and size surround the building on all sides.

Survey Name: I-295/I-76/Route 42 Direct Connection
Surveyor: Elizabeth Amisson, Brad Bauman, Rob Panepinto
Organization: A.D. Marble & Company, 347 High Street, Suite 2C, Burlington, NJ 08016

Date: May 13, 2005

**US Department of Transportation
Federal Highway Administration
New Jersey Department of Transportation**

