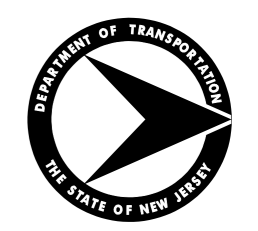


State of New Jersey Department of Transportation



SAMPLE PLANS

2007

Sample Plans-2007

The Sample Plans illustrate presentation format and have been developed with the purpose of instituting uniformity in the presentation of Roadway and Bridge construction plans. It is not the intent of the Sample Plans to reproduce all presentation situations that are already adequately covered by the New Jersey Department of Transportation Design Manuals, Standard Specifications, Procedures Manual and other publications readily available to the Designer.

The various plan sheets of the Sample Plans have been compiled from an assortment of projects and should not be used by Designers for design purposes. The presentation and format of the plan sheets should be used as guidance in preparation of contract plans prior to their development. When used in conjunction with good engineering knowledge, the Sample Plans should enable the Designer to submit an acceptable set of contract plans.

The Sample Plans do not depict all possible circumstances that may be encountered in the design of the various sheets, nor do they depict all possible types of items that may be encountered on a particular 'type' of sheet. It is recognized that situations will occur where good engineering judgement dictates deviations from the presentation shown in the Sample Plans.

Though implementation of the presentation format is highly desirable, exemptions from the presentation format may be made by the Project Manager and approved by the Program Manager in conjunction with QA Team Leader. However, if the implementation would delay the project schedule or increase the project cost, the Designer shall contact the Department's Project Manager to determine how to proceed.

Item numbers and descriptions are shown for illustrative purposes only. Sheet numbers represent the numbering of the sample sheets and do not correspond to the actual numbers to be used for a project. The following commentary shall be used as a guide in conjunction with the sample plan sheets.

1.0 General

Plan sheets for contract sets of plans shall be standard 22" x 36" size sheets of 4 mils thick polyester film, such as Mylar or Herculene, which is matted on both sides and drafted in black ink. Plan sheets produced by CADD shall also be submitted on Mylar. Cross Section sheets, however, may be matted on one side and may be 3 mils thick. Electrical drawings shall also be matted on one side and shall be produced by CADD in accordance with Traffic Signal and Safety Standards. Adhesive backed reproduction film of any type (stick-ons) will not be permitted.

Due to the approximate half scale size of the Sample Plans, the standard element sizes shown have been increased for clarity purposes. Plan presentation should conform to the "on line" CADD standards and information available through the NJDOT, Design Services web site. Other sizes will be accepted as long as it is legible at a reduced scale and reasonably matches the standards.

A microfilm mark shall be shown on all plan sheets. This mark shall extend downward, perpendicular, 1/4" from the bottom border line at the center of the sheet. The weight of the line shall be the same as the border.

A split circle for the sheet number shall be shown in the lower right corner on all plan sheets. All plan sheets shall be numbered consecutively in the upper portion of the split circle beginning with Number 1 for the Key Sheet. The total number of sheets shall be indicated in the lower portion of the circle on the first and last sheets of the plans. Plan sheet numbers shall not be repeated with letter designations.

Cross-outs on plan sheets will not be permitted. If a revision requires deletion of information on the plan sheets, the information shall be removed from the drawing rather than crossed out.

A double reference numbering system, as specified under the headings of the various plan sheets, shall be established for each 'type of plan' in the contract set of plans. The following abbreviations and preferred order of plans shall be utilized for the double reference numbering:

| 1 | EDQ | Estimate and Distribution of Quantities - Roadway |
|----|-----|---|
| 2 | TS | Typical Sections |
| 3 | PSI | Plan Sheet Index |
| 4 | С | Construction Plans |
| 5 | EP | Environmental Plans & Soil Erosion & Sediment Control Plans |
| 6 | D | Drainage Plans |
| 7 | DTL | Construction Details |
| 8 | Р | Profiles |
| 9 | Т | Ties |
| 10 | G | Grades |
| 11 | TC | Traffic Control (and Staging Plans) |
| 12 | TSP | Traffic Signal Plans |
| 13 | E | Electrical Plans |
| 14 | HL | Highway Lighting Plans |
| 15 | ITS | Intelligent Transportation System Plans |
| 16 | SL | Sign Location Plans |
| 17 | TSS | Traffic Signing and Striping Plans |
| 18 | STD | Sign Text Detail |
| 19 | L | Landscape Plans |
| 20 | MS | Method of Cross Sections |
| 21 | Χ | Cross Sections |
| 22 | EQB | Estimate of Quantities - Bridge |
| 23 | В | Bridge Plans |

As examples, the first Construction Plan sheet, of 20 total construction plan sheets, shall be labeled C-1 of C-20, the second C-2 of C-20, and the last construction plan sheet shall be labeled C-20 of C-20. Construction Plan sheets between these sheets shall be labeled consecutively, C-3, C-4, etc. The first Electrical Plan sheet, of six total electrical plan sheets, shall be labeled E-1 of E-6.

The remaining plan sheets shall be labeled consecutively in the same manner. Each 'type of plan' shall be labeled in accordance with the above listing. The location of the double reference number shall be in a box above the title block and used as part of the match line stationing as shown in this sample plan set.

Variations to the above abbreviations for combined plan sheets are acceptable. The double reference number would then be a combination of the individual plans (Example: D&L - Drainage and Landscaping Plans). The plan that appears first in the plan sheet listing shall be first in the abbreviation.

Federal blocks located in the upper right corner of the plan sheets shall show a Federal Project Number(s) when applicable. On 100% State funded projects, the Federal block shall remain on the plan sheet but shall remain blank.

All sheets, except Estimate-Distribution of Quantities, Estimate of Quantities-Bridge, Tie Sheets, Cross Sections, Construction Details and sheets with charts or text, shall show a graphic scale. The graphic scale shall be placed at the top center of each plan sheet or centered above the title block but the location should remain consistent throughout the construction set. Cross section sheets shall delineate scale either by appropriate numbers on the heavy vertical and horizontal lines or by a graphic scale.

2.0 Item Numbers

The item number consists of seven characters: first three numbers correspond to the specification section number; the following three numbers are sequential numbers from 001 to 999, and the suffix "M" or "P" designates if the item is either a measured quantity or a proposal quantity.

Item Numbers on all plan sheets to indicate proposed work, such as Construction Plans, Drainage Plans, etc. in **"TO BE CONSTRUCTED"** boxes and in the elliptical shaped bubbles. Provide Item numbers with the suffix "M" or "P" in **"TO BE CONSTRUCTED"** box. However, suffix "M" or "P" is not required in the elliptical shaped bubbles due to space constraints.

For more instructions on how to handle Item numbers, refer to the **CONSTRUCTION COST ESTIMATE GUIDELINES.**

3.0 KEY

The Key sheet shall include a Key Map indicating the location of the project. The Key Map shall be centered on the sheet and shall be drawn to a scale of about 1"=1000' to 1"=4000', except Local Highway projects which may be submitted at a smaller scale. Contours shall not be shown on the Map. The delineation of the proposed project shall be clearly indicated by **BEGIN PROJECT** and **END PROJECT**, with a Federal Project Number (Construction) when applicable, and all **STOPS** and **RESUMES** shall be noted and marked by stationing on the Key Map. To delineate **BEGIN PROJECT** and **END PROJECT**, provide the mainline *beginning* and *ending* station at the major construction work limits of the project. Mile marker references should also be included. Do not provide the **BEGIN PROJECT** or **END PROJECT** location at proposed signage, striping, related to traffic control items installed in advance of, or beyond the major construction work of the project. When the project involves more than one State Highway, provide a **BEGIN PROJECT** and **END PROJECT** for each State Highway.

The longitude and latitude for the mid-point of the project must be shown on the key map in the following format: DDo MM' SS" (with direction).

Definition of mid-point of project:

For a continuous project, it would be the actual mid-point.

For a non-continuous project, identify the mid-point as if the project were continuous.

For an intersection improvement, draw a circle around all the intersections and use the center of the circle as the mid-point.

For Statewide projects, use the geographical center of NJ, which is:

Longitude: 74° 38' 42" W Latitude: 40° 11' 01" N

For Bridge projects, use the center of the entire project as the mid-point.

For multiple bridges, draw a circle around all the bridges and use the center of the circle as the mid-point.

A north arrow, station equations, names and locations of corporate lines, municipalities, counties, streets, structures, railroads, and waterways shall be clearly shown on the map.

The Control Section number, when applicable, shall be shown above the right corner of the Key Map. The type of highway as obtained from the Bureau of Transportation Data Development shall be indicated below the left corner of the Map. A graphic scale for the Key Map, and the length of the project and length of the Federal project in linear feet and miles shall appear beneath the Map.

The Project Category abbreviation shall be identified on the key sheet for all projects (located at the left corner over the Key Map). The six categories of projects, followed by the accepted abbreviation, are shown below:

- Interstate New Construction or Reconstruction (I NEW/RECON)
- Interstate Resurfacing, Restoration, and Rehabilitation (I 3R)
- National Highway System New Construction or Reconstruction (NHS-NEW/RECON)
- National Highway System Resurfacing, Restoration, and Rehabilitation (NHS Non 3R)
- National Highway System (Non-NHS)
- Major / Unusual

The following note shall appear below the index of sheets box. Designer shall indicate the year applicable to the project:

Standard Roadway Construction/Traffic Control/Bridge Construction Details Booklet dated (Month and Year) and Standard Electrical Details dated (Month and Year) are applicable to this project except for those details contained herein.

3.1 Utilities

All utilities located within the project limits shall be listed in the Utilities box in the upper left corner of the Key sheet regardless of utility involvement. Pole lines, gas mains, transmission lines, rail roads, etc. shall be noted. Electrical installations of the NJDOT (Traffic Signals and Lighting) shall also be listed.

3.2 Right of Way

When Right of Way is required for the project, the Route and Right of Way Section shall be shown below the right corner of the Key Map.

3.3 Proposed Structures

Bridges, walls, sign structures, temporary structures, noise barriers, culverts to be constructed and structures to be demolished as part of the project shall be listed in a box on the left hand side of the Key sheet. The listing shall include a description of the type of proposed structure(s) and a legend to denote the structure(s). Structure numbers shall also be included, if available. The location of the proposed structure(s) shall be indicated on the Key Map by use of the legend.

Bridge Sample Plans provide guidance on the proper presentation of projects that include multiple structure types; such as, bridge structures, sign support structures and retaining walls. A General Note format to specify the design and construction specifications, concrete strengths and type of superstructure material is provided. Other drawings present guidance on abutment, deck slab, substructure element and framing plan illustrations.

3.4 Design Traffic Data

The Design Traffic Data box shall be shown in the lower left portion of the Key sheet. Information to be included shall be as shown on the sample Key sheet and as described in the NJDOT Roadway Design Manual.

The present year to be shown shall be the anticipated date of construction. The future year for new construction and reconstruction projects shall be 20 years beyond the anticipated date of construction, and 10 years beyond the anticipated date of construction for resurfacing, restoration, and rehabilitation projects.

3.5 Index of Sheets

All sheets contained in the contract plans shall be listed in the Index of Sheets box provided in the upper right portion of the Key sheet. The listing of the sheets shall follow the order shown in the section titled "General" on Page 1 of these Sample Plans. When the project includes Bridge Plans, the Estimate of Quantities - Bridge sheet shall be included in the plans as shown on the listing included under General Information. If the number of contract plan sheets is large enough to require the sheets to be divided into multiple parts, the Index of Sheets box shall be modified to indicate the various parts as shown on the sample Key sheet. Generally, each part shall consist of approximately 150 sheets.

3.6 Consultant Signature

The name of the Designer shall appear in the lower left hand border of the sheet. The following statement shall be added to the Key sheet of all projects designed by Consultants:

"CHANGES MADE TO THESE PLANS SINCE SIGNATURE BY THE CONSULTANT MAY BE DETERMINED BY COMPARISON OF THE PLANS FILED AT THE DEPARTMENT WITH THOSE FILED AT THE OFFICE OF THE CONSULTANT".

(NAME OF CONSULTANT) (CERTIFICATE OF AUTHORIZATION NO.___ OR PROFESSIONAL ASSOCIATION)

(ENGINEER'S SIGNATURE) (DATE)
(ENGINEER'S NAME PRINTED)
(TYPE OF LICENSE AND NO.)

Each sheet in a Consultant designed set of plans, excluding plan sheets provided by the NJDOT and utility companies, shall have the name of the consultant (consulting firm) and shall also state "Certificate of Authorization No. _____" or Professional Association" as applicable, in the space adjacent to the name. In the space under "Engineer's name printed" state "New Jersey Professional Engineer License No. _____". Each consultant-designed sheet shall be signed and dated by the consultant in the space provided under the "name of the consultant", just prior to the designer's plans, specifications, and estimate submission. However, if the utility company provides the design, it is also responsible for providing its professional engineer's signature.

3.7 Project Description Name

The titling of the Key Sheet shall include the following information and adhere to the format in the following example:

- Approved Project name
- Route and Contract Number (or local street name when applicable)
- Work Description (i.e. Grading, Paving, Sign Structures, etc.)
- Work Limits (i.e. from Riverdale Road to vicinity of South Main St.)

State of New Jersey Department of Transportation

PLANS OF ROUTE 287

FROM SOUTH OF ROUTE 23 TO PATERSON-HAMBURG TURNPIKE

AND

ROUTE 23

FROM RIVERDALE ROAD TO COTLUSS ROAD

CONTRACT NO. 045961901
GRADING, PAVING, & STRUCTURES

BOROUGH OF RIVERDALE

MORRIS COUNTY

TOWNSHIPS OF MONTVILLE, KINNELON AND PEQUANNOCK

SCALES AS INDICATED

JULY 2007 (Month and Year project will be advertised)

Projects will be identified by using a Route and a nine digit Contract Number. The criteria for developing the Contract Number are as follows:

The first three numbers represent the beginning milepost to the nearest mile and the remaining six numbers consist of the Universal Project Code (UPC). The UPC is established by the Bureau of Program Coordination when the project is created. The Program Manager establishes the Contract Number at the beginning of design development. Contract numbers must be developed for all projects.

When the project involves more than one State Highway, the beginning milepost will be determined from the following list:

- 1. Interstate Highway
- 2. U.S. Highway
- 3. State Highway

If the project involves highways with the same priority, the beginning milepost of the lower numbered route will be used. For projects involving statewide improvements, the milepost designation will be replaced with an "SWI" designation (ie. SWIxxxxxx).

The Contract Number for a project on a county or municipal route will be determined as noted above for State Highways. If more than one County Route is involved, the 500 Route Series will have precedence over the 600 Route Series. Should more than one route of the same series be involved, the beginning milepost on the lower numbered route will be used. If the route is not mileposted, the first three letters of the county will be substituted for the milepost designation (ie. Mercer - Merxxxxxx).

Once established, the Contract Number should not be changed, even if the beginning milepost of the project is revised due to a change in project scope.

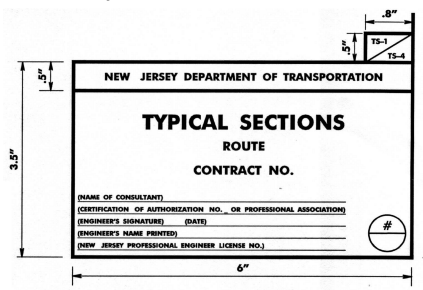
A Department signature block shall be included in the lower right corner of the Key sheet as shown with the titles, Director Project Management and State Transportation Engineer.

For Local-Aid projects, the key sheet must bear the signature of the County Engineer, or County Representative or Municipal Engineer, as applicable.

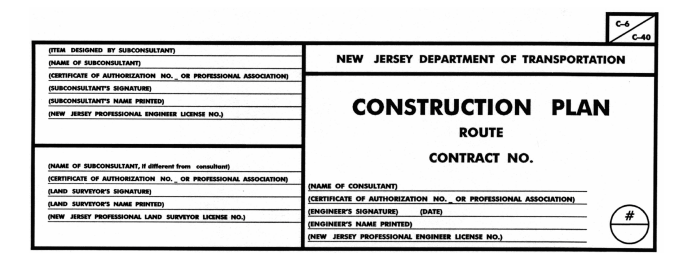
4.0 Title Blocks

Roadway Plans:

In the lower right hand corner, a title block shall be provided to include Consultant information as shown below. The title blocks shall be applicable for all sheets except Key Sheet and EDQ sheets.



When a project involves work that has been prepared by a Subconsultant and/or Land Surveyor; Subconsultant, Land Surveyor and the Consultant, all must sign the plan sheets that have been developed by the Subconsultant and Land Surveyor. The Subconsultant and Land Surveyor title block shall appear adjacent to the Consultant title block as shown below.



Structural Plans:

The title block for structural plans will be in accordance with the Design Manual for Bridges and Structures.

5.0 Estimate-Distribution of Quantities

This sheet shall show a complete listing of the items, contract quantities, and the quantity distribution for all roadway items in the project. The nomenclature, unit designation, and order of the items shall be in accordance with current "New Jersey Department of Transportation Standard Specifications for Road and Bridge Construction".

Route and Contract Number or, local street name if applicable shall be shown to the right of center of the bottom box and should match the Title Block. The Estimate of Quantities portion is on the left hand side of the EDQ sheet. The Distribution of Quantities portion of the sheet is on the right hand side. Each column provided in the Distribution portion has been divided into two subcolumns. The left hand subcolumn is for the plan sheet number as described in the double reference numbering system (e.g. C-1, E-1, L-1, X-1, etc.) on sheet 2 of these Sample Plans while the right hand subcolumn is for the quantities. Item Numbers shall be inserted in the column and row provided in ascending order.

If the description of the item does not fit adequately in the space provided, it shall be continued in the next row. If part of the description will continue on the next sheet, the entire description shall be written on the next sheet. Also, at least 3-4 rows shall be left blank on the sheet at Final Design Submission in order to accommodate changes.

If the columns provided for the Distribution of Quantities portion of the sheet are not sufficient, the following rows shall be used to enter the information. These rows shall then be separated by a dotted horizontal line as shown on the EDQ sheet. If the quantities from one item will continue on the next sheet, the entire description and quantity listing shall be written on the next sheet.

Abbreviations of pay units shall be as shown on the sample sheet. Alternate items shall appear on the Estimate-Distribution of Quantities and Estimate of Quantities - Bridge sheets. Letter designations "A" through "M" shall be used for alternate groups of Roadway items, letter designations "N" through "Z" with the exception of letter "O" shall be used for alternate groups of Bridge items. On projects with bridge involvement, separate Estimate of Quantities sheets shall be prepared for bridge items. The Estimate of Quantities - Bridge sheet shall be the first sheet of the Bridge Plans if there is only one structure in the contract. If there are two or more structures in the contract, this sheet shall be the second sheet of the Bridge Plans. The bridge estimate sheet shall have a "B" sheet number.

Use of "No Item" is allowed only when an Item has been eliminated during the PS&E submission or during the post-advertisement revision. The eliminated Item shall be replaced by number 999999.

The Estimate of Quantities - Bridge sheet shall not include "Plan Sheet Total" or "If and Where Directed" columns or the "Distribution: Plan Sheet Quantity" columns since the bridge items are not distributed.

5.1 Multiple Funded Projects

All of the above comments pertaining to the Estimate-Distribution of Quantities and Estimate of Quantities - Bridge sheets shall remain valid for projects with more than one funding source.

Bridge projects with more than one Federal Project Number or cost sharing shall utilize the format shown on the sample Estimate of Quantities - Bridge sheet. By utilizing this format, as-built quantities will be charged to the appropriate Federal Project Number or funding source.

Projects with more than one Federal funding category (for example I, IR), having the same pro-rata percentages (90% - 10%), must show individual Federal breakout columns. A column shall be provided for each Federal Project Number.

Quantity breakouts for each funding source shall be shown in their respective columns. Each quantity breakout column shall be labeled with a Federal Project Number or cost sharing source. A column labeled State Quantity shall be shown on Federal projects whenever a portion of the project within designated limits does not have Federal funding participation. A separate column is not required when there are relatively few non-participating items.

The amount to be shown in the "Contract Quantity" column shall be the total of all combined funding quantities. Further instruction for the treatment of breakouts will be discussed under the headings Plan Sheet Index and Construction Plans.

5.2 Contract Quantity

Add all plan sheet quantities, and the IWD quantity. Enter the resulting number under the column "Contract Quantity". However, the quantities for the following Items must be provided under "Contract Quantities" column only. (Do not provide quantities for these Items under plan sheet quantities).

- All Pavement Reflectors Items
- All Raised Pavement Markers (RPM) Items
- Flexible Delineators, Ground Mounted
- Rumble Strips

5.3 If and Where Directed (IWD) Quantity

Provide IWD quantities for the following Items only unless the Department SME concurs with the inclusion of other Items that have not been designated as such. Round off all IWD quantities to the nearest whole numbers and do not show as plan sheet quantities.

- Soil Erosion and Sediment Control and Water Quality Control Items. Specify in the Special Provisions if the provided Items are to remain after the Completion.
- Traffic Control Items.

Specify in the Special Provisions if the provided Items are to remain after the Completion.

- Prime Coat
- Tack Coat / Tack Coat 64-22
- Construction Driveway
- Excavation, Test Pit
- Traffic Stripes, Long Life, Epoxy Resin (round off quantities to nearest ten)
- Traffic Markings, Thermoplastic
- HMA Patch
- All Concrete Pavement Rehabilitation (CPR) Items
- Sealing of Cracks in HMA Surface Course
- Sawing and Sealing Joints in HMA Overlay

6.0 Typical Section Sheets

Typical sections need only be shown where roadway conditions are 'typical' or representative of the project. It is not necessary to show a separate typical section to delineate minor variations from the basic typical and transition area, however, whenever an area is not covered by a typical section, clearly show pavement materials, thicknesses, and grades elsewhere on the plans.

The typical sections shall show all the existing and proposed roadway conditions. The proposed resurfacing and/or widening shall be superimposed over the existing conditions.

The proposed typical sections shall agree with the approved pavement recommendation issued or approved by the Bureau of Pavement & Drainage Management and Technology.

The following features shall be shown for each typical section:

- 1. Profile control, baseline and survey line
- 2. Limiting stations, or road names
- 3. Type of proposed and existing pavement with thicknesses, subbases, etc.
- 4. Topsoiling, Fertilizing and Seeding, or Turf Repair Strips with their respective limits
- 5. Slopes for various heights of fill and cut
- 6. Lane, shoulder, and sidewalk widths with cross slopes shown
- 7. Limits in rock cuts, unsuitable material, or I-11 Backfill
- 8. Slope limits defined
- Vertical curb and barrier curb sizes with curb reveal dimensions
- LO. Proposed and existing Guide Rail and fence location
- 11. Indicate rollover on superelevated sections
- 12. R.O.W. lines (existing and proposed)
- 13. Crossover Crown Line

Structures including Noise Barriers, Walls, Piers, Abutments, Overhead Sign Structures, Utility poles shall not be shown on the typical sections.

When ramp or auxiliary road profiles are included in the plans, their design speed (V) shall be indicated on their typical sections.

A Legend of Materials Box with the proposed Item Numbers shall be shown on each Typical Section sheet. The Item Numbers shall be used as construct notes or to denote proposed items and the relative location where the work is to be performed on the typical section.

7.0 Plan Sheet Index

This sheet shall show the layout of plan sheets with existing and proposed conditions and shall be drawn to a scale of 1"=200'. A Plan Sheet Index covering the entire length of project shall be included in the plans when interchanges, ramps, and intersections are involved. Soil borings, when applicable, shall be shown on these sheets by use of a boring symbol and number. When a Plan Sheet Index is not included in the plans, borings shall be shown on the Construction Plans. Plan sheets shall be overlapped 1 inch minimum or match lines may be used for the layout.

For projects with multiple funding sources (more than one Federal Project Number or cost sharing involvement), the location limits for each funding shall be clearly indicated on the Plan Sheet Index with station to station limits. If a Federal Project Number or category is provided exclusively for landscaping items, bridge items, etc., and applicable throughout the project or for a specific portion of the project, a plan sheet by plan sheet breakout shall not be required, except that a note indicating the designated limits and appropriate funding shall be included.

A north arrow and graphic scale shall be provided on all sheets.

The double reference numbering system designated for the project plan sheets shall be included on the Plan Sheet Index. Only sheets with proposed work shall be referenced.

8.0 Construction Plan Sheets

The sample Construction Plan sheets are provided as a basic standard format for 'typical' construction plan sheets. In almost all cases, this format can be adhered to with proper planning. The scale to be used for roadway construction plans is generally 1"=30'.

General comments pertaining to the Construction Plan sheets are as follows:

- (1) North arrow, graphic scale, municipality and county shall be shown on all sheets.
- (2) The existing topography for 500 feet before the beginning and beyond the end of the project shall be shown. For projects involving local roads, this distance may be reduced, but to no less than 100 feet.
- (3) Stationed BEGIN and END OF PROJECT shall be noted for State and Federal projects. All project STOPS and RESUMES shall be noted and stationed with topography shown 500 feet beyond the STOP and 500 feet before the RESUME. On Federal projects with multiple funding sources, funding limits shall be noted with stations.
- (4) All existing topography shall be shown with thin lines, proposed with thicker lines and lettered as shown in this sample set. Screened drawings may be used when the proposed information on the plan needs to standout from the other proposed line work. Plans such as Drainage Plans, Landscape Plans, and Signing and Striping Plans are examples of acceptable plan types for screening.
- (5) Baselines, survey lines, etc. shall be labeled with stations at 100 foot intervals. Station equations shall be noted where required. Baselines of side roads and streets must be provided with sufficient information for complete layout.

An equation should be shown, if required, on the first construction plan sheet which shows how the new survey baseline ties into the old survey.

- (6) When the same stationing appears on more than one baseline, the baselines shall be designated A, B, etc. Westbound, Eastbound, etc. baselines may be designated on dual highways. All stationing shall be shown in the same direction. When practical, it is desired for proposed ramps to be stationed in the direction of travel.
- (7) The Standard Legend and General Notes shall be on the first construction plan sheet. If additional symbols are required for the project, they shall be incorporated into the Standard Legend. No topography is to be shown on this sheet.
- (8) Topography shall not be shown beyond match lines. Match lines shall be stationed with the full station number. Double reference sheet numbers shall also be shown as discussed under General comments.
- (9) Each plan sheet shall include a TO BE CONSTRUCTED box. Plan sheets without proposed work shall not be included in the contract set except as required by note No. 2.
- (10) Type of pavement for all existing roads shall be noted.
- (11) Lane widths for all proposed pavements shall be shown at the match line on all plan sheets, and at changes of lane widths.
- (12) R.O.W. lines, limits of NO ACCESS lines and existing and proposed easements, except for Slope, Temporary Site Mitigation Work and Temporary Site Alternative Access easements, shall be noted.
- (13) Bench marks must be shown at approximate 400 to 600 foot spacing for vertical control. A description and elevation shall appear in the lower left hand corner of the sheet. Bench mark elevations shall be shown to 0.001 foot accuracy.
- (14) Quantity totals from construction notes shall appear in TO BE CONSTRUCTED boxes. Individual construct notes and totals require back-up calculations which shall be bound and submitted for review with the plans. The calculations shall be complete to cover all plan quantities.

All item quantities, except permanent signs, shall be rounded up to whole numbers.

- (15) Projects with more than one funding source shall utilize the format shown on sample construction sheet C-3. Separate columns shall be set for each funding category. Designers shall break-out quantities for items which fall within designated funding limits and provide quantity break-outs in the appropriate columns. This format shall be used only when there is more than one funding indicated on the plan sheet.
 - If the project has multiple funding and a specific funding is applicable throughout the project (for example, landscape items), it shall not be necessary to show a breakout of quantities for this funding on the plan sheets. A general note to this effect shall be made on the Plan Sheet Index.
- (16) Proposed construction shall be denoted with construction notes consisting of the item number placed in an elliptical symbol along with the item quantity and unit designation. TO BE CONSTRUCTED boxes shall conform to those shown on these sample sheets with items appearing in numeric order.

- (17) Presentation of Alternate Items shall be as shown in these Sample Plans sheet No: 2. When used as a construct note or to denote proposed items of work, the alternate items shall be placed in connected square symbols. In TO BE CONSTRUCTED boxes, alternate items shall be kept together with headings as indicated under the Estimate-Distribution of Quantities sheet.
- (18) All existing drainage structures shall be shown. Type and size of existing pipes and structures shall be labeled, flow direction (arrow) and existing invert elevations shall be shown when drainage is affected by proposed work.
- (19) Proposed drainage may be shown on the Construction Plans except when drainage construction is extensive or there is a need to enhance clarity on Construction Plans. In these instances, separate Drainage Plans shall be considered. In either case, proposed drainage shall be shown with:
 - type of proposed structure noted (Inlet Type E, Inlet Type D-1, Manholes, etc.
 - proposed grate and invert elevations (except as noted below)
 - or depth of proposed structure clearly indicated
 - proposed flow direction with an arrow
 - type of proposed pipe (R.C..P., C.M.P., etc)
 - length of proposed pipe
 - proposed high and low points indicated (by arrow symbol)

The following shall also apply:

When separate Drainage Plans are included in the set of plans, the Construction Plan must show the location and type of the proposed drainage structure along with the proposed pipe. Invert and grate or rim elevations need not be shown on the Construction Plans.

When Grade Sheets are included in the set of plans, the proposed grate and rim elevations shall be shown on the Grade Sheets, therefore, grate or rim elevations need not be repeated on the Construction or Drainage Plans.

- (20) Begin and end station limits of various size proposed curbs (vertical and barrier) and their transition lengths shall be noted.
- (21) Stations shall be noted for Limits of Paving, Milling, Joint Removal, and Removal of Pavement.
- (22) Where driveways are proposed, the 'type' of existing driveway shall be noted (gravel, HMA, concrete, etc.) along with the proposed width dimensions and limits of paving. Proposed driveways shall conform to the State Highway Access Management Code. All existing driveways shall be shown.
- (23) Designers shall include Construction Details for transitioning proposed pavement to existing pavement, details for transitions at bridge decks, details for maintaining existing vertical clearances at overpasses and any additional transition details required for milled areas.

- (24) Existing monuments within project limits must be shown. Monuments within the traveled way shall be relocated or shall be enclosed in a monument box. Proposed Monuments shall be located by station and offset.
- (25) If Drainage structures are to be cleaned, the depth of the Drainage structures shall be shown. If pipes are to be cleaned, diameter and the length of pipe to be cleaned shall be noted.
- (26) Drainage structures which are non-standard shall be so noted on the plans. A detail for such structure shall be provided in the plan set.
- (27) Baseline station and offset for proposed guide rail locations, including end treatments and all breakpoints along the guide rail, shall be provided.
- (28) All above and below ground existing utility facilities located within the project limits shall be noted by type, size and location. Aerial pole line facilities shall be limited to the indication of poles and their corresponding pole numbers. All proposed poles and utility facilities relocated within the project limits shall be located on the plans with types and sizes shown.
 - When separate Utility Plans are included in the set of plans, the construction plans shall provide all existing utility facilities and poles with type and size. Existing and proposed facilities shall be shown on the Utility Plans as indicated above.
- (29) When work is to be performed "by others", Designers shall specify who will be performing the work. (For example: by Verizon, by Public Service Electric and Gas, by Sunshine Developers, etc.)
- (30) At locations showing riprap, the area of the proposed riprap shall be fully dimensioned, the thickness indicated and the calculated stone size noted at each location.
- (31) Soil Borings, when required, shall be shown on the Construction Plans for small projects that do not require a Plan Sheet Index.
- (32) On plan sheets where space is limited and enhanced clarity is needed, in place of construct notes, a separate quantity box may be used to denote items of work. The box shall show Item Numbers, stations and offsets of work to be performed, and item quantities. Typical use of this box may be when numerous driveway items are proposed on a sheet or where joint removal is required. The Designer shall also consider separating specific aspects of the design such as drainage or utilities onto separate plan sets to enhance the clarity of the information being presented. The creation of separate plans shall be discussed with the Project Manager prior to the Preliminary Design Submission.
- (33) When proposing cross drain replacement by trenching, Designers must indicate the appropriate standard construction detail to be used at its relative location on the construction plans. Specifications provide that payment for pipe items include the cost of excavating the pipe trench. When constructing cross drains in existing concrete pavement, appropriate items for excavating concrete pavement and for replacing the existing pavement surface must be indicated separately. Complete information shall be provided to determine the depth of the pipe trench, especially in areas not covered by cross sections.

- (34) When the item Demolition of Buildings is proposed, the following additional information shall be shown:
 - buildings to be demolished clearly designated by heavy solid outlines and shown as per legend symbol
 - house numbers
 - R.O.W. parcel numbers
 - demolition numbers
 - building type (frame dwelling, brick, etc.)
 - number of floors
 - basement noted where applicable
 - additional buildings on the property (garages, sheds, etc.) to be removed shall be clearly indicated
- (35) When proposing Concrete pavements, show the location of the transverse expansion joints and irregular slabs at critical locations. The location of the slabs shall be shown at mainline intersections with ramps and crossroads, the approach and exit sides of bridges and other locations where irregular slab shapes or sizes are required.
- (36) Some Standard Construction Detail Sheets may indicate more than one "treatment" or "type" of construction for an item of work; examples are: Construction Driveway, Curb Ramps, and Guide Rail Attachments at Bridges. When proposing such items of work, Designer's must indicate the "type" to be constructed on the Construction Plan sheet. This may be shown by indicating the "type" below the item number, or when several "types" are to be constructed on a plan sheet, a box may be provided with Item number, baseline location and offset and "type" to be constructed.
- (37) Location of existing and proposed curb ramps must be shown at intersections. Traffic signals, lighting, guide rail in the vicinity of the ramps, must be shown with every effort made to avoid locating the proposed work within limits of curb ramps.
- (38) Show actual Milling depths (i.e. 1" or 4") on plan sheets, but used item that has correct range of depth (i. e. 0-3, or 3-6).

9.0 Environmental and Soil Erosion & Sediment Control Plans

The purpose of the Environmental and Soil Erosion & Sediment Control Plans is to show the location of soil erosion and sediment control items, and to identify sensitive environmental areas to be avoided or where activities are restricted, such as wetlands, floodplains, regulated streams, parklands, historic sites, conservation lands, endangered species habitats, contaminated sites and any other environmentally sensitive areas that pertain to the project.

Contact the Bureau of Landscape Architecture and Environmental Solutions and the Project Manager to determine whether there is a need to identify environmentally sensitive areas on the project. If there are no sensitive areas or permits to be identified, then show the Soil Erosion and Sediment Control items of work on sheets labeled as Soil Erosion and Sediment Control Plans. Other plan sheets may be used, such as Traffic Control and Staging Plans, with permission, for small projects with few plan sheets.

In general, the plan scale should not be smaller than 1"=60' provided the installation of erosion and sedimentation control devices can be clearly shown. In addition, when there are extensive environmentally sensitive areas on a project, a small scale Environmental Plan (typically 1"=100' or 1"=200') may be included to clearly identify those areas.

If environmentally sensitive areas must be identified, but there is no need for soil erosion and sediment control measures, provide a 1"=100' or 1"=200' scale Environmental Plan.

The first sheet of the Environmental and Soil Erosion & Sediment Control Plans includes the list of environmental commitments (including those made to the State Historic Preservation Office, other agencies, or local governments), and permits including date of issue, date of expiration and conditions (if any). Also, if symbols are used to identify environmentally sensitive areas, a legend.

Clearly indicate onthe plans the areas where the Contractor is not permitted to perform work, locate a concrete washout facility, store materials or enter with construction equipment. Also, note constraints to any construction activities (e.g., town's "Founder's Day" festival or night work that will not be permitted adjacent to a hospital, etc.) or other specific Department commitments.

Depict caution fence locations on the plans to delineate areas where the contractor is not permitted. Caution fence may be used alone to prevent encroachment into an environmentally sensitive area (such as a wetland, historic site, etc.) where potential sedimentation is not an issue. In areas where both silt fence and caution fence are warranted, use heavy duty silt fence, orange in place of the combined rows of fencing (e.g., to protect a wetland from sedimentation and encroachment by the contractor).

Design silt fences (regular silt fence, heavy duty silt fence, black and heavy duty silt fence, orange) according to anticipated soil loss, topography, and adjacent sensitive areas. Clearly show the limits of each type of silt fence on the plans.

In reference to the concrete washout system in Section 158 of the Standard Specifications for Road and Bridge Construction, the distance for the placement of the concrete washout facility (ies) from environmentally sensitive areas may need to be greater than 50 feet, depending on project specific conditions/restrictions, such as the presence of exceptional value wetlands or Category One Waters, as designated by NJDEP, which have larger buffer zone requirements. More than one facility may be necessary depending on ease of access and the amount of concrete being poured at one time.

Provide at least 2 oil-only emergency spill kits with each kit capable of cleaning up at least 95 gallons of spill.

10.0 Profile Sheets

The existing mainline profile line shall be shown for 500 feet before the start and 500 feet beyond the proposed work. On local road projects, this distance may be reduced, but to no less than 100 feet. The existing ground line and the proposed finished grade line shall be plotted with station elevations shown at 50 feet intervals. All elevations shall be shown in feet.

The following items shall be labeled on the profiles:

- Profile Identification (Ramp A, Rt. 295 S.B., etc.)
- Datum
- Vertical Curve Limits
- P.V.C., P.V.I., P.V.T.
- L Length of Vertical Curve
- E Difference between P.V.I. Elevations and Vertical Curve Elevations at the P.V.I. Stations
- High and Low Points with Stations and Elevations
- Culvert and Invert Elevations
- Limits of Borrow Excavation Bridge Foundation and Porous Fill
- Slope in %
- Minimum Vertical Clearances at Bridges and Structures
- Ramp Design Speeds

The definition of "E" shall be shown on the first Profile Sheet.

11.0 Tie Sheets

All control points must be tied to a baseline. Ties shall be stationed and offset and may be shown on the Construction Plans if not too congested, but preferably on a separate Tie sheet. The baseline designation shall be clearly labeled and identified. A Legend may be required to explain the designation. Assumed baselines shall be designated 'survey lines' and shall be used only if extensive investigation does not disclose a baseline.

Notes on the first Tie Sheet must state the following:

Horizontal datum

Vertical datum

Field book reference

11.1 Horizontal and Vertical Datum

The Survey Datum information shall be included as shown on the first sample Tie Sheet of these Sample Plans.

Survey datums should be referenced to the recommended datums as described in the current version of the NJDOT Survey Manual. When elevations are based on other survey datums, the appropriate datum information must be provided.

All projects involving new alignment or major reconstruction shall include coordinates for all control points tied to the New Jersey Plane Coordinate System. Tie sheets shall provide a listing of the Geodetic Control Monuments used for the project. Notes shall also state the date of the recovery of the monument. In addition, any other monuments used to establish the control line shall be listed and shown on the tie sheets. Existing Geodetic Control Points and previous project baseline monuments or control points shall be used where possible and made part of the control network.

Where a field survey line differs from a project baseline, control ties and connections from the survey line to all P.C.'s, P.I.'s, and P.T.'s shall be shown.

A description of the control shall be provided with a detailed sketch showing distances and directions to locations (or reference) points. All control points shall have a minimum of three location (reference) marks.

Tie sheets shall also show bench mark locations from the survey line or baseline. In addition, a note shall be added to indicate whether the bench mark is located in an area that will be affected by construction activity. The note may specify or recommend relocating the bench mark, prior to construction activity.

A note shall be added to the Tie sheets when affected monuments need to be preserved.

12.0 Grade Sheets

Proposed grades and cross slopes shall be shown at 25 feet intervals in transition area and areas where finished grades deviate from the typical sections. Grades shall also be shown in areas that require additional clarification. Contours may be shown for infield areas that are not fully covered by cross sections.

Grade Sheets shall include the following:

- proposed high and low points
- type of proposed drainage structure
- proposed grate or rim elevations
- North arrow
- graphic scale

When Grade Sheets are not included in the Plans, the grate and rim elevations shall be shown on the Construction or Drainage Plans. (See item No. 19 under the "Construction Plan Sheet" heading for additional information).

13.0 Traffic Control Plan Sheets

The purpose of Traffic Control Plans is to provide guidance and establish procedures to assure that adequate consideration of safety is given to motorists, pedestrians, and construction workers during the construction project.

Sufficient data must be provided to the Contractor that will enable the Contractor to construct the project as designated for the full range of worksite situations. The proper and adequate placement of highway signs, pavement markings, barricades, and other traffic control devices shall be in accordance with the current Standard Traffic Control Details, Manual on Uniform Traffic Control Devices (MUTCD), Section 14 of the NJDOT Design Manual, Roadway and Standard Specifications for Road and Bridge Construction.

The first two sheets of the Traffic Control Plans should be Standard Traffic Control Detail sheets TCD-1 and TCD-2 appropriately modified for individual project needs. Designers shall delete notes from these sheets which are not applicable to the project. Crossing out of notes is not acceptable. TC-1 in this set of Sample Plans depicts a typical treatment of selecting project specific information to be provided.

Traffic Control Plan Sheet TC-1 shall also contain project specific notes that are not covered by the General Notes on the Traffic Control Details in the Standard Detail Booklet. The notes shall include, but not be limited to: specific restrictions placed on travel lanes, duration of closures, hours when work may be performed, number of lanes of unobstructed traffic to be maintained in each direction, allowable minimum widths of traveled way, number of lanes to be open to traffic, diversionary routes with any restrictions, and traffic lanes or patterns to be maintained during construction for local roads affected by construction.

In order to estimate the required quantity of Construction signs in square feet, Designers should prepare a summary of signs for the project. This summary of construction signs should be shown in a table, and included on the first sheet of the Traffic Control Plans. An example of a completed table listing the Sign Designation, quantity and area in square feet is shown on TC-1 of the Sample Plans. The total quantity of construction signs in square feet should be shown on the Estimate-Distribution of Quantities (EDQ) sheet. On EDQ sheet, the total quantity of signs in square feet should be indicated as "If and Where Directed" items.

For quantity purposes, the If and Where Directed number of units or linear feet of traffic control devices and signs shall be the maximum quantity required to be in use at any one time. For purposes of indicating speed limits or speed reductions through the construction zone, 35 square feet of additional **construction signs** shall be provided.

Additional Traffic Control Plans shall be included to show plan views of project specific work sites when these locations are not adequately covered by the Standard Traffic Control Details or where design features of traffic control devices (such as the type of precast construction barrier) or temporary pavement markings need to be indicated. The scale of the Traffic Control Plans shall be selected so that the optimum amount of information is shown on a minimum number of plan sheets. Construction Details shall be provided for traffic control devices not adequately covered by Standard Construction Details. Separate details showing placement of Crash Cushions, Inertial Barrier System, _____, Modules shall be provided and designated by location when more than one configuration of modules are required for the project. Also, any construction sign not depicted on the Standard Construction Details shall be shown in detail.

All plan sheets except Traffic Control Details shall show a graphic scale and north arrow.

14.0 Traffic Control and Staging Plans

All comments pertaining to Traffic Control Plans shall remain valid for Traffic Control and Staging Plans.

Traffic Control and Staging Plans shall be utilized when a staging or sequence of construction needs to be specified. These plans should not be utilized for projects involving lane closures without sequence of work (such as simple resurfacing or electrical installations).

Notes pertaining to the various stages of construction shall be included on the Traffic Control and Staging Plans. The notes shall thoroughly describe each phase of construction in the sequence to be performed, including the establishment and removal of temporary traffic control items.

The Legend on Traffic Control and Staging Plan Sheet TC-1 shall be modified to differentiate work to be performed during each stage of construction, and work already completed during previous stages.

When temporary pavement areas are required, a Typical Section shall be provided. Temporary pavement to be used for Traffic Control shall be shown with plan sheet quantities. Item Numbers with construct quantities and a **TO BE CONSTRUCTED** box shall be shown on the Traffic Control and Staging Plans when temporary pavement is to be constructed. Items for the removal of temporary pavement and restoration to original when required must be provided.

15.0 Electrical Plans

The purpose of the Electrical Plans is to provide guidance as to the preparation of the electrical engineering aspects of a complete traffic signal installation including traffic signal timing and intersection lighting. Each traffic signal design requires Electrical Plans.

The Electrical Plan for the traffic signal is used for presenting the electrical design of the traffic signal, including all underground and above ground elements. The plan is to include the block wiring diagram, loop detector schedule and to be constructed items. An additional sheet can be used to show sketches that require more detail in order to facilitate construction. A separate sheet showing the traffic signal timing and operation is required to facilitate its implementation in the field.

The Title block for each Electrical Plan should be completed by the designer, as shown in the Sample Plans.

All Electrical Plans are to be prepared according to current Department and Traffic Signal and Safety Engineering CADD standards. These standards can be obtained from the Department's web site or upon written request to the Manager of Traffic Signal and Safety Engineering.

16.0 Traffic Signal Plans

The purpose of the Traffic Signal Plans is to provide guidance as to the preparation of the traffic engineering aspects of a complete traffic signal installation. Each traffic signal design requires Traffic Signal Plans.

The Traffic Signal Plan is the traffic engineering plan that includes all the above ground traffic signal equipment, the regulatory, warning and mast arm signing that pertain to the operation of the traffic signal, and the overall areas of detection. The Traffic Signal Plan is necessary because upon activation of the traffic signal, it is submitted for final approval and becomes the Departments legal document for the operation of the signal and its associated signing and striping. Because the final plan must be signed by the Manager of Traffic Signal and Safety Engineering (TSSE) the title block shown on this plan is to be used for all Traffic Signal Plans.

The Title block for each Traffic Signal Plan should be completed by the designer, as shown in the Sample Plans.

All Traffic Signal Plans are to be prepared according to current Department and Traffic Signal and Safety Engineering CADD standards. These standards can be obtained from the Department's web site or upon written request to the Manager of Traffic Signal and Safety Engineering.

17.0 Highway Lighting Plans

The purpose of the Highway Lighting Plans is to present the lighting design using approved Department lighting design software. The Highway Lighting Plans are used to present the underground and above ground electrical elements in the designated nomenclature and the **TO BE CONSTRUCTED** items and quantities. The Highway Lighting Plan format is to be used for both intersections and for highway interchanges.

The Title block for each Highway Lighting Plan should be completed by the designer, as shown in the Sample Plans.

All Highway Lighting Plans are to be prepared according to current Department and Traffic Signal and Safety Engineering CADD standards. These standards can be obtained upon written request to the Manager of Traffic Signal and Safety Engineering.

18.0 ITS Plans

The purpose of the ITS Plans is to provide guidance as to the preparation of the ITS Engineering aspects of a complete ITS system installation design including the power and communication sources. The various communication links of all individual devices installed in the field to the designated Traffic Operation Centers is to be determined by the designer and must be shown in the plans. Each plan including any ITS device installation design requires a 1:30 scale ITS Plan. ITS Plans showing only the layout of conduits and junction boxes are to be on a scale of 1:100.

The ITS Plans are used for presenting the layout of underground conduits carrying fiber optic cables or other communication cables as well as electrical service conduits and conductors along with all devices.

The plan is to include existing and proposed junction boxes, conduits, power and communications sources, meter cabinets, control cabinets, foundations, devices, grid pavers, guide rail (if warranted) and "To Be Constructed" items. Proposed junction boxes for fiber optic trunk cable shall generally be located at 2500 feet intervals. All non-concrete junction boxes shall not be in the paved area or in an area where there is a possibility of widening in the future. Additional sheets are also necessary to show details of the work in order to facilitate construction. Separate details including a system block diagram, rack profiles and fiber assignment diagrams are required in order to show the communication equipment components, configuration parameters and the designated fibers for each communication link. The system block diagram must also include separate blocks for each field device and their interconnection with the existing and proposed TOC equipment including any routing through communication hubs.

If there are more than four plans to show the ITS sites, then a large scale, 200 to 500 scale, ITS Location Plan shall be provided. The ITS legend and General Notes, with applicable electrical symbols, shall be included on this ITS Location Plan or the first ITS Plan sheet for those Contracts without an ITS Location Plan. Applicable legends for non-ITS work impacting the ITS work shall be included also such as guide rail.

The ITS Plans shall show the following existing/proposed information:

- Existing topography, where applicable to the ITS deployment
- Roadway including striping of the lane configurations
- Drainage with low and high points indicated on the highway
- Guide rail.
- Grid Pavers
- Static Signs
- Top and toe of slopes
- R.O.W., including fencing
- Bridge Structures
- Utility facilities Note: The associated items for work not covered under Division 700 shall be on the respective Construction Plans unless the Contract is for ITS work only.

Add note on plans for orientation of the CCTV blind spot (medians).

All ITS Plans are to be prepared according to the current Department CADD standards including specifics for ITS. These standards can be obtained from the Department's web site.

ITS symbols for existing and proposed ITS facilities shall be shown on the Construction Plans.

19.0 Landscape Plans

Landscape planting sheets shall include:

- Proposed planting and landscape architectural work
- Existing topography, where applicable
- Drainage
- Guide rail
- Curbs
- Walks
- Signs
- Top and toe of slopes
- R.O.W. lines and No Access Lines
- Bridge Structures
- Proposed and existing fencing
- Easements
- Proposed roadway
- Utilities (overhead and under ground)

Planting sheets should not show additional information unrelated to Landscape unless approved by the Project Manager.

20.0 Traffic Signing and Striping Plans

The number of plan sheets included for Traffic Signing and Striping shall be kept to a minimum by using such drafting techniques as break-lines and out of scale drawings. Traffic Signing and Striping Plans produced by superimposing traffic stripes and signs on other plan view sheets will only be accepted for smaller projects having three or less plan view sheets.

When Permanent Warning or Regulatory Signs are included in the project, a similar sign table as shown on TC-1 of the Sample Plans shall be placed on the first signing and striping plan sheet. The total quantity of Permanent Signs in square feet should be shown on the Estimate-Distribution of Quantities (EDQ) sheet. On the EDQ sheet, the total quantity of signs in square feet should be indicated as "If and Where" items.

21.0 Method of Cross Sections

A Method of Cross Sections sheet shall be provided for interchange areas or any area where Cross Sections may vary from the normal method of sections. Stations shall be shown and shall conform to the cross sections. The baseline from which the sections are taken shall be clearly indicated.

22.0 Cross Sections

Cross Section sheets shall follow the format shown in this sample plan set. Scale shall normally be 1"=10' or 1"=5'. Sections shall be shown in ink on polyester type cross sectional Mylar or CADD generated equivalent. Sections shall show the existing ground line plus the proposed section template and baseline.

Original ground elevation shall be shown at the baseline and proposed elevations shall be shown at the profile line. Designers are reminded that excavation and embankment quantities shown on the Cross Sections shall be measured between the dashed lines representing the surface of the existing ground and the solid lines representing the limits of excavation or embankment. Where Topsoiling is proposed, the solid lines shall indicate the bottom of the proposed Topsoil. Sections shall not show location of vertical or barrier curbs. Retaining walls, crib wall, abutments, piers, and building foundations shall be shown. Equations shall be noted where necessary.

In order to clarify the method used to determine earthwork quantities from cross sections, the standard notes and legend shall be shown on the first Cross Section sheet as indicated on the sample sheet. A Datum shall be indicated for each section (vertical and horizontal). Limits for Topsoiling, Stripping, and I-7 soil aggregate or I-11 soil aggregate shall be noted on the sections. Items such as Removal of pavement, I-9 soil aggregate, I-10 soil aggregate and any select embankments shall be calculated and shown as plan sheet quantities. Placement limits shall be shown on the cross sections so that no additional quantities of other items are calculated. Sections indicating areas of Excavation unclassified (wet areas) and Unsuitable Material shall show apparent firm bottom with side slope ratios.

Unclassified excavation in ditches or channels shall be noted with quantities. Quantities shall also be noted for Topsoiling, Stripping, and cuts and fills in the units shown on the legend.

It shall be noted on the Cross Sections, that additional embankment available from the project shall be used to reduce the amount of Borrow Excavation accordingly.

Above the title block, the location (Main Line, Ramp Z, etc.) and station to station of the sheet shall be noted.

Cross Sections are an important element of the Construction Plans. **CROSS SECTIONS SHOULD NOT BE DISREGARDED, EVEN ON RESURFACING PROJECTS**. Resurfacing projects shall include Cross Sections for the following reasons:

- Without Cross Sections, HMA courses may bury the curb on the high side of superelevation and undercut pavement on the low side. Drainage problems may be created in the areas adjacent to the traveled way or shoulder.
- Without Cross Sections, driveway touch down limits are unknown on the high side of the superelevation.
- The effect of the superelevation on the sidewalk area may require an additional R.O.W. acquisition.
- Design exceptions may be required to vary cross slopes of superelevation to lessen the impact on sidewalks or driveways.

- Without Cross Sections, the Contractor cannot properly bid the item Milling because the depth of Milling is not known.
- Without Cross Sections, the amount of paving material required to meet the proposed cross slopes or grades is not properly estimated.
- If HMA thickness is not known, the Contractor cannot determine the number of passes required to construct the bottom courses of HMA paving.

EXCEPTIONS TO THE REQUIREMENT FOR CROSS SECTIONS ON RESURFACING PROJECTS OR PORTIONS OF RESURFACING PROJECTS MUST BE APPROVED BY THE PROJECT MANAGER. EXCEPTIONS WILL BE ALLOWED IF THE FOLLOWING CRITERIA ARE MET:

- 1. Cross slopes are unchanged with milling and paving the same thickness.
- 2. The proposed and existing Typical Section is an umbrella section roadway and cross slopes will not change significantly.
- 3. The proposed and existing Typical Section is a curb section where cross slopes do not significantly change and the elevation of the curb will not change. Cross Sections may be required in critical areas to determine curb reveal.

22.1 Retaining Wall System

For projects with Retaining Walls, refer to Bridge Plans for alternate types of retaining walls. This work shall include the construction of the walls as shown on the bridge plans, including any required Excavation and Embankment within the "limits of common structure volume" of the Structures. For showing the limits of common structure volume, on contract plans, refer to sample control plan standard drawings of the NJDOT "Bridge and Structures Design Manual".

The Cross Sections shall clearly denote, at each site, the limits of common structure volume. Which applies to all alternate retaining wall designs. The payment for Roadway Excavation, Unclassified and for Backfill within the "limits of common structure volume" for Retaining Walls shall be made under the item for the Retaining Walls; therefore, the quantity for Roadway Excavation and Backfill shall not be included in the roadway earthwork calculations.

22.2 Earthwork Summary

ANY PROJECT WITH CROSS SECTIONS MUST INCLUDE AN EARTHWORK SUMMARY.

The Earthwork Summary shall appear on the last Cross Section sheet or on the same sheet as the Earthwork Chart. The Earthwork Summary will vary from project to project, but the format provided in this sample set shall be used as a guide.

The following items shall be noted when preparing the summary:

- The quantity for stripping in cuts shall be deducted from the Roadway Excavation from Cross Sections.

- Excavation, Unclassified from plan Sheets shall be quantities not covered on Cross Sections.
- All earthwork quantities from Cross Sections and Plan Sheets shall be reflected in the earthwork summary.
- The total area of stripping times the stripping thickness indicated in the quantity calculations shall equal the total quantity of stripping in cut plus the stripping in fill.
- If detour roads require temporary embankments, ensure that the removal quantity for the detour road has been included in the excavation total.
- Staging of construction shall be considered in determining the suitable excavated material that will be available for embankment, or to be borrowed as required for the embankment.
- The total quantity for Stripping available will be compared with the quantity required for topsoil.
- The item, Borrow Topsoil, is required when the quantity required for Topsoil is greater than the Stripping available.

The two formats shown shall be used as a guide in preparing the suitable Earthwork Summary.

Sample No. 1 (Format to be used for project with single funding sources).

Sample No. 2 (Format to be used for projects with multiple funding sources).

22.3 Earthwork Chart Sheet

An Earthwork Chart Sheet should be provided only when the project is a large earth moving project and complex enough to warrant a graphic picture of available embankment sites. If the Designer feels that an Earthwork Chart is necessary, the subject shall be discussed with the Project Manager and a determination will be made.

23.0 Roadway Construction Details

Two Standard Construction Detail Booklets are available to Designers and Contractors; one containing Standard Roadway Construction Details, Standard Traffic Control Details and Bridge Standard Details, and the other containing Standard Electrical Details. These booklets are available for purchase through the Engineering Documents Unit (609-530-5587), @ 1035 Parkway Ave., Engineering and Operations Building, Trenton, N.J. 08625. It is also available on Department's website for download.

A note shall be placed on the Key Sheet immediately below the Index of Sheets box, stating the applicable booklet for the project. Standard details will not be included in the plans. HOWEVER, DETAILS REVISED BY BASELINE DOCUMENT CHANGE (BDC) ANNOUNCEMENT SUBSEQUENT TO THE ISSUANCE OF THE BOOKLETS APPLICABLE FOR THE PROJECT, NON-STANDARD DETAILS, AND SHEETS THAT REQUIRE DESIGN SPECIFIC INFORMATION SHALL BE INCLUDED IN THE PLANS. Non-Standard details shall be signed by the Designer and inserted in the Contract Plans.

The order to be followed when inserting Construction Details shall be the same order as the items appear in the Special Provisions.

There are 3 Sign Support sheets (CD-619-6, CD-619-12, and CD-619-15), one Landscape sheet (CD-813-1), and two Electrical sheets (L-1094M and L-1794M) that contain the following note in the booklets only.

"THIS SHEET REQUIRES DESIGN SPECIFIC INFORMATION TO BE ADDED AND INCLUDED IN THE CONTRACT PLANS."

Therefore, these sheets will always be included in the plans with the design specific information added, if they are to be applicable.

24.0 Structural Plans

Structural plans shall be prepared in accordance with criteria that are provided in the Design Manual for Bridges and Structures.

24.1 Bridge Construction Details (BCD)

Any standard detail or BCD that does not represent the proposed bridge construction concept that is to used on a given project, shall be modified and placed in the Bridge plans. The Designer shall include notes in the Bridge plans that identify which Bridge Construction Detail has been changed and is no longer valid for the given project. The Designer's attention is directed to the following comments concerning the use of the Bridge Construction Details sheets:-

- Bridge deck rehabilitation details shall not be used for deck patching repair work. Details for bridge deck patching shall be developed by the Designer from information provided by Structural Engineering. Bridge deck patching details shall be included in the bridge plans. Deck patching repair work differs from deck rehabilitation work in the type of repairs to be performed and the way in which the repairs are to be done and paid for.
- Variations in details that are provided for deck joint assemblies shall be submitted for the RE's approval in accordance with working drawing submission requirements
- The Designer shall identify by details or notes on the bridge plans the type of bridge parapet to be used for each bridge in the project. The Designer may need to make changes to the bridge parapets for the addition of metal railings or fencing. BRIDGE MEDIAN BARRIER" details indicate the height of the bridge barrier at 32 inches. The Designer shall verify that the heights of the roadway approach barriers match the height of the bridge barrier or a smooth transition between the barriers shall be provided.
- Details for sawcut grooving on bridge decks are indicated. This work is to be included in the overall cost of constructing the deck.

- The "TYPICAL PLAN CULVERT AND HEADWALL" detail identifies a concrete apron to be used at the culvert ends when required by hydraulic design. The Designer shall provide a detail on the Bridge plans as to size and location of concrete aprons, if aprons are required to be constructed at the ends of the culvert. See view titled, "TYPICAL PLAN ABUTMENTS", this detail identifies joints between the abutment wall and retaining walls. The Designer shall show by note(s) on the Bridge plans whether these joints are expansion or contraction joints.
- To complete the "DRAINAGE BACK OF WALL" presentation, the invert elevations for the underdrain pipe shall be shown on the Bridge plans. The Designer shall investigate and identify the location of the nearest roadway inlet for the pipe to connect with. This information shall be noted on the Bridge plans.
- Details of 6'-3" curved top bridge chain link fence and 6'-3" vertical bridge chain link fence are provided.
- The Bridge Construction Detail sheets for stay in place (SIP) forms were developed from various Guide Sheets contained in the NJDOT "Bridges and Structures Design Manual".
- Details for provision of bridge approach slabs are included as Bridge Construction Details.

The Bridge Design Manual also contains Standard Drawings. The Standard Drawings are full size (22" x 36") drawings and are intended to be incorporated into the Bridge plans, if applicable to the project. This practice of including Bridge Standard Drawings in the plans will be maintained and is unaffected by using the Bridge Construction Detail sheets. Final Design submission guidelines are provided in the Bridges and Structures Design Manual.

UTILITIES

PUBLIC SERVICE ELECTRIC & GAS (GAS MAINS)

JERSEY CENTRAL POWER & LIGHT CO. (POLE LINES, CONDUIT)

NEW JERSEY BELL (POLE LINES, CONDUIT)

ALGONOUIN GAS TRANSMISSION (TRANSMISSION MAINS)

CONRAIL (RAILROAD FACILITIES)

BOROUGH OF RIVERDALE (WATER MAINS)

BOROUGH OF POMPTON LAKES M.U.A. (WATER MAINS)

U.A./COLUMBIA CABLEVISION

NEW JERSEY DEPARTMENT OF TRANSPORTATION (TRAFFIC SIGNALS AND HIGHWAY LIGHTING)

BRIDGES IN THIS CONTRACT

1 BRIDGE NO. 1003-007 RTE. 23 OVER 1-287

(2) BRIDGE NO. 1003-008 RTE. 23 OVER RAMP C

WALLS IN THIS CONTRACT

3 WALL NO. 2 BETWEEN RAMPS C & D

4 WALL NO. 3 AT RELOCATED HIGHLAND AVE.

5 WALL NO. 4 AT RAMP LM

SIGN SUPPORT STRUCTURES IN THIS CONTRACT

CANTILEVER SIGN SUPPORT STRUCTURE NO. 3 CANTILEVER SIGN SUPPORT STRUCTURE NO. 4

CANTILEVER SIGN SUPPORT STRUCTURE NO. 5 OVERHEAD SIGN SUPPORT STRUCTURE NO. 7

CANTILEVER SIGN SUPPORT STRUCTURE NO. 8

BRIDGE MOUNTED SIGN SUPPORT STRUCTURE NO. 9 CANTILEVER SIGN SUPPORT STRUCTURE NO. 10

OVERHEAD SIGN SUPPORT STRUCTURE NO. 11

OVERHEAD SIGN SUPPORT STRUCTURE NO. 12

TEMPORARY STRUCTURES IN THIS CONTRACT

15 TEMPORARY STRUCTURE UNDER RTE, 23 DETOUR

CULVERTS IN THIS CONTRACT

CULVERT UNDER MAINLINE

(17) CULVERT UNDER MAINLINE

| A.D.T. (2000) - 2 WAY | = | 48, 46 0 |
|-----------------------|---|---------------------|
| A.D.T. (2020) - 2 WAY | = | 74,680 |
| D.H.V. (2020) - 2 WAY | = | 8,550 |
| D | - | 50% |
| T | = | 15% |
| v | _ | 60 M.P.H. |

DESIGN TRAFFIC DATA - DTE 23

| DESIGN TRAITIC DATA - RIE. 25 | | | | | | | |
|-------------------------------|---|----------|--|--|--|--|--|
| A.D.T. (2000) - 2 WAY | = | 32,350 | | | | | |
| A.D.T. (2020) - 2 WAY | = | 51,740 | | | | | |
| D.H.V. (2020) - 2 WAY | = | 4,990 | | | | | |
| D | = | 50% | | | | | |
| т | = | 15% | | | | | |
| v | _ | 60 M P H | | | | | |

"CHANGES MADE TO THESE PLANS SINCE SIGNATURE BY THE CONSULTANT MAY BE DETERMINED BY COM-PARISON OF THE PLANS FILED AT THE DEPARTMENT WITH THOSE FILES AT THE OFFICE OF THE CONSULTANT."

Individual, Firm, Partnership, etc.

(signature) (date) John L. Doe

NEW JERSEY PROFESSIONAL ENGINEER LICENSE NO. 99999

State of New Jersey Department of Transportation

ROUTE 287

FROM SOUTH OF ROUTE 23 TO PATERSON-HAMBURG TURNPIKE

ROUTE 23

FROM THE VICINITY OF RIVERDALE ROAD TO THE **VICINITY OF COTLUSS ROAD**

CONTRACT NO. 045961901 GRADING, PAVING & STRUCTURES

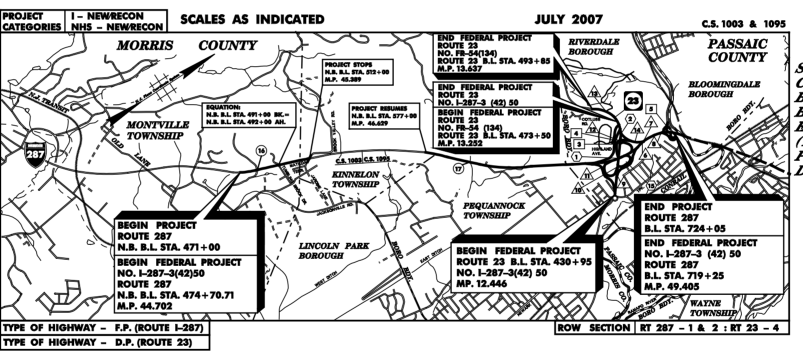
BOROUGH OF RIVERDALE MORRIS COUNTY TOWNSHIPS OF KINNELON, PEQUANNOCK & MONTVILLE



INDEX OF SHEETS DESCRIPTION IUMBER 2-9 ESTIMATE - DISTRIBUTION OF QUANTITIES 10-15 TYPICAL SECTIONS 16-17 PLAN SHEET INDEX CONSTRUCTION PLANS ENVIRONMENTAL PLANS 37-43 44-55 **PROFILES** TRAFFIC CONTROL AND STAGING PLANS 122-128 LANDSCAPE PLANS 129-154 155-180 TRAFFIC STRIPING AND SIGNING PLANS METHOD OF CROSS SECTIONS CROSS SECTIONS 182_234

N.J. I-287-3(42)50

FR-54(134)



STANDARD ROADWAY CONSTRUCTION-TRAFFIC CONTROL-BRIDGE CONSTRUCTION DETAILS BOOKLET, (Year) AND STANDARD ELECTRICAL DETAILS BOOKLET. (Year) ARE APPLICABLE TO THIS PROJECT EXCEPT FOR THOSE DETAILS CONTAINED HEREIN.

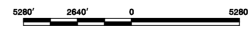
237-245 CONSTRUCTION DETAILS

248-390 BRIDGE PLANS

246-247 ESTIMATE OF QUANTITIES - BRIDGE

MID-POINT OF PROJECT LONGITUDE: 74 ° 38' 42" W LATITUDE: 40 ° 11' 01" N

KEY MAP



LENGTH OF PROJECT ROUTE 287 = 18,705 LIN. FT. OR 3.542 MILES LENGTH OF PROJECT ROUTE 23 = 6.290 LIN. FT. OR 1.191 MILES TOTAL LENGTH OF PROJECT = 24,995 LIN. FT. OR 4.733 MILES

TOTAL LENGTH OF FEDERAL PROJECT NO. I-287-3(42)50 = 22,109 LIN. FT. OR 4.187 MILES TOTAL LENGTH OF FEDERAL PROJECT NO. FR-54 (134) = 2,035 LIN. FT. OR 0.385 MILES

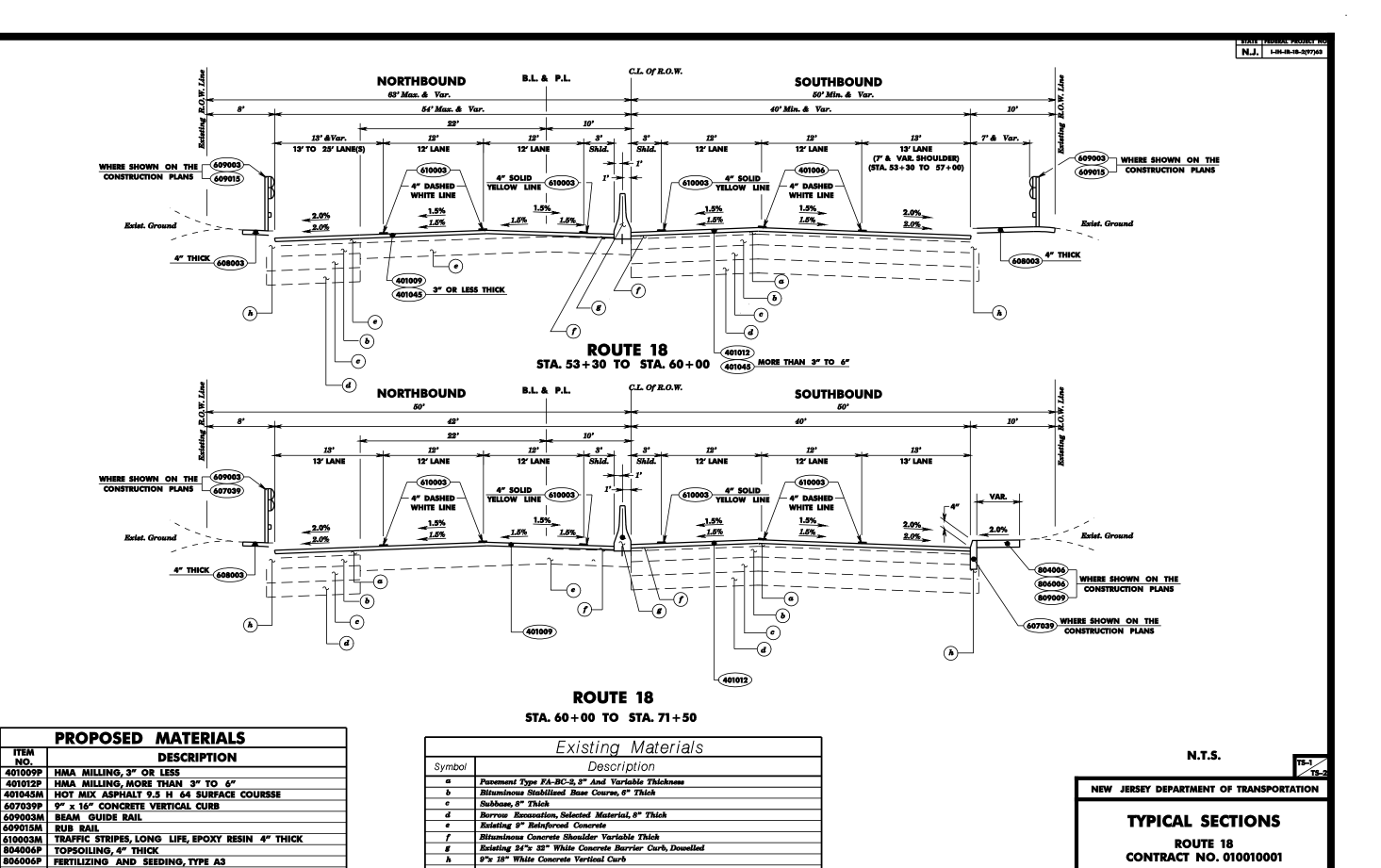
PART 1 OF 3

Director, Division Of Project

State Transportation Engineer

2007 STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION TO GOVERN

| SEG | | | DESCRIPTION | UNIT | CONTRACT | PLAN SHEET TOTALS | IF AND WHERE DIRECTED | AS-BUILT QUANTITY | BHF-17(121) QUANTITY | IXAF-26(112) QUANTITY | STATE QUANTITY | | | DIS | TRI | BU | TION | PLAN | ı s | HEE | T Q | UANTIT | Y | į | N.J. | 944F-26 (112) |
|------------------------------|-------------------|-------------|---|--------------|--|-------------------------|-----------------------------|--|-------------------------|--------------------------|-------------------|----------------------|--------------|------|--|------|----------------|--|------|---------------|--|---|-------------------|--|--|----------------------|
| 1 2 | 151003 155009 | _ | PERFORMANCE BOND AND PAYMENT BOND FIELD OFFICE TYPE C SET-UP | L.S. | L.S. | | 1 | | 40% 50% | 40% 30% | 20% 20% | | - : | | | | ! ! | 1 | - | - | - | | | | - 1 | |
| 3 | 155027 | 7M | FIELD OFFICE TYPE C MAINTENANCE | M.O. | 24 | | 24 | | 12 | 7 | 8 | | i | | | | | | | 1 | | | | | - : | |
| 4 | 202009 | 9P | EXCAVATION, UNCLASSIFIED | C.Y. | 90697 | 90697 | | | 301 | 90076 | 320 | C-2 111 | C-3 ; | 223 | C-9 | 287 | X-90 9007 | 1 : | | <u>i</u> | <u> </u> | - | + | i ! | <u>i</u> | |
| | | | BEGIN ALTERNATE OROUP ITEMS | | | | | | | | | | | | | | i | | | <u> </u> | | | | i | i | |
| | | _ | ALTERNATE GROUP C - CONCRETE PIPE | | - | | | | | | | | : | | - : | | | | | ! | | | + | : | | |
| 5 | 601112F | | 5" REINFORCED CONCRETE PIPE | L,F, | 112 | 112 | | | 112 | | | C-2 62 | C-3 | 50 | | | | | | 1 | | | | | - 1 | |
| 6 | 601114I | | 8" REINFORCED CONCRETE PIPE 4" REINFORCED CONCRETE PIPE | L.F. | 76 118 | 76 118 | | | 76 118 | | | C-2 46 C-2 78 | | | ; | | <u> </u> | | | | 1 | + : | + | <u> </u> | ÷ | |
| | COIIIG | or 2 | | | 110 | 110 | | | 110 | | | - | | | | | | | | 1 | | ! | | i | : | |
| | | | ALTERNATE GROUP M - METAL PIPE | | | | | | | | | | | | | | - ! | + | | ! | + + | + : | | : | - ! | |
| 8 | 601076 | | 5" CORRUGATED METAL PIPE | L.F. | 112 | 112 | | | 112 | | | C-2 62 | C-3 | 50 | i | | <u> </u> | <u> </u> | | ÷ | | | | i | - i | |
| 9 | 601078 601082 | | 8" CORRUGATED METAL PIPE 14" CORRUGATED METAL PIPE | L,F, | 76 118 | 76 118 | | | 76 118 | | | C-2 62 C-2 78 | | | - : | | <u> </u> | | | <u> </u> | | | | 1 | - ; | |
| | 00.002 | | | hoFo | | | | | -1.0 | | | 70 | | 70 | | | i | | | <u> </u> | | | | | - : | |
| | | | END ALTERNATE GROUP ITEMS | | | | | | | | | i | ļ i | | i | | <u> </u> | | - | i | | | + | <u>i </u> | ÷ | \longrightarrow |
| 11 | 159003 | | REAKAWAY BARRICADES | U | 25 | | 25 | | 15 | 5 | 5 | | | | | | 1 | | | <u> </u> | | | | | ; | |
| 12 13 | 159015/ 651057 | | ONSTRUCTION IDENTIFICATION SIGNS, 4' x 8' " DUCTILE IRON WATER PIPE, CLASS 52 | U L.F. | 2 4716 | 4714 | 2 | | | | 2 | C-2 2608 | 6_9 | 9100 | | | i | 1 | | 1 | - | - | | | - 1 | \blacksquare |
| 14 | 701006 | | " DUCTILE IRON WATER PIPE, CLASS 52 " RIGID METALLIC CONDUIT, TYPE CUG | L.F. | 18500 | 4716 18500 | | | | | | E-1 804 | E-2 | 804 | | 804 | E-8 804 | E-9 804 | E-10 | 804 | E-11 2 | 1000 E-12 4002 | E-13 | 4002 | | |
| | 70000 | | OUNDATIONS TWE SET | | | | | | | | | E-15 1000 | E-16 | 1000 | E-17 | 1000 | | | | 1 | | | | | ; | |
| 15 16 | 701087 702015 | | OUNDATIONS, TYPE SFT RAFFIC SIGNAL STANDARD, STEEL | U | S | S | | | 2 | 3 | | E-2 2 E-3 2 | | | | | 1 | 1 ! | | <u>!</u> | | | | : | i | - |
| 17 | 804006 | 06P T | OPSOILING, 4" THICK | 5.Y. | 390 | 390 | | | 100 | 100 | | C-3 200 | L-1 | 100 | L-2 | 50 | L-3 40 | | | i | | | | | - : | |
| 18 19 | 806006 | | ERTILIZING AND SEEDING, TYPE F ERTILIZING AND SEEDING, TYPE A-3 | 5.Y. 5.Y. | 38 390 | 390 | 38 | | 100 | 100 | 18 190 | C-3 200 | L-1 | | L-2 | | L-3 40 | + + | | + | + + | | + | : | - : | + : |
| 20 | 809009 | 9P S | TRAW MULCHING | S.Y. | 428 | 390 | 38 | | 110 | 110 | 208 | C-3 200 | | | | | | <u> </u> | | İ | İ | | | i | i | |
| 21 22 | | | ARGE DECIDUOUS TREE, 2-2 12" CALIPER, B&B | U | 24 | 24 | | | 12 | 10 | 2 | | | | - : | | <u> </u> | 1 | - | + | | | + | 1 | - ; | |
| 23 | 999999 | | IO ITEM | | | | | | | | | | | | | _ | | | | 1 | | | | | i | - |
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| III - | | - | | | | | | | | | | | ! | | : | | <u> </u> | 1 ! | | + | + + | 1 | + | : | + | - |
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| | + | - | | | | | • | • | | r: ROUTI | 5 70 <i>5</i> | | - | | | | ' | ' | | 1 | | | | 1 | | IDQ-1 |
| CAN 074 - Abbeb 559, NO. COL | ES | | <i>New Jersey Department Of Transpor</i> IMATE-DISTRIBUTION OF | | | 'ITI | ES | | PROJEC | ROUTI | |). 01001(| 0001 | | | | | | | | | Individual, (signature) John L. Do | Firm, P (date) | <u>'artne</u> r | ship, d | |
| EDC07 | | 3 1. | | QU. | WIN I | 1 1 11 | 20 | | | | | | | | | | | | | | | John L. Dec | | | _ | _ |



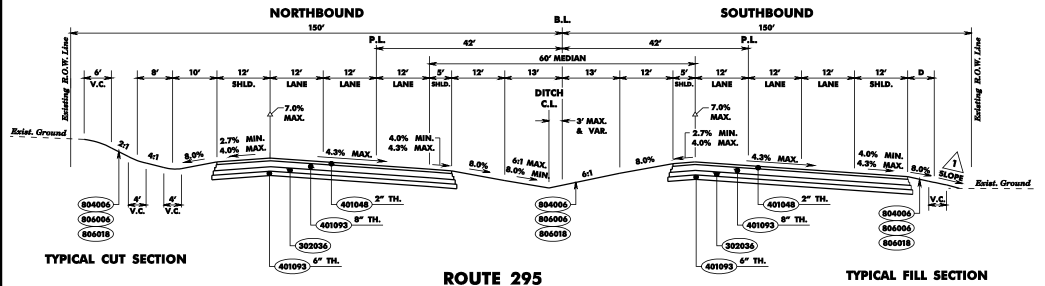
<u>Individual, Firm, Partne</u>rship, etc.

(signature) (date) John L. Doe

STRAW MULCHING

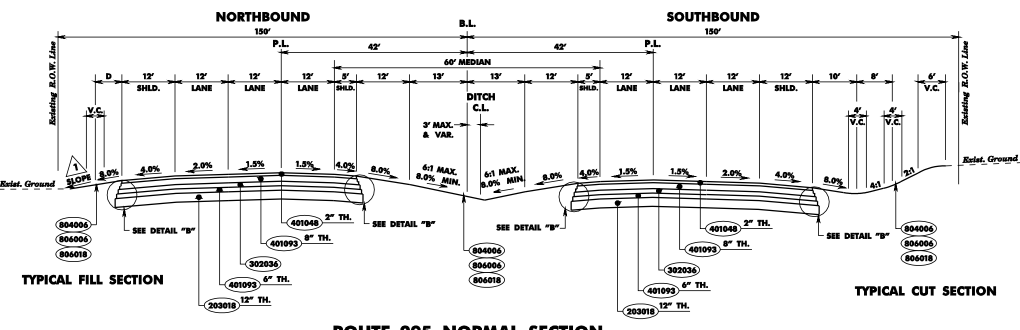
608003P NON-VEGETATIVE SURFACE, HOT MIX ALPHALT





SUPERELEVATED SECTION (RIGHT)

VICINITY OF STA. 960+00



ROUTE 295 NORMAL SECTION

VICINITY OF STA. 1135+00

4" 12' SHLD. LANE
4" 401093 8" TH.

804006
806006

PAVEMENT EDGE DETAIL "B"

401093 6" TH.

12" TH. 203018

| | 12' HLD. | 10' 8' | V.c. | |
|---|-------------|---|----------------------------|----------------------|
| 4 | .0% | V.C. | v.c. | <u>Reist. Ground</u> |
| | 401 | 048 2" TH. 093 8" TH. 0036 6" TH. | 804006 806006 806018 | |

ROUTE 295STA. 1112+00 TO 1116+50

| | PROPOSED MATERIALS |
|-------------|--|
| ITEM NO. | DESCRIPTION |
| 203018P | I – 13 SOIL AGGREGATE |
| 401093M | HOT MIX ASPHALT 25 M 64 BASE COURSE |
| 302036P | DENSE GRADED AGGREGATE BASE COURSE, 6" THICK |
| 401093M | HOT MIX ASPHALT 25 M 64 BASE COURSE |
| 401048M | HOT MIX ASPHALT 12.5 M 64 SURFACE COURSE |
| 804006P | TOPSOILING, 4" THICK |
| 806006P | FERTILIZING AND SEEDING, TYPE A3 |
| 806018P | FERTILIZING AND SEEDING, TYPE F |
| | |



| | SLOPE TREATMENT IN FILL | | | | | | | | | | |
|---|-------------------------|----|------|-------|--|--|--|--|--|--|--|
| | FILL HEIGHT | D | V.C. | SLOPE | | | | | | | |
| Γ | 0 TO 5' | 2′ | 4′ | 6:1 | | | | | | | |
| Ι | 5' TO 10' | 3′ | 6′ | 4:1 | | | | | | | |
| | OVER 10' | 7′ | 6′ | 2:1 | | | | | | | |

N.T.S.



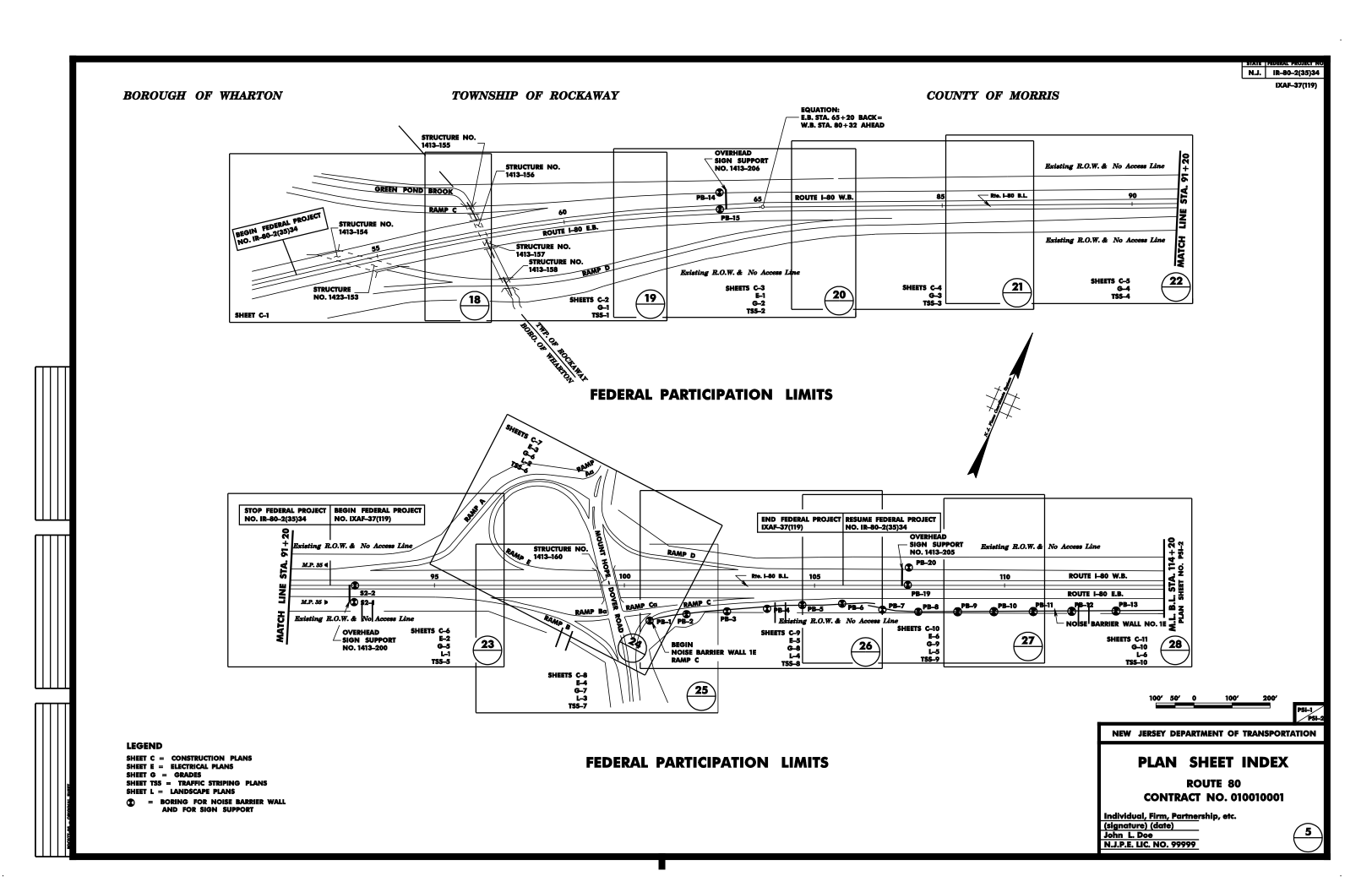
NEW JERSEY DEPARTMENT OF TRANSPORTATION

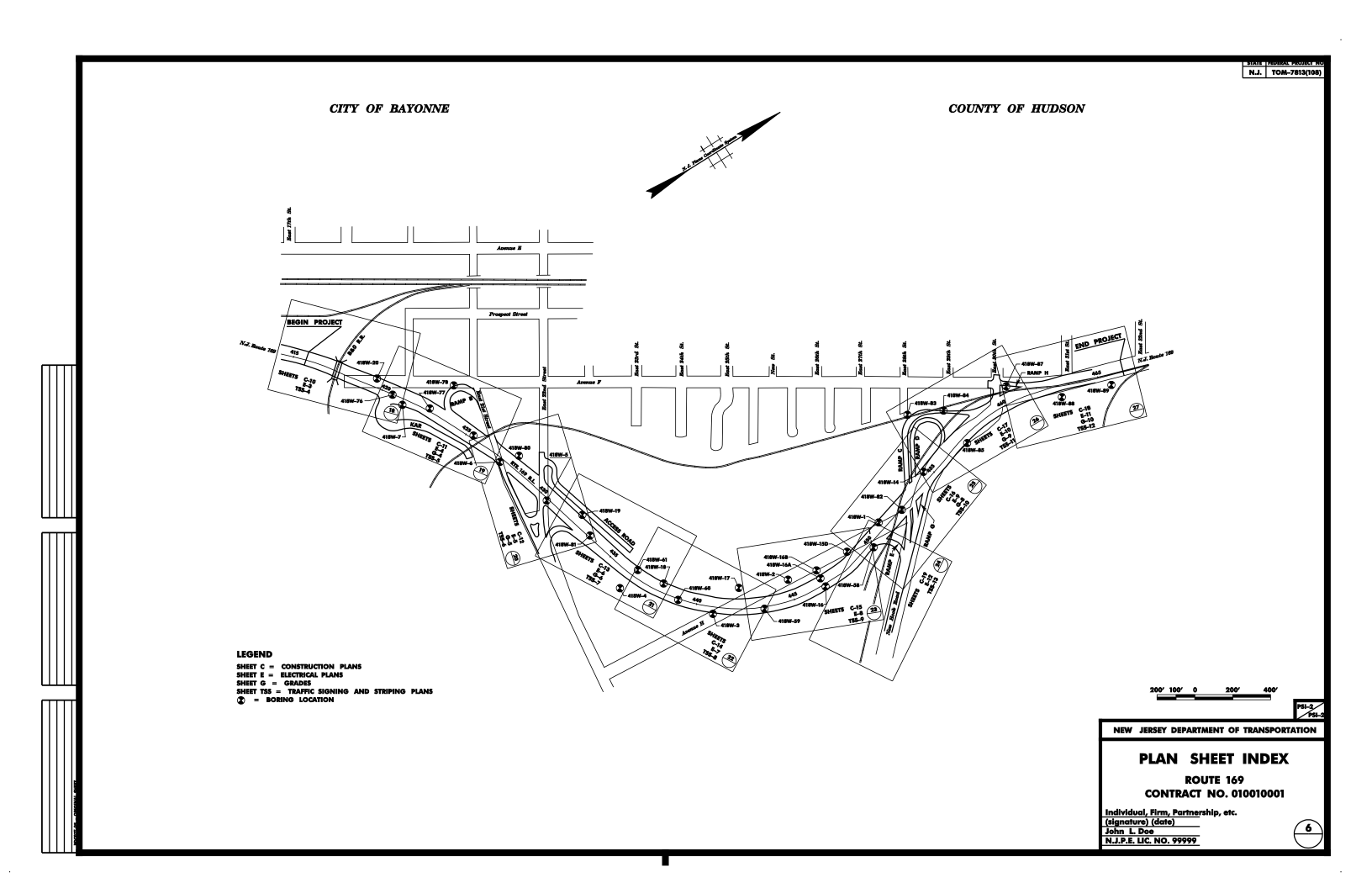
TYPICAL SECTIONS

ROUTE 295 CONTRACT NO. 010010001

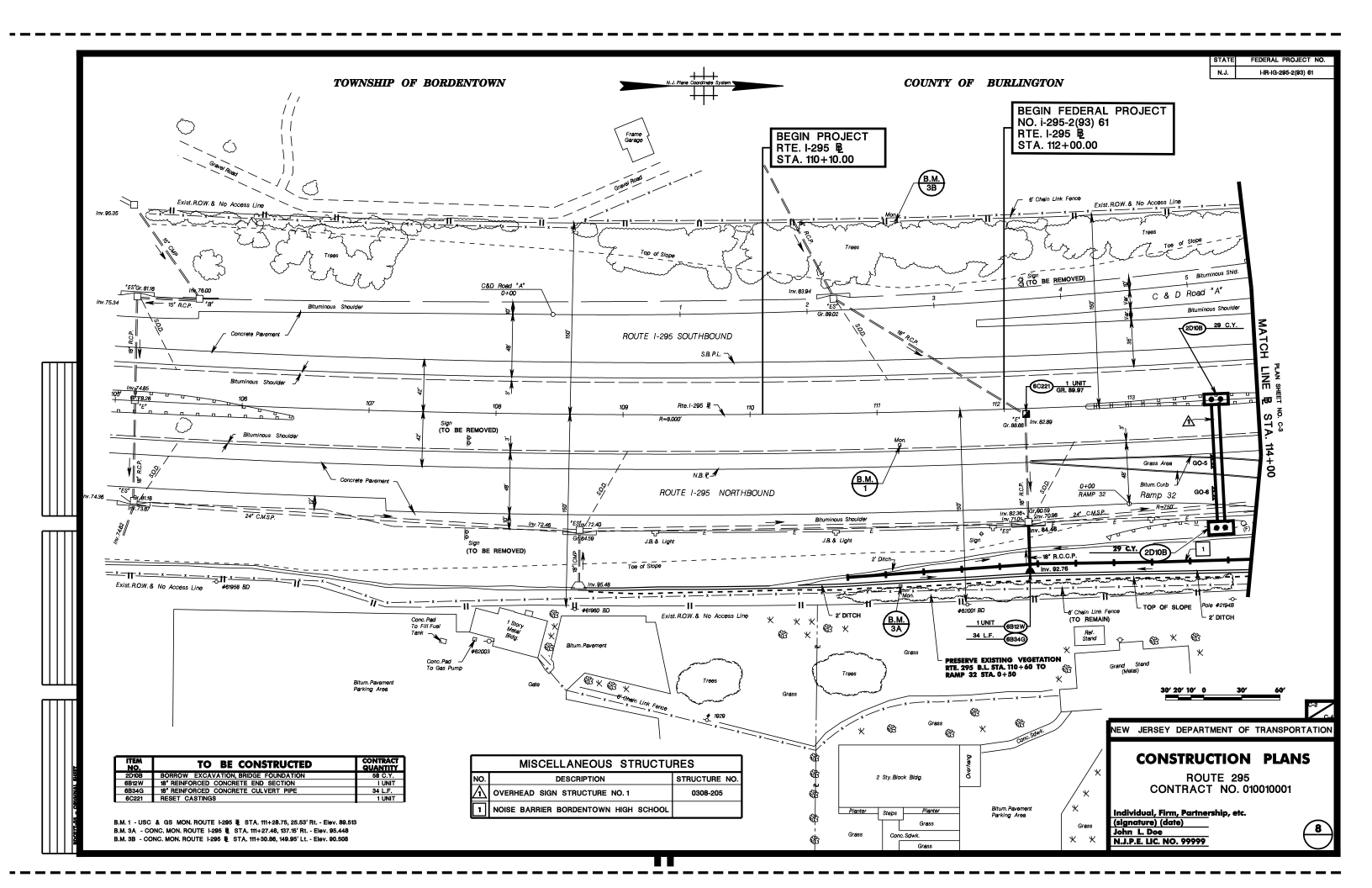
Individual, Firm, Partnership, etc. (signature) (date) John L. Doe

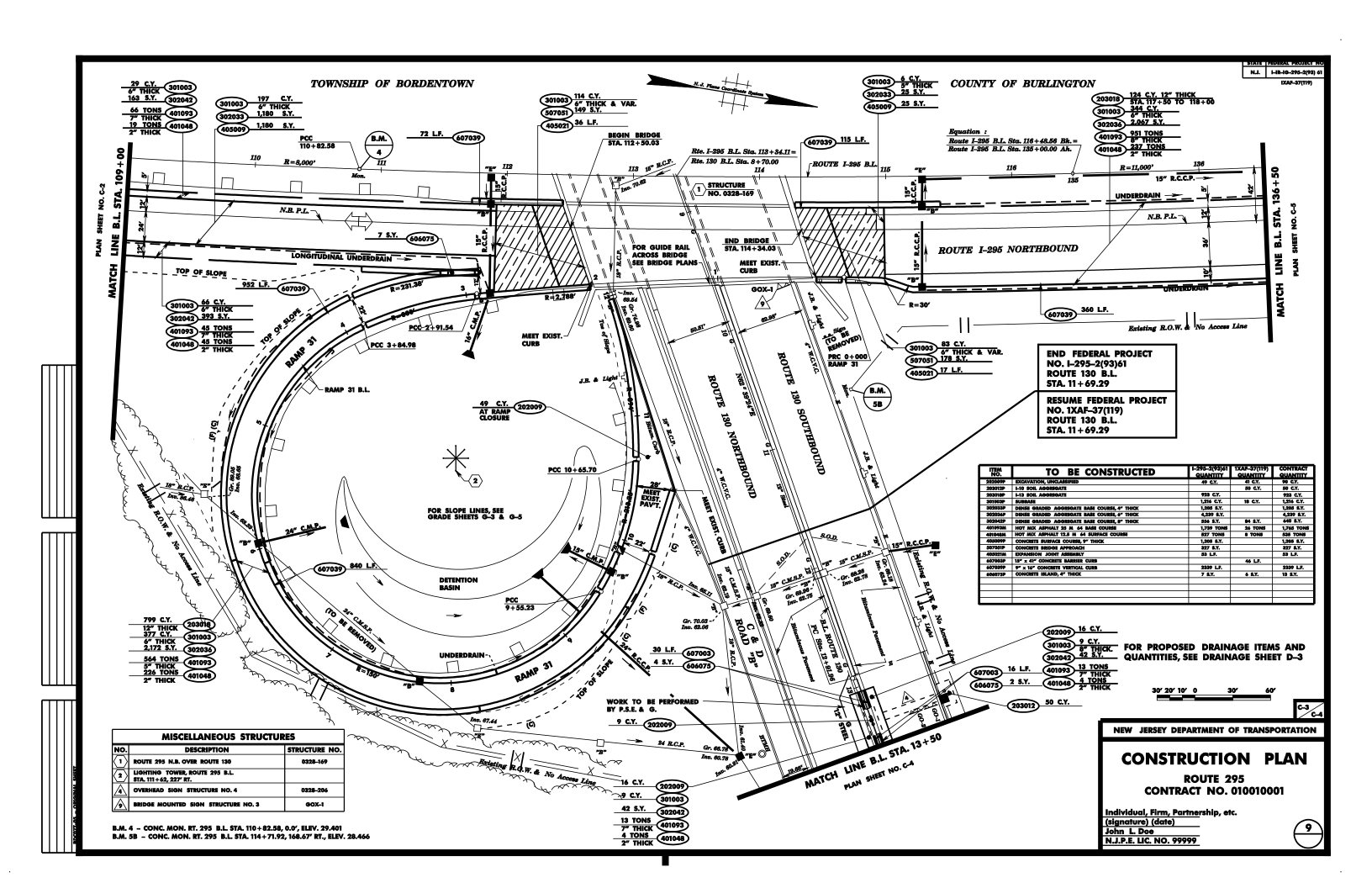




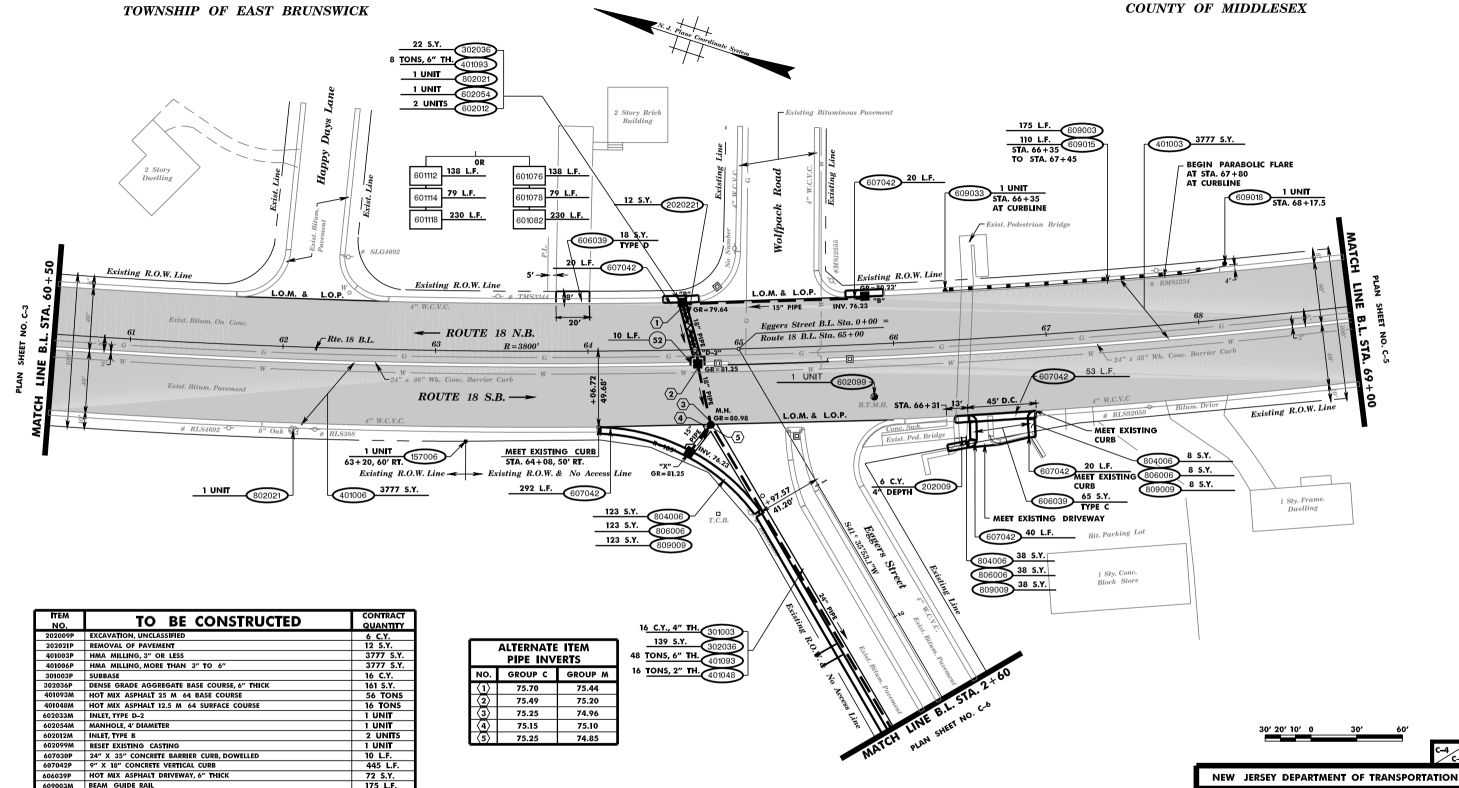


| | | NEW | JERSEY DEPA | ARTMENT | OF TRANSPORTAT | ION STANDARD LEGEN | T D | STATE FEDERAL PROJECT NO. N.J. * |
|------------------------|---|---|---|-------------------------------|---|---|------------------------------|--|
| | Linear Features | | | Topograph | nical Features | Topographical Fea | itures | Miscellaneous Symbols |
| Existin | PROPOSED | | Existin | g PROPOSED | <u> </u> | Existing PROPOSED | | ltems With No Alternate |
| w _ | w | Water Main (Size) | | • | Inlets (Label Type) | • | ail End Terminals | liems with No Alternate |
| G _ | | Gas Main (Size) | | | Inlets (Type ES) | | | Alternate Items For Alternate Pipe Items |
| т - | т | Telephone Conduit | | | | △ A Beam G | Fuide Rail Anchorages | OR (C) = Concrete (M) = Metal |
| ε - | E | Electric Conduit (Highway or Ut | lity) | • | Manholes (Label Type or Utility) | Mon. □ ■ Monumer | nts | (m) = merci |
| сту — | сту | Cable TV | , | 2 • | Reset (Inlets or Manholes) | O ROW Mo | onument (ROW Control Points) | Milling |
| | FO | Fiber Optic | | | · · | | , | |
| | ms | Intelligent Transpotation System | 1 | | Reconstructed (Inlets or Manholes) | TEST PIT NUMBER Test Pit | | Building to be |
| /Oi B T | ype) — (SIZE & TYPE) — | (Wires & Cables) | | | Cast Iron Extension (Frame or Ring) (Inlet or Manhole) | | | Removal of Concrete Base Course & |
| <u> </u> | w to Size) | Sanitary Sewers or Storm Dra | ns | _ | New Manhole Casting, Square Frame, Circular Cover | Boring Number BORING NUMBER Borings (| (Boring Number) | Concrete Surface Courses |
| | | Pavements (Concrete or Bitumi | nous) | _ | | | ,, | Building to be Removed & |
| | | Shoulders | 1008) | | R.C. End Section or C.M. Headwall | ₩ Decidous | Tree (Size, Kind) | Building to be Removed & Paid for Under Clearing Site |
| | | Curbs | _ | - | Headwalls | * Evergree | ons. | PARCEL Demolition No. & Parcel No. |
| (F) · (C) | (C) - (E) | 44100 | | ^ | Headwalls & Aprons | A LYGIGICS | | of Building to be Demolished |
| | (C)-(F) | Slopes (Cut & Fill) | w | | • | € Bush | | .1/ |
| 5+00 | <u>B</u> 10+00 | Base Line | 8" | • | Water Gate Valves | oppoppe Hedges | | E LEVEL LINE |
| | | | | • | Reset Water Gate Valves | reversion Leades | | D LEVEL LINE |
| I | | Twp., City, County Lines | Ģ | • | Gas Gate Valves | ¥ Swamp | | <u>a</u> l (*) |
| Existing R.O.V | W.Line PROPOSED R.O.W. LINE | Right of Way Lines (Access Perr | nitted) | • | Gas Gate Valves | 2 11 24 | | ~ |
| Existing R.O.W. & No. | o Access Line | | | • | Reset Gas Gate Valves | Double Reference | Codes | High Point |
| | | Right of Way Lines (No Access) | Hyd. | A | Hydrants | EDOR ESTIMATE AND DISTRIBUTION O | OF QUANTITIES - ROADWAY | V-1/ |
| | | Easements | | | | TS TYPICAL SECTIONS | | Low Point |
| | | Property Line | | * | Reset Hydrants | PSI PLAN SHEET INDEX C CONSTRUCTION PLANS | | Low Point |
| - x x x | _ x x - | Fence (Size & Type) | -0- | • | Utility Pole (Type & Number) | C CONSTRUCTION PLANS EP ENVIRONMENTAL PLANS & SOIL | EROSION & SEDIMENT | |
| | | Reset Fence | | - | Temporary Utility Pole | CONTROL PLANS | | B.M. Bench Mark |
| | | Beam Guide Rail | | TEMP | Temperary emily rote | D DRAINAGE PLANS DTL CONSTRUCTION DETAILS | | \bigcirc |
| | | Reset Beam Guide Rail | | | Traffic Signal | P PROFILES | | |
| - 1 - 1 | + + + + + + + + + + + + + + + + + + + | Noise Walls | J.B. | J.B. | Junction Box | T TIES | | GENERAL NOTES: |
| | | | © | (F) | When South Louiston Born | G GRADES TC TRAFFIC CONTROL AND STAGII | NG DIANG | |
| | | Wetland Limit Line | J.B. & Ligh | | Fiber Optic Junction Box | TSP TRAFFIC CONTROL AND STAGII | NG FLANS | |
| | | Silt Fence | <u>.</u> | J.B. | Junction Box Foundation | E ELECTRICAL PLANS | | |
| Ditch | DITCH | | • | • | Signs | HL HIGHWAY LIGHTING PLANS ITS INTELLIGENT TRANSPORTATION | SVSTEM DIANS | |
| | → | Ditches | | | • | SL SIGN LOCATION PLANS | SISIEM FLANS | |
| | | | Δ | x | Vertical Panels | TSS TRAFFIC SIGNING AND STRIPING | G PLANS | |
| | | Railroad Tracks | ģ | 7 | Camera (With Blind Spot) | STD SIGN TEXT DETAILS L LANDSCAPE PLANS | | |
| | | | • | • | | MS METHOD OF CROSS SECTIONS | | |
| | | Tree Line | | | Dynamic Message Sign (DMS) | X CROSS SECTIONS | | |
| | | | | | | EQB ESTIMATE OF QUANTITIES - BRI B BRIDGE PLANS | IDGE | |
| | ADI | BREVIATIONS USED | IN THIS CONTRACT | | | B BRIDGE PLANS | - | |
| | ADI | BREVIATIONS USED | IN INIS CONTRACT | - | | ELECTRICAL PLAN ABBREVIA | TIONS | Proposed Bridge |
| AH., BK. | AHEAD, BACK | J.B. JUNCTION | | RCP, R.C.P. | REINFORCED CONCRETE PIPE | CF CUTOFF LUMINAIRE, TYPE | | Bridge Appoach Slabs and Transition Slabs |
| 1≧, B.L. B.M. | BASELINE BENCH MARK | LT., RT. LEFT, RIGHT L.O.P. LIMIT OF P | AVEMENT (PAVING) | RMC, R.M.C. RNMC, R.N.M.C. | RIGID METALLIC CONDUIT RIGID NON-METALLIC CONDUIT | E EXPRESSWAY LUMINAIRE | ļ | |
| B.T. | BELL TELEPHONE | L.O.M. LIMIT OF M | | ROW, R.O.W. | RIGHT OF WAY | ID IMAGE DETECTOR IDC IMAGE DETECTOR CABLE | | +++ |
| BIT., BITUM. BLDG. | BITUMINOUS BUILDING | M.B. MAILBOX M.P. MILE POST | | R.R. RTE., RT. | RAILROAD ROUTE | JBF JUNCTION BOX FOUNDATION | | N.J. Plane Coordinate System |
| E.DG. E, C.L. | CENTERLINE | MAX. MAXIMUM | | SAN. | SANITARY | L LUMINAIRE LMA-A LIGHTING MAST ARM, ALUMINUM | | |
| C.I.P. | CAST IRON PIPE | MIN. MINIMUM | | SDWK. | SIDEWALK | LMA-S LIGHTING MAST ARM, STEEL | | North Arrow To Be Used On Standard Construction Sheets |
| C.M.P. CONC. | CORRUGATED METAL PIPE CONCRETE | NO. NUMBER N.T.S. NOT TO S | CALE | S.H.D. SHLD. | STATE HIGHWAY DEPARTMENT SHOULDER | LSA LIGHTING STANDARD, ALUMINUM LSF LIGHTING STANDARD, FIBERGLASS | | Where Bearings Refer To N. J. Plane Coordinate System |
| CULV. | CULVERT | PAV'T. PAVEMENT | | §_, S.L. | SURVEY LINE | LSS LIGHTING STANDARD, STEEL | | N.T.S. |
| D, DIA. D.C. | DIAMETER DROP CURB | PERF. PERFORATE P.G.L. PROFILE GF | | S.O.D. Sty. | SUBBASE OUTLET DRAIN STORY | MAS MAST ARM SIGN MSC II MEDIUM SEMI-CUTOFF LUMINAIRE, TYPE 2 | | N.T.S. C-1 |
| DE. | DITCH EXCAVATION | | LINE, PROFILE LINE | T . | TANGENT | MSC III MEDIUM SEMI-CUTOFF LUMINAIRE, TYPE 3 | | NEW JERSEY DEPARTMENT OF TRANSPORTATION |
| DEP., DP | DEPRESSED CURB | | YLON MASONRY NAIL | TBA | TO BE ABANDONED | PB PUSH BUTTON PSH PEDESTRIAN SIGNAL HEAD | | |
| DH DWY | DRILL HOLE DRIVEWAY | POC, P.O.C. POINT ON POL, P.O.L. POINT ON | | TBR TEL. | TO BE REMOVED TELEPHONE | PSS PEDESTRIAN SIGNAL STANDARD | | CONSTRUCTION PLANS |
| E.B., W.B., N.B., S.B. | EASTBOUND, WESTBOUND | POT, P.O.T. POINT ON | TANGENT | TEMP. | TEMPORARY | TSH TRAFFIC SIGNAL HEAD TSMA-A TRAFFIC SIGNAL MAST ARM, ALUMINUM | | CONSTRUCTION PLANS |
| EI EI EV | NORTHBOUND, SOUTHBOUND | PRC, P.R.C. POINT OF I | EVERSE CURVE | THK., TH. | THICK TYPICAL | TSMA-S TRAFFIC SIGNAL MAST ARM, STEEL | | BA1195 A |
| EL., ELEV. EXIST. | ELEVATION EXISTING | PT, P.T. POINT OF | ANGENCY | TYP. U.D. | I YPICAL UNDERDRAIN | TSS-C TRAFFIC SIGNAL STANDARD, ALUMINUM "(TSS-K TRAFFIC SIGNAL STANDARD, ALUMINUM "I | | ROUTE * |
| GR. | GRATE | PVC, P.V.C. POLYVINYL | CHLORIDE PIPE, | UP, U.P. | UTILITY POLE | TSS-S TRAFFIC SIGNAL STANDARD, STEEL | | |
| HT. H.W. | HEIGHT HEADWALL | | /ERTICAL CURVATURE /ERTICAL INTERSECTION | VAR. W.C.V.C. | VARIABLE, VARIES WHITE CONCRETE VERTICAL CURB | TSS-SC TRAFFIC SIGNAL STANDARD, STEEL COME TSS-T TRAFFIC SIGNAL STANDARD, ALUMINUM " | | CONTRACT NO. * |
| HYD. | HYDRANT | PVT, P.V.T. POINT OF | ERTICAL TANGENCY, PAVEMENT | WM | WATER METER | UL-P UNDERDECK LIGHTING, TYPE "P" | | 7 |
| INV. | INVERT | R RADIUS | CONODETE OF VEDE | X-SECT | CROSS SECTION | UL-W UNDERDECK LIGHTING, TYPE "W" VERTICAL LUMINAIRE | | (7 |
| - IF | IRON PIN | RCCP, R.C.C.P. REINFORCEI | CONCRETE CULVERT PIPE | | | | | \ \ \ \ |









TO BE CONSTRUCTED QUANTITY ALTERNATE GROUP C 601112P 15" REINFORCED CONCRETE PIPE 138 L.F. 601114P 18" REINFORCED CONCRETE PIPE 79 L.F. 601118P 24" REINFORCED CONCRETE PIPE 230 L.F. ALTERNATE GROUP M 601076P 15" CORRUGATED METAL PIPE 138 L.F. 601078P 18" CORRUGATED METAL PIPE 79 L.F.

230 L.F.

601082P 24" CORRUGATED METAL PIPE

609033M BEAM GUIDE RAIL ANCHORAGE

609018M FLARED GUIDE RAIL TERMINAL

804006P TOPSOILING, 4" THICK

809009P STRAW MULCHING

157006M MONUMENTS

802021M TREE REMOVAL, OVER 6" TO 12" DIAMETER

806006P FERTILIZING AND SEEDING, TYPE A-3

609015M RUB RAIL

1 UNIT

1 UNIT

1 UNIT

110 L.F.

169 S.F.

169 S.F.

169 S.F.

1 UNIT

CONSTRUCTION PLAN

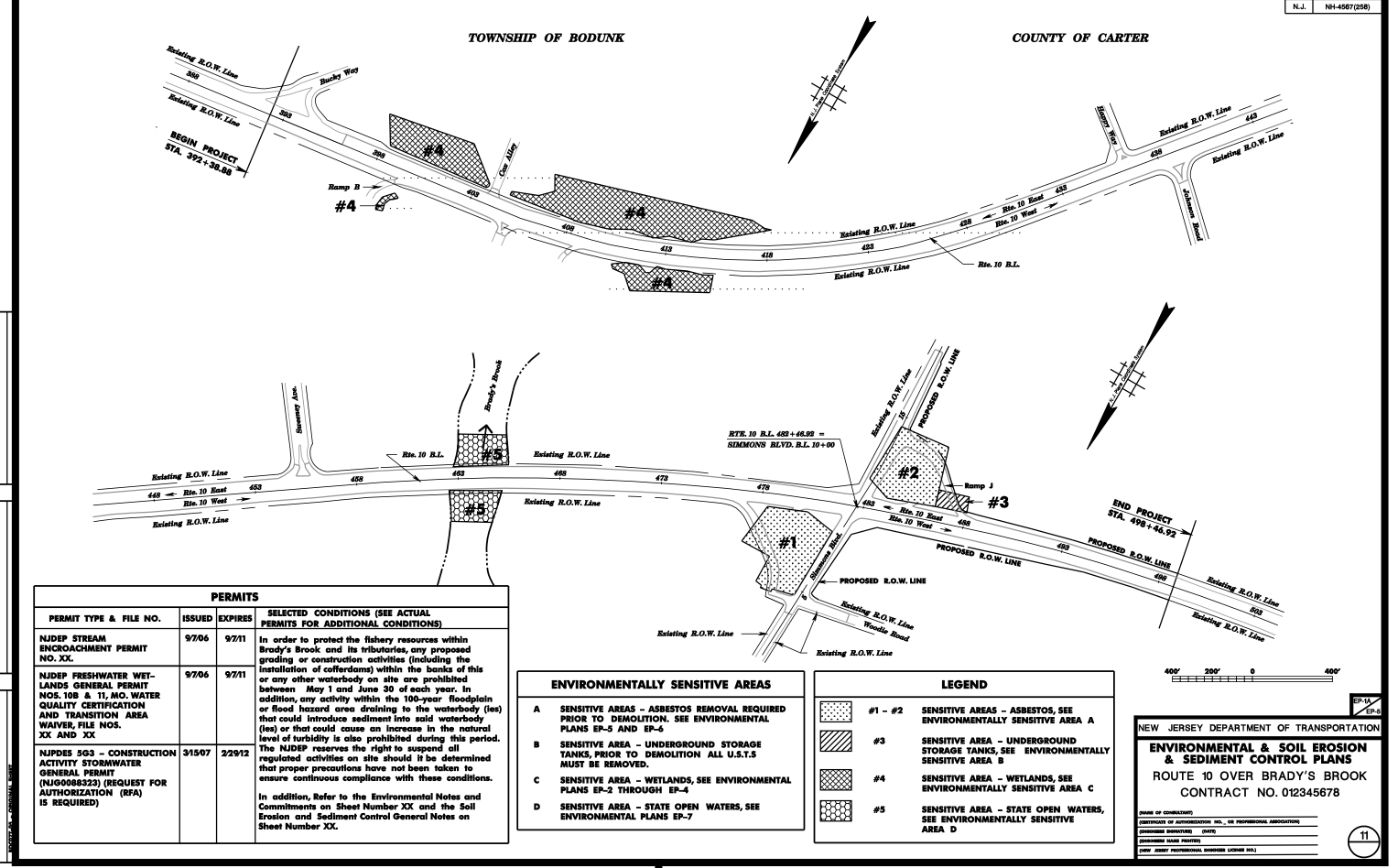
ROUTE 18 CONTRACT NO. 010010001

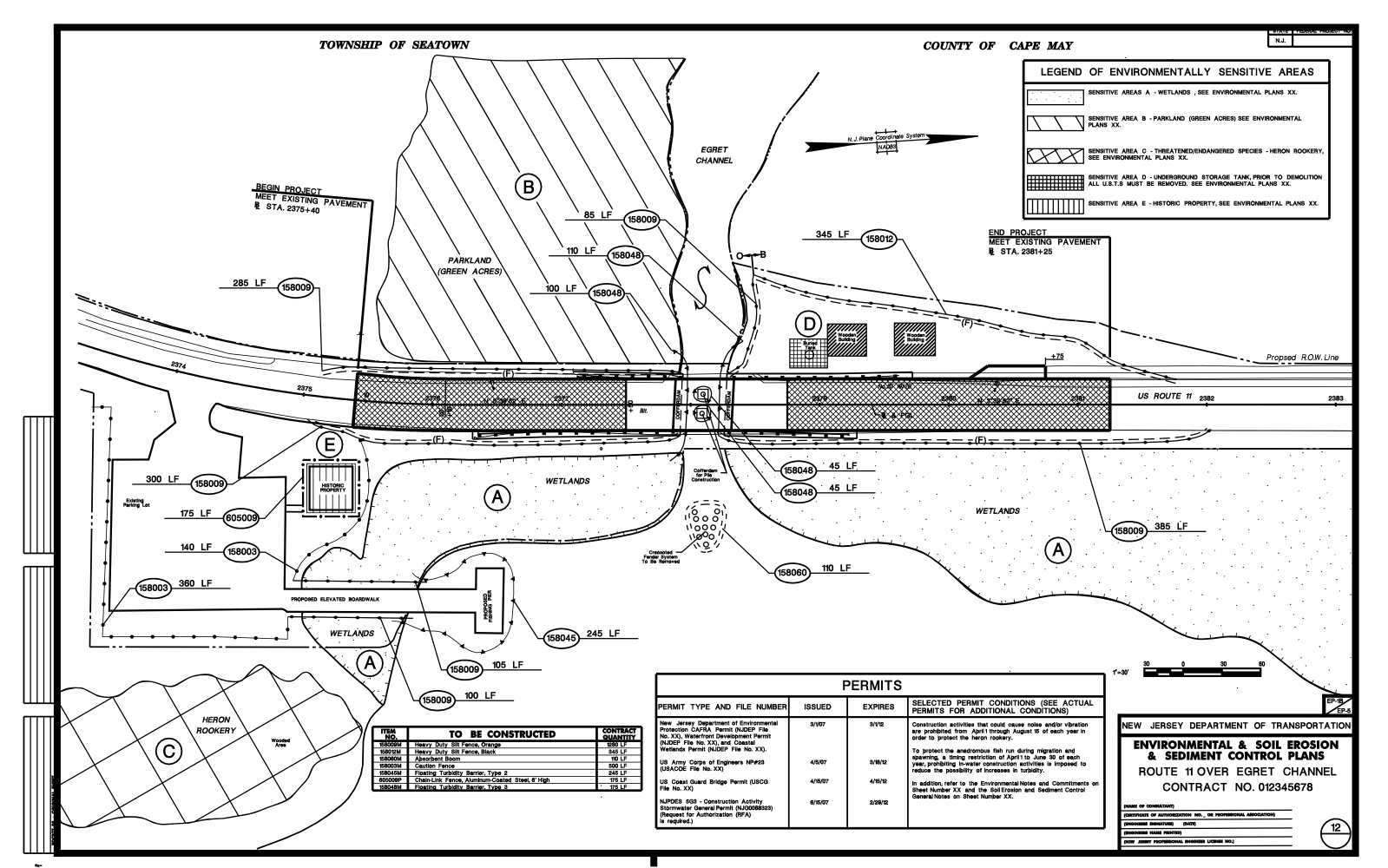
<u>Individual, Firm, Partne</u>rship, etc. (signature) (date) John L. Doe

N.J.P.E. LIC. NO. 99999









-TPXOHAS 4ths-25-FEB-2009 194,92-64.554969:1.00099,04s-\\Njdotpriws\v8system\NjDOTWS\Projects\NjDOTENg\Ip

TOWNSHIP OF OAKWOOD CITY OF OAKGROVE COUNTY OF CUMBERLAND COUNTY OF SALEM MATCH LINE SHEET EP-2 BEGIN FEDERAL PROJECT NO. BR-2085(M02) RTE. 25 12 STA. 118+25 111111111 -11111111111 1111111111111111 1111111 PBQP. R.O.W. LINE END FEDERAL PROJECT NO. BR-2085(M02) RTE. 25 B STA. 122+88

ENVIRONMENTALLY SENSITIVE AREAS

- A. SENSITIVE AREA: WETLANDS SEE ENVIRONMENTAL PLANS EP-3 TO EP-4
- B. SENSITIVE AREA: 150' WETLAND TRANSITION AREA SEE ENVIRONMENTAL PLANS EP-3 TO EP-8
- C. SENSITIVE AREA: N.J. FLOOD HAZARD AREA SEE ENVIRONMENTAL PLANS EP-3 TO EP-7
- D. SENSITIVE AREA: FLOODWAY SEE ENVIRONMENTAL PLANS EP-3 TO EP-6
- E. SENSITIVE AREA: SPECIAL WATER RESOURCE PROTECTION AREA SEE ENVIRONMENTAL PLANS EP-4 TO EP-6, EP-8
- F. SENSITIVE AREA: REGULATED WASTE (ARSENIC) SEE ENVIRONMENTAL PLAN EP-4

| PERMITS | | | | | | | | | |
|---|--|--|--|---------------------------------------|--|--|--|--|--|
| PERMIT TYPE | NJDEP FILE No. | ISSUED | EXPIRES | CONDITIONS | | | | | |
| NJDEP FRESHWATER WETLANDS: STATEWIDE GERERAL PERMIT NO. 08; STATEWIDE GENERAL PERMIT NO. 2; TRANSITION AREA, SPECIAL ACTIVITY WAIVER FOR LINEAR DEVELOPMENT; TRANSITION AREA, SPECIAL ACTIVITY WAIVER FOR STORMWATER MANAGEMENT | 0000-05-0018.1 FWW-050001 0000-05-0018.1 FWW-050002 0000-05-0018.1 FWW-050003 0000-05-0018.1 FWW-050004 | 6/30/05 6/30/05 6/30/05 6/30/05 | 6/30/10 6/30/10 6/30/10 6/30/10 | SEE PERMIT CONDITIONS 1 - 18 | | | | | |
| 2. NJDEP MAJOR STREAM ENCRÖACHMENT PERMIT AND HARDSHIP WAIVER REQUEST | 0000-05-0016.1 FHA-050001 | 6/30/05 | 6/30/10 | | | | | | |

ENVIRONMENTAL NOTES AND COMMITMENTS

- 1. ALL EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE LEFT IN PLACE AND MAINTAINED UNTIL CONSTRUCTION IS COMPLETED AND/OR AREA IS STABILIZED.
- 2. ALL EROSIÓN AND SEDIMENT CONTROL PRACTICES ON THIS PROJECT WILL BE CONSTRUCTED IN ACCORDANCE WITH THE NJDOT SOIL EROSION AND SEDIMENT CONTROL STANDARDS.
- 3. ALL CONSTRUCTION SOIL DISTURBANCES, INCLUDING UTILITY REMOVAL AND INSTALLATION, WHERE SOIL IS SUBJECT TO MOVEMENT OUTSIDE OF PROJECT LIMITS WILL REQUIRE SILT FENCING AROUND THE TEMPORARY CONSTRUCTION DISTURBANCE.
- 4. ALL TERMS AND CONDITIONS OF THE ENVIRONMENTAL PERMITS SHALL BE ADHERED TO. NO CHANGES IN THE CONDITIONS, PLANS OR SPECIFICATIONS SHALL BE MADE EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF THE MIDEP.
- 5. A CÓPY ÓF THE PERMITS SHALL BE KEPT AT THE WORK SITE AND SHALL BE EXHIBITED UPON REQUEST OF ANY PERSON.
- 6. AREAS OF TEMPORARY DISTURBANCE SHALL BE RESTORED TO ORIGINAL GRADE AND SHALL BE REPLANTED WITH APPROPRIATE VEGETATION UPON COMPLETION OF CONSTRUCTION AS DIRECTED BY THE RESIDENT ENGINEER IN CONSULTATION WITH THE ENVIRONMENTAL TEAM AND THE LANDSCAPE AND URBAN DESIGN UNIT.
- 7. ALL SOIL WASHED, DROPPED, SPILLED OR TRACKED OUTSIDE OF THE LIMIT OF DISTURBANCE OR ONTO PUBLIC RIGHT-OF-WAY, WILL BE REMOVED IMMEDIATELY. PAVED ROADS AND DRIVEWAYS MUST BE KEPT CLEAN AT ALL TIMES.
- 8. CONTRACTOR IS RESPONSIBLE FOR ANY EROSION OR SEDIMENTATION THAT MAY OCCUR BELOW STORMWATER OUTFALLS OR OFF-SITE AS A RESULT OF CONSTRUCTION OF THE PROJECT.
- CONTROLS ARE FUNCTIONING PROPERLY AND INTRODUCE ADDITIONAL CONTROL IF IT IS NECESSARY, ALSO, ANY ADDITIONAL EROSION AND SEDIMENTATION THAT OCCURS WITHIN THE PROJECT SITE NEEDS TO BE PROPERLY ADDRESSED.
- 10. GROUNDWATER MONITORING WELLS IN AND NEAR THE CONSTRUCTION ZONE (UNLESS OTHERWISE INDICATED)
 MUST BE BARRICADED TO PREVENT THEM FROM BEING DAMAGED. ANY WELLS DAMAGED DURING CONSTRUCTION
 SHALL BE REPAIRED OR REPLACED AT THE CONTRACTOR'S EXPENSE.
- 11. THE TOP 2 FEET OF SEDIMENT IS TO BE HANDLED AS REGULATED WASTE (K032 WASTE ARSENIC).
- 2. GROUNDWATER AND SURFACE WATER ARE KNOWN TO CONTAIN ARSENIC AND WILL BE HANDLED PER NJDEP REQUIREMENTS.

PERMIT CONDITIONS

- 1. Method of Construction
 - -All activities approved by this permit shall be performed under the supervision and direction of a Professional Engineer licensed in the State of New Jersey, and shall be undertaken using the best management practices available. Furthermore, the site shall be subject to inspection at any time by representatives of the Department to ensure the continuous application of the provisions of this permit.
 - -During the course of construction, neither the applicant nor its agents shall cause or permit any unreasonable interference with the free flow of the stream by placing or dumping any materials, equipment, debris or structures within or adjacent to the stream corridor. Upon completion or abandomment of the work, the applicant and/or its agents shall remove and dispose of in a lawful manner all excess materials, equipment and debris from the stream corridor and adjacent lands.
 - -All activities authorized by this permit shall be stabilized in accordance with Standards for Soil Erosion and Sediment Control in New Jersey (obtainable from local Soil Conservation District Offices), or equal engineering specifications, to prevent eroded soil and sediment from entering adjacent waterways and wetlands at any time during and subsequent to construction. The Department reserves the right to order the suspension of any activity if unacceptable levels of erosion or turbidity result from the same. Furthermore, the applicant shall maintain the stream corridor as shown on the approved drawing/s for either such time as is required for the channel and/or banks to become reasonably stabilized, or for one year after completion of the project (as evidenced by a Certificate of Completion), whichever period of time is longer.
- 2. Any and all precautions shall be taken to prevent raw concrete (e.g., footings and abutments) from coming in contact with the waters of the Legume River since raw concrete is toxic
- 3. In order to protect the trout stocked waters and the recreational use as well as any pickerel and warmwater fish spawning within the Legume River, any proposed grading or construction activities within the banks of this or any other stream on site are prohibited between March 15 and June 30 of each year. In addition, any activity within the 100 year floodplain or flood hazard area of this watercourse which could introduce sediment into said stream or which would cause an increase in the natural level of turbifulty is also prohibited during this period. The Department reserves the right to suspend all regulated activities on site should it be determined that the applicant has not taken proper precautions to ensure continuous compliance with this condition.
- 4. The bridge span shall be sized so that the natural streambed will remain stable under storm flows without the aid of instream armoring. Also, the streambed shall be left intact and any minor disturbances are to be restored using native substrate.
- 5. Since the project area is in proximity to the Division of Fish and Wildlife's Legume Wildlife Management Area, the Southern Bureau of Lands Management (John Doe, 856-555-5555) shall be informed of the construction schedules a minimum of two weeks prior to the projects implementation.
- 6. All workers shall be instructed to remove any turties and/or any wildlife in general out of harms way. Silt fencing should be placed along active construction areas/excavations in order
- 7. Freshwater Wetlands General Permit Nos. 10B, 21 and Special Activity Waivers
 - -The Transition Area, Special Activity Walver for Linear Development, authorizes the disturbance of a maximum of 2.294 acres of transition area for road improvements and removal of the existing Legume River Parkway.
 - The Transition Area, Special Activity Walver for Stormwater Management, authorizes the disturbance of a maximum of 0.575 acres of transition area for a stormwater management basis
- 5. The total amount of permanent wetland, transition area or State open water disturbance associated with this authorization shall not exceed 3.092 acres.
- 9. Dewatering of cofferdams must include properly sized temporary sediment basins or other filtering methods to reduce turbidity. The stream area to receive return water discharged from cofferdams must be encompassed by turbidity barrier. The turbidity barrier must be located parallel to the stream banks and anchored to the shoreline to maintain free flow of the stream channel in order to avoid obstruction of stream flows or fish passage, turbidity barriers not be placed across the stream channel.
-). The amount of riprap or other energy dissipating material placed shall be the minimum necessary to prevent erosion, and shall not exceed 200 cubic yards fill, unless a larger amount is
- Areas of temporary excavation must be restored with native, indigenous species. The stream bank must be restored with native vegetation and stabilized with the use of biogenineering
 materials, such as biologs, fiber matting, etc., except where riprap is required.
- 2. The upper-most 18-inches of any temporary trench excavation is backfilled with the original soil material if feasible, and otherwise with clean suitable material free from toxic pollutants (see 40 CFR 401) in toxic amounts, and shall comply with all applicable Department rules and specifications regarding use of dredged or fill material. Excavations must be backfilled to the pre-existing elevations, where feasible.
 —The area above the accountion must be rebilanted with indicencial species.
- All substrate removed for construction activities, must be stockpiled outside of freshwater wetlands, transition areas and State open waters. The replaced native substrate must be
- 4. The proposed riprap shall be embedded in the stream bed and be concave shaped to concentrate low water flows.
- 15. Prior to any construction activities, the project site must be surveyed for the presence of Eastern Box turtle, Carpenters frog and Fowlers toad. Any turtles/frogs/toads encountered must be removed from the construction site to safe areas. Immediately following the survey, the construction site must be encompassed by silt fencing or other small mesh fencing to prevent turtles/frogs/toads from re-entering the construction area.
- 16. In-stream sediment filter bags shall remain in place until all in-water work is complete. These barriers shall be removed once work is complete.
- 17. Positive means shall be taken to prevent any hot work, debris or construction material from entering the waterway. This includes sand blasting material, paint or epoxy and any concrete by-products. If welding or burning is to take place, some type of fiame-proof material shall be the uppermost protective containment material.
- 18. All pavement/fill removal associated with the existing Legume River Parkway shall be taken down to the natural substrate. The areas outside of the authorized infiltration basin shall be stabilized with a mixture of warm and cool seasonal grasses, containing at least 20% warm seasonal grasses.

| | LEGEND |
|---------|--|
| | SENSITIVE AREA: WETLANDS - SEE ENVIRONMENTALLY SENSITIVE AREA A |
| ,,,,,,, | SENSITIVE AREA: 150' WETLAND TRANSITION AREA - SEE ENVIRONMENTALLY SENSITIVE AREA B |
| | SENSITIVE AREA: N.J. FLOOD HAZARD AREA - SEE ENVIRONMENTALLY SENSITIVE AREA C |
| | SENSITIVE AREA: FLOODWAY - SEE ENVIRONMENTALLY SENSITIVE AREA D |
| | SENSITIVE AREA: 150' STREAM BUFFER - SEE ENVIRONMENTALLY SENSITIVE AREA E |
| — — | SENSITIVE AREA; 300' STREAM BUFFER - SEE ENVIRONMENTALLY SENSITIVE AREA E |
| | SENSITIVE AREA: REGULATED WASTE (ARSENIC) - SEE ENVIRONMENTALLY SENSITIVE AREA F |

| SUMMARY OF WETLAND IMPACTS - ENTIRE PROJECT | | | | | | | | | |
|--|------------|----------------------------------|-----------|--|--|--|--|--|--|
| PERMIT NAME | | AREA OF IMPACT (TRANSITION AREA) | TOTALS | | | | | | |
| STATEWIDE GENERAL PERMIT NO. 10B | 0.215 AC. | 0.007 AC. | (.222 AC. | | | | | | |
| TRANSITION AREA, SPECIAL ACTIVITY WAIVER FOR LINEAR DEVELOPMENT | 0.000 AC. | .294 AC. | 2.294 AC. | | | | | | |
| TRANSITION AREA, SPECIAL ACTIVITY WAIVER FOR STORMWATER MANAGEMENT | 0.000 AC. | 0.575 AC. | 0.575 AC. | | | | | | |
| STATEWIDE GENERAL PERMIT NO. 21 (FOR UTILITY POLES) | 0.0007 AC. | 0.0005 AC. | 0.001 AC. | | | | | | |
| TOTAL | 0.216 AC. | 2.876 AC. | 3.092 AC. | | | | | | |

20 10 0 20 40 SCALE IN FEET

NEW JERSEY DEPARTMENT OF TRANSPORTATION

ENVIRONMENTAL & SOIL EROSION & SEDIMENT CONTROL PLANS

ROUTE 25 OVER LEGUME RIVER CONTRACT NO. 123567486

ME OF CONSULTANT)

TIFICATE OF AUTHORIZATION NO._ OR PROFESSIONAL ASSOCIATION)

SINEERS SIGNATURE (PATD)

13

NH-4567(123)

NOTE TO DESIGNER:

THE 50 - FOOT DISTANCE MAY NEED TO BE INCREASED DEPENDING UPON PROJECT SPECIFIC CONDITIONS/RESTRICTIONS, SUCH AS THE PRESENCE OF EXCEPTIONAL VALUE WETLANDS OR CATEGORY ONE WATERS, WHICH HAVE LARGER BUFFER ZONE REQUIREMENTS. ALSO, THE PLACEMENT OF FENCING SHOULD BE BASED ON PROJECT SPECIFIC ENVIRONMENTAL CONSTRAINTS AND ENCROACHMENTS AUTHORIZED BY THE ENVIRONMENTAL PERMITS.

THERE MAY BE OTHER ENVIRONMENTALLY SENSITIVE AREAS INCLUDING, BUT NOT LIMITED TO, PARKLAND, HISTORIC SITES, CONSERVATION LANDS, ENDANGERED SPECIES HABITAT, AND CONTAMINATED SITES THAT WOULD REQUIRE PROTECTION FROM ENCROACHMENT BY THE CONTRACTOR THROUGH THE USE OF FENCING AND, ON A PROJECT-SPECIFIC BASIS, MAY REQUIRE PRE-CONSTRUCTION PHOTO DOCUMENTATION. THE ABOVE NOTE MAY NEED TO BE AMENDED TO INCLUDE THESE ADDITIONAL SENSITIVE AREAS.

- ALL TERMS AND CONDITIONS OF THE ENVIRONMENTAL PERMITS ARE TO BE ADHERED TO. KEEP A COPY OF ALL PERMITS/APPROVALS AT THE WORK SITE, AND EXHIBIT THEM UPON REQUEST OF ANY PERSON.
- 3. MAKE NO CHANGES IN PERMIT-RELATED PLANS OR SPECIFICATIONS EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF THE NUDEP. ANY CONSTRUCTION, GRADING, REMOVAL OF VEGETATION. OR OTHER ACTIVITY AT THIS SITE THAT AFFECTS A REGULATED AREA. OTHER THAN SPECIFICALLY APPROVED BY THE ENVIRONMENTAL PERMITS OR AS DETAILED BY THE APPROVED DRAWINGS, REQUIRES ADDITIONAL WRITTEN APPROVALS FROM THE NUDEP. THE COMMENCEMENT OF SUCH REGULATED ACTIVITIES WITHOUT THE APPROPRIATE APPROVALS IS IN VIOLATION OF STATE LAW. CONSULT WITH THE NUDOT BUREAU OF LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL SOLUTIONS' ENVIRONMENTAL TEAM REGARDING POTENTIAL PERMIT MODIFICATIONS.

NOTE TO DESIGNER: THE ISSUING AGENCY OF THE PERMIT MAY BE ANOTHER AGENCY, SUCH AS THE U.S. ARMY CORPS OF ENGINEERS. THIS NOTE SHOULD BE REVISED ACCORDINGLY AND MAY ALSO NEED TO REFER TO FEDERAL LAW.

- 4. PERFORM THE WORK IN ACCORDANCE WITH THE NUDOT STANDARDS FOR SOIL EROSION AND SEDIMENT CONTROL AND AS SPECIFIED IN THE CURRENT NUDOT SPECIFICATIONS.
- 5. ALL SOIL EROSION AND SEDIMENT CONTROL PRACTICES AND CAUTION FENCE ARE TO BE INSTALLED PRIOR TO ANY MAJOR SOIL DISTURBANCE, OR IN THEIR PROPER SEQUENCE, AND MAINTAINED UNTIL PERMANENT PROTECTION IS ESTABLISHED. CORRECT NON-FUNCTIONING SOIL EROSION AND SEDIMENT CONTROL MEASURES AND SITE WASTE CONTROL MEASURES WITHIN 24 HOURS AND AS SPECIFIED IN SECTION 158 OF THE SUETIFICATIONS. ALL ORANGE FENCE WILL REMAIN IN PLACE FOR THE DURATION OF CONSTRUCTION. THE COLOR OF THE SILT FENCE INDICATED ON THE PLANS MUST BE ADHERED TO. BLACK SILT FENCE CAN NOT BE SUBSTITUTED FOR ORANGE AND VICE VERSA.

NOTE TO DESIGNER: THE LIMITS OF BLACK SILT FENCE VERSUS ORANGE HEAVY DUTY SILT FENCE SHOULD BE CLEARLY SHOWN ON THE PLANS. IN AREAS WHERE BOTH SILT FENCE AND CAUTION FENCE ARE WARRANTED, ORANGE HEAVY DUTY SILT FENCE IS TO BE USED IN PLACE OF THE COMBINED ROWS OF FENCING.

- 6. THE RE MAY LIMIT CLEARING, GRUBBING, GRADING, OR OTHER SOIL DISTURBING ACTIVITIES TO A MAXIMUM OF 17 ACRES BASED ON SITE CONDITIONS AND THE CONTRACTOR'S ABILITY TO INSTALL AND MAINTAIN SOIL EROSION AND SEDIMENT CONTROL MEASURES.
- 7. IN ORDER TO PROTECT THE FISHERY RESOURCES WITHIN (INSERT NAME OF WATERBODY) AND ITS TRIBUTARIES, ANY PROPOSED GRADING OR CONSTRUCTION ACTIVITIES (INCLUDING THE INSTALLATION OF COFFERDAMS) WITHIN THE BANKS OF THIS OR ANY OTHER WATERBODY ON SITE ARE PROHIBITED BETWEEN (INSERT RESTRICTION DATES FROM PERMIT CONDITION) OF EACH YEAR. IN ADDITION, ANY ACTIVITY WITHIN THE 100-YEAR FLOODPLAIN OR FLOOD HAZARD AREA DRAINING TO THE WATERBODY(IES) THAT COULD INTRODUCE SEDIMENT INTO SAID WATERBODY(IES) OR THAT COULD CAUSE AN INCREASE IN THE NATURAL LEVEL OF TURBIDITY IS ALSO PROHIBITED DURING THIS PERIOD. THE NJDEP RESERVES THE RIGHT TO SUSPEND ALL REGULATED ACTIVITIES ON SITE SHOULD IT BE DETERMINED THAT PROPER PRECAUTIONS HAVE NOT BEEN TAKEN TO ENSURE CONTINUOUS COMPLIANCE WITH THESE CONDITIONS.

NOTE TO DESIGNER

THE ISSUING AGENCY OF THE PERMIT WITH THE TIMING RESTRICTION MAY BE ANOTHER AGENCY, SUCH AS THE U.S. ARMY CORPS OF ENGINEERS. THIS NOTE SHOULD BE REVISED ACCORDINGLY.

SEPARATE COMMITMENTS MAY NEED TO BE INCLUDED ON THE PLANS IF ADDITIONAL TIMING RESTRICTIONS ARE REQUIRED TO PROTECT THREATENED/ENDANGERED SPECIES.

B. LOW FLOW FISH PASSAGE: THE PLACEMENT OF PIPE CULVERTS MUST BE AT OR JUST SLIGHTLY BELOW EXISTING STREAM BOTTOM INVERTS AS FOUND IMMEDIATELY UPSTREAM AND DOWNSTREAM OF THE CROSSINGS. ASSOCIATED APRON(S) MUST HAVE A CONCAVE BOTTOM TO MATCH THE PIPES AND RIP-RAP MUST BE PLACED, SHAPED AND/OR EMBEDDED INTO THE CHANNEL IN ACCORDANCE WITH THE CULVERT PIPE(S) PLACEMENT TO ALLOW FOR LOW FLOW FISH PASSAGE. THE NJDEP RESERVES THE RIGHT TO SUSPEND ALL REGULATED ACTIVITIES ON SITE SHOULD IT BE DETERMINED THAT PROPER PRECAUTIONS HAVE NOT BEEN TAKEN TO ENSURE CONTINUOUS COMPLIANCE WITH THESE CONDITIONS,

9. ENSURE THE FLOW OF WATERBODIES IS MAINTAINED AT ALL TIMES. PLACE FLOATING TURBIDITY BARRIER AROUND THE WORK AREA/DEWATERING ACTIVITY DISCHARGE SO THAT IT DOES NOT RESTRICT A STREAM CHANNEL BY MORE THAN 50% OF ITS WIDTH/CROSS SECTIONAL AREA. INSTALL THE BARRIER AS CLOSE TO THE SHORE OR STRUCTURE AS PRACTICABLE. PLACEMENT IS TO BE PARALLEL TO STREAM FLOW AND ANCHORED TO THE SHORELINE UPSTREAM AND DOWNSTREAM OF THE WORK AREA, UNLESS OTHERWISE DIRECTED BY THE RE. IF NEEDED, A COFFERDAM SHOULD CORRAL THE WORK AREA. ERECT FLOATING TURBIDITY BARRIER AROUND THE WORK AREA (OUTSIDE OF WHERE THE COFFERDAM WILL BE INSTALLED) PRIOR TO CONSTRUCTING A COFFERDAM. LEAVE THE FLOATING TURBIDITY BARRIER IN PLACE UNTIL WORK IN THAT AREA IS COMPLETED, THE COFFERDAM IS REMOVED (IF APPLICABLE) AND, IF APPLICABLE, THE ADJACENT GROUND AREA HAS ESTABLISHED A FIRM STAND OF VEGETATION.

NOTE TO DESIGNER: THE DESIGNER WILL SPECIFY THE TYPE OF FLOATING TURBIDITY BARRIER AND THE CURTAIN DEPTHS AND WEIGHTS THAT ARE REQUIRED FOR A SPECIFIC PROJECT. IN ADDITION, TURBIDITY BARRIERS ARE NEEDED AROUND PILES THAT ARE TO BE JETTED, AND AROUND THE SHAFT DURING THE DRILLING AND FILLING PROCESSES OF THE DRILLED SHAFT CONSTRUCTION.

- 10. DURING THE COURSE OF CONSTRUCTION, NEITHER THE APPLICANT NOR ITS AGENTS WILL CAUSE OR PERMIT ANY UNREASONABLE INTERFERENCE WITH THE FREE FLOW OF THE STREAM BY PLACING OR DUMPING ANY MATERIALS, EQUIPMENT, DEBRIS OR STRUCTURES WITHIN OR ADJACENT TO THE STREAM CORRIDOR UPON COMPLETION OR ABANDONMENT OF THE WORK. THE APPLICANT AND/OR ITS AGENTS WILL REMOVE AND DISPOSE OF IN A LAWFUL MANNER ALL EXCESS MATERIAL, EQUIPMENT AND DEBRIS FROM THE STREAM CORRIDOR AND ADJACENT LANDS,
- 11. EARTHEN BERMS WILL NOT BE USED AS COFFERDAMS.
- 12. PRECAUTIONS MUST BE TAKEN TO PREVENT RAW CONCRETE/GROUT FROM COMING INTO CONTACT WITH WATERBODIES.
 RAW CONCRETE/GROUT IS TOXIC TO AQUATIC BIOTA. ANY RAW CONCRETE/GROUT THAT COMES IN CONTACT WITH A
 WATERBODY MUST BE REMOVED IMMEDIATELY. NO PUMPED WATER FROM CONCRETE/GROUT OPERATIONS MAY BE
 DISCHARGED DIRECTLY TO A WATERBODY. ALL PUMPED WATER IS TO BE DISCHARGED TO A HOLDING TANK OR CONCRETE
 WASHOUT FACILITY AND MANAGED AS SPECIFIED IN THE CONCRETE WASHOUT SYSTEM SPECIFICATION IN SECTION 158.
- 13. THE CONTRACTOR IS NOT ALLOWED TO DROP WASTE CONCRETE, DEBRIS, OR OTHER CONSTRUCTION MATERIAL INTO WATERBODIES, UNIMPACTED WETLANDS/TRANSITION AREAS, OR OTHER ENVIRONMENTALLY SENSITIVE AREAS. TEMPORARY SHIELDING IS TO BE USED DURING DEMOLITION OF BRIDGES OVER THESE ENVIRONMENTALLY SENSITIVE AREAS TO CATCH DEBRIS. TEMPORARY SHIELDING IS TO BE DESIGNED TO PREVENT FINES, AS WELL AS LARGER PIECES OF DEBRIS, FROM ENTERING THE WATERBODY. IF DEBRIS DOES ACCIDENTALLY FALL INTO ANY OF THESE ENVIRONMENTALLY SENSITIVE AREAS, PROMPTLY REMOVE IT. THE BUREAU OF LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL SULUTIONS' ENVIRONMENTAL TEAM SHOULD BE CONTACTED FOR GUIDANCE IF RETRIEVAL OF DEBRIS MAY POTENTIALLY CAUSE DAMAGE TO THE ENVIRONMENTALLY SENSITIVE AREA.
- 14. PUMPING OF SEDIMENT-LADEN WATER FROM DEWATERING ACTIVITIES DIRECTLY INTO WATERBODIES, WETLANDS, OR INLETS IS PROHIBITED. NECESSARY PRECAUTIONS MUST BE TAKEN DURING ALL DEWATERING OPERATIONS TO MINIMIZE SEDIMENT TRANSFER. PERFORM DEWATERING AS SPECIFIED IN SECTION 581 OF THE SPECIFICATIONS. STANDARD SOIL EROSION AND SEDIMENT CONTROL ITEMS ARE LISTED IN SECTION 158. BASINS/SEDIMENT CONTROL HADS NEEDED FOR DEWATERING ACTIVITIES SHOULD NOT BE LOCATED IN UNIMPACTED WETLAND OR TRANSITION AREAS OR IN FLOODPLAINS, IF FEASIBLE, OTHERWISE, PERMIT MODIFICATIONS MAY BE REQUIRED. CONSTRUCTION OF DEWATERING FACILITIES INVOLVING GROUND DISTURBANCE NEAR A WATERBODY IS TO BE DONE OUTSIDE OF ANY REGULATORY PERMIT TIMING RESTRICTION PERIOD. CLEAN AND CLEAR WATER FROM DEWATERING ACTIVITIES SHOULD BE RETURNED TO A PORTION OF THE WATERBODY THAT IS PROTECTED BY TURBIDITY BARRIER WITHOUT CAUSING SCOUR OR EROSION,
- 15. PLACE SILT FENCE/HAY BALES AROUND SEDIMENT CONTROL BAGS WHERE APPLICABLE. ALSO PLACE FLOATING TURBIDITY BARRIERS TO CORRAL THE DISCHARGE AREA IF THE DISCHARGE FROM THE SEDIMENT CONTROL BAG FLOWS INTO A RECEIVING WATERBODY.
- 16. IMMEDIATELY CEASE AN ACTIVITY THAT CAUSES TURBIDITY BEYOND CONTROL MEASURES.
- 17. PROTECT ALL DRAINAGE SYSTEM INLETS (NEW AND EXISTING) FROM SILTATION.
- 18. STABILIZE STORM DRAINAGE OUTLETS BEFORE THE DISCHARGE POINTS BECOME OPERATIONAL.
- 19. DUST/DIRT CONTROL/TRACKING. EMPLOY CONSTRUCTION METHODS THAT MINIMIZE AIRBORNE DUST AND PREVENT SOILS AND OTHER MATERIALS FROM BEING DEPOSITED ON EXISTING ROADWAYS. APPLY WATER OR OTHER RE APPROVED MATERIALS TO UNPAYED AREAS TO CONTROL DUST CAUSED BY HAULING OR OTHER CONSTRUCTION OPERATIONS. IMMEDIATELY REMOVE ALL SOIL OR OTHER MATERIALS WASHED, DROPPED, SPICILED OR TRACKED OUTSIDE OF THE LIMIT OF DISTURBANCE OR ONTO PUBLIC RIGHT-OF-WAY AND DISPOSE OF IT AS SPECIFIED IN 202.03.07.B OF THE SPECIFICATIONS. PAYED ROADS AND DRIVEWAYS MUST BE KEPT CLEAN AT ALL TIMES.
- 20. DURING SAWCUTTING, MILLING, CORE SAMPLING, INSTALLING LONGITUDINAL JOINT TIES, DIAMOND GRINDING, SLIP-FORM PAYING, PLACEMENT OF PERMANENT ROADWAY REFLECTIVE MARKERS, AND SIMILAR OPERATIONS THAT COULD CAUSE DUST, SLURRY, AND STORMWATER RUNOFF PROBLEMS, DO NOT CREATE A DUST HAZARD AND ENSURE THAT DEBRIS AND SLURRY DO NOT ENTER INLETS OR ENVIRONMENTALLY SENSITIVE AREAS, SUCH AS WETLANDS AND WATERBODIES. THIS INCLUDES, BUT IS NOT LIMITED TO, BRIDGE DECK, APPROACH SLAB, AND TRANSITION SLAB SAWCUTTING, PROVIDE FOR CONTINUOUS REMOVAL OF GRINDING RESIDUE FROM THE PAYEMENT SURFACE BEFORE IT IS BLOWN ABOUT BY TRAFFIC MOTION, WIND, OR PRECIPITATION. CONTAIN THE CONCRETE SLURRY AND DISPOSE OF IT AS SPECIFIED IN 202.03.07.B OF THE SPECIFICATIONS. THE CONTRACTOR MAY MANAGE THE SLURRY IN A CONCRETE WASHOUT FACILITY IF THAT ITEM IS PART OF THE CONTRACT.
- 21. ACID-PRODUCING SOIL: ACID PRODUCING SOIL IS TO BE TREATED ACCORDING TO THE NEW JERSEY STANDARDS FOR SOIL EROSION AND SEDIMENT CONTROL AND AS SPECIFIED IN 202,03,05 OF THE SPECIFICATIONS. ENSURE THE CLEANING OF EQUIPMENT USED TO MOVE ACID-PRODUCING SOIL IS CONDUCTED AT A MINIMUM OF 50 FEET, IF FEASIBLE, FROM A WATERBODY, WETLAND, OR OTHER ENVIRONMENTALLY SENSITIVE AREA.

NOTE TO DESIGNER: THE POTENTIAL FOR ACID-PRODUCING SOIL SHOULD BE IDENTIFIED. ALL KNOWN AREAS OF ACID-PRODUCING SOIL SHOULD BE IDENTIFIED ON THE PLANS. THE 50 - FOOT DISTANCE MAY NEED TO BE INCREASED DEPENDING UPON PROJECT SPECIFIC CONDITIONS/RESTRICTIONS, SUCH AS THE PRESENCE OF EXCEPTIONAL VALUE WETLANDS OR CATEGORY ONE WATERS, WHICH HAVE LARGER BUFFER ZONE REQUIREMENTS.

- 22. EXCAVATED MATERIAL THAT WILL NOT BE USED AS BACKFILL MUST BE DISPOSED OF IN A LAWFUL MANNER OUTSIDE OF ANY REGULATED FLOODPLAIN, OPEN WATER, WETLAND, OR TRANSITION AREA, AND IN SUCH A WAY AS NOT TO INTERFERE WITH THE POSITIVE DRAINAGE OF THE RECEIVING AREA.
- 23. ENSURE THAT TREES, SHRUBS, GRASSES, AND OTHER VEGETATION LOCATED ON STREAM BANKS AND WITHIN 50 FEET FROM THE TOP OF ALL STREAM BANKS ON SITE ARE NOT DISTURBED FOR ANY REASON. EXCEPT WHERE APPROVED BY THE NJDEP. THIS CONDITION APPLIES TO ALL STREAMS AND WATERWAYS ON SITE, REGARDLESS OF THE CONTRIBUTORY DRAINAGE AREA.

NOTE TO DESIGNER: A DISTANCE GREATER THAN 50 FEET MAY BE NEEDED FOR WATERCOURSES SUCH AS THOSE ASSOCIATED WITH TROUT, CATEGORY ONE WATERS, THREATENED/ENDANGERED SPECIES, OR ACID-PRODUCING SOILS.

- 24. ENSURE ALL VEGETATION OUTSIDE LIMITS OF DISTURBANCE IS PRESERVED.
- 25. UPON COMPLETION OF THE PROJECT, ALL TEMPORARILY DISTURBED AREAS, INCLUDING UPLANDS, STATE OPEN WATER, WETLANDS, AND TRANSITION AREAS, MUST BE RESTORED TO THEIR PRE-CONSTRUCTION GRADES USING NATIVE SOILS AND PLANTED WITH INDIGENOUS NON-INVASIVE VEGETATION AS DIRECTED BY THE RE IN CONSULTATION WITH THE BUREAU OF LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL SOLUTIONS' ENVIRONMENTAL TEAM.
- 26. IN ORDER TO AVOID ADDITIONAL MITIGATION REQUIREMENTS, ALL TEMPORARY DISTURBANCES TO WETLANDS MUST BE COMPLETED WITHIN SIX MONTHS AFTER THEY ARE BEGUN AND THESE AREAS MUST BE RESTORED TO PRE-CONSTRUCTION CONDITIONS
- 27. ENSURE TIMBER MATTING IS USED UNDER EQUIPMENT IN WET AREAS TO PREVENT SOIL COMPACTION.
- 28. DURING THE INSTALLATION OR REMOVAL OF TREATED TIMBERS IN A WATERBODY, PLACE OIL-ABSORBENT BOOMS AROUND THE WORK AREA.
- 29. TREATED TIMBERS: TREATED TIMBER PRODUCTS ARE PROHIBITED IN SHELLFISH AREAS (MARINE AND FRESHWATER) AND OTHER ENVIRONMENTALLY SENSITIVE AREAS SUCH AS, BUT NOT LIMITED TO, ESSENTIAL FISH HABITAT, ENDANGERED/THREATENED SPECIES HABITAT, CATEGORY ONE WATERS, TROUT-ASSOCIATED WATERS, AND WETLANDS. NON-POLLUTING MATERIALS, SUCH AS FIBERGLASS COMPOSITES. ARE TO BE USED IN THESE AREAS, USE OF TREATED TIMBER PRODUCTS IN OTHER AREAS REQUIRES NJDOT BUREAU OF LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL SOLUTIONS' APPROVAL PRIOR TO USAGE EXCEPT WHERE SPECIFIED IN THE CONTRACT.

NOTE TO DESIGNER: THIS ITEM IS INTENDED TO PROVIDE DIRECTION TO THE DESIGNER, AS WELL AS THE CONTRACTOR, REGARDING THE USE OF NON-POLLUTING MATERIALS.

- 30. IF DIVERS ARE TO BE USED TO INSPECT THE BED OF A WATERBODY, A VIDEO OF THIS INSPECTION MUST BE SUPPLIED TO THE RE FOR HIS REVIEW AND APPROVAL.
- 31. IF AN ARCHAEOLOGY SITE OR UNDERGROUND STORAGE TANKS ARE UNEXPECTEDLY DISCOVERED DURING CONSTRUCTION, CEASE OPERATIONS IMMEDIATELY AND CONTACT THE BUREAU OF LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL SOLUTIONS THROUGH THE RE.
- 32. ENSURE A SITE SPECIFIC HEALTH AND SAFETY PLAN IS SUBMITTED AND IMPLEMENTED IN ACCORDANCE WITH ALL APPLICABLE HEALTH AND SAFETY REQUIREMENTS FOR WORK IN AND WITH CONTAMINATED SOIL, SEDIMENT, WASTE AND WATER. THE PLAN GOVERNS ALL HEALTH AND SAFETY FACETS OF THE PROJECT CONSTRUCTION AND ENCOMPASSES THE ACTIVITIES OF ALL PERSONS WHO ENTER THE SITE.

NOTE TO DESIGNER:

THIS SHEET REQUIRES DESIGN SPECIFIC INFORMATION TO BE ADDED AND INCLUDED IN THE CONTRACT PLANS. THESE NOTES CAN BE AMENDED/OMITTED TO REFLECT PROJECT SPECIFIC CONDITIONS. ADDITIONAL NOTES MAY BE NEEDED.

COORDINATE WITH NJDOT BUREAU OF LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL SOLUTIONS WHEN DEVELOPING THE NOTES FOR A SPECIFIC PROJECT.

REMOVE THIS NOTE AND OTHER DESIGNER NOTES AFTER DESIGN SPECIFIC INFORMATION IS ADDED.

ENVIRONMENTAL NOTES AND COMMITMENTS

N.T.S.

NEW JERSEY DEPARTMENT OF TRANSPORTATION

CENSET BEI ANTIMENT OF THATOLOGICAL

ENVIRONMENTAL & SOIL EROSION & SEDIMENT CONTROL PLANS

ROUTE 10 OVER BRADY'S BROOK CONTRACT NO. 012345678

(NAME OF CONSULTAN

(CERTIFICATE OF AUTHORIZATION NO. OR PROFESSIONAL ASSOCIATION)
(ENGINEERS SIGNATURE) (DATE)

ENGINEERS NAME PRINTED)

NEW JERSEY PROFESSIONAL ENGINEER LICENSE NO

- 33. ENSURE ALL PERSONNEL, EQUIPMENT, AND ANCILLARY SERVICES ARE PROVIDED TO COLLECT, ANALYZE, AND TRANSPORT ENVIRONMENTAL SAMPLES REQUIRED TO CHARACTERIZE CONTAMINATED MATERIAL IN ACCORDANCE WITH THE CURRENT VERSIONS OF THE NJDEP FIELD SAMPLING PROCEDURES MANUAL, NJDEP MANAGEMENT OF EXCAVATED SOILS GUIDELINES, APPENDIX I OF THE NJDEP WASTE CLASSIFICATION FORM, AND ACCORDING TO THE RECYCLING OR DISPOSAL FACILITY ACCEPTING THE WASTE.
- 34. ENSURE ALL PERSONNEL, MATERIALS AND EQUIPMENT ARE PROVIDED TO PROPERLY STORE AND PROTECT CONTAMINATED MATERIAL AT THE EXCAVATION AND IN TEMPORARY STOCKPILES. LOCATE TEMPORARY STOCKPILES IN DRY AREAS SELECTED BY THE CONTRACTOR AND APPROVED BY THE RE. PLACE STOCKPILES ON PLASTIC SHEETING TO PREVENT MIGRATION OF CONTAMINANTS INTO ADJACENT SOILS, SURFACE WATER, AND GROUNDWATER.
- 35. ENSURE A POLLUTION PREVENTION AND CONTROL PLAN IS DEVELOPED AND IMPLEMENTED TO MANAGE CONTAMINATED WATER AND GROUNDWATER. DO NOT DISCHARGE CONTAMINATED STORNWATER, GROUNDWATER, SEDIMENTS OR FREE PRODUCT TO LOCAL STORM SEWER SYSTEMS OR WATERWAYS EXCEPT AS AUTHORIZED BY A
- 36. ENSURE ALL PERSONNEL, MATERIALS AND EQUIPMENT ARE PROVIDED TO MOBILIZE, OPERATE AND MAINTAIN AN OIL-WATER SEPARATOR FOR REMOVAL OF FREE PRODUCT AND CONTAMINATED SEDIMENTS GENERATED DURING DEWATERING ACTIVITIES IN AREAS OF PETROLEUM-CONTAMINATED GROUNDWATER. ENSURE THE OIL-WATER SEPARATOR IS A SELF-CONTAINED, FACTORY ASSEMBLED UNIT CAPABLE OF MEETING ALL DISCHARGE APPROVALS OR PERMITS OBTAINED
- 37. ENSURE A MATERIAL HANDLING PLAN IS DEVELOPED AND IMPLEMENTED TO MANAGE CONTAMINATED SOIL.

NOTE TO DESIGNER: IN THE INTEREST OF PROMOTING ENVIRONMENTAL STEWARDSHIP, THE FOLLOWING NOTES SHOULD BE INCLUDED ON ALL PROJECTS (WITH THE EXCEPTION BEING THE NOTE REGARDING CONCRETE WASHOUT SYSTEM, WHICH IS NOT REQUIRED FOR PROJECTS THAT DO NOT INVOLVE THE PLACEMENT OF CONCRETE):

38. STORE PESTICIDES, FERTILIZERS, FUELS, LUBRICANTS, PETROLEUM PRODUCTS, ANTI-FREEZE, PAINTS AND PAINT THINNERS, CLEANING SOLVENTS AND ACIDS, DETERGENTS, CHEMICAL ADDITIVES, AND CONCRETE CURING COMPOUNDS IN CONTAINERS IN A DRY COVERED AREA. ENSURE MANUFACTURERS' RECOMMENDED APPLICATION RATES, USES, AND METHODS ARE STRICTLY FOLLOWED TO THE EXTENT NECESSARY TO PREVENT OR MINIMIZE THE PRESENCE OF WASTE FROM SUCH MATERIALS IN THE STORMWATER DISCHARGE/RUNOFF FROM THE PROJECT LIMITS. STORE PRODUCTS AT A MINIMUM OF 50 FEET, IF FEASIBLE, FROM A WATERBODY, WETLAND, OR OTHER ENVIRONMENTALLY SENSITIVE AREA.

NOTE TO DESIGNER: THE 50 - FOOT DISTANCE MAY NEED TO BE INCREASED DEPENDING UPON PROJECT SPECIFIC CONDITIONS/RESTRICTIONS, SUCH AS THE PRESENCE OF EXCEPTIONAL VALUE WETLANDS OR CATEGORY ONE WATERS, WHICH HAVE LARGER BUFFER ZONE REQUIREMENTS.

- 39. ENSURE THE HANDLING OF WASTE BUILDING MATERIAL, RUBBLE AND OTHER CONSTRUCTION SITE WASTES, INCLUDING LITTER AND HAZARDOUS AND SANITARY WASTES. IS IN ACCORDANCE WITH THE STATE SOLID WASTE MANAGEMENT ACT, N.J.S.A. 13:1E-1 ET SEQ., AND ITS IMPLEMENTING RULES AT N.J.A.C. 7:26, 7:26A, AND 7:260: THE NEW JERSEY PESTICIDE CONTROL CODE AT N.J.A.C. 7:30: THE STATE LITTER STATUTE (N.J.S.A. 13:1E-99.3): AND OSHA REQUIREMENTS FOR SANITATION AT 29 C.F.R. 1926.
- 40. ENSURE THE PROJECT LIMITS ARE KEPT CLEAN AND FREE OF DEBRIS, TRASH AND LITTER. CONTAIN LITTER AND WASTE THAT HAS THE POTENTIAL TO BE TRANSPORTED BY STORMWATER DISCHARGE/RUNOFF. ENSURE THE PROJECT LIMITS HAVE ONE OR MORE DESIGNATED WASTE COLLECTION AREAS ONSITE OR ADJACENT TO THE SITE, AND AN ADEQUATE NUMBER OF CONTAINERS (WITH LIDS OR COVERS) FOR WASTE. ENSURE WASTE IS COLLECTED FROM SUCH CONTAINERS BEFORE THEY OVERFLOW. IMMEDIATELY CLEANUP SPILLS AT SUCH CONTAINERS SHOULD THEY OCCUR.
- 41. CONCRETE WASHOUT SYSTEM: CONCRETE WASHOUT WITHIN THE PROJECT LIMITS IS PROHIBITED OUTSIDE OF DESIGNATED AREAS. PROVIDE CONCRETE WASHOUT FACILITY(IES) AS SPECIFIED IN THE CONCRETE WASHOUT SYSTEM SPECIFICATION IN SECTION 158. MORE THAN ONE DESIGNATED CONCRETE WASHOUT FACILITY LOCATION MAY NECESSARY DEPENDING ON EASE OF ACCESS AND THE AMOUNT OF CONCRETE BEING POURED AT ONE TIME.

NOTE TO DESIGNER: A PAY ITEM FOR CONCRETE WASHOUT SYSTEM IS REQUIRED ON ALL PROJECTS THAT INVOLVE THE PLACEMENT OF CONCRETE, REGARDLESS OF THE AMOUNT. THE DISTANCE FOR THE LOCATION OF THE CONCRETE WASHOUT FACILITY(IES) FROM ENVIRONMENTALLY SENSITIVE AREAS MAY NEED TO BE GREATER THAN 50 FEET, DEPENDING UPON PROJECT SPECIFIC CONDITIONS/RESTRICTIONS, SUCH AS THE PRESENCE OF EXCEPTIONAL VALUE WETLANDS OR CATEGORY ONE WATERS. AS DESIGNATED BY NJDEP. WHICH HAVE LARGER BUFFER ZONE REQUIREMENTS.

42. SANITARY SEWAGE/SEPTAGE DISPOSAL: DISCHARGES OF RAW SANITARY SEWAGE OR SEPTAGE ONSITE ARE STRICTLY PROHIBITED. ENSURE PROPER DISPOSAL OF SANITARY SEWAGE/SEPTAGE. PROVIDE AND MAINTAIN ADEQUATE FACILITIES ADJACENT TO THE WORK SITE FOR ALL WORKERS AND OTHER SANITARY NEEDS.

43. BEFORE THE START OF CONSTRUCTION OPERATIONS, PROVIDE A MINIMUM OF TWO (2) OIL-ONLY EMERGENCY
SPILL KITS THAT ARE READILY AVAILABLE WITHIN THE PROJECT LIMITS, WITH EACH KIT CAPABLE OF CLEANING UP AT LEAST 95 GALLONS OF SPILL. ENSURE THE KITS ARE AS SPECIFIED IN THE OIL-ONLY EMERGENCY SPILL KIT SPECIFICATION IN SECTION 158. IMMEDIATELY CONTAIN AND CLEAN UP ALL SPILLS. ENSURE CLEANED UP MATERIALS ARE DISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE, AND LOCAL LAWS, RULES. AND REGULATIONS AND AS SPECIFIED IN 202.03.08 OF THE SPECIFICATIONS. REPLACE COMPONENTS O

NOTE TO DESIGNER: THE NUMBER OF SPILL KITS MAY VARY DEPENDING ON PROJECT SPECIFIC SITE CONDITIONS. THE AMOUNT OF PETROLEUM PRODUCTS AND TYPES OF EQUIPMENT THAT WILL BE ON THE PROJECT SITE, AND EASE OF ACCESS TO THE LOCATION OF THE SPILL KITS. HOWEVER, EACH KIT SHOULD STILL HAVE THE CAPABILITY TO CLEAN UP AT LEAST 95 GALLONS OF SPILL AND A MINIMUM OF TWO (2) KITS IS REQUIRED. THE DESIGNER MAY CONTACT THE BUREAU OF LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL SOLUTIONS FOR GUIDANCE IN DETERMINING THE NUMBER OF SPILL KITS. ADDITIONAL OIL-ONLY EMERGENCY SPILL KIT(S) WILL BE REQUIRED IF A BARGE OR SOME OTHER FLOATING DEVICE IS USED TO TRANSPORT, OR IS USED AS A PLATFORM FOR, CONSTRUCTION MACHINERY. THESE ADDITIONAL SPILL KITS SHALL BE PLACED ON THE BARGE OR FLOATING DEVICE WHILE ON THE PROJECT. IF REFUELING OCCURS ON A BARGE OR FLOATING DEVICE ON A WATERBODY, ABSORBENT BOOMS AND OIL CONTAINMENT BOOMS WILL BE REQUIRED TO SURROUND THE OPERATION. OIL CONTAINMENT BOOMS ARE A SEPARATE PAY ITEM. FOR PROJECTS THAT WILL UTILIZE A BARGE OR FLOATING DEVICE TO TRANSPORT, OR AS A PLATFORM FOR, CONSTRUCTION MACHINERY, THE FOLLOWING TEXT SHOULD BE INCLUDED IN THE SPILL KIT NOTE: "PLACE ADDITIONAL SPILL KITS AND OIL CONTAINMENT BOOMS ON BARGES OR FLOATING DEVICES USED TO
TRANSPORT. OR AS A PLATFORM FOR, CONSTRUCTION EQUIPMENT. IF REFUELING OCCURS ON A BARGE OR FLOATING DEVICE ON
A WATERBODY, ABSORBENT BOOMS AND OIL CONTAINMENT BOOMS ARE REQUIRED TO SURROUND THE OPERATION."

(THE DESIGNER SHOULD SPECIFY THE NUMBER OF KITS AND OIL CONTAINMENT BOOMS TO BE PLACED ON THE BARGES OR
FLOATING DEVICES AND THIS NUMBER SHOULD BE STATED IN THE NOTE ON THE PLANS AND INCLUDED IN THE QUANTITIES

- 44. IF A SPILL OCCURS, IMMEDIATELY CONTAIN IT AND IMMEDIATELY CONTACT THE NJDEP HOTLINE AT 1-877-WARN DEP (1-877-927-6337), AS WELL AS THE RE. CLEAN UP AND REMEDIATE THE SPILL AS DIRECTED BY NJDEP. SUBMIT AN INCIDENT REPORT TO THE RE AS SPECIFIED IN THE OIL-ONLY EMERGENCY SPILL KIT SPECIFICATION IN
- 45. DISCHARGES OF HAZARDOUS SUBSTANCES (AS DEFINED IN N.J.A.C. 7:1E-1.6) IN CONSTRUCTION SITE WASTES ARE SUBJECT TO THE PROVISIONS OF THE SPILL COMPENSATION AND CONTROL ACT, N. J. S.A. 58: 10-23.11 ET SEQ., AND OF NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION RULES FOR DISCHARGES OF PETROLEUM AND OTHER HAZARDOUS SUBSTANCES AT N.J.A.C. 7:1E.
- 46. ENSURE REFUELING OPERATIONS ARE CONDUCTED AT A MINIMUM OF 50 FEET, IF FEASIBLE, FROM A WATERBODY, WETLAND, OR OTHER ENVIRONMENTALLY SENSITIVE AREA. DO NOT STORE FUEL TANKS CLOSER THAN 50 FEET, WHERE FEASIBLE, FROM THESE SENSITIVE AREAS. IMMEDIATELY REPAIR LEAKING EQUIPMENT OR REMOVE IT FROM THE PROJECT LIMITS. CLEAN UP THE TAINTED MATERIAL AND DISPOSE OF THE MATERIAL AS SPECIFIED IN 202.03.08 OF THE SPECIFICATIONS. PROTECT FUELING AREAS FROM RUN-ON AND RUNOFF.

NOTE TO DESIGNER: THE 50 - FOOT DISTANCE MAY NEED TO BE INCREASED DEPENDING UPON PROJECT SPECIFIC CONDITIONS/RESTRICTIONS, SUCH AS THE PRESENCE OF EXCEPTIONAL VALUE WETLANDS OR CATEGORY ONE WATERS, WHICH HAVE LARGER BUFFER ZONE REQUIREMENTS. ALSO, SEE THE NOTE TO DESIGNER, REGARDING THE SPILL KIT ENVIRONMENTAL NOTE, FOR PROJECTS INVOLVING REFUELING THAT WILL OCCUR ON A BARGE OR FLOATING DEVICE ON A

47. ENVIRONMENTAL COMPLIANCE INSPECTIONS (INCLUDING, BUT NOT LIMITED TO, SOIL EROSION AND SEDIMENT CONTROL MEASURES, WATER QUALITY MEASURES, AND SITE WASTE CONTROL OPERATIONS) ARE TO BE PERFORMED BY THE CONTRACTOR AND THE RE AS SPECIFIED IN SECTION 158 OF THE SPECIFICATIONS. COMPLETE THE NJDOT ENVIRONMENTAL COMPLIANCE CHECKLIST AND INSPECTION FORM FOR EACH INSPECTION AND RETAIN THE ORIGINAL WITHIN THE PROJECT LIMITS. MAKE THE FORM AVAILABLE UPON REQUEST.

PERMITS BOX

NOTE TO DESIGNER: IN ADDITION TO LISTING THE PERMITS THAT ARE SPECIFICALLY ISSUED FOR A PROJECT. REFERENCE TO THE NJPDES 5G3 CONSTRUCTION ACTIVITY STORMWATER GENERAL PERMIT (NJGØØ88323) SHOULD BE INCLUDED IN THE PERMITS BOX IF THE PROJECT DISTURBS ONE ACRE OR MORE OF LAND. THIS PERMIT REGULATES STORMWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITIES INCLUDING CLEARING. GRADING, AND EXCAVATION ACTIVITIES. THE PERMIT SHOULD BE REFERENCED AS FOLLOWS: "NJPDES 5G3 -CONSTRUCTION ACTIVITY STORMWATER GENERAL PERMIT (NJG0088323) (REQUEST FOR AUTHORIZATION

EXCEPTION: THE PERMIT IS NOT APPLICABLE TO ROUTINE MAINTENANCE PROJECTS THAT ARE PERFORMED TO MAINTAIN THE ORIGINAL LINE AND GRADE, HYDRAULIC CAPACITY, OR ORIGINAL PURPOSE OF THE FACILITY THAT RESULT IN LAND DISTURBANCE OF EQUAL TO OR GREATER THAN ONE ACRE OF LAND AND LESS THAN FIVE ACRES. HOWEVER, IN AN EFFORT TO PROMOTE ENVIRONMENTAL STEWARDSHIP, THE CONCRETE WASHOUT (IF THE PROJECT INVOLVES THE PLACEMENT OF CONCRETE), SPILL KIT, AND INSPECTION REQUIREMENTS ARE TO BE IMPLEMENTED ON ALL NJDOT PROJECTS, REGARDLESS OF THE SIZE OF LAND DISTURBANCE.

NOTE TO DESIGNER: INCLUDE THE FOLLOWING NOTE AS THE LAST ITEM IN THE SELECTED CONDITIONS COLUMN OF THE PERMITS BOX: 'IN ADDITION, REFER TO THE ENVIRONMENTAL NOTES AND COMMITMENTS ON SHEET
NUMBER ___ AND THE SOIL EROSION AND SEDIMENT CONTROL GENERAL NOTES ON SHEET NUMBER ___.' IF THE SOIL EROSION AND SEDIMENT CONTROL PLANS ARE SEPARATE FROM THE ENVIRONMENTAL PLANS, ALSO REFER TO THE SOIL EROSION AND SEDIMENT CONTROL PLANS

NOTE TO DESIGNER:

THIS SHEET REQUIRES DESIGN SPECIFIC INFORMATION TO BE ADDED AND INCLUDED IN THE CONTRACT PLANS. THESE NOTES CAN BE AMENDED/OMITTED TO REFLECT PROJECT SPECIFIC CONDITIONS. ADDITIONAL NOTES MAY BE NEEDED

COORDINATE WITH NJDOT BUREAU OF LANDSCAPE ARCHITECTURE AND **ENVIRONMENTAL SOLUTIONS** WHEN DEVELOPING THE NOTES FOR A SPECIFIC PROJECT.

REMOVE THIS NOTE AND OTHER DESIGNER NOTES AFTER DESIGN SPECIFIC INFORMATION IS ADDED.

ENVIRONMENTAL NOTES AND COMMITMENTS

N.T.S.



NEW JERSEY DEPARTMENT OF TRANSPORTATION

ENVIRONMENTAL & SOIL EROSION & SEDIMENT CONTROL PLANS

ROUTE 25 OVER LEGUME RIVER CONTRACT NO. 123567486

CERTIFICATE OF AUTHORIZATION NO. OR PROFESSIONAL ASSOCIATION)

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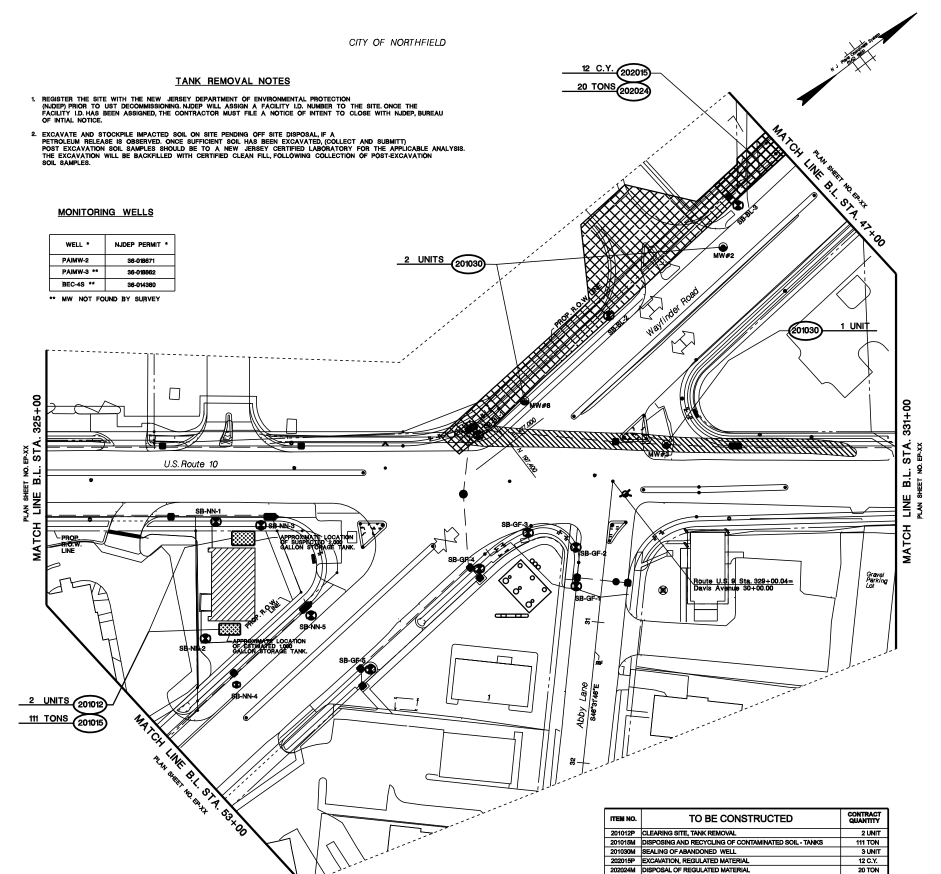
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ATLANTIC COUNTY

GENERAL NOTES

- 1. PREPARE, SUBMIT, AND IMPLEMENT A SITE SPECIFIC HEALTH AND SAFETY PLAN IN ACCORDANCE
 WITH ALL APPLICABLE HEALTH AND SAFETY REQUIREMENTS FOR WORK IN AND WITH CONTAMINATED SOIL, SEDIMENT, WASTE
 AND WATER AND THE MAJOR LANDFILL DISRUPTION APPROVAL. THE PLAN SHALL GOVERN ALL HEALTH AND SAFETY FACETS
 OF THE PROJECT CONSTRUCTION AND ENCOMPASS THE ACTIVITIES OF ALL PERSONS WHO ENTER THE SITE.
- 2. PROVIDE ALL PERSONNEL, EQUIPMENT, AND ANCILLARY SERVICES TO COLLECT, ANALYZE, AND TRANSPORT ENVIRONMENTAL SAMPLES REQUIRED TO CHARACTERIZE CONTAMINATED MATERIAL IN ACCORDANCE WITH THE CURRENT VERSIONS OF THE NUDEP FIELD SAMPLING PROCEDURES MANUAL, NUDEP MANAGEMENT OF EXCAVATED SOILS GUIDELINES, APPENDIX 10F THE NUDEP WASTE CLASSIFICATION FORM, AND ACCORDING TO THE RECYCLING OR DISPOSAL FACILITY ACCEPTING THE WASTE.
- 3. PROVIDE ALL PERSONNEL, MATERIALS AND EQUIPMENT TO PROPERLY STORE AND PROTECT CONTAMINATED MATERIALS AT THE EXCAVATION AND IN TEMPORARY STOCKPILES. SELECT ALL TEMPORARY STOCKPILE LOCATIONS AND APPROVED BY THE RE. TEMPORARY STOCKPILE LOCATIONS SHALL BE LOCATED IN DRY AREAS AND BE PLACED ON PLASTIC SHEETING, TO PREVENT MIGRATION OF CONTAMINANTS INTO ADJACENT SOILS, SURFACE WATER, AND GROUNDWATER.
- DEVELOP AND IMPLEMENT A POLLUTION PREVENTION AND CONTROL PLAN TO MANAGE CONTAMINATED WATER AND GROUNDWATER. CONTAMINATED STORMWATER, GROUNDWATER, SEDIMENTS OR FREE PRODUCT SHALL NOT BE DISCHARGED TO LOCAL STORM SEWER SYSTEMS OR WATERWAYS EXCEPT AS AUTHORIZED BY A DISCHARGE APPROVAL OR PERMIT.
- 5. PROVIDE PERSONNEL, MATERIALS AND EQUIPMENT TO MOBILIZE, OPERATE AND MAINTAIN AN OIL-WATER SEPARATOR FOR REMOVAL OF FREE PRODUCT AND CONTAMINATED SEDIMENTS GENERATED DURING DEWATERING ACTIVITIES IN AREAS OF PETROLEUM-CONTAMINATED GROUNDWATER. OBTAIN PERMITS OR FACTORY ASSEMBLED UNITS CAPABLE OF MEETING ALL DISCHARGE APPROVALS OF SELF CONTAINED THE OIL-WATER SEPARATOR.
- 6. DEVELOP AND IMPLEMENT A MATERIAL HANDLING PLAN TO MANAGE CONTAMINATED SOIL.

SOIL SAMPLING RESULTS

(Results in herts her million [hhm])

| (140anto in part | o bor mundir f | ppj., | | | | | |
|------------------------|----------------|---------|---------|-----------------|--------|---------|--------|
| SAMPLE | SB-GF-1 | SB-GF-2 | SB-GF-3 | SB-GF-4 | RDCSCC | NRDCSCC | IGWSCC |
| DEPTH OF SAMPLE (FT | 4.5-5.0 | 5.0-5.5 | 5.0-5.5 | 5.5 -6.0 | | | |
| TPHCs | 49 | 13 | 8 | 66 | 1,000 | 1,000 | 1,000 |
| VO+10 | ND | ND | ND | ND | cs | CS | CS |

sults in parts per million [ppm].)

| *** | | • • | | | | |
|-------------------------|---------|----------|---------|--------|---------|--------|
| SAMPLE | SB-BL-1 | SB-BL-2* | SB-BL-3 | RDCSCC | NRDCSCC | IGWSCC |
| DEPTH OF SAMPLE (FT) | 4.5-5.0 | 3.0-3.5 | 4.5-5.0 | | | |
| TPHCs | *5.2 | 22 | *5.1 | 1,000 | 1,000 | 1,000 |
| TOLUENE | ND | 0.17 | ND | 1,000 | 1,000 | 500 |
| ETHYLBENZENE | ND | 1.78 | 0.15 | 1,000 | 1,000 | 100 |
| XYLENES (TOTAL) | ND | 14.4 | 0.17 | 410 | 1,000 | 67 |
| TICs (TOTAL) | ND | 17.3 | 11.4 | 1,000 | 1,000 | 1,000 |

^{*} SOIL SAMPLE SB-BL-2 EXHIBITED DISCOLORATION AND A PETROLEUM ODOR.

(Results in parts per million [ppm].)

| SAMPLE | SB-NN-1 | SB-NN-2 | SB-NN-3 | SB-NN-4 | SB-NN-5 | ADCSCC | NRDCSCC | IGWSCC |
|-------------------------|---------|---------|---------|---------|---------|--------|---------|--------|
| DEPTH OF SAMPLE (FT) | 6.0-6.5 | 6.0-6.5 | 3.0-0.5 | 6.0-6.5 | 6.0-6.5 | | | |
| TPHCs | *5.4 | 2,545 | 483 | *5.3 | *5.4 | 1,000 | 1,000 | 1,000 |
| VO*10 | ND | ND | ND | ND | ND | CS | CS | CS |

RDCSCC - Residential Direct Contact Soil Cleanup Criteria NRDCSCC - Nonresidential Direct Contact Soil Cleanup Criteria; IGWSCC - Impact to Groundwater Soil Cleanup Criteria 1,000 ppm is the action level TPHCs - Total Petroleum Hydrocarbons ND - Notdestant



NEW JERSEY DEPARTMENT OF TRANSPORTATION

LEGEND

- SENSITIVE AREA GROUNDWATER CONTAMINATION

- AREA OF REGULATED WASTE

- UST LOCATION, TO BE REMOVED

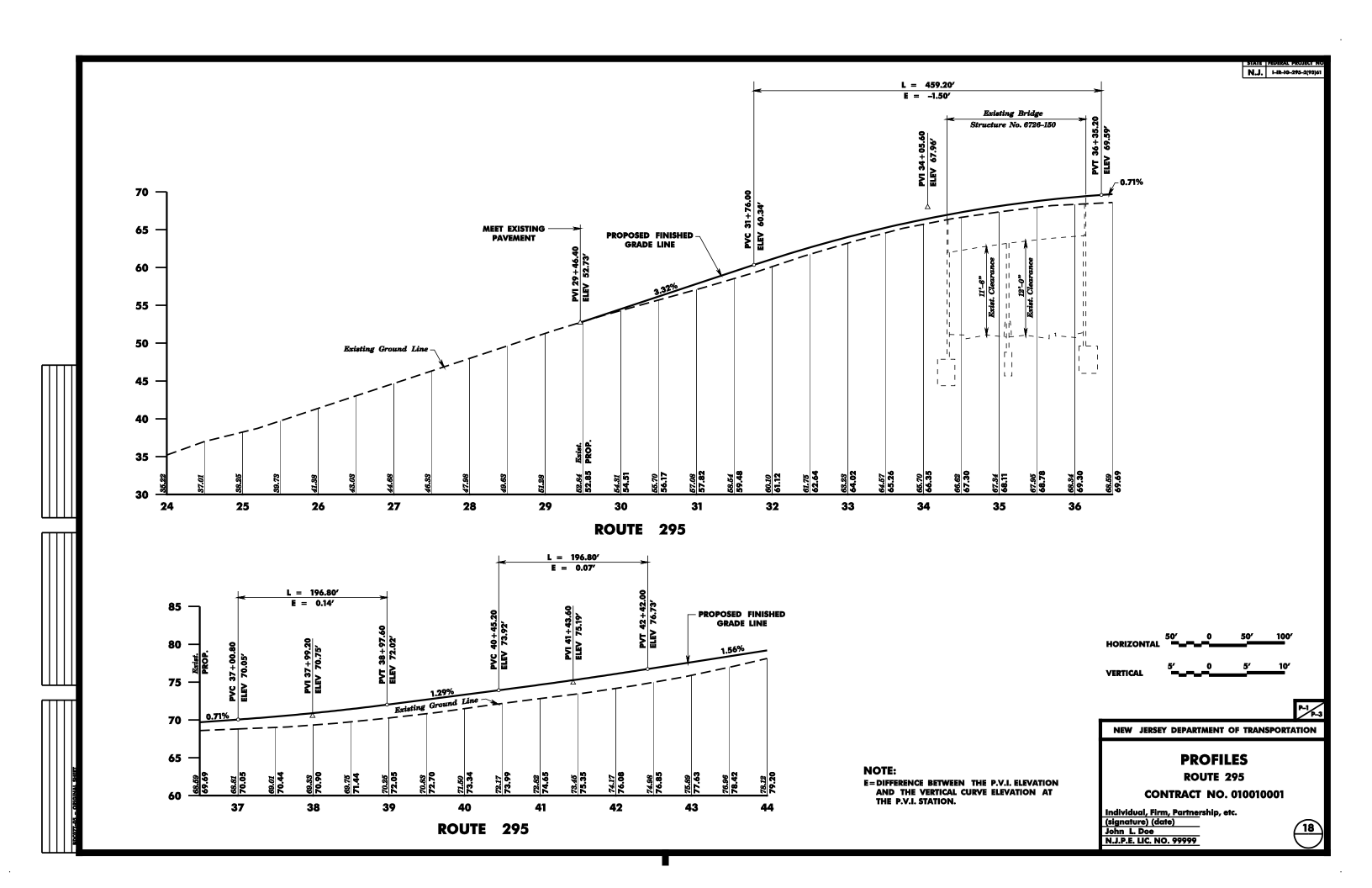
SÓIL SAMPLE LOCATION

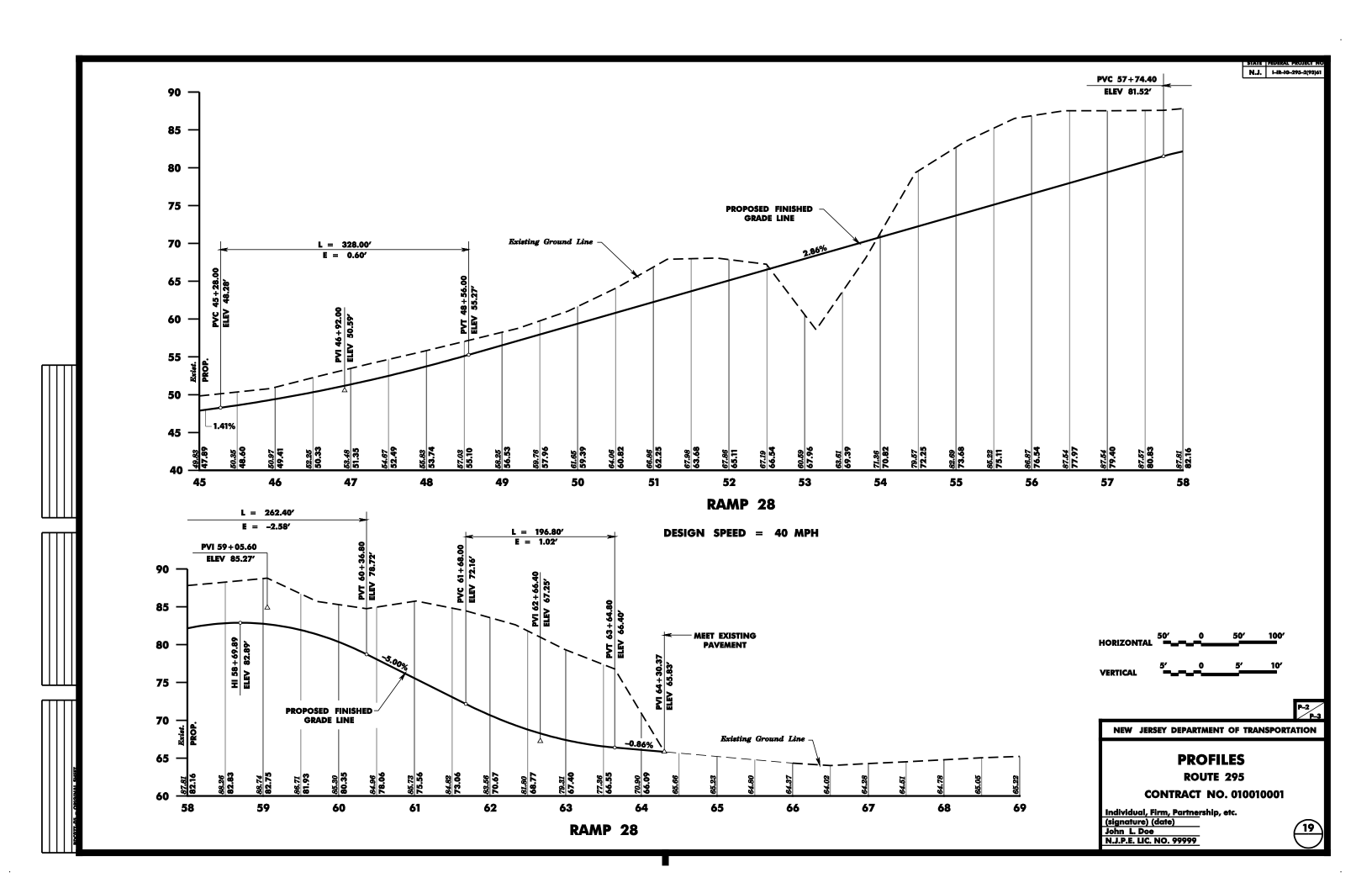
ENVIRONMENTAL & SOIL EROSION & SEDIMENT CONTROL PLANS

> **ROUTE 10 OVER WAYFINDER ROAD CONTRACT NO. 123567486**

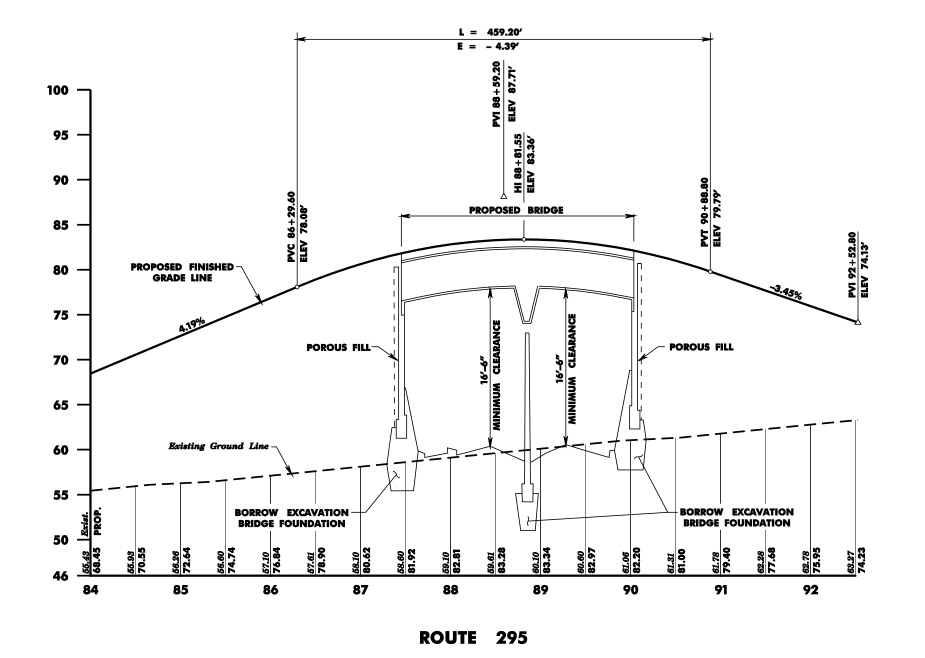
RIZATION NO._ OR PROFESSIONAL ASSOCIATION)







N.J. I-295-2(93)61



HORIZONTAL 50′ 0 50′ 100′

VERTICAL 5′ 0 5′ 10′

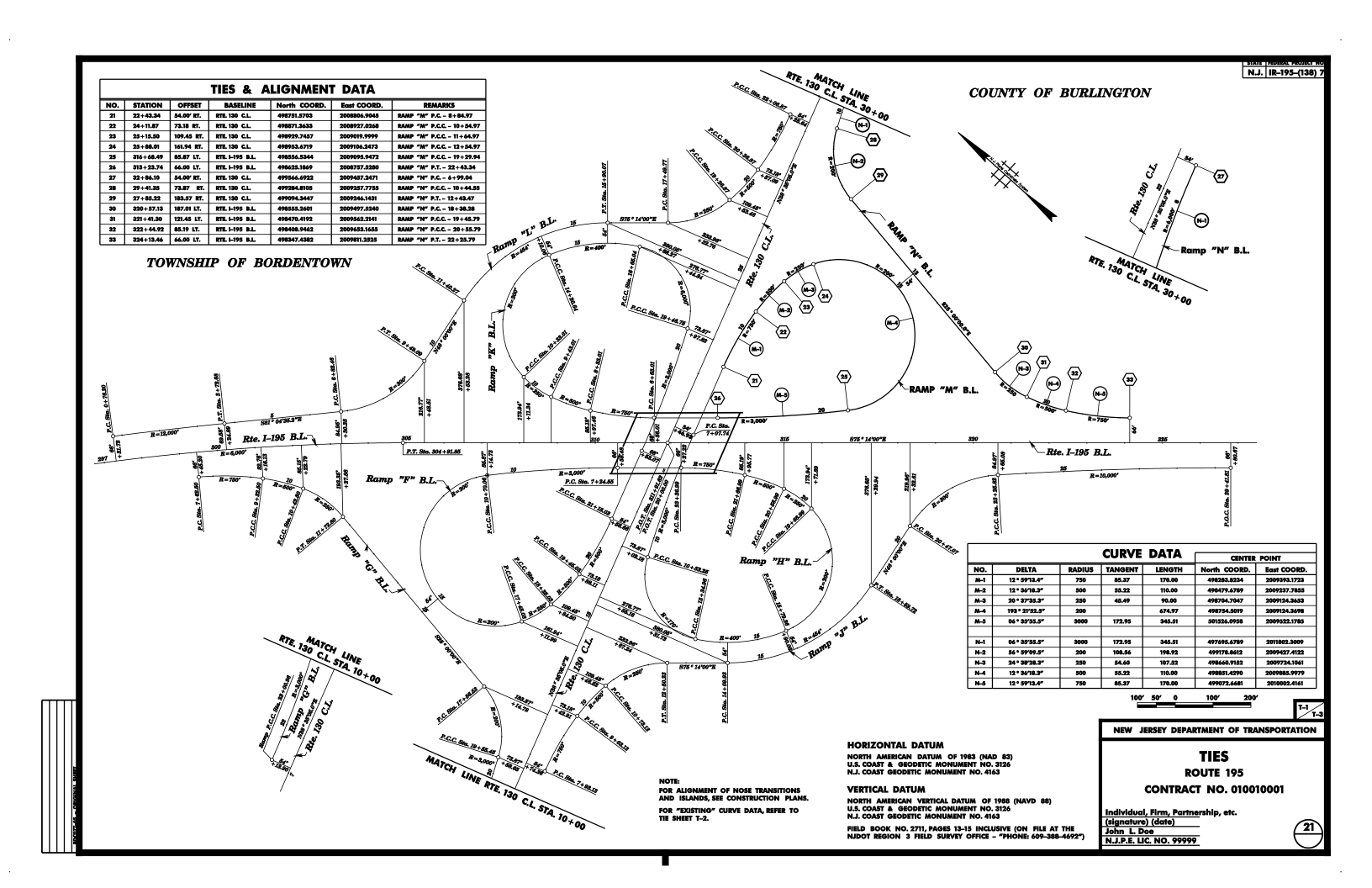
NEW JERSEY DEPARTMENT OF TRANSPORTATION

PROFILES
ROUTE 295

CONTRACT NO. 010010001

Individual, Firm, Partnership, etc. (signature) (date) John L. Doe N.J.P.E. LIC. NO. 99999





| | | | ALIGN | IMENT D | ATA | |
|------|-------------------------|------------|---------------|--------------|----------------|-----------|
| NO. | STATION | OFFSET | BASELINE | North COORD. | East COORD. | REMARKS |
| J-1 | 7+93.13 | 0′ | RAMP J | 497,837.8012 | 2,008,077.8411 | P.C. |
| J-2 | 9+63.13 | 0′ | n | 497,957.5922 | 2,008,197.9617 | P.C.C. |
| J_3 | 10+73.13 | 0′ | Ħ | 498,015.9683 | 2,008.290.9371 | P.C.C. |
| J-4 | 12+50.23 | 0′ | FF . | 498,032.6733 | 2,008,463.5514 | P.T. |
| J-5 | 14+09.93 | 0′ | " | 497,991.9710 | 2,008,617.9741 | P.C. |
| J-6 | 18+59.73 | 0′ | " | 498,093.5802 | 2,009,037.4727 | P.T. |
| J-7 | 20+47.07 | 0′ | " | 498,218.9485 | 2,009,176.6911 | P.C. |
| J-8 | 23+25.82 | 0′ | " | 498,290.2473 | 2,009,435.8912 | P.C.C. |
| J-9 | 29 + 41. 8 1 | 0′ | RAMP J | 498,151.6831 | 2,010,035.9911 | P.T. |
| J-10 | 11+63.24 | 64' RT. | RAMP Y.R. | 497,901.0455 | 2,008,141.0921 | P.C. |
| J-11 | 9+61.18 | 0′ | RAMP J | 497,956.3882 | 2,008,196.4401 | P.C.C. |
| J-12 | 10+06.30 | 27' LT. | rr . | 498,005.4439 | 2,008,218.0012 | CTR. NOSE |
| J-13 | 10 + 59.67 | 22' LT. | RAMP J | 498,029.4817 | 2,008,268.7816 | P.C. |
| J-14 | 14+26.90 | 54′ RT. | RAMP Y.R. | 498,113.3773 | 2,008,297.7113 | P.T. |
| J-15 | 22+16.16 | 22' LT. | RAMP J | 498,313.3926 | 2,009,323.1422 | P.C.C. |
| J-16 | 23+03.59 | 18.11′ LT. | " | 498,311.7412 | 2,009,416.1521 | P.C.C. |
| J-17 | 23+25.82 | 18' LT. | " | 498,307.9076 | 2,009,439.4051 | CTR. NOSE |
| J-18 | 25+95.62 | 14' LT. | n | 498,247.7655 | 2,009,702.8711 | CTR. NOSE |
| J-19 | 23+59.01 | 10' RT. | " | 498,273.9283 | 2,009,466.4412 | P.R.C. |
| J-20 | 23+42.46 | 5.01′ RT. | RAMP J | 498,282.0763 | 2,009,451.2213 | P.R.C. |
| | | | | | | |
| A-1 | 9+61.00 | 0′ | ACCESS RD. I | 497,091.8573 | 2,007,413.6131 | P.O.T. |
| A-2 | 10+36.00 | 0′ | rr . | 497,138.6362 | 2,007,354.9811 | P.C. |
| A-3 | 11+14.54 | 0′ | ** | 497,208.9086 | 2,007,347.0816 | P.T. |
| A-4 | 16+37.00 | 0′ | ACCESS RD. I | 497,617.3077 | 2,007,672.9251 | P.O.T. |
| A-5 | 0+27.11 | 43.01 LT. | RAMP Y.R. | 497,079.6883 | 2,007,348.8719 | P.C.C. |
| A-6 | 10+33.11 | 19.97 LT. | ACCESS RD. I | 497,121.2272 | 2,007,344.7918 | P.R.C. |
| A-7 | 11+14.54 | 15.00 LT. | ACCESS RD. I | 497,218.2546 | 2,007,335.3615 | P.T. |
| A-8 | 1+65.38 | 45.06 LT. | RAMP Y.R. | 497,189.0445 | 2,007,433.5151 | P.C.C. |
| A-9 | 1+18.43 | 51.25 LT. | RAMP Y.R. | 497,156.2099 | 2,007,399.3919 | P.C.C. |
| A-10 | 11+14.54 | 15.00 RT. | ACCESS RD. I | 497,199.5482 | 2,007,358.8118 | P.T. |
| | | | | | | |
| | 269+31.90 | 0′ | B.L. RTE. 195 | 498,636.8467 | 2,004,430.9811 | P.C. |
| ML-2 | 304 + 91.85 | 0′ | n n | 498,773.3984 | 2,007,936.2814 | P.T. |
| ML-3 | 367+64.56 | 0′ | rr . | 497,174.5944 | 2,014,001.8151 | P.C. |
| | 381 + 23.98 | 0′ | rr . | 496,739.9585 | 2,015,288.7713 | P.T. |
| | 415 + 52.99 | 0′ | " | 495,424.6530 | 2,018,455.4931 | P.C. |
| ML-6 | 430 + 61.24 | 0′ | rr . | 494,953.1503 | 2,019,886.6510 | P.T. |
| | 461 + 27.31 | 0′ | n n | 494,215.8176 | 2,022,862.7512 | P.C. |
| | 475+15.82 | 0′ | " | 493,766.9904 | 7 7 | P.T. |
| ML-9 | 504+05.93 | 0′ | B.L. RTE. 195 | 492,598.0199 | 2,026,818.0001 | P.O.T. |

| | | • | CURVE | DATA | | |
|-----------------|----------------|---------|----------|-----------|--------------|----------------|
| NO. | DELTA | RADIUS | TANGENT | LENGTH | North COORD. | East COORD. |
| J-A | 12 ° 59′13.4″ | 750′ | 85.37 | 170.00 | 497,370.0433 | 2,008,664.1111 |
| J–B | 12 ° 36′18.3″ | 500′ | 55.22 | 110.00 | 497,565.8928 | 2,008,508.731 |
| J_C | 40 ° 35′23.3″ | 250' | 92.45 | 177.11 | 497,790.9330 | 2,008,399.832 |
| J-D | 56 ° 46′00.0″ | 454' | 245.31 | 449.81 | 498,430.9782 | 2,008,733.681 |
| J-E | 53 ° 50′14.4″ | 300′ | 150.35 | 278.75 | 497,996.0088 | 2,009,377.437 |
| J–F | 3 ° 31′45.6″ | 10,000′ | 308.09 | 615.98 | 488,481.9612 | 2,007,487.155 |
| J_G | 12 ° 50′18.8″ | 350′ | 39.38 | 78.43 | 497,682.7572 | 2,008,414.696 |
| J_H | 2 ° 33′48.3″ | 3,000′ | 67.12 | 134.22 | 496,242.3639 | 2,010,642.771 |
| ᆈ | 21 ° 26′40.3″ | 250′ | 47.34 | 93.57 | 498,066.9674 | 2,009,365.291 |
| J_J | 1 ° 40′59.9″ | 10,000′ | 146.91 | 293.79 | 488,520.8347 | 2,007,381.924 |
| J–K | 33 ° 39′09.0″ | 30′ | 9.07 | 17.62 | 498,260.8233 | 2,009,430.042 |
| J-L | 33 ° 27′44.5″ | 30′ | 9.02 | 17.52 | 498,303.3382 | 2,009,472.391 |
| l | | | | | | |
| AR-A | 90 ° 00′00.0″ | 50′ | 50.00 | 78.54 | 497,177.7162 | 2,007,386.177 |
| AR-B | 88 ° 16'24.1" | 70′ | 67.92 | 107.85 | 497,174.5977 | 2,007,390.071 |
| AR-C | 88 ° 08′50.7″ | 30′ | 29.05 | 46.15 | 497,098.3459 | 2,007,325.381 |
| AR-D | 163 ° 24′21.6″ | 30′ | 205.72 | 85.56 | 497,180.8382 | 2,007,382.268 |
| AR-E | 18 ° 09'47.3" | 150′ | 23.98 | 47.55 | 497,279.3449 | 2,007,313.731 |
| | | | | | | |
| ML-A | 33 ° 59′42.0″ | 6,000′ | 1,834.10 | 3,559.95' | 492,971.5674 | 2,006,406.981 |
| ML-B | 7 ° 47′20.0″ | 10,000′ | 680.76 | 1,359.42 | 487,504.8755 | 2,011,452.981 |
| ML-C | 8 ° 38′30.0″ | 10,000' | 755.56 | 1,508.26 | 504,659.7371 | 2,022,291.288 |
| ML-D | 9 ° 56′40.0″ | 8,000' | 696.00 | 1,388.51 | 486,450.6149 | 2,020,939.040 |
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| 2 | SURVEY | BASELL | NE DATA |
|------|--------------|---------------|-------------------------|
| NO. | North COORD. | East COORD. | REMARKS |
| TR-A | 493,919.454 | 2,023,889.690 | 2"x2"x18" Hub |
| TR-B | 494,055.347 | 2,023,252.052 | IP - #5 Rebar (36") |
| TR-C | 494,319.892 | 2,022,919.641 | 2"x2"x18" Hub |
| TR-D | 494,139.989 | 2,022,189.984 | D.H. (S.W. Corner Step) |
| TR-E | 494,805.554 | 2,020,502.930 | PK w/Ribbon |
| TR-F | 495,584.560 | 2,018,347.601 | PK w/Ribbon |
| TR-G | 495,864.561 | 2,017,767.792 | 2"x2"x18" Hub |
| TR-H | 496,160.553 | 2,017,157.175 | IP - #5 Rebar (36") |
| TR-K | 496,391.688 | 2,016,561.661 | PK w/Ribbon |
| TR-L | 496,664.295 | 2,016,032.945 | DH Sdwk. |
| TR-M | 496,834.526 | 2,015,602.300 | DH Curb |
| TR-N | 497,031.642 | 2,015,202.612 | 2"x2"x18" Hub |
| TR-0 | 497,235.056 | 2,013,977.108 | PK w/Ribbon |
| TR-P | 497,310.665 | 2,013,521.615 | PK w/Ribbon |
| TR-Q | 497,689.779 | 2,012,015.452 | 2"x2"x18" Hub |
| TR-R | 497,984.782 | 2,010,893.275 | 2"x2"x18" Hub |
| TR-S | 498,131.948 | 2,010,226.160 | 2"x2"x18" Hub |
| TR-T | 498,307.678 | 2,009,691.814 | DH Curb |
| TR-U | 498,614.004 | 2,008,535.355 | DH Sdwk. |
| TR-V | 498,605.107 | 2,008,568.959 | 2"x2"x18" Hub |
| TR-W | 498,931.933 | 2,007,750.851 | 2"x2"x18" Hub |
| TR-X | 498,876.158 | 2,007,346.677 | 2"x2"x18" Hub |
| M-1 | 493,628.028 | 2,020.694.244 | USC&G Mon. #8140 |
| M-2 | 494,853.604 | 2,020,505.588 | USC&G Mon. #8141 |
| M-3 | 499,480.510 | 2,009,264.223 | USC&G Mon. #2156 |
| | | | |

T-2 T-

NEW JERSEY DEPARTMENT OF TRANSPORTATION

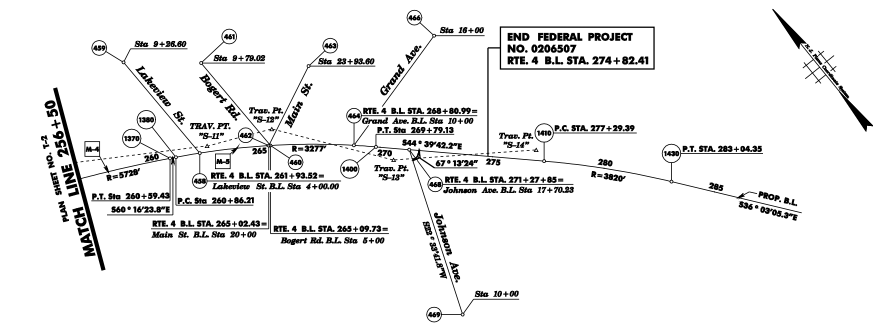
TIES
ROUTE 195
CONTRACT NO. 010010001

Individual, Firm, Partnership, etc. (signature) (date) John L. Doe N.J.P.E. LIC. NO. 99999



BOROUGH OF PARAMUS

COUNTY OF BERGEN



| | | | CLIDVE | DATA | | |
|-----|---------------|--------------|---------|----------|--------------|-------------|
| | | CENTER POINT | | | | |
| NO. | DELTA | RADIUS | TANGENT | LENGTH | North COORD. | East COORD. |
| M-4 | 10 ° 28′7.8″ | 5728′ | 524.76′ | 1046.59' | 754957.922 | 2167840.995 |
| M-5 | 15 ° 36′41.5″ | 3277" | 449.24' | 892.92' | 756159.950 | 2169992.625 |

| TRAVERSE ALIGNMENT DATA | | | | | | | | |
|-------------------------|-------------|-------------|----------|--------------|----------------|----------------|--|--|
| No. | Station | Offset | Baseline | North Coord. | East Coord. | Remarks | | |
| S-11 | 261 + 76.88 | 44.96' Lt. | Rte.4 | 757,639.1676 | 2,172,330.9932 | Traverse Point | | |
| S-12 | 265+62.38 | 100.21' Lt. | Rte.4 | 757,468.3475 | 2,172,693.6952 | Traverse Point | | |
| S-13 | 270+66.51 | 44.99' Rt. | Rte.4 | 757,026.2409 | 2,172,982.5376 | Traverse Point | | |
| S-14 | 276+75.87 | 47.72' Lt. | Rte.4 | 756,675.9858 | 2,178,476.8169 | Traverse Point | | |

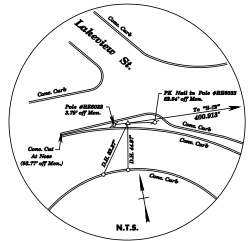
HORIZONTAL DATUM

NORTH AMERICAN DATUM OF 1983 (NAD 83) U.S. COAST & GEODETIC MONUMENT NO. 3126 N.J. GEODETIC MONUMENT NO. 4163

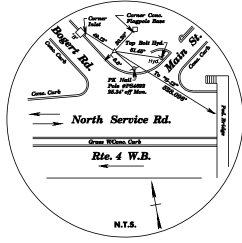
VERTICAL DATUM

NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88) U.S. COAST & GEODETIC MONUMENT NO. 3126 N.J. GEODETIC MONUMENT NO. 4163

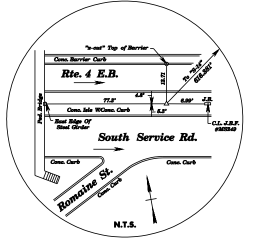
FIELD BOOK NO. 2711, PAGES 13-15 INCLUSIVE (ON FILE AT THE NUDOT AREA "B" FIELD SURVEY OFFICE - "PHONE: 001-388-4692")



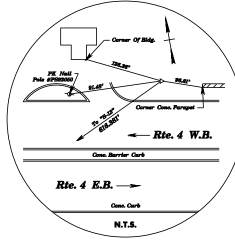
Trav. Pt. "S-11" Mon. Plug W/Punch (Mon. Box) Sta. 261 + 76.88, 44.96' Lt.



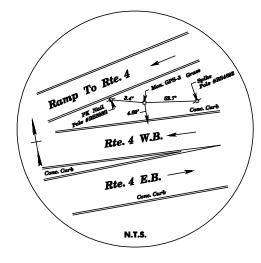
Trav. Pt. "S-12" Conc. Mon. W/Drill Hole Sta. 265+62.38, 100.21' Lt.



Trav. Pt. "S-13" Mon. Plug W/Punch (Mon. Box) Sta. 270+66.51, 44.99' Rt.



Trav. Pt. "S-14" "x" Steel Angle Iron (3" Above Ground) Sta. 276+75.87, 47.72' Lt.

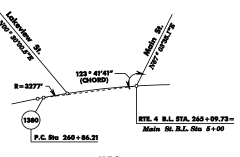


G.P.S. Monument #3, Elev. 73.964 Sta. 281 + 74.61, 44.96' Lt.

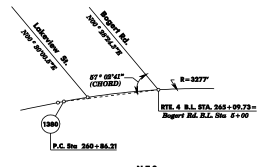


Lakeview St.

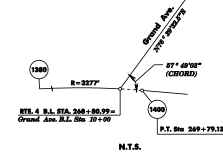
N.T.S.



N.T.S. Main St.



N.T.S. Bogert Rd.



Grand Ave.

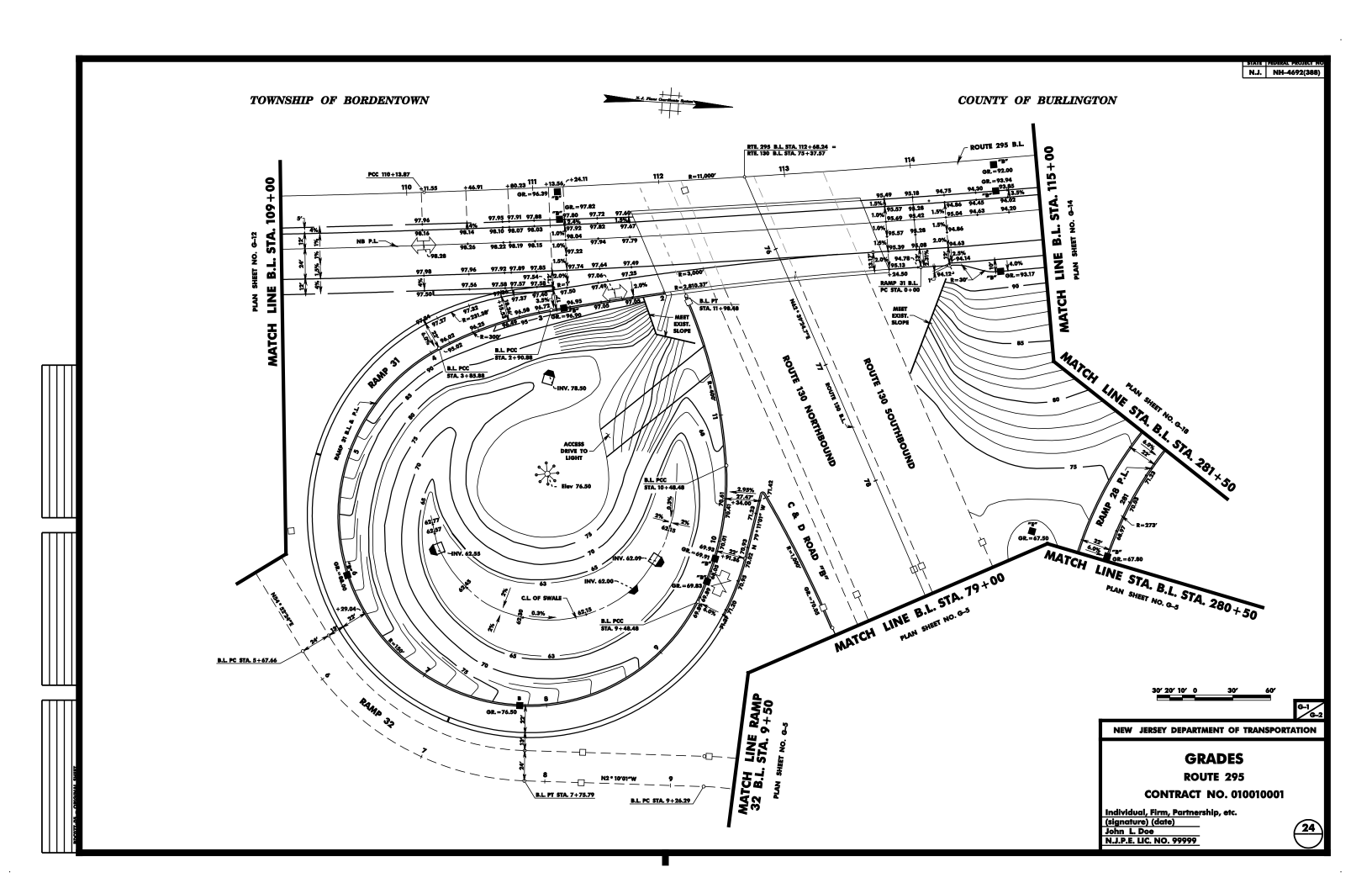


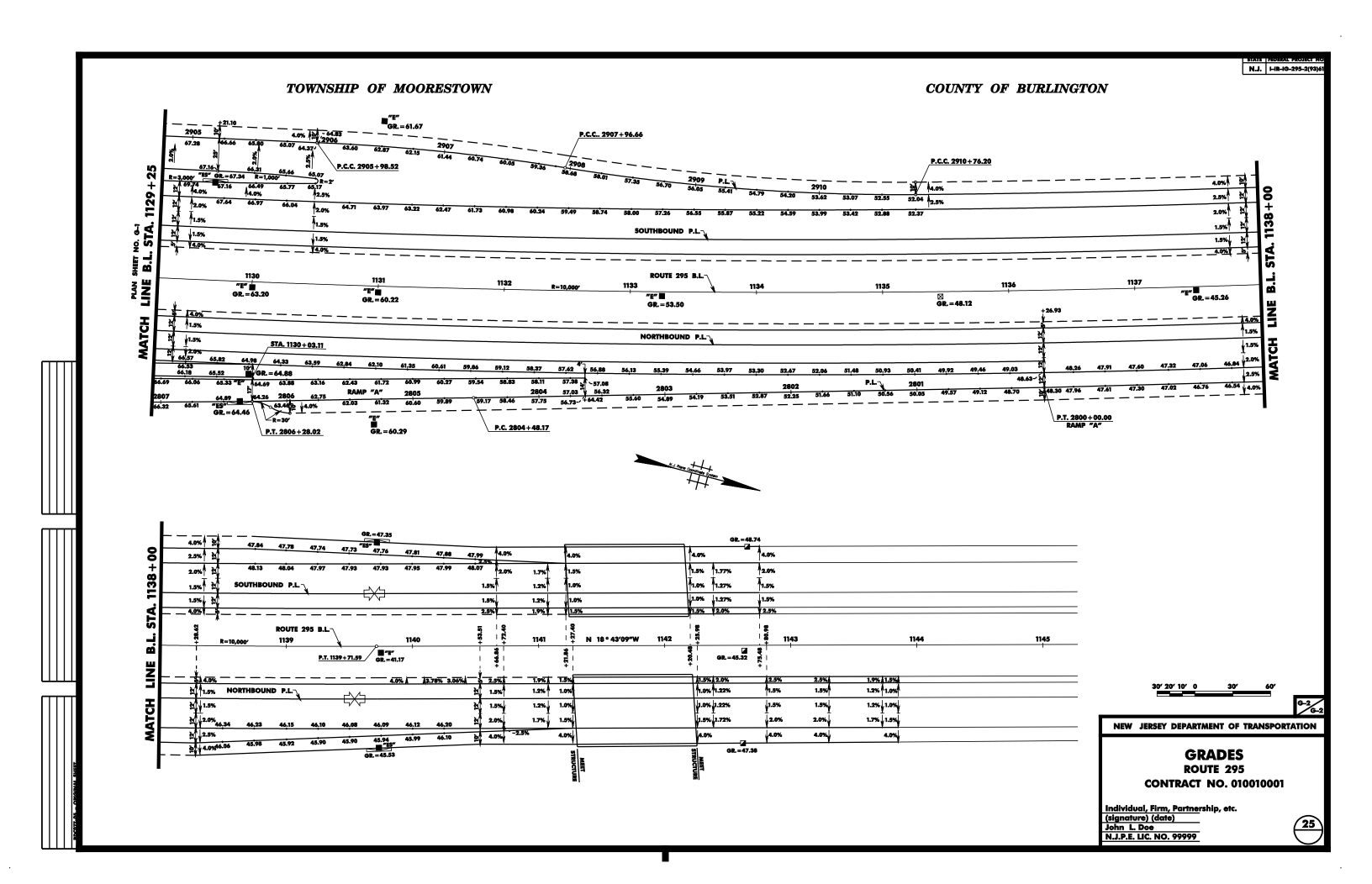
NEW JERSEY DEPARTMENT OF TRANSPORTATION

TIES

ROUTE 4 CONTRACT NO. 010010001

<u>Individual, Firm, Partne</u>rship, etc. (signature) (date) John L. Doe





LEGEND

BREAKAWAY BARRICADES BREAKAWAY BARRICADES WITH SIGN

CONSTRUCTION SIGNS

DRUMS

CONF

PRECAST CONCRETE CURB CONSTRUCTION BARRIER (TYPE SPECIFIED)

DIRECTION OF TRAFFIC FLOW

TRAFFIC DIRECTOR, FLAGGER

TRAILER MOUNTED MOUNTED ARROW BOARD SHOWING CAUTION MODE

LEET RIGHT вотн

ILLUMINATED FLASHING ARROW MOUNTED ON TOWING VEHICLE SHOWING ARROW PATTERN (Left, Right, Both)

TRAFFIC CONTROL TRUCK WITH MOUNTED CRASH CUSHION AND ARROW BOARD SHOWING CAUTION MODE

RIGHT

TRAFFIC CONTROL TRUCK WITH MOUNTED CRASH CUSHION AND ARROW BOARD SHOWING ARROW PATTERN (Left, Right, Both)

TEMPORARY CRASH CUSHION, INERTIAL BARRIER SYSTEM

TEMPORARY CRASH CUSHION, (all other approved)

BUFFER ZONE



WORK AREA



PAINT STRIPING TRUCK OR OTHER OPERATING VEHICLE

NOTES - TRAFFIC CONTROL PLANS

- 1. ONE LANE OF 11 FEET WIDE UNOBSTRUCTED TRAVELED WAY SHALL BE MAINTAINED ON ROUTE 38 AT ALL TIMES BETWEEN THE HOURS OF 8:00 P.M. AND 5:30 A.M..
- 2. ROUTE 38 ROADWAY CONSTRUCTION FOR THE VARIOUS STAGES SHALL BE COMPLETED TO THE TOP OF THE BITUMINOUS CONCRETE SURFACE COURSE MIX I-4 SO THAT THE FINAL SURFACE COURSE CAN BE PLACED IN ONE CONTINUOUS OPERATION DURING
- 3. LANE CLOSURES WILL NOT BE PERMITTED AFTER NOON OF THE DAY BEFORE, DURING, AND UNTIL NOON OF THE DAY AFTER THE FOLLOWING HOLIDAY'S OR HOLIDAY WEEKEND PERIODS: NEW YEAR'S DAY, PRESIDENT'S DAY, GOOD FRIDAY, MEMORIAL DAY, INDEPENDENCE DAY, LABOR DAY, COLUMBUS DAY, THANKSGIVING, AND CHRISTMAS. LANE CLOSURES WILL NOT BE PERMITTED ON ELECTION DAY BETWEEN THE HOURS OF 7AM AND 8PM.
- 4. THE CONTRACTOR SHALL PERFORM THE WORK ON ROUTE 38 IN ACCORDANCE WITH THE FOLLOWING SCHEDULES:

| | MONDAY THRU THURSDAY | FRIDAY | SATURDAY | SUNDAY |
|----------------------|---|---|---|---|
| NO CLOSURE | 6:00 AM to 11:00 AM and 2:00 PM to 8:00 PM | 6:00 AM to 11:00 AM and 2:00 PM to 8:00 PM | | |
| ONE LANE CLOSURE | 11:00 AM to 2:00 PM and 8:00 PM to 11:00 PM | 11:00 AM to 2:00 PM and 8:00 PM to MIDNIGHT | 6:00 AM to 9:00 PM | 6:00 AM to 4:00 PM |
| TWO LANE CLOSURES | 11:00 PM to 6:00 AM | MIDNIGHT TO 6:00 AM | MIDNIGHT to 6:00 AM and 9:00 PM to MIDNIGHT | MIDNIGHT to 6:00 AM and 4:00 PM to MIDNIGHT |

GENERAL NOTES:

- ADVANCE WARNING SIGNS DISTANCES, AND TAPER LENGTHS MAY BE EXTENDED, AT DIRECTION OF THE DEPARTMENT, TO ADJUST FOR REDUCED VISIBILITY DUE TO HORIZONTAL AND VERTICAL CURVATURE OF THE ROADWAY.
- THE APPROXIMATE LOCATIONS OF THE ILLUMINATED FLASHING ARROW BOARDS ARE SHOWN ON THE TRAFFIC CONTROL PLANS. THESE LOCATIONS MAY BE MODIFIED AS APPROVED BY RE TO ADJUST FOR VISIBILITY DUE TO HORIZONTAL OR VERTICAL CURVATURE OF THE ROADWAY OR TO POSITION AT A SAFER LOCATION. ILLUMINATED FLASHING ARROW BOARDS ARE TO BE USED FOR TEMPORARY LANE CLOSINGS AND AT
- PRIOR TO ANY ROAD CONSTRUCTION, TRAFFIC CONTROL SIGNS AND DEVICES SHALL
- RAMPS AND/OR SIDE STREETS ENTERING THE ROADWAY AFTER THE FIRST ADVANCE WARNING SIGN SHALL BE PROVIDED WITH AT LEAST ONE W20-IF SIGN (ROAD WORK
- ALL EXISTING ROAD SIGNS, PAVEMENT MARKINGS AND/OR PLOWABLE PAVEMENT REFLECTORS WHICH CONFLICT WITH THE PROPOSED TRAFFIC CONTROL PLAN SHALL BE COVERED REMOVED OR RELOCATED AS DIRECTED BY THE RE
- CONFLICTING OR NON-OPERATING SIGNAL INDICATIONS ON EITHER THE EXISTING, TEMPORARY, OR PROPOSED TRAFFIC SIGNAL SYSTEMS SHALL BE BAGGED OR
- MAINTENANCE AND PROTECTION OF TRAFFIC SHALL BE IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES -PART VI'STANDARDS AND GUIDES FOR TRAFFIC CONTROL FOR STREET AND HIGHWAY CONSTRUCTION, MAINTENANCE, UTILITY, AND INCIDENT MANAGEMENT OPERATIONS", UNLESS OTHERWISE NOTED IN THE PLANS AND SPECIFICATIONS.
- CONSTRUCTION SIGN W99-2 (GIVE US A BRAKE) SHALL BE LOCATED 200 FEET IN ADVANCE OF PROJECT LIMITS.
- A W1-6 (ARROW) SIGN MOUNTED ON A BREAKAWAY BARRICADE AND CENTERED ON THE CLOSED WIDTH SHALL BE LOCATED 100 FEET BEYOND EACH INTERSECTION OR MAIN ACCESS POINT WITHIN THE AREA OF A LANE OR SHOULDER CLOSURE.
- 10. CONSTRUCTION SIGNS R11-4 (ROAD CLOSED TO THRU TRAFFIC) SHALL BE PLACED AT THE INTERSECTING STREETS WHICH ARE CLOSED TO TRAFFIC BECAUSE OF
- CONSTRUCTION SIGNS W8-9A (SYMBOL FOR UNEVEN PAVEMENT) AND W8-14A (GROOVED PAVEMENT) SHALL BE USED WHEN SUCH PAVEMENT CONDITIONS EXIST. THE PLACEMENT OF THESE SIGNS SHALL BE AS DIRECTED BY THE RE
- MOVING WORK AREAS IN A LANE CLOSURE REQUIRE A TRAILER MOUNTED ILLUMINATED FLASHING ARROW TO REMAIN AT THE END OF THE TAPER, THE TRAFFIC CONTROL TRUCK WITH MOUNTED CRASH CUSHION THAT SHALL MOVE WITH THE WORK AREAS TO KEEP A 80 FEET MIN. AND 150 FEET MAX. BUFFER IN ADVANCE OF EACH WORK AREA.
- 13. THE CONTRACTOR SHALL SUBMIT A PLAN FOR THE SAFE ACCESS OF CONSTRUCTION VEHICLES THROUGHOUT THE WORK SITE WHERE SPACE CONSTRAINTS PREVEN THE USE OF LANE CLOSURES. THE PLAN SHALL BE SUBMITTED TO THE RE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS
- TRAFFIC SAFETY SERVICES SHALL BE USED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR TRAFFIC CONTROL.
- ALL EXCAVATED AREAS WITHIN OR ADJACENT TO THE ROADWAY SHALL BE BACKFILLED AND PLACED ON AT LEAST 6H: 1V SLOPE BEFORE THE END OF EACH WORK DAY. OTHER EXCAVATED AREA WITHIN THE CLEAR ZONE SHALL BE BACKFILLED.
- WHERE REQUIRED, THE CONTRACTOR SHALL MAKE PROVISIONS FOR MAINTAINING PEDESTRIAN CROSSING LOCATIONS AND TYPE AS DIRECTED BY THE RE.
- 17. BITUMINOUS CONCRETE PLACED DURING THE VARIOUS CONSTRUCTION STAGES SHALL BE TRANSITIONED ON A MINIMUM 20H : 1V SLOPE TO MEET THE ADJACENT EXISTING GRADE AT THE LONGITUDINAL AND TRANSVERSE LIMITS OF THE STAGE CONSTRUCTION AREAS UNLESS OTHERWISE NOTED ON THE STAGE CONSTRUCTION PLANS
- THE PLACEMENT AND OR RELOCATION OF PRECAST CONCRETE CURB, CONSTRUCTION BARRIER SHALL BE DONE DURING APPROVED OFF-PEAK HOURS WHEN TRAFFIC MAY BE REDUCED TO ONE LANE IN EACH DIRECTION.
- 19. CONSTRUCTION ZONE SPEED LIMIT WILL BE DETERMINED BY THE TRAFFIC SIGNAL & SAFETY ENGINEERING, REGIONAL TRAFFIC ENGINEER WORK ZONE, AT THE TIME OF OR DURING CONSTRUCTION, AS REQUESTED BY THE R.E..
- 20. THE SPEED LIMIT, R2-1 (BLACK ON WHITE) WITH ADDED WORK ZONE PLATE (BLACK ON ORANGE) SIGNS SHALL BE LOCATED THROUGH WORK AREAS AS DIRECTED BY THE TRAFFIC SIGNAL & SAFETY ENGINEERING REGIONAL TRAFFIC ENGINEER WORK ZONE.
- THE REDUCED SPEED AHEAD SIGN, W3-5(S) (BLACK ON ORANGE) SHALL BE LOCATED IN ADVANCE OF SPEED LIMIT R2-1 SIGNS WHICH REDUCE THE NORMAL POSTED SPEED LIMIT THROUGH THE CONSTRUCTION ZONE.
- 22. TRAFFIC FINES DOUBLED IN WORK AREA R(NJ)5-17(S), 4 FEET BY 2.5 FEET SIGN SHALL BE LOCATED 500 FEET AFTER THE FIRST ADVANCE WARNING SIGN, (W20 SERIES) AT EACH WORK AREA LOCATED WITHIN URBAN AREAS. THIS SIGN SHALL ALSO BE USED ON PROJECTS REQUIRING MOVING OPERATIONS IN WHICH CASE THE SIGN SHALL BE MOUNTED ON A SLOW MOVING CONSTRUCTION VEHICLE.
- 23. THE FINAL HMA SURFACE PAVEMENT SHALL NOT BE CONSTRUCTED UNTIL THE FINAL STAGE OF THE PROJECT UNLESS OTHERWWISE DIRECTED BY THE RE OR INDICATED ON THE PLANS. MANHOLES AND INLETS SHALL BE SET TO FINISHED GRADE AND TEMPORARY PAVEMENT RAMPS ARE TO BE CONSTRUCTED AROUND THEM WITH A MINIMUM 20H: IV SLOPE IN ALL DIRECTIONS USING HOT MIX ASPHALT PAVEMENT. THIS TEMPORARY MATERIAL WILL BE REMOVED IMMEDIATELY PRIOR TO PLACING THE SURFACE COURSE

- 24. TRAFFIC CONTROL DEVICES FOR LANE CLOSURES INCLUDING SIGNS, CONES, BARRICADES, ETC. SHALL BE PLACED AS SHOWN ON PLANS. SIGNS SHALL NOT BE PLACED WITHOUT ACTUAL LANE CLOSURES AND SHALL BE IMMEDIATELY REMOVED UPON REMOVAL OF
- 25. CONES MAY BE SUBSTITUTED FOR DRUMS AND INSTALLED UPON THE APPROVAL OF THE RE.

26. TRAFFIC IMPACT NOTICES AND CHANGES

A. TERMS: WHEN THE FOLLOWING TERMS ARE USED, THE INTENT AND MEANING SHALL BE AS FOLLOWS:

I. IMPACTS TO NORMAL TRAFFIC FLOW - WORK THAT REQUIRES A PORTION OF THE PAVED ROADWAY BEING BLOCKED OR CLOSED WITH SAFETY DEVICES OR VEHICLES, INCLUDING, BUT NOT LIMITED TO, FULL OR PARTIAL LAKE CLOSURES, FULL OR PARTIAL RAMP CLOSURES, SHOULDER CLOSURES, MOVING OPERATIONS SUCH AS TRAFFIC STRIPING OR SWEEPING, LANE SHIFTS, OR ALTERNATING TRAFFIC. THIS APPLIES EVEN WHEN DETOURS ARE PROVIDED.

ii. TEMPORARY LANE CLOSURES - WORK DESCRIBED UNDER "IMPACTS TO NORMAL TRAFFIC FLOW" WHICH IS ROUTINELY SET UP AND REMOVED ON A DAILY BASIS.

III. PERMANENT LANE CLOSURES - WORK DESCRIBED UNDER "IMPACTS TO NORMAL TRAFFIC FLOW" WHICH REMAINS IN PLACE CONTINUOUSLY FOR 24 HOURS OR MORE.

FOR THE INITIAL START OF WORK THAT REQUIRES "IMPACTS TO NORMAL TRAFFIC FLOW", THE CONTRACTOR SHALL NOTIFY THE RE IN WRITING, ON THE ADVANCE FORM TO-103 PROVIDED BY THE DEPARTMENT, OF THE PROPOSED DATE. THE NOTICE SHALL BE SUBMITTED AT LEAST TWENTY-EIGHT CALENDAR DAYS, BUT NOT MORE THAN SIXTY CALENDAR DAYS, BEFORE THE PROPOSED DATE. START OF WORK THAT IMPACTS NORMAL TRAFFIC FLOW WILL NOT BE PERMITTED PRIOR TO THE DATE STATED IN THE NOTICE. THE CONTRACTOR SHALL CONFIRM, IN WRITING TO THE RE, THE PROPOSED DATE SEVEN (AND/OR FOURTEEN) CALENDAR DAYS BEFORE STARTING THE ESTABLISHMENT OF THE TRAFFIC CONTROL MEASURES FOR THE TRAFFIC IMPACT. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE RE IF THE PROPOSED ESTABLISHMENT CAN NOT BE COMPLETED ON THE PROPOSED DATE.

FOR A "PERMANENT LANE CLOSURE", THE CONTRACTOR SHALL NOTIFY THE RE IN WRITING, ON ADVANCE FORM TO-103, OF THE PROPOSED DATE A NEW TRAFFIC PATTERN WILL BE ESTABLISHED. THE NOTICE SHALL BE SUBMITTED AT LEAST TWENTY-EIGHT CALENDAR DAYS, BUT NOT MORE THAN SIXTY CALENDAR DAYS, IN ADVANCE OF THE PROPOSED DATE. START OF A NEW TRAFFIC PATTERN WILL NOT BE PERMITTED PRIOR TO THE DATE STATED IN THE NOTICE. THE CONTRACTOR SHALL CONFIRM, IN WRITING TO THE RE, THE PROPOSED DATE OF THE NEW TRAFFIC PATTERN SEVEN (AND/OR FOURTEEN) DAYS BEFORE STARTING TRAFFIC CONTROL MEASURES FOR THE ESTABLISHMENT OF THE NEW PATTERN. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE RE IF THE PROPOSED ESTABLISHMENT CAN NOT BE COMPILETED ON THE PROPOSED DATE. ESTABLISHMENT CAN NOT BE COMPLETED ON THE PROPOSED DATE.

STARTING THE ESTABLISHMENT OF A NEW PERMANENT TRAFFIC PATTERN SHALL BEGIN NO EARLIER THAN 11:00 PM FRIDAY AND SHALL BE COMPLETED AND READY FOR OPERATIONS BY 6:00 PM THE FOLLOWING SUNDAY. THE ESTABLISHMENT SHALL BE COMPLETED IN ACCORDANCE WITH THE LANE CLOSURE HOURS SPECIFIED IN THE CONTRACT.

ADVANCE NOTICES SENT PRIOR TO THE PRE-CONSTRUCTION MEETING SHALL BE ADDRESSED TO THE CONTACT PERSON AS SPECIFIED IN SUBSECTION 101.04 OF THE SPECIAL PROVISIONS.

ALL "IMPACTS TO NORMAL TRAFFIC FLOW" SCHEDULED FOR THE SEVEN DAY PERIOD STARTING ON THE FOLLOWING MONDAY SHALL BE SUBMITTED TO THE RE BY 9:00 AM OF EACH FRIDAY ON WEEKLY FORM TO-101 PROVIDED BY THE DEPARTMENT.

EACH DAY OF "TEMPORARY LANE CLOSURES" SHALL BE SUBMITTED TO THE RE BY 9:00 AM THE DAY IN ADVANCE OF THE START OF THOSE OPERATIONS ON DAILY FORM TO-102 PROVIDED BY THE DEPARTMENT.

"TEMPORARY LANE CLOSURES" FOR WEEKENDS SHALL BE SUBMITTED TO THE RE BY 9:00 AM ON THE MMEDIATELY PRECEDING FRIDAY ON THE DAILY FORM TO-102 PROVIDED BY THE DEPARTMENT.

D. CHANGES TO THE SCHEDULED CLOSURES REQUEST FOR A CHANGE TO THE TRAFFIC CONTROL REQUIREMENTS IN THE CONTRACT DOCUMENTS SHALL BE SUBMITTED IN WRITING TO THE RE AS FOLLOWS:

CHANGES TO THE SCHEDULED HOURS FOR "TEMPORARY LANE CLOSURES" SHALL BE SUBMITTED TO THE R.E. AT LEAST EIGHT CALENDAR DAYS IN ADVANCE OF WHEN THE CHANGE IS PROPOSED TO START.

OTHER PROPOSED CHANGES TO "TEMPORARY LANE CLOSURES" AND ALL CHANGES TO "PERMANENT LANE CLOSURES" SHALL BE SUBMITTED TO THE RE AS SPECIFIED IN THE SPECIFICATIONS.

| | CONSTRUCTION SIGN TABLE | | | | | | | | |
|---------------------|--------------------------------|-----------|-----------------|-----------------------------------|--------------------------|--|--|--|--|
| SIGN DESIGNATION | MESSAGE | SIZE | AREA IN S.F. | REQUIRED QUANTITY IN NUMBER | TOTAL AREA IN S.F. | | | | |
| W20-1D | ROAD WORK 1/2 OR 1 MILE | 48" x 48" | 16 | 4 | 64 | | | | |
| W20-5A | LEFT TWO LANES CLOSED 1500 FT. | 48" x 48" | 16 | 2 | 32 | | | | |
| W20-5B | LEFT TWO LANES CLOSED 1000 FT. | 48" x 48" | 16 | 2 | 32 | | | | |
| W4-2(S) | N/A | 48" x 48" | 16 | 4 | 64 | | | | |
| G20-2A | END ROAD WORK | 60" x 24" | 10 | 2 | 20 | | | | |
| | | C | ONSTRUCTION | SIGN TOTAL | 212 | | | | |

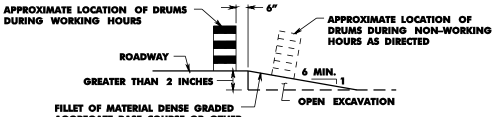
NEW JERSEY DEPARTMENT OF TRANSPORTATION

TRAFFIC CONTROL AND STAGING PLAN ROUTE 38

CONTRACT NO. 010010001

individual, Firm, Parinership, etc. (signature) (date) John L. Doe N.J.P.E. LIC. NO. 99999

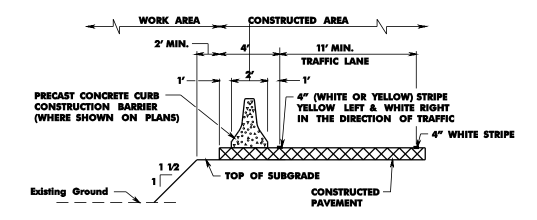




AGGREGATE BASE COURSE OR OTHER MATERIAL AS APPROVED BY THE ENGINEER

> **ESCAPE RAMPS MUST BE CONSTRUCTED AND** MAINTAINED DURING NON-WORKING HOURS WHERE A VERTICAL DROP GREATER THAN 2 INCHES EXISTS ADJACENT TO TRAVELED LANE.

ESCAPE RAMP DETAIL



TYPICAL SECTION **PLACEMENT OF PRECAST CONCRETE CONSTRUCTION BARRIER**

| REGULATORY APPROACH SPEED OF | RECOMMENDED SIGHT DISTANCE TO BEGINNING OF CHANNELIZING TAPERS | | | | | | |
|------------------------------|--|---------------|-------------------------|--|--|--|--|
| TRAFFIC | DESI | MINIMUM | | | | | |
| MILES/HOUR | RURAL FEET | URBAN FEET | RURAL AND URBAN FEET | | | | |
| 25 | 375 | 525 | 150 | | | | |
| 30 | 450 | 625 | 200 | | | | |
| 35 | 525 | 725 | 250 | | | | |
| 40 | 600 | 825 | 325 | | | | |
| 45 | 675 | 925 | 400 | | | | |
| 50 | 750 | 1025 | 475 | | | | |
| 55 | 875 | 1150 | 550 | | | | |
| 60 | 1000 | 1275 | 650 | | | | |
| 65 | 1050 | | 725 | | | | |

- 1. AVOIDANCE MANEUVER IS FOR A SPEED, PATH, AND/OR DIRECTION CHANGE PRIOR TO THE BEGINNING OF CHANNELIZING TAPERS.
- 2. RECOMMENDED DISTANCES BETWEEN TWO SEPARATE LANE CLOSURES SHALL BE DOUBLE THE VALUES SHOWN ABOVE.
- 3. RURAL AND URBAN ROAD DESIGNATIONS SHALL BE AS DEFINED IN THE NJDOT STATE HIGHWAY STRAIGHT LINE DIAGRAMS.
- 4. DESIRABLE VALUES SHALL BE PROVIDED WHEREVER POSSIBLE. IF IT IS NOT FEASIBLE OR PRACTICAL TO PROVIDE DESIRABLE VALUES BECAUSE OF HORIZONTAL OR VERTICAL CURVATURE OR IF RELOCATION OF THE TAPER IS NOT POSSIBLE, THEN MINIMUM VALUES CAN BE APPLIED. WHEN MINIMUM VALUES ARE USED, SPECIAL ATTENTION SHOULD BE GIVEN TO THE USE OF SUITABLE TRAFFIC CONTROL DEVICES FOR PROVIDING ADVANCED WARNING OF THE CONDITIONS THAT ARE LIKELY TO BE ENCOUNTERED.
- 5. TAPERS SHALL BE LOCATED TO MAXIMIZE THE VISIBILITY OF THEIR TOTAL LENGTH.

| RECO | RECOMMENDED TAPER LENGTH AND SPACING FOR CHANNELIZING TAPERS | | | | | | | | | | |
|---|--|---|-----|--|----|--|--|---|--|---|---|
| REGULATORY APPROACH SPEED OF TRAFFIC MILES/HOUR | MINIMUM TAPER RATIO IN LENGTH PER FOOT OF WIDTH | MINIMUM TAPER LENGTH L - FOR LANE WIDTHS | | RATIO MINIMUM TAPER LENGTH FOOT L - FOR LANE WIDTH | | TAPER RATIO IN LENGTH PER FOOT MINIMUM TAPER LENGTH L - FOR LANE WIDTHS | | IAPER RATIO IN LENGTH PER FOOT MINIMUM TAPER LENG L - FOR LAI WIDTHS | | MAXIMUM DEVICE (B) SPACING ALONG TAPERS IN FEET | MAXIMUM DEVICE (D) SPACING ALONG TANGENTS IN FEET |
| | | 10′ | 11′ | 12′ | | | | | | | |
| 25 | 10.5:1 | 105 | 115 | 125 | 25 | 50 | | | | | |
| 30 | 15:1 | 150 | 165 | 180 | 30 | 60 | | | | | |
| 35 | 20.5:1 | 205 | 225 | 245 | 35 | 70 | | | | | |
| 40 | 27:1 | 270 | 300 | 325 | 40 | 80 | | | | | |
| 45 | 45:1 | 450 | 495 | 540 | 45 | 90 | | | | | |
| 50 | 50:1 | 500 | 550 | 600 | 50 | 100 | | | | | |
| 55 | 55:1 | 550 | 605 | 660 | 55 | 110 | | | | | |
| 60 | 60:1 | 600 | 660 | 720 | 60 | 120 | | | | | |
| 65 | 65:1 | 650 | 715 | 780 | 65 | 130 | | | | | |

N.T.S.

THE MAXIMUM DEVICE SPACING ALONG CURVES SHALL BE AS DEFINED FOR TAPERS (B) IN THE ABOVE TABLE.

NEW JERSEY DEPARTMENT OF TRANSPORTATION

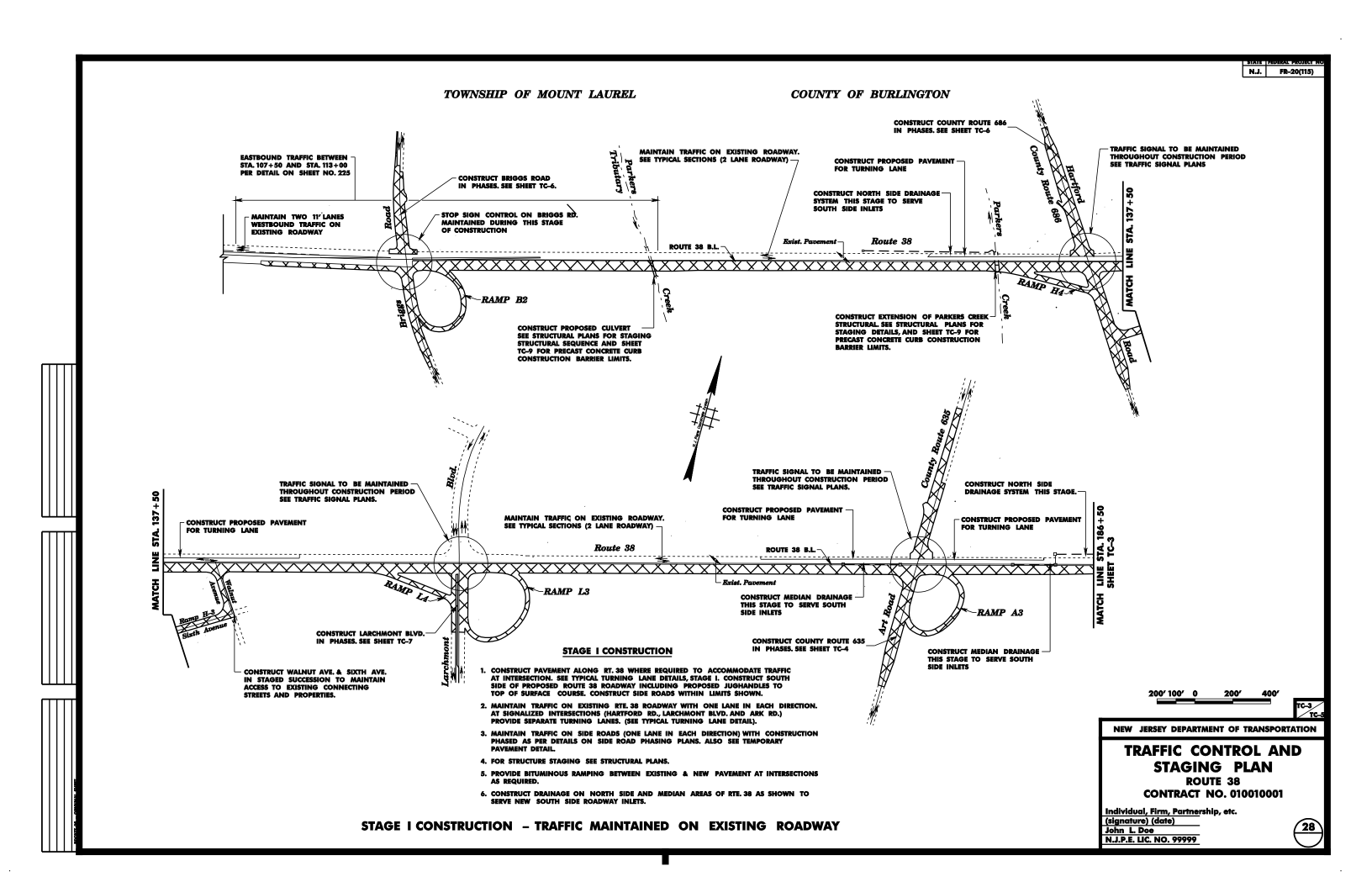
TRAFFIC CONTROL AND STAGING PLAN

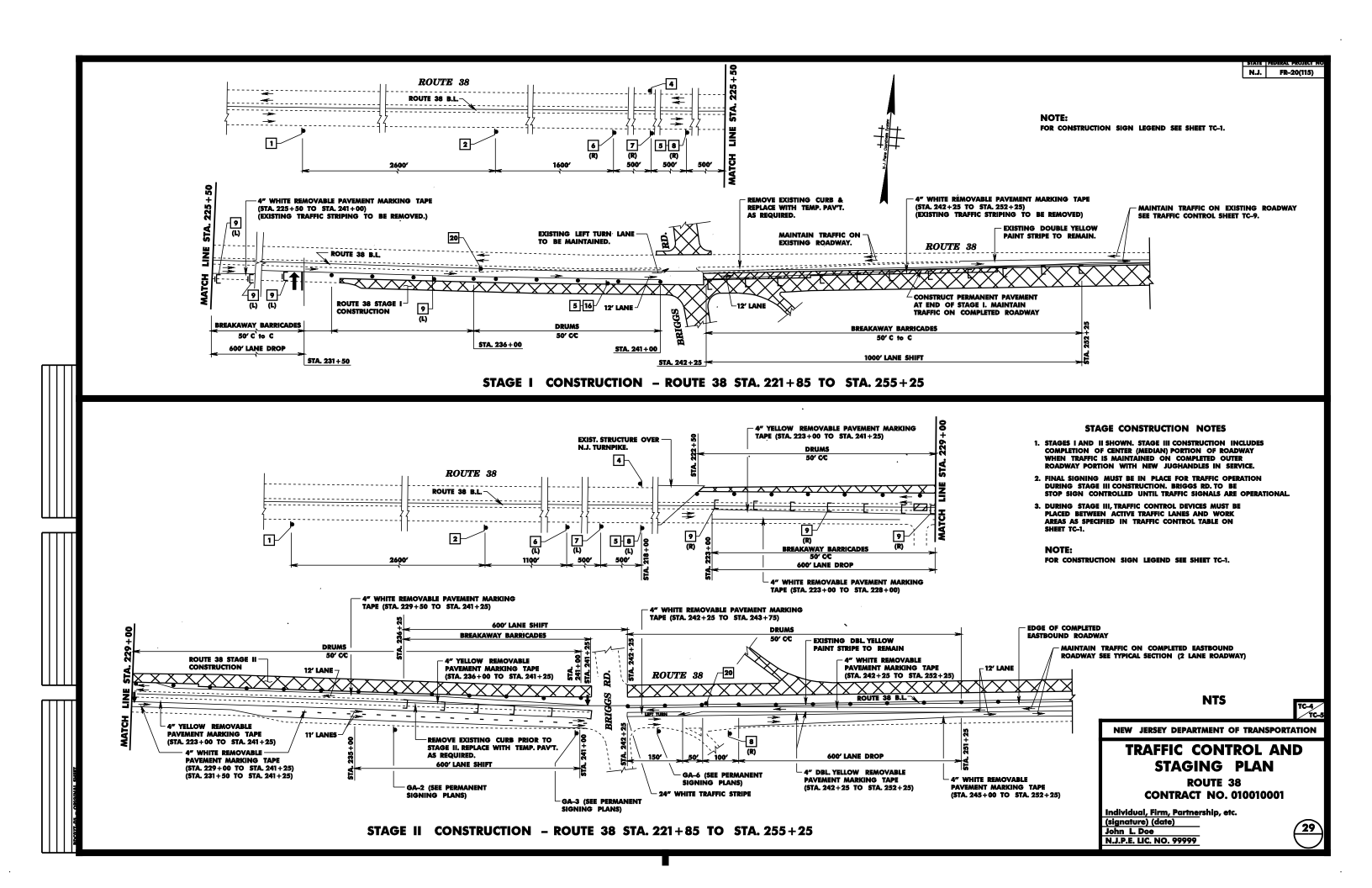
> **ROUTE 38 CONTRACT NO. 010010001**

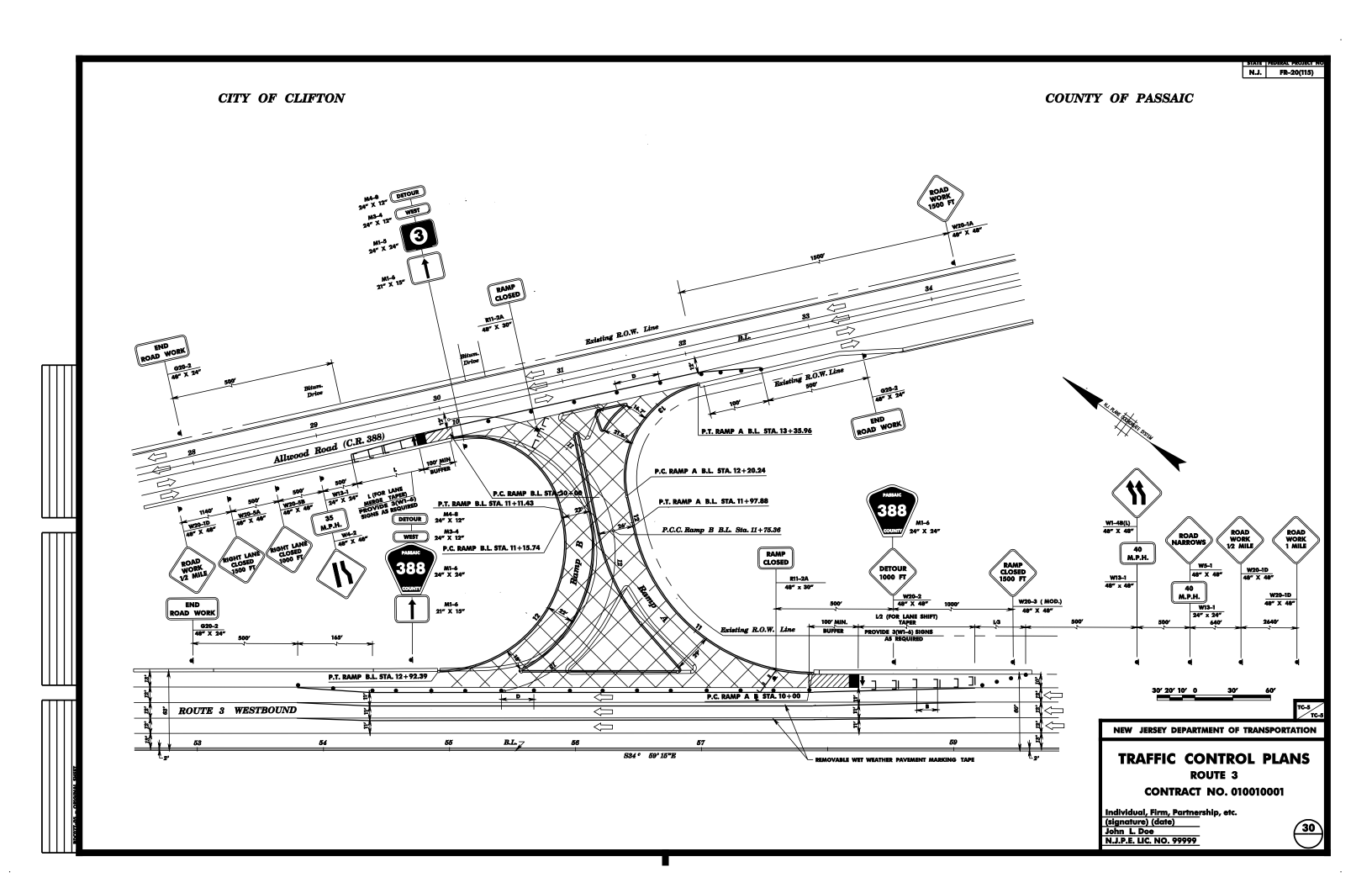
<u>Individual, Firm, Partne</u>rship, etc. (signature) (date) John L. Doe

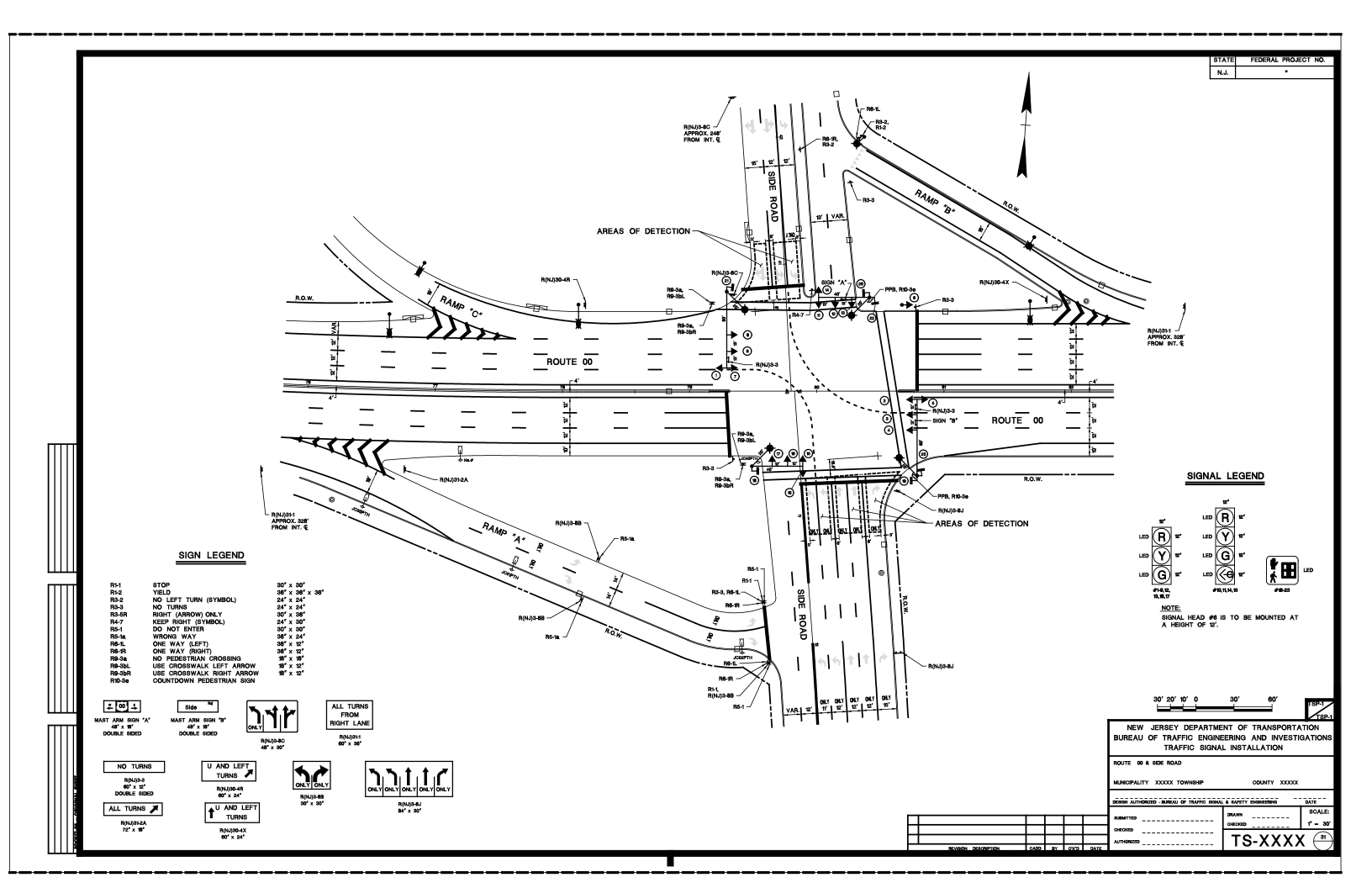
N.J.P.E. LIC. NO. 99999

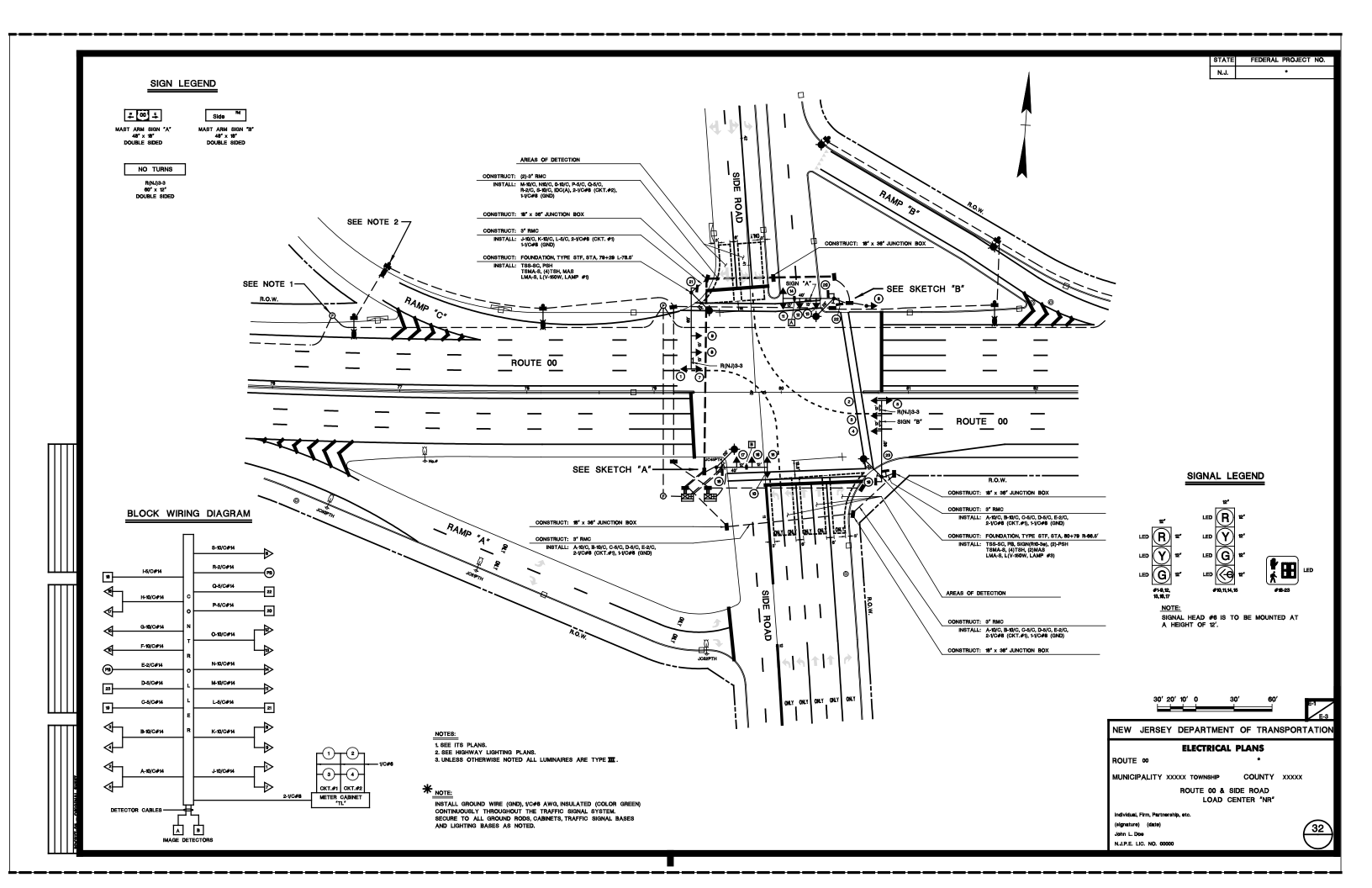












| ITEM NUMBER | TO BE CONSTRUCTED | CONTRACT QUANTITY |
|----------------|---|----------------------|
| 606012P | CONCRETE SIDEWALK 4" THICK | 2 SY |
| 701012P | 1½" RIGID METALLIC CONDUIT | 13 LF |
| 701015P | 2" RIGID METALLIC CONDUIT | 148 LF |
| 701021P | 3" RIGID METALLIC CONDUIT | 833 LF |
| 701102M | 18" x 36" JUNCTION BOX | 11 UNITS |
| 701123M | FOUNDATION, TYPE SFT | 1 UNIT |
| 701132M | FOUNDATION, TYPE P-MC | 1 UNIT |
| 701138M | FOUNDATION, TYPE STF | 4 UNITS |
| 701171M | METER CABINET, TYPE TL | 1 UNIT |
| 701192P | GROUND WIRE, NO. 8 AWG | 276 LF |
| 701201P | MULTIPLE LIGHTING WIRE, NO. 8 AWG | 450 LF |
| 701213P | SERVICE WIRE, NO. 6 AWG | 285 LF |
| 702009M | CONTROLLER, 8 PHASE | 1 UNIT |
| 702012M | TRAFFIC SIGNAL STANDARD, ALUMINUM | 1 UNIT |
| 702015M | TRAFFIC SIGNAL STANDARD, STEEL | 4 UNITS |
| 702024M | TRAFFIC SIGNAL MAST ARM, STEEL | 4 UNITS |
| 702027P | TRAFFIC SIGNAL CABLE, 2 CONDUCTOR | 787 LF |
| 702030P | TRAFFIC SIGNAL CABLE, 5 CONDUCTOR | 1722 LF |
| 702033P | TRAFFIC SIGNAL CABLE, 10 CONDUCTOR | 27 89 LF |
| 702036M | TRAFFIC SIGNAL HEAD | 17 UNITS |
| 702039M | PEDESTRIAN SIGNAL HEAD | 6 UNITS |
| 702042M | PUSH BUTTON | 2 UNITS |
| 702045M | IMAGE DETECTOR | 2 UNITS |
| 702057M | INTERIM TRAFFIC SIGNAL SYSTEM, LOCATION 1 | LUMP SUM |

1 UNIT

4 UNITS

4 UNITS

CONSTRUCT: FOUNDATION, TYPE P-MC, CONCRETE SIDEWALK, 4" THICK

INSTALL: METER CABINET, TYPE TL CONTROLLER, 8 PHASE

702060M CONTROLLER TURN-ON

703018M LUMINAIRE

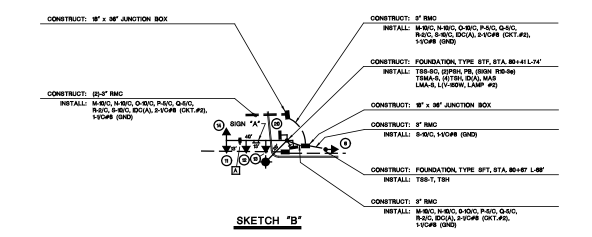
703015M LIGHTING MAST ARM, STEEL

| | | CÓNSTRUCT: (2)-9" RMC |
|------------|---|--|
| CONSTRUCT: | 18" x 38" JUNCTION BOX | INSTALL: J-B/C, K-B/C, L-5/C, M-B/C, N-B/C, O-D/C, P-4/C, Q-5/C, R-2/C, S-10/C, IDC(A), 3-1/C#8 (CKTS.#1, 2) 1-1/C#8 (GND) |
| CONSTRUCT: | (2)-3" RMC | |
| INSTALL: | F-10/C, G-10/C, H-10/C, I-5/C, J-10/C, | CONSTRUCT: FOUNDATION, TYPE STF, STA, 79+49 R-51 |
| | K-10/C, L-5/C, M-10/C, N-10/C, 0-10/C, P-5/C, Q-5/C, R-2/C, S-10/C, IDC(A,B) | INSTALL: TSS-SC, PSH |
| | 3-1/C#8 (CKTS.#1,2), 1/C#8 (GND) | TSMA-S, (4)TSH, ID(B) LMA-S, L(V-ISOW, LAMP #4) |
| CONSTRUCT: | 18" x 36" JUNCTION BOX | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | | |
| | | © CONSTRUCT: 3" RIMC |
| CONSTRUCT: | •• | INSTALL: F-10/C, G-10/C, H-10/C, I-5/C, IDC(B), |
| INSTALL: | A-10/C, B-10/C, C-5/C, D-5/C, E-2/C. F-10/C, G-10/C, H-10/C, I-5/C, J-10/C, | 2-1/G#8 (GKT, #2), 1-1/G#8 (GND) |
| | K-10/C, L-5/C, M-10/C, N-10/C, 0-10/C, | |
| | P-5/C, Q-5/C, R-2/C, S-10/C, IDC(A,B) 3-1/C#8 (CKTS.#1,2), 1/C#8 (GND) | CONSTRUCT: SERVICE: 2" RMC |
| | 0-10#8 (OK10.#1,2), 1/0#8 (GND) | / INSTALL: 3-1/C#6 |

SKETCH "A"

CONSTRUCT: 3" RMC

INSTALL: A-10/C, B-10/C, C-5/C, D-5/C, E-2/C, 2-1/C#8 (CKT.#1), 1-1/C#8 (GND)





NEW JERSEY DEPARTMENT OF TRANSPORTATION

ELECTRICAL PLANS

ROUTE 00

MUNICIPALITY XXXXX TOWNSHIP COUNTY XXXXX

ROUTE 00 & SIDE ROAD LOAD CENTER "NR"

Individual, Firm, Partnership, etc. (signature) (date)

(signature) (date)
John L. Doe
N.J.P.E. LIC. NO. 00000

CONTROL SECTION
NO. XXXXXXX

STATE FEDERAL PROJECT NO.

N.J.



STATE FEDERAL PROJECT NO. N.J.

ROUTE 00 & SIDE ROAD

TOWNSHIP OF XXXXXX

SIGNAL INDICATIONS WITHOUT PEDESTRIAN ACTUATION

COUNTY OF XXXXXX

TIME (sec)

60-35

25

40-20

25

22,23

DARK

| | 1-9 | 10,11 | 12,13 | 14,15 | 16,17 | <u>18-21</u> | |
|-------------------|-----|-------|-------|-------|-------|--------------|--|
| 1. Rte. 00 R.O.W. | G | R | R | R | R | w | |

| CLEARANCE | R | R | R | R | R | DW | DW | 2 | 2 | |
|------------------------|---|---|---|---|---|----|----|------|------|--|
| 2. Side Rd. S/B R.O.W. | R | R | R | G/ <g-< td=""><td>G</td><td>DW</td><td>DW</td><td>7-17</td><td>7-22</td><td></td></g-<> | G | DW | DW | 7-17 | 7-22 | |
| CHANGE | R | R | R | Υ | Υ | DW | DW | 4 | 4 | |
| CLEARANCE | R | R | R | R | R | DW | DW | 3 | 3 | |
| 3. Side Rd. N/B R.O.W. | R | G/ <g-< td=""><td>G</td><td>R</td><td>R</td><td>DW</td><td>DW</td><td>7-17</td><td>7-17</td><td></td></g-<> | G | R | R | DW | DW | 7-17 | 7-17 | |
| CHANGE | R | Υ | Υ | R | R | DW | DW | 4 | 4 | |
| CLEARANCE | R | R | R | R | R | DW | DW | 3 | 3 | |
| | | | | | | | | | | |

WITH PEDESTRIAN ACTUATION

| 1. Rte. 00 R.O.W. | G | R | R | R | R | w | DW | 10 | 30 |
|------------------------|---|---|---|--|---|-----|-----|----|-----|
| PED. CLEARANCE | G | R | R | R | R | FDW | DW | 25 | 25 |
| CHANGE | Y | R | R | R | R | DW | DW | 5* | 5** |
| CLEARANCE | R | R | R | R | R | DW | DW | 2 | 2 |
| | | | | | | | | | |
| 2. Side Rd. S/B R.O.W. | R | R | R | G/ <g-< td=""><td>G</td><td>DW</td><td>DW</td><td>7</td><td>7</td></g-<> | G | DW | DW | 7 | 7 |
| CHANGE | R | R | R | Υ | Υ | DW | DW | 4 | 4 |
| CLEARANCE | R | R | R | R | R | DW | DW | 3 | 3 |
| ש פ מיע במי בוי פ | | 0/ -0 | | n | | DW. | w | _ | _ |
| 3. Side Rd. N/B R.O.W. | R | G/ <g-< td=""><td>G</td><td>R</td><td>R</td><td>DW</td><td></td><td>5</td><td>5</td></g-<> | G | R | R | DW | | 5 | 5 |
| PED. CLEARANCE | R | G/ <g-< td=""><td>G</td><td>R</td><td>R</td><td>DW</td><td>FDW</td><td>32</td><td>32</td></g-<> | G | R | R | DW | FDW | 32 | 32 |
| CHANGE | R | Y | Υ | R | R | DW | DW | 4 | 4 |
| CLEARANCE | R | R | R | R | R | DW | DW | 3 | 3 |
| | | | | | | | | | |

^{*} An Offset of 8 seconds is to be measured from the beginning of yellow to Route 00 at Reference Road to the beginning of yellow to Route 00 at this intersection.

The Side Road N.B. right turn loops are to be equipped with a 10 second delay.

Memory-disconnected

PED. CLEARANCE

CHANGE

Vehicle Extension-2 seconds

EMERGENCY FLASH

Manual Control-disconnected

HOURS OF OPERATION:

Timing Schedule II (120 Second Background Cycle) is to be in effect Monday-Friday, 6:30 a.m.-9:00 a.m.

Timing Schedule I (100 Second Background Cycle) is to be in effect all other times.

NEW JERSEY DEPARTMENT OF TRANSPORTATION

ELECTRICAL PLANS

ROUTE 00

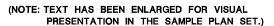
MUNICIPALITY XXXXX TOWNSHIP COUNTY XXXXX

> ROUTE 00 & SIDE ROAD LOAD CENTER "NR"

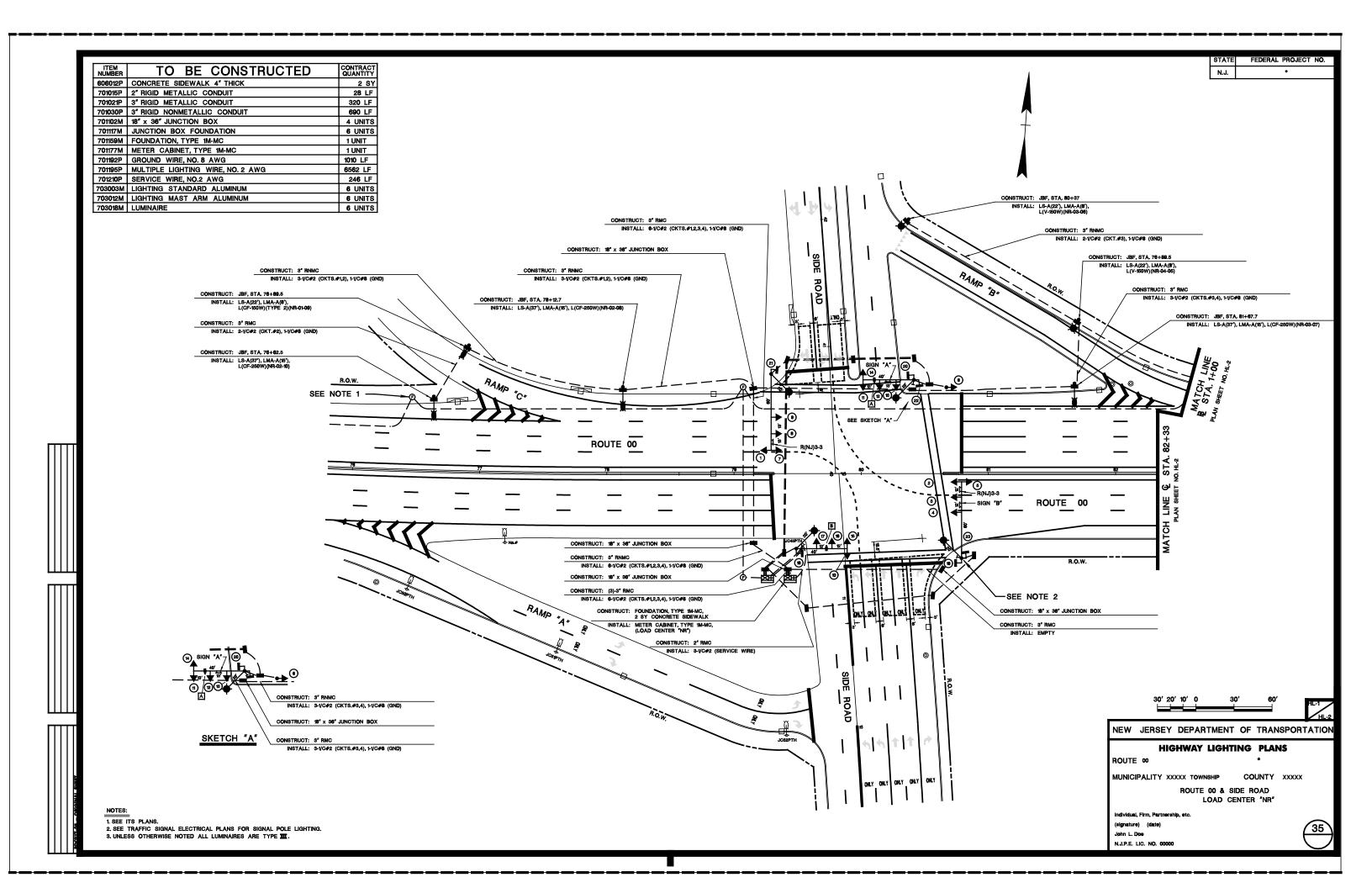
(signature) (date)

John L. Doe N.J.P.E. LIG. NO. 00000





^{**} An Offset of 0 seconds is to be measured from the beginning of yellow to Route 00 at this intersection.



STATE FEDERAL PROJECT NO. N.J. TO BE CONSTRUCTED 701021P 3" RIGID METALLIC CONDUIT 150 LF 443 LF 701030P 3" RIGID NONMETALLIC CONDUIT 701117M JUNCTION BOX FOUNDATION 4 UNITS 701195P MULTIPLE LIGHTING WIRE, NO. 2 AWG 6562 LF 703003M LIGHTING STANDARD ALUMINUM 4 UNITS 703012M LIGHTING MAST ARM ALUMINUM 4 UNITS 703018M LUMINAIRE 4 UNITS 701192P GROUND WIRE, NO. 8 AWG 600 LF CONSTRUCT: JBF, STA. 83+06 INSTALL: LS-A(37'), LMA-A(15'),L(CF-250W) (NR-03-04) CONSTRUCT: 3" RMC INSTALL: 3-1/C#2 (CKTS. #3&4), 1-1/C#8 (GND) CONSTRUCT: JBF, STA. 85+84 CONSTRUCT: 3" RNMC INSTALL: LS-A(37'), LMA-A(15'),L(CF-250W) (NR-03-02) 유 INSTALL: 3-1/G#2 (CKTS. #3&4), 1-1/C#8 (GND) CÓNSTRUCT: JBF, STA, 84+59 INSTALL: LS-A(37'), LMA-A(15'),L(CF-250W) (NR-04-03) INSTALL: 2-1/C#2 (CKT. #4), 1-1/C#8 (GND) SEE NOTE 1-CONSTRUCT: 3" RNMC INSTALL: 3-1/C#2 (CKTS. #3&4), 1-1/C#8 (GND) CONSTRUCT: JBF, STA, 87+30 INSTALL: LS-A(37'), LMA-A(15'),L(CF-250W) (NR-04-01) ROUTE U.S. 00 WEST BOUND ROUTE U.S. 00 EAST BOUND 30' 20' 10' 0 NEW JERSEY DEPARTMENT OF TRANSPORTATION HIGHWAY LIGHTING PLANS ROUTE 00 MUNICIPALITY XXXXX TOWNSHIP COUNTY XXXXX ROUTE 00 & SIDE ROAD LOAD CENTER "NR" Individual, Firm, Partnership, etc. 1. SEE ITS PLANS.
2. UNLESS OTHERWISE NOTED ALL LUMINAIRES ARE TYPE III. (signature) (date) 36 CONTROL SECTION John L. Doe

NO. XXXXXXX

N.J.P.E. LIG. NO. 00000

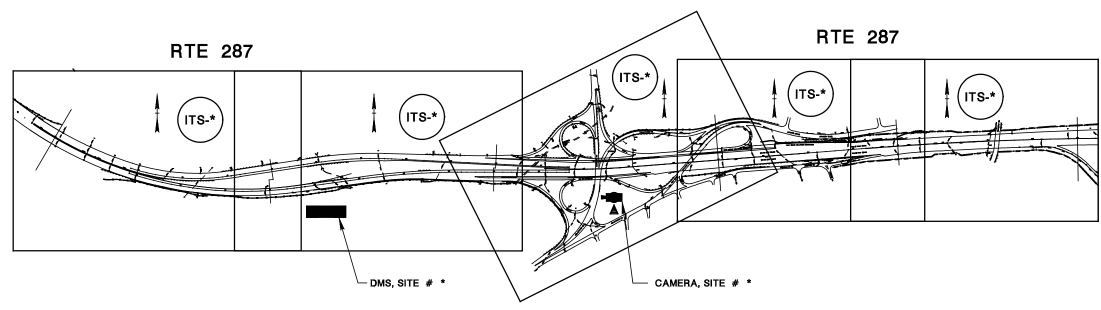
| STATE | FEDERAL PROJECT NO. |
|-------|---------------------|
| N.J. | * |

SITE LOCATION CHART

| TOC N/S | JOB SITE | PLAN SHEET | ROUTE AND INTERSECTION | MUNICIPALITY | COUNTY | DEVICE | TYPE | COMMUNICATIONS |
|------------|-------------|------------|---|---------------------|----------|--------|------------------------|------------------|
| N | * | ITS-* | ROUTE 78 EB M.P. 28.6 | BEDMINSTER TOWNSHIP | SOMERSET | DMS | FRONT ACCESS 27" X 90" | WIRELESS |
| N | * | ITS-* | ROUTE 78 EB M.P. 34.7 | BEDMINSTER TÖWNSHIP | SOMERSET | DMS | FRONT ACCESS 27" X 70" | WIRELESS |
| N | * | ITS-* | ROUTE 287 SB M.P. 23.55 | FAR HILLS BOROUGH | SOMERSET | CAMERA | DOME | FIBEROPTIC |
| N | * | ITS-* | ROUTE 287 NB PRIOR TO EXIT 30 M.P. 28.2 | BERNARDS TOWNSHIP | SOMERSET | DMS | WALK-IN 27" X 90" | FIBEROPTIC |
| N | * | ITS-* | ROUTE 287 AT NORTH MAPLE AVE. | BERNARDS TOWNSHIP | SOMERSET | CAMERA | DOME | FIBEROPTIC |
| N | * | ITS-* | ROUTE 287 AT MT. AIRY ROAD | BERNARDS TOWNSHIP | SOMERSET | CAMERA | DOME | DSL |
| N | * | ITS-* | ROUTE 287 FROM M.P. 21 | BEDMINSTER TOWNSHIP | SOMERSET | HUB | N/A | FIBEROPTIC |
| N | * | ITS-* | ROUTE 287/ROUTE 78 HAR | BEDMINSTER TOWNSHIP | SOMERSET | нав | N/A | FIBEROPTIC |
| N | * | ITS-* | ROUTE 287 AND ROUTE 10 | HANOVER TOWNSHIP | MORRIS | CAMERA | POSITIONAL | BROAD BAND CABLE |

GENERAL CONSTRUCTION NOTES

- 1. STATIONS ARE APPROXIMATE AND ARE FOR INFORMATIONAL PURPOSES ONLY.
- 2. ENSURE THAT THE MINIMUM DISTANCE SPECIFIED BY THE UTILITY OWNER IS MAINTAINED. BETWEEN ALL EXISTING UNDERGROUND UTILITIES AND ALL PROPOSED UNDERGROUND.
- 3. COMPLETE GUIDE RAIL INSTALLATIONS AND UPGRADES PRIOR TO INSTALLING ABOVE GROUND ITS FACILITIES.
- 4. CONTACT TRAFFIC OPERATIONS FOR MARK OUT OF EXISITING ITS UNDERGROUND WIRES AND CABLES.



LEGEND OF SYMBOLS AND NOTATIONS

| EXISTING | PROPOSED | |
|------------------|-------------|--------------------------------|
| F | © | JUNCTION BOX ITS |
| F A | - | CAMERA (WITH BLIND SPOT) |
| | | HIGHWAY ADVISORY RADIO ANTENNA |
| HAR | HAB | HAR SIGN |
| DMS | DMS | DMS |
| 0 | • | TRAVEL TIME SYSTEM |
| —— <i>115</i> —— | — — ітs — — | ITS WIRES & CABLES |
| | \bowtie | CONTROLLER CABINET W/SIDEWALK |
| | _ | 18" X 36" JUNCTION BOX |
| H | | METER CABINET |
| \bowtie | | CONTROLLER |
| | ■• | IMAGE DETECTOR |
| | | GRID PAVERS |



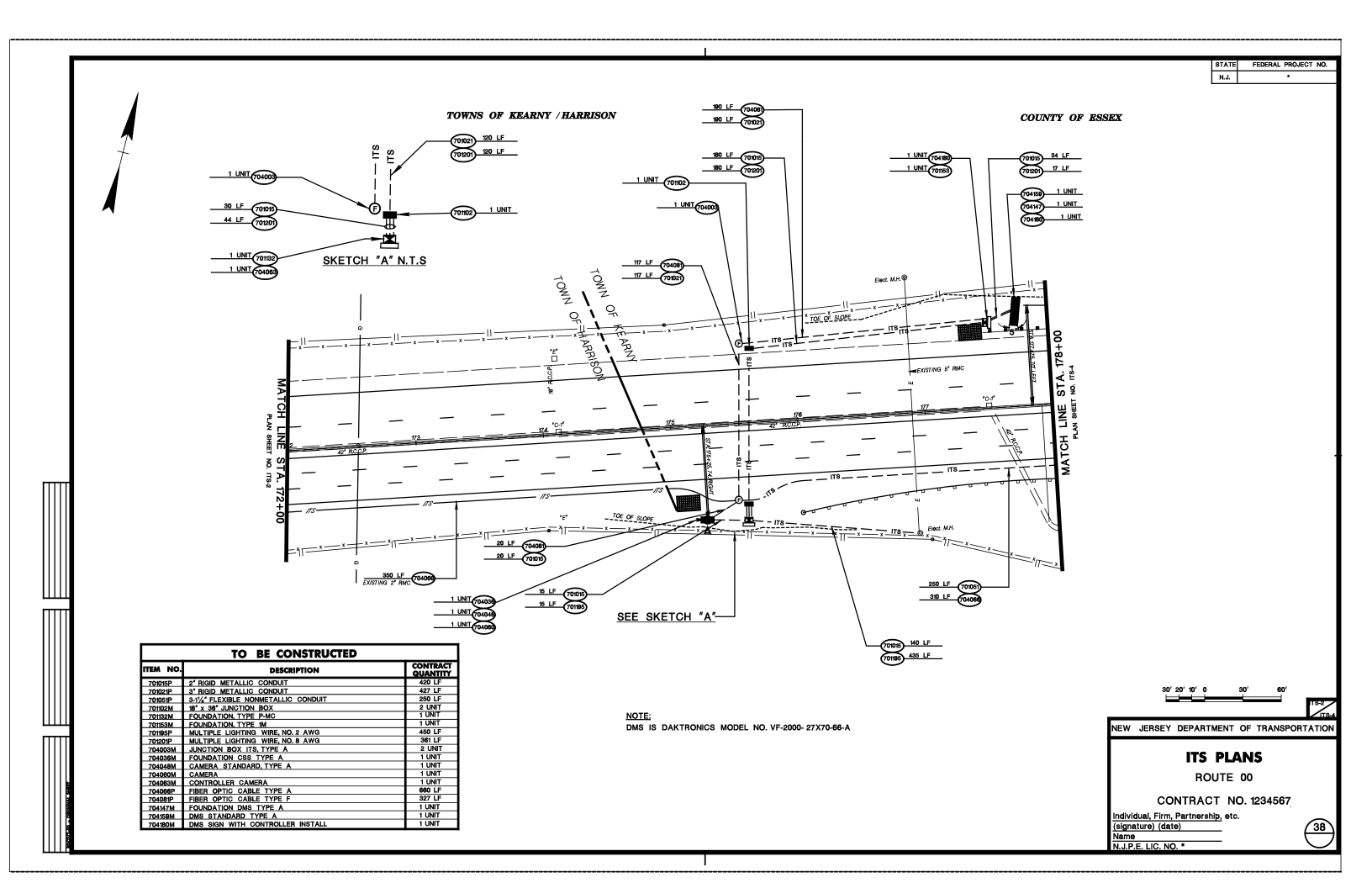
NEW JERSEY DEPARTMENT OF TRANSPORTATION

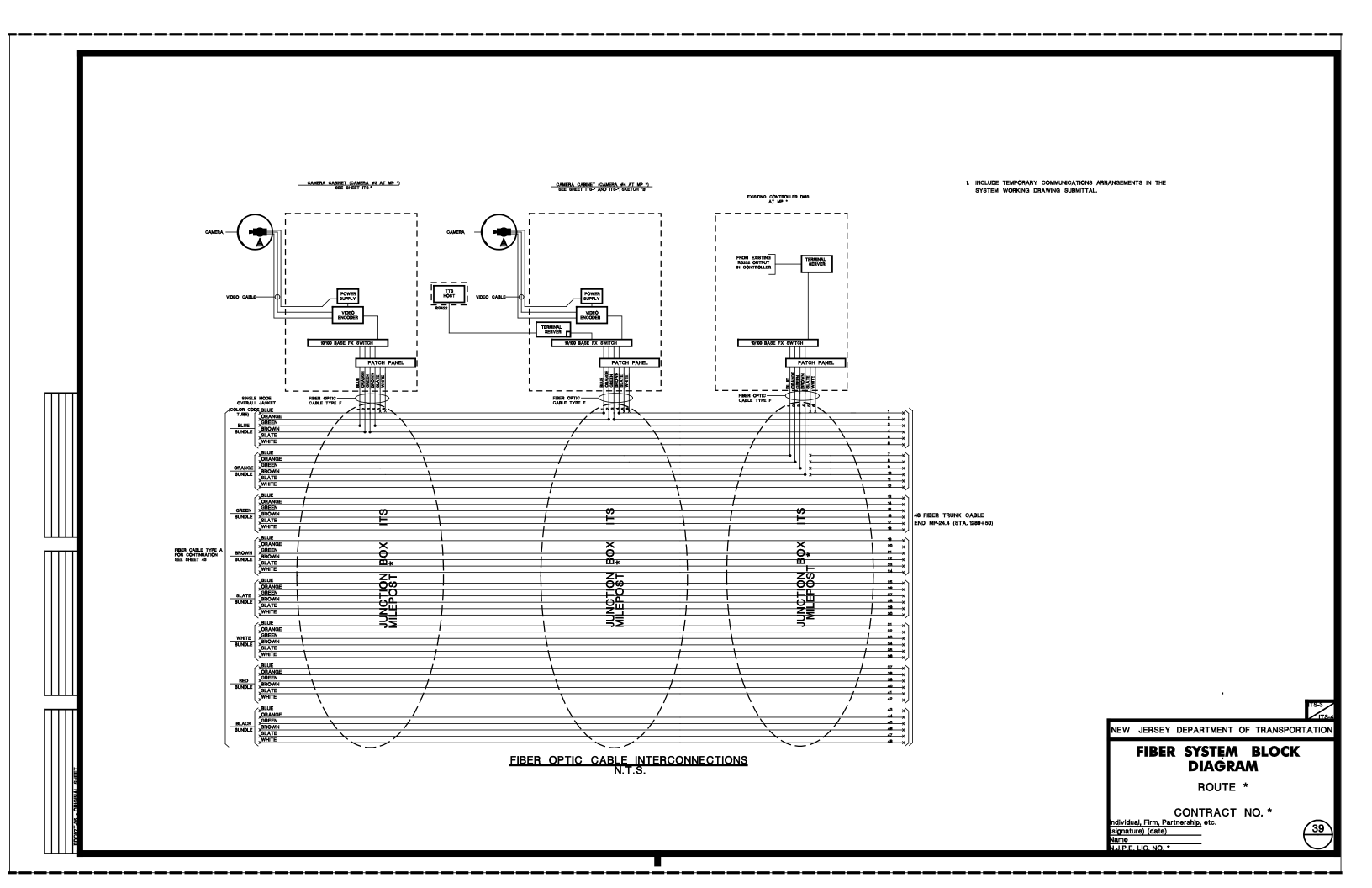
ITS LOCATION PLAN

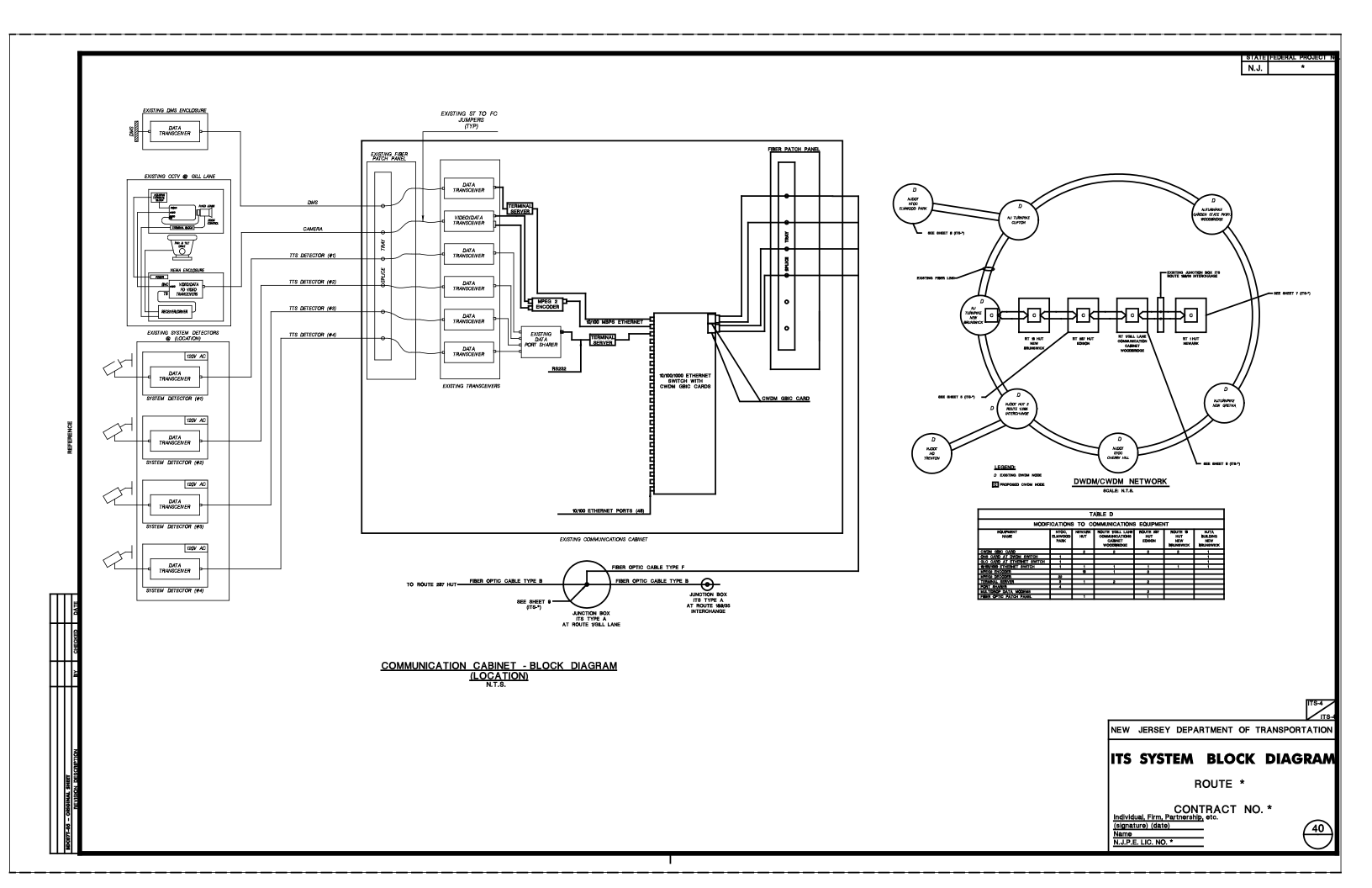
ROUTE 00

CONTRACT NO. 1234567 Individual, Firm, Partnership, etc. (signature) (date) Name N.J.P.E. LIC. NO. *









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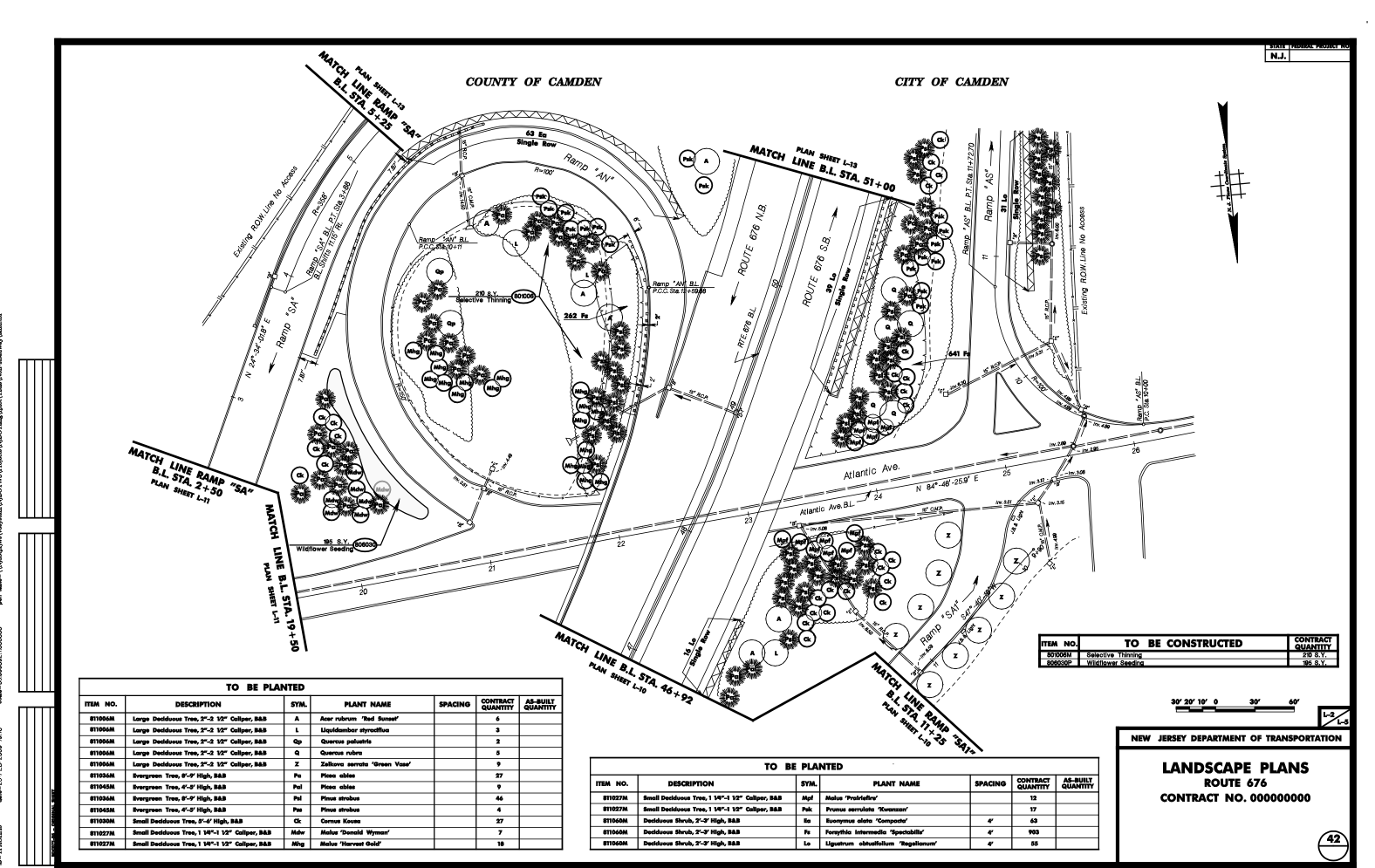
| ITEM NO. | DESCRIPTION | SYM. | PLANT NAME | PLAN SHEET QUANTITY | "IF & WHERE" DIRECTED QUANTITY | CONTRACT | AS-BUILT QUANTITY |
|--------------|--|--|--|------------------------|---|----------|----------------------|
| 811003M | Large Deciduous Tree, 3"-3 1/2" Caliper, B&B | | | _ | | 10 | |
| | | Ar Tc | Acer rubrum 'Red Sunset' Tilia cordata 'Greenspire' | 5 5 | | | |
| 811006M | Large Deciduous Tree, 2"-2 1/2" Caliper, B&B | 10 | Illia cordata Creenspire | J | | 12 | |
| | | Lt | Liriodendron tulipifera | 3 | 5 | | |
| 811009M | Large Deciduous Tree, 1"-1 1/4" Caliper, B&B | Ls | Liquidambar styraciflua | 4 | | 10 | |
| 011000111 | ange postudous rivo, r r in r cumpor, 202 | As | Acer saccharum 'Green Mountain' | 4 | | | |
| 04400414 | Described and Alexander Box | Mg | Magnolia grandiflora | 6 | | 7 | |
| 811021M | Small Deciduous Tree, 3"-3 1/2" Caliper, B&B | Pc | Pyrus calleryana 'Aristocrat' | 7 | | 7 | |
| 811024M | Small Deciduous Tree, 2"-2 1/2" Caliper, B&B | | | | | 4 | |
| 811027M | Small Deciduous Tree, 1 1/4"-1 1/2" Caliper, B&B | Pr | Pyrus calleryana 'Red Spire' | 4 | | 14 | |
| 01102/W | Sinan Deciduous Free, 1 1/4 -1 1/2 Camper, B&B | Мр | Malus 'Pink Perfection' | 6 | | 14 | |
| | | Pr | Prunus sargentii | 8 | | | |
| 811033M | Evergreen Tree, 9'-10' High, B&B | Pa | Picea abies | 8 | | 18 | |
| | | Pm | Pseudotsuga menziesii | 3 | 7 | | |
| 811036M | Evergreen Tree, 8'-9' High, B&B | | | | | 15 | |
| | | Pi To | Pinus strobus Thuja orientalis | 11 4 | | | |
| 811045M | Evergreen Tree, 4'-5' High, B&B | 10 | maja onentana | 7 | | 10 | |
| | - | Ps | Pinus strobus | 3 | | | |
| 811057M | Deciduous Shrub, 3'-4' High, B&B | P | Picea abies | 7 | | 19 | |
| 0 1 1007 IVI | pesiadous om da, o 4 mign, pod | E | Euonymus alata | 10 | | 19 | |
| | | V | Viburnum dentatum | 9 | | | |
| 811060M | Deciduous Shrub, 2'-3' High, B&B | S | Spiraea bumalda 'Anthony Waterer' | 18 | | 33 | |
| | | F | Forsythia intermedia spectabilis | 15 | | | |
| 811066M | Deciduous Shrub, 15"-18" High, #2 Container | | | | | 41 | |
| | | A C | Aronia arbutifolia Clethra alnifolia | 15 26 | | | |
| 811072M | Evergreen Shrub, 30"-36" High, B&B | | Gettila altiliora | 20 | | 48 | |
| | | lm | llex x. meserveae 'Blue Maid' | 32 | | | |
| 811075M | Evergreen Shrub, 24"-30" High, B&B | lp | llex x. meserveae 'Blue Prince' | 16 | | 18 | |
| 011073W | Evergreen Smub, 24 -50 Flight, B&B | In | llex 'Nellie R. Stevens' | 6 | | 10 | |
| | | lg | llex glabra | 12 | | | |
| 811078M | Evergreen Shrub, 18"-24" High, #3 Container | Rc | Rhododendron catawbiense 'Roseum Elegans' | 10 | | 25 | |
| | | Ad | Azalea 'Delaware Valley White' | 15 | | | |
| 811084M | Evergreen Shrub, 3'-4' Spread, B&B | | | | _ | 63 | |
| 811093M | Evergreen Shrub, 18"-24" Spread, #3 Container | Tx | Taxus densiforma | 56 | 7 | 20 | |
| | are ignormality to an expression, we define the | Jw | Juniperus horizontalis 'Wiltoni' | 20 | | | |
| 811096M | Evergreen Shrub, 12"-15" Spread, #2 Container | la la | Lucinamia abinamaia Causantii | 22 | | 69 | |
| | | Jc Cs | Juniperus chinensis Sargentii Cotoneaster dammeri 'Skogsholmen' | 23 46 | | | |
| 811099M | Groundcover or Vine, #1 Container | | | | | 81 | |
| | | Cr Pe | Campsis radicans | 39 42 | | | |
| 811102M | Groundcover or Vine, 4" Pot | Pe Pe | Phlox paniculata 'Eva Cullum' | 42 | | 264 | |
| | | Pt | Parthenocissus tricuspidata 'Veitchi' | 264 | | | |
| 811105M | Groundcover or Vine, 2 1/4" Pot | Hb | Hedera helix 'Baltica' | 226 | | 226 | |
| 811108M | Groundcover or Vine, 2" Plug | 1 10 | TIGGIA HOIA DAILIGA | 220 | | 1462 | |
| | _ | Sa | Spartina alterniflora | 567 | | | |
| 811111M | Perennial, #1 Container | Spp | Spartina patens | 895 | | 819 | |
| OTTITIVI | , comman, we contained | Ep | Echinacea purpurea | 289 | 55 | 019 | |
| ***** | | Ca | Calamagrostis arundinacea 'Karl Foerster' | 475 | | | |
| 811114M | Perennial, #SP5 | Hh | Hemerocallis 'Happy Returns' | 600 | | 1075 | |
| | | H | Hemerocallis 'Little Grapette' | 475 | | | |
| 811117M | Perennial, #SP4 | | Doubles die biste | 705 | | 785 | |
| 811120M | Perennial, 2" Plug | Rh | Rudbeckia hirta | 785 | | 960 | |
| | , , | Ana | Aster novae-angliae | 650 | | | |
| 04440014 | Dulls | Cv | Coreopsis verticillata 'Moonbeam | 310 | | 2400 | |
| 811123M | Bulb | N | Narcissus | 1254 | | 2129 | |
| | | lv | Iris versicolor | 875 | | | |
| 811135M | Rhizome | _ | A compared to the control of the con | 254 | | 578 | |
| | | Ac Na | Acorus calamus Nuphar advena | 254 324 | | | |
| 811129M | Tuber | 140 | | | | 268 | |
| 811132M | P | Ар | Alisma plantago-aquatica | 268 | | 400 | |
| | Root | 1 | 1 | I | | 186 | I |

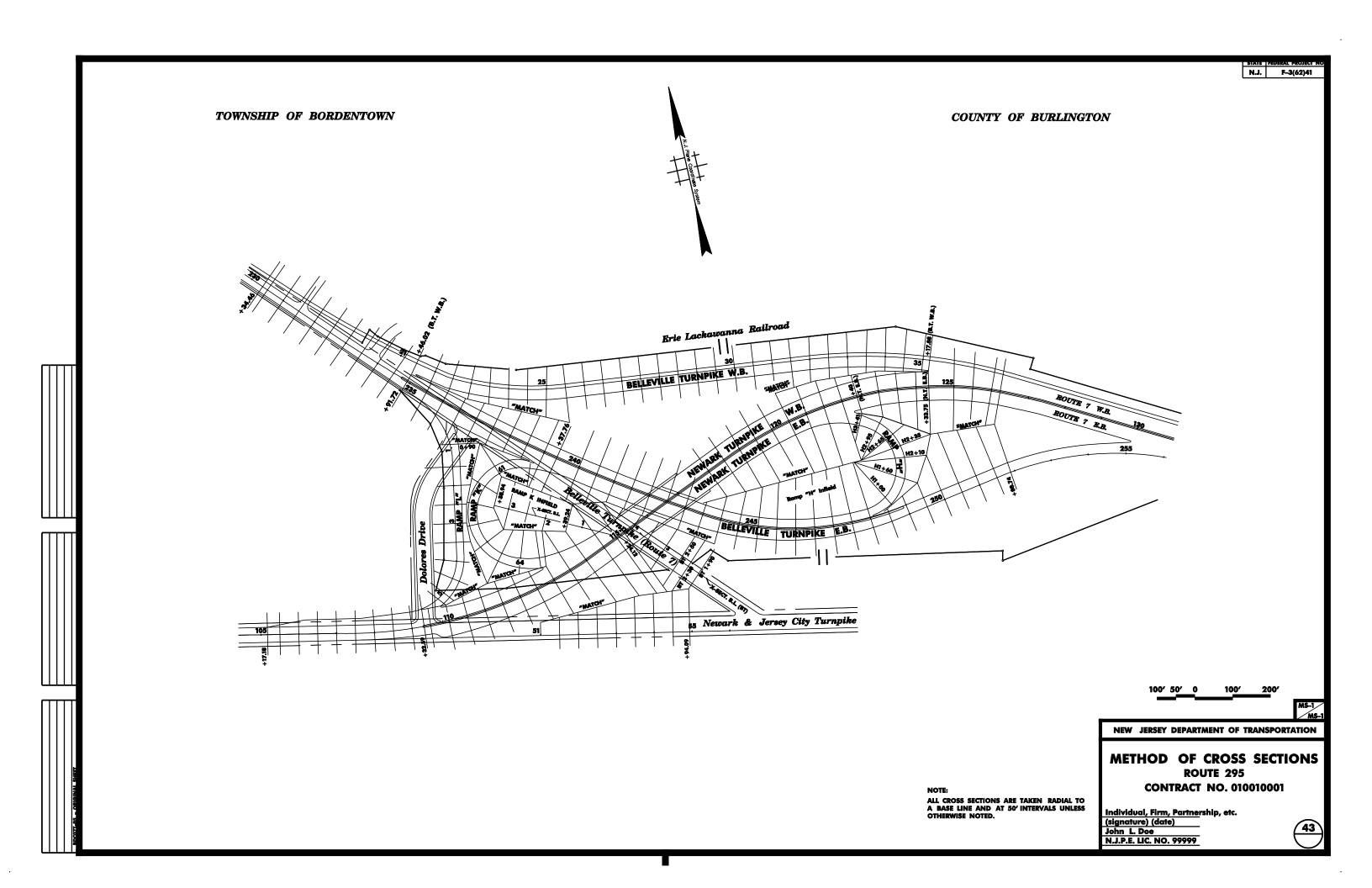
PLANTING SUMMARY

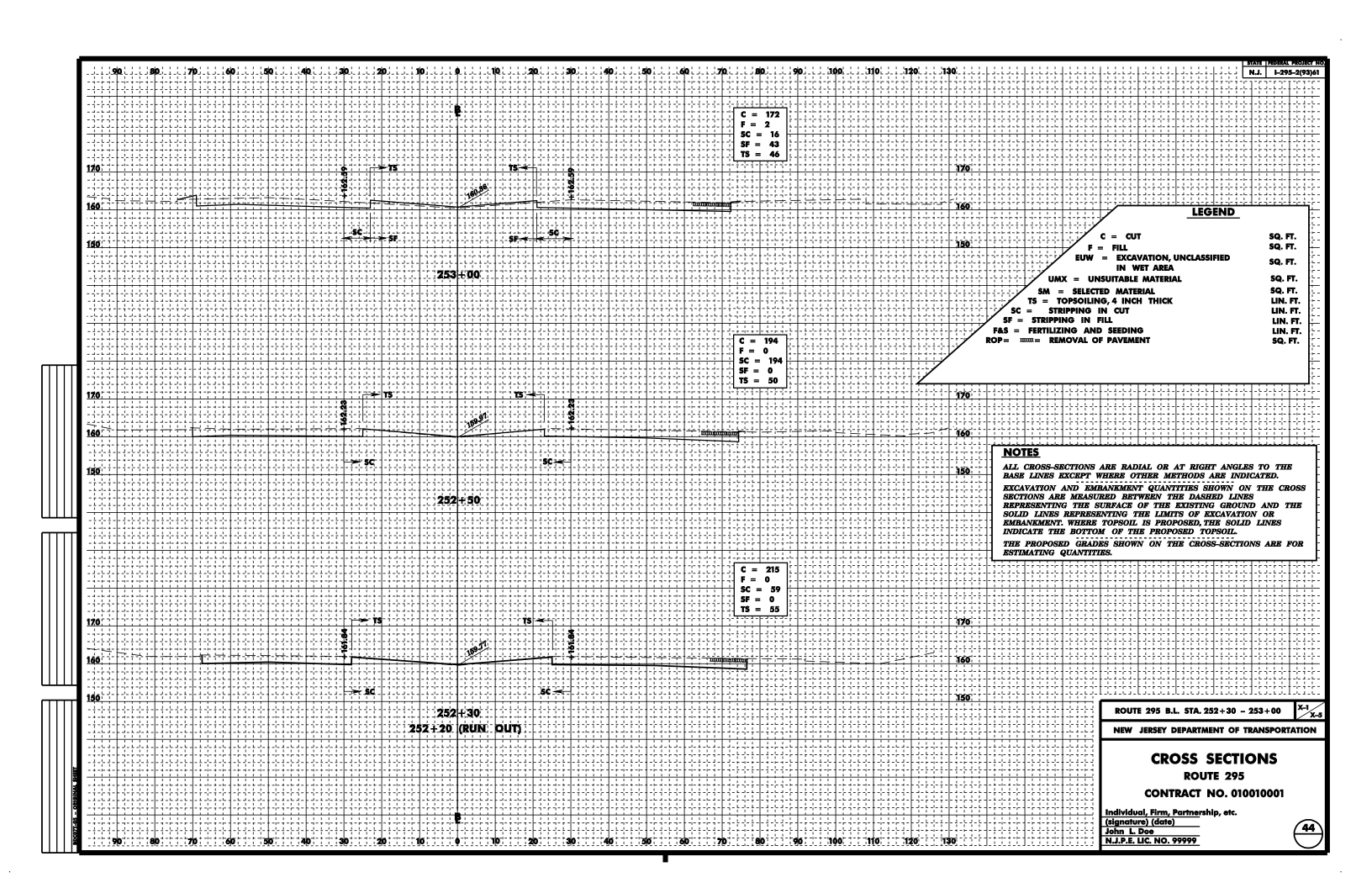
NEW JERSEY DEPARTMENT OF TRANSPORTATION

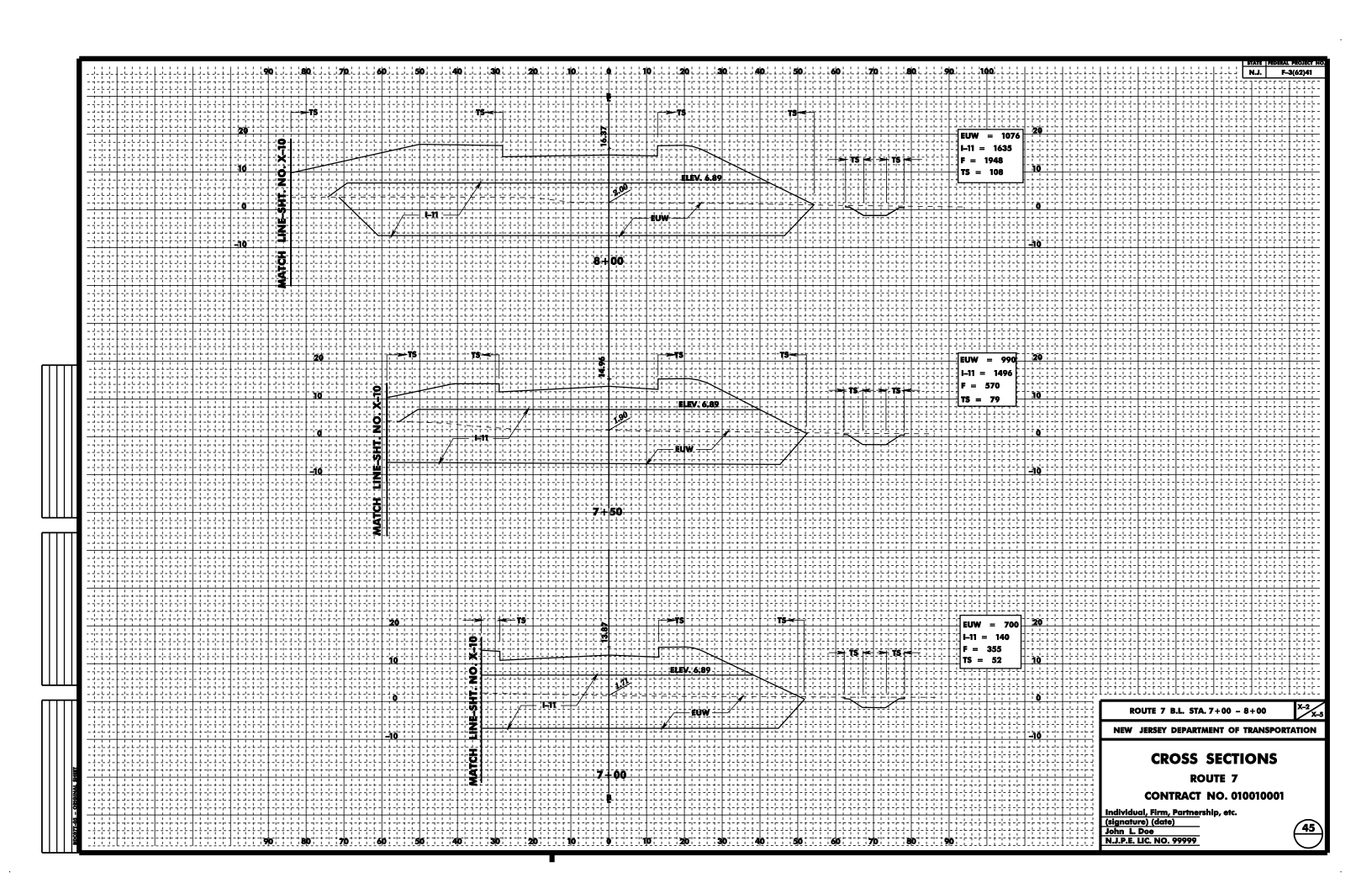
ROUTE 676
CONTRACT NO. 000000000

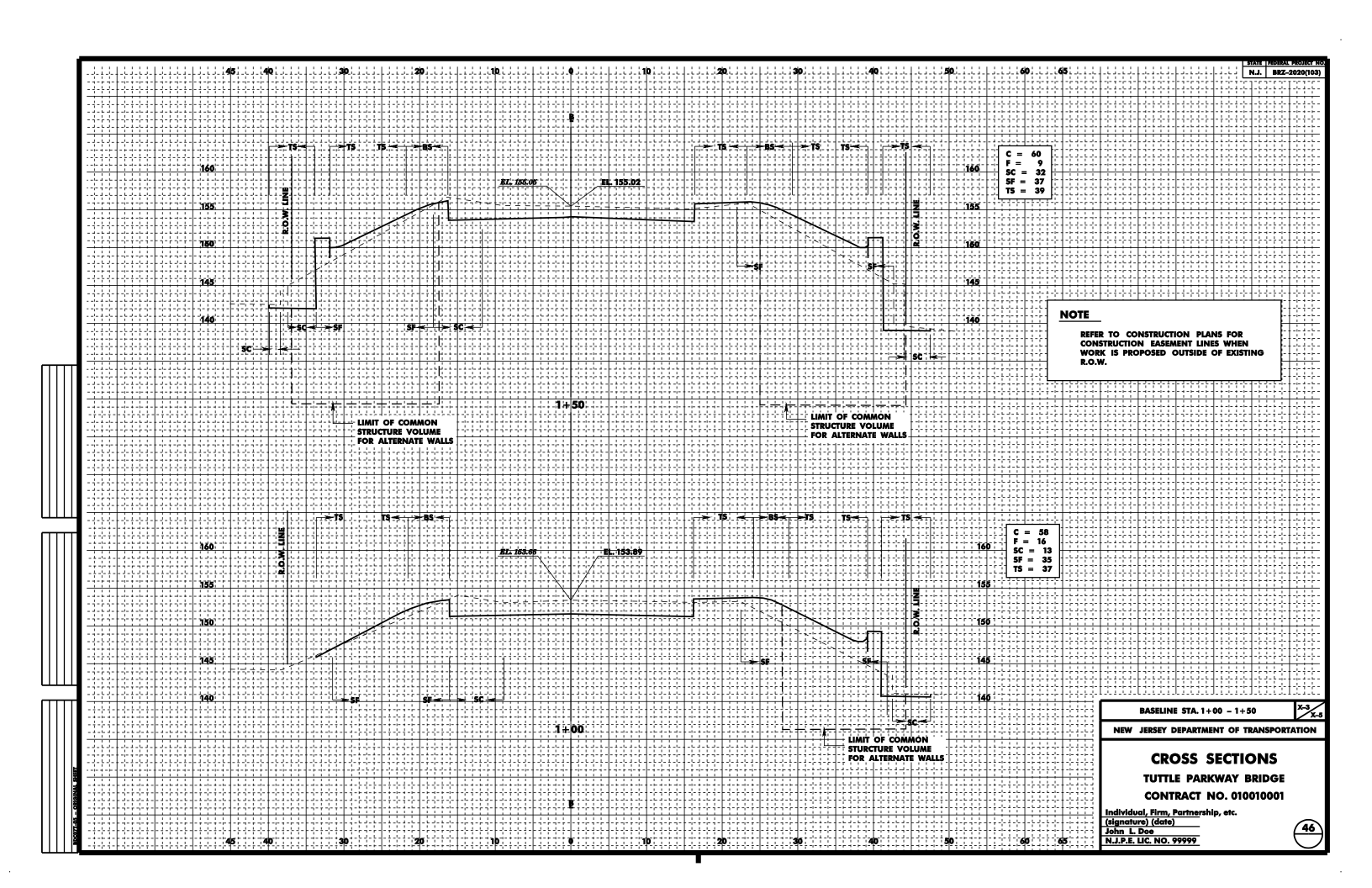


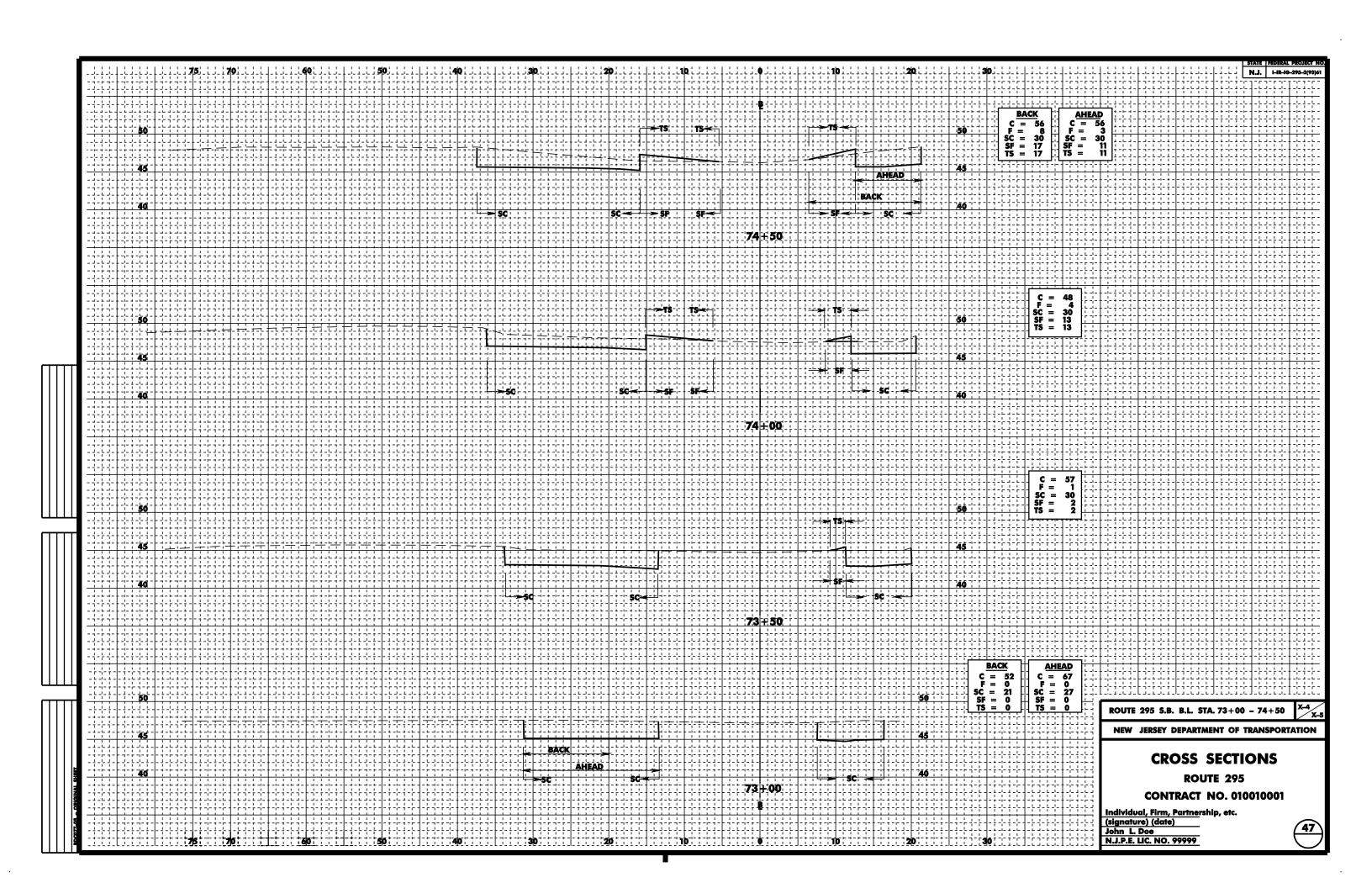


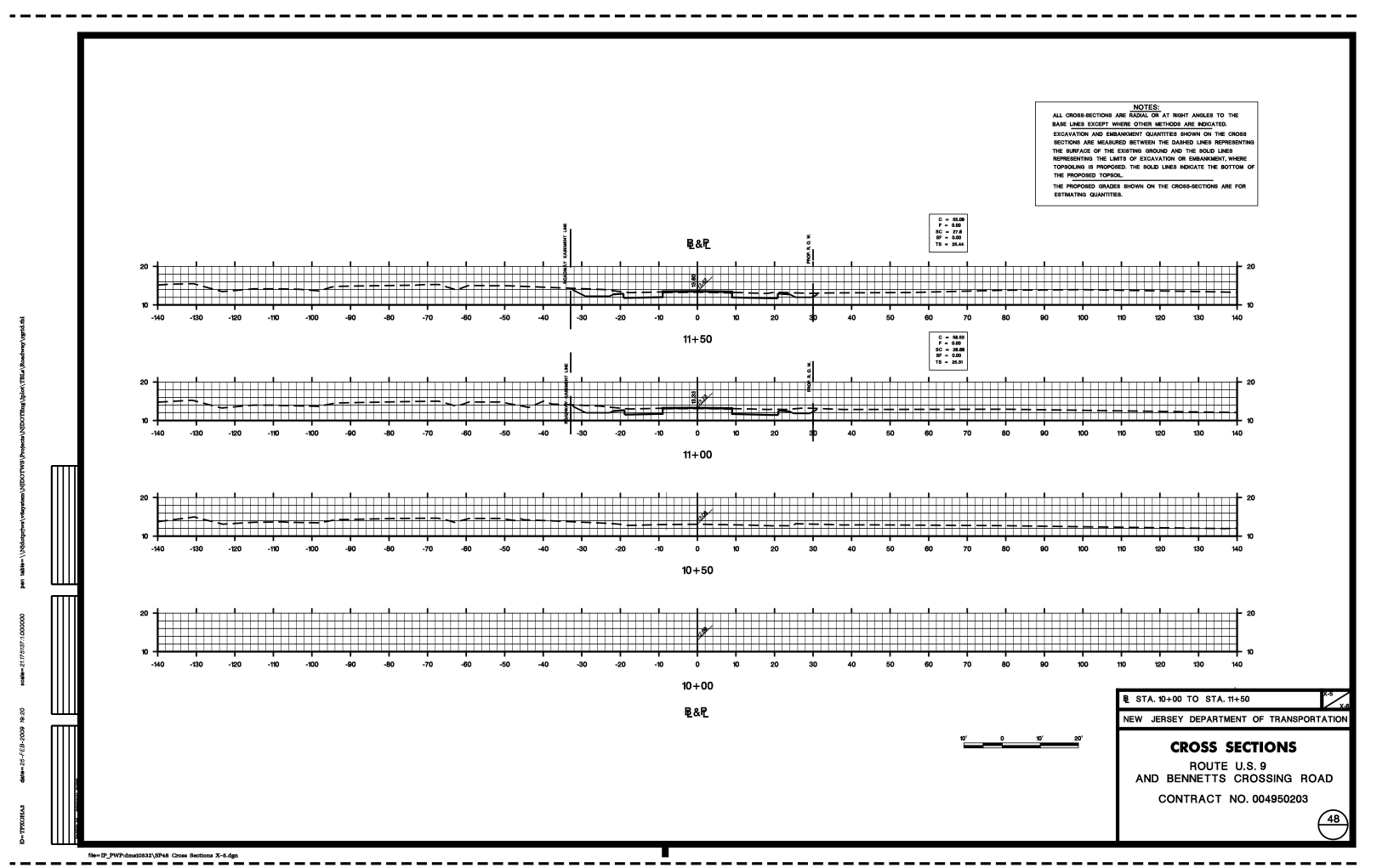












Sample No: 1

Earthwork Summary

| | Contract Quar | ntity | | |
|------------|--|-------------------------------------|----------------------|-----|
| Excava | <u>tion</u> | | | |
| . , | vated Materials | | | |
| (1) Exca | vation, Unclassified available for I-14 Embankment | | | |
| | Excavation from Cross Sections (except for Regulated M | - 1 | 9,396 | |
| | Excavation from Plan Sheets (except for Regulated Mate | 9 / | 5,053 | |
| | | OSY x 12" thick) | -921 | |
| | · · · · · · · · · · · · · · · · · · · | SY x 4" thick) | -200 | |
| | Removal of Pavement (2,790 SY x 12" thick) | otal Excavation, Unclassified | 13,328 921 | |
| | Less Unsuitable Excavation Unclassified | | -300 | |
| | | SY x 12" thick) | -271 | |
| | Official avenue (020 C | Total | 13,678 | |
| ۵) = | | | | |
| 2) Exca | vation, Regulated Material available for I-14 Emban Excavation, Regulated from Cross Sections | kment | 10.671 | CV |
| | Excavation, Regulated from Plan Sheets | | 10,671 420 | |
| | Excavation, Regulated from Flam Sheets Excavation, Regulated of pipes, inlets & other substructu | ree | | CY |
| | | tal Excavation, Regulated Material | 11,156 | |
| | Less Unsuitable Excavation Regulated Material, Ha | . • | -210 | |
| | Unsuitable Excavation Regulated Material | | -300 | |
| | Ç | Total | 10,646 | |
| | Disposal of Regulated Material, Hazardous (210 * 1.755 | TON/CY) | 360 | TON |
| | Disposal of Regulated Material (300 * 1.755 TON/CY) | 1010/01) | | TON |
| ۵) ۵ | office Acid Book size Oct. a chick to a 44 Forb | -Larant | | |
| ع) Exca | vation, Acid Producing Soil available for I-14 Emba | INKITIENT | 2,100 | CV |
| | Excavation, Acid Producing Soil from Cross Sections | | 2,100 520 | |
| | Excavation, Acid Producing Soil from Plan Sheets Excavation, Acid Producing Soil of pipes, inlets & other s | substructures | 145 | |
| | | Excavation, Acid Producing Soil | 2,765 | |
| | Less Unsuitable Excavation Acid Producing Soil | Execution, Note 1 reducing Soil | -700 | |
| | | Total | 2,065 | |
| | Disposal of Acid Producing Soil (700 * 1.755 TON | (CY) | 1,229 | TON |
| | and the state of the second state of the sta | . (/ T . (.) . (. (.) . (.) | 00.750 | ٥٧/ |
| | cavated Materials available for I-14 Embankmer 0,646 + 2,065)* 0.90 shrinkage) | it (10tal of 1+2+3) | 23,750 | CY |
| 13070 1 | 0,040 · 2,000) 0.00 311111Kage) | | | |
| (B) I-14 I | Embankment Quantity Required | | | |
| | Embankment from Cross Sections | | 7,986 | CY |
| | Embankment from Plan Sheets | | 2,840 | CY |
| | <u>Less</u> I-13 Soil Aggregate | | -300 | CY |
| | I-11 Soil Aggregate | | -250 | CY |
| | I-10 Soil Aggregate | | -145 | |
| | I-9 Soil Aggregate | | -85 | |
| | I-7 Soil Aggregate | | -100 | |
| | Stripping in Fill | Total | 175 10,121 | |
| | | | · | |
| | ted Materials Excess (Suitable for I-14 Emba | * | 13,629 | CY |
| Excava | ted Materials to be Borrowed (Suitable for I- | 14 Embankment) | 0 | CY |
| Topsoil | ina | | | |
| | oil Available | | | |
| | Stripping in Cut | | 200 | |
| | Stripping in Fill | | 175 | |
| | Tota | ll Stripping available for Topsoil | 375 | CY |
| B) Tops | oil Required | | | |
| • | Topsoiling, 4" Thick from Cross Sections | | 2,750 | SY |
| | Topsoiling, 4" Thick from Plan Sheets | | 1,450 | SY |
| | Total Topsoiling 4" Thick required | in SY | 4,200 | SY |
| | Total Topsoiling 4" Thick requ | ired in CY (4,200 SY x 4" thick) | 466 | CY |
| Evense | Topsoil | | n | CY |
| | | | J | |
| | Topsoil | | 04 | CY |

Sample No: 2

Earthwork Summary

| | Earthwork Summary | | | | |
|---|--|--|--|--|--|
| | Description | Federal Quantity | Town center Associates Quantity | 100% State Quantity | Contract Quantity |
| Excavation | | | | | |
| (A) Excavated | Materials | | | | |
| (1) Excavation. | , Unclassified available for <u>I</u> -14 Embankment | | | | |
| | ation from Cross Sections (except for Regulated Material and/or Acid Producing Soil) | 5,696 CY | 0 CY | 3,700 CY | 9,396 CY |
| Excav | ation from Plan Sheets (except for Regulated Material and/or Acid Producing Soil) | 5,053 CY | 0 CY | 0 CY | ### Analysis ## |
| Less | Removal of Pavement (2,790 SY x 12" thick) | -800 CY | -21 CY | -100 CY | |
| | Stripping in Cuts (1818 SY x 4" thick) | -150 CY | -50 CY | | |
| | Total Excavation, Unclassified | 9,799 CY | -71 CY | 3,600 CY | |
| | val of Pavement (2,790 SY x 12" thick) | 800 CY | 21 CY | | |
| Less | Unsuitable Excavation Unclassified Unsuitable Pavement (820 SY x 12" thick) | -300 CY | 0 CY | | 9,396 CY 5,053 CY -921 CY -920 CY 13,328 CY 921 CY -300 CY 13,678 CY 10,671 CY 420 CY 65 CY 11,156 CY -210 CY -300 CY 10,646 CY 10,646 CY 10,671 CY 420 CY 520 CY 11,57 CY 12,765 CY -700 CY 2,765 CY -700 CY 2,840 CY -300 |
| | Unsuitable Pavement (820 SY x 12" thick) Total | -226 CY 10,073 | 0 CY -50 | 3,655 | |
| | | , | | 3,000 | , |
| | Regulated Material available for I-14 Embankment | 2 2 4 4 2 4 | 2 274 214 | 222 | 10.071.011 |
| | ation, Regulated from Cross Sections | 6,311 CY | 3,671 CY | | |
| | ation, Regulated from Plan Sheets | 220 CY | 0 CY | | |
| Excav | ation, Regulated of pipes, inlets & other substructures Total Excavation, Regulated Material | 55 CY 6,586 CY | 10.00 CY 3,681 CY | | |
| Less | Unsuitable Excavation Regulated Material, Hazardous | -210 CY | 0.00 CY | | |
| EC 33 | Unsuitable Excavation Regulated Material | -300 CY | 0 CY | | |
| | Total | 6,076.00 CY | 3,681.00 CY | 889.00 CY | |
| | Disposal of Descripted Material Harvardova (240 * 4.755 TONIOV) | 200 TON | O TON | O TON | 200 TON |
| | Disposal of Regulated Material, Hazardous (210 * 1.755 TON/CY) Disposal of Regulated Material (300 * 1.755 TON/CY) | 369 TON 527 TON | 0 TON 0 TON | | |
| | | 32, 73.7 | | | |
| | , Acid Producing Soil available for I-14 Embankment | | | | |
| | ation, Acid Producing Soil from Cross Sections | 2,000 CY | 0 CY | | _, |
| | ation, Acid Producing Soil from Plan Sheets | 485 CY | 0 CY | | |
| Excav | ation, Acid Producing Soil of pipes, inlets & other substructures | 145 CY | 0 CY | 0 CY | 145 CY |
| | Total Excavation, Acid Producing Soil | 2,630 CY | 0 CY | 135 CY | 2,765 CY |
| Less | Unsuitable Excavation Acid Producing Soil | -700 CY | 0 CY | | |
| | Total | 1,930 CY | 0 CY | 135 CY | 2,065 CY |
| Dispo | osal of Acid Producing Soil(700 * 1.755 TON/CY) | 1,229 TON | 0 TON | 0 TON | 1,229 TON |
| Total Excavate | ed Materials available for I-14 Embankment (Total of 1+2+3) | 16,271 CY | 3,268 CY | 4,211 CY | 23.750 CY |
| | - 2,065)* 0.90 shrinkage) | , | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| (D) I 44 Feeb | June at Overstite Described | | | | |
| | nkment Quantity Required nkment from Cross Sections | 7,236 CY | 500 CY | 250 CV | 7.096 CV |
| | nkment from Plan Sheets | 2,360 CY | 480 CY | | |
| Less | I-13 Soil Aggregate | -300 CY | 0 CY | | |
| | I-11 Soil Aggregate | -350 CY | 0 CY | | |
| | I-10 Soil Aggregate | -185 CY | 40 CY | 0 CY | |
| | I-9 Soil Aggregate | -85 CY | 0 CY | | |
| | I-7 Soil Aggregate | -100 CY | 0 CY | | |
| | Stripping in Fill Total | 100 CY 8,676 CY | 25 CY 1,045 CY | | |
| | | | · | | |
| Excavated Ma | aterials Excess (Suitable for I-14 Embankment) | 7,595 CY | 2,223 CY | 3,811 CY | 13,629 CY |
| Excavated Ma | aterials to be Borrowed (Suitable for I-14 Embankment) | 0 CY | 0 CY | 0 CY | 0 CY |
| | | | | | |
| Topsoilina | sileble | | | | |
| | aliable | | 50 CY | 0 CY | 200 CY |
| (A) Topsoil Ava | ing in Cut | 150 CY | 30 01 | | |
| (A) Topsoil Ava Strippi | | 150 CY 75 CY | 0 CY | 100 CY | 1/3 01 |
| (A) Topsoil Ava Strippi | ing in Cut | | | 100 CY 100 CY | |
| (A) Topsoil Ava Strippi Strippi | ing in Cut ing in Fill Total Stripping available for Topsoil | 75 CY | 0 CY | | |
| A) Topsoil Ava Strippi Strippi B) Topsoil Re | ing in Cut ing in Fill Total Stripping available for Topsoil equired iling, 4° Thick from Cross Sections | 75 CY 225 CY 1,450 SY | 0 CY 50 CY 800 SY | 100 CY 500 SY | 375 CY 2,750 SY |
| (A) Topsoil Ava Strippi Strippi (B) Topsoil Re | ing in Cut ing in Fill Total Stripping available for Topsoil equired illing, 4" Thick from Cross Sections illing, 4" Thick from Plan Sheets | 75 CY 225 CY 1,450 SY 1,000 SY | 0 CY 50 CY 800 SY 0 SY | 100 CY 500 SY 450 SY | 375 CY 2,750 SY 1,450 SY |
| A) Topsoil Ava Strippi Strippi B) Topsoil Re | ing in Cut ing in Fill Total Stripping available for Topsoil equired illing, 4" Thick from Cross Sections illing, 4" Thick from Plan Sheets Total Topsoiling 4" Thick required in SY | 75 CY 225 CY 1,450 SY 1,000 SY 2,450 SY | 0 CY 50 CY 800 SY 0 SY 800 SY | 100 CY 500 SY 450 SY 950 SY | 9,396 CY 5,053 CY -921 CY -921 CY -920 CY 13,328 CY 921 CY -300 CY -271 CY 420 CY 65 CY 11,156 CY -210 CY -300 CY 11,156 CY -210 CY -300 CY 10,646 CY 369 TON 527 TON 2,100 CY 520 CY 145 CY -700 CY 2,765 CY -700 CY 2,065 CY 1,229 TON 23,750 CY 13,629 CY -145 CY -150 CY -150 CY -150 CY -150 CY -175 CY |
| (A) Topsoil Ava Strippi Strippi (B) Topsoil Re | ing in Cut ing in Fill Total Stripping available for Topsoil equired illing, 4" Thick from Cross Sections illing, 4" Thick from Plan Sheets | 75 CY 225 CY 1,450 SY 1,000 SY | 0 CY 50 CY 800 SY 0 SY | 100 CY 500 SY 450 SY | 375 CY 2,750 SY 1,450 SY 4,200 SY |
| Strippi (B) Topsoil Re Topsoi Topsoi | ing in Cut ing in Fill Total Stripping available for Topsoil equired iling, 4" Thick from Cross Sections iling, 4" Thick from Plan Sheets Total Topsoiling 4" Thick required in SY Total Topsoiling 4" Thick required in CY (4,200 SY x 4" thick) | 75 CY 225 CY 1,450 SY 1,000 SY 2,450 SY 272 CY | 0 CY 50 CY 800 SY 0 SY 800 SY 89 CY | 100 CY 500 SY 450 SY 950 SY 105 CY | 2,750 SY 1,450 SY 4,200 SY 466 CY |
| (A) Topsoil Ava Strippi Strippi (B) Topsoil Re | ing in Cut ing in Fill Total Stripping available for Topsoil equired illing, 4" Thick from Cross Sections illing, 4" Thick from Plan Sheets Total Topsoiling 4" Thick required in SY Total Topsoiling 4" Thick required in CY (4,200 SY x 4" thick) | 75 CY 225 CY 1,450 SY 1,000 SY 2,450 SY | 0 CY 50 CY 800 SY 0 SY 800 SY | 100 CY 500 SY 450 SY 950 SY | 375 CY 2,750 SY 1,450 SY 4,200 SY 466 CY |

X-6 X-4

NEW JERSEY DEPARTMENT OF TRANSPORTATION

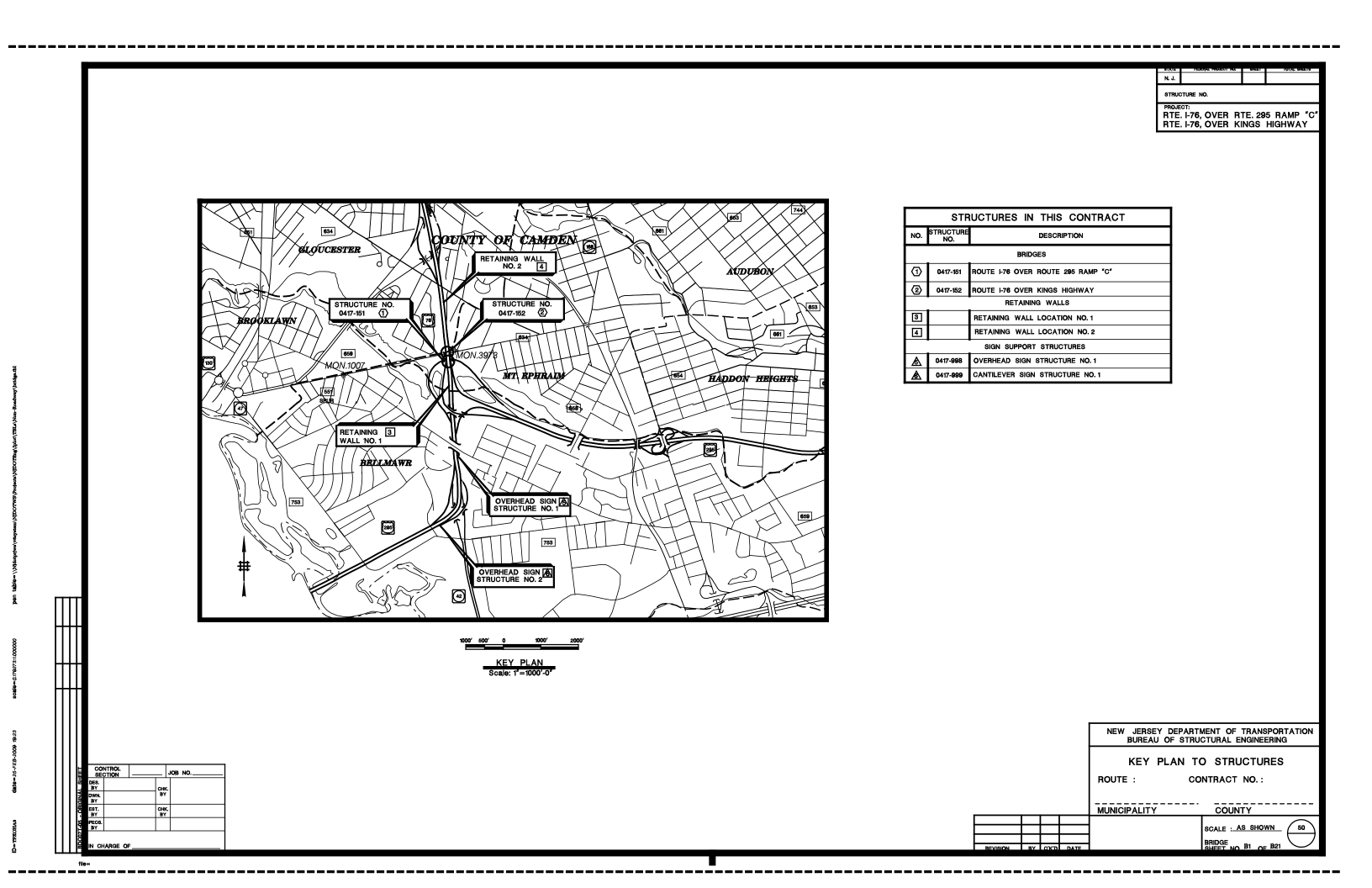
CROSS SECTIONS

ROUTE 287

CONTRACT NO. 010010001

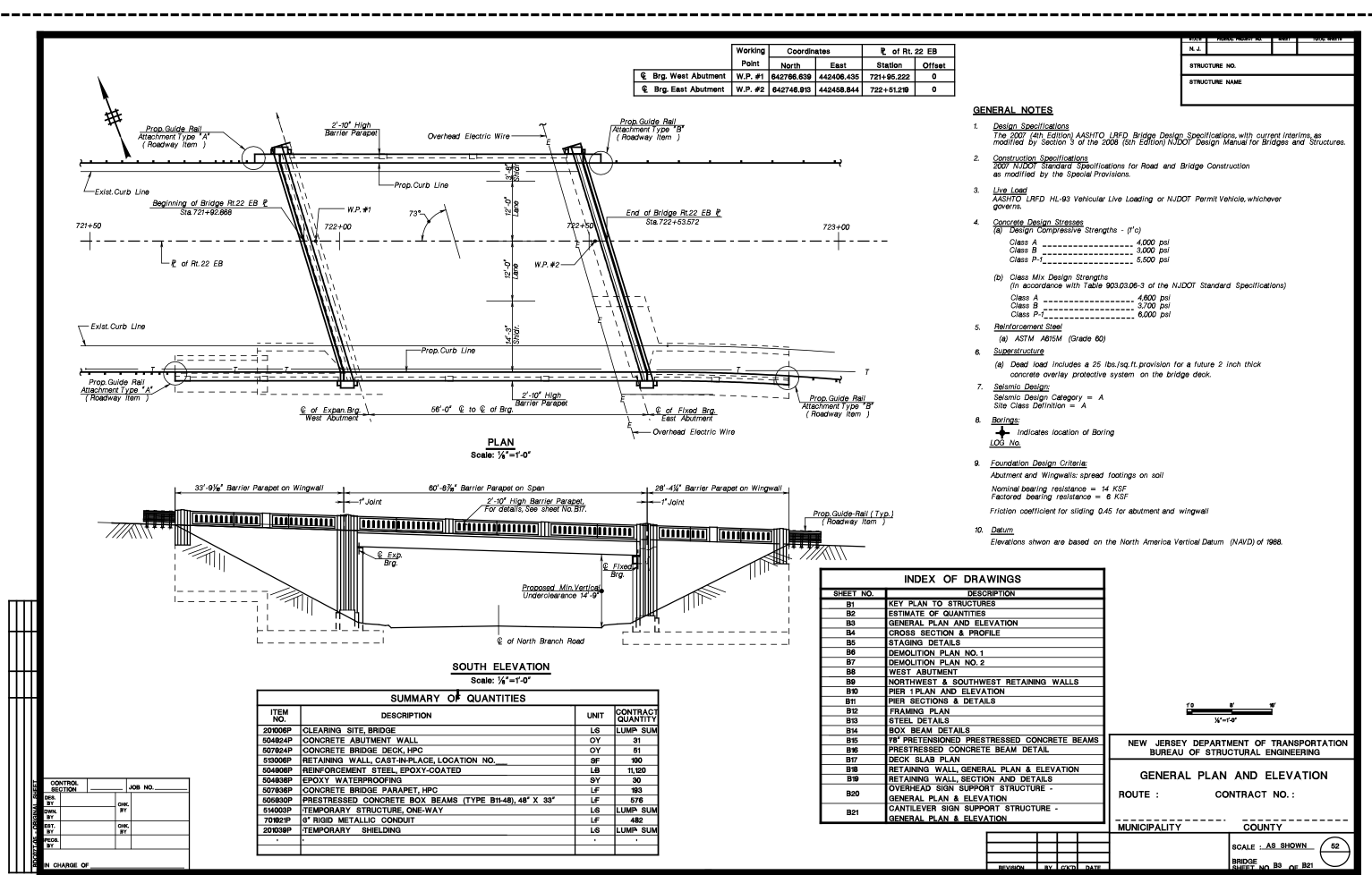
Individual, Firm, Partnership, etc. (signature) (date) John L. Doe N.J.P.E. LIC. NO. 99999

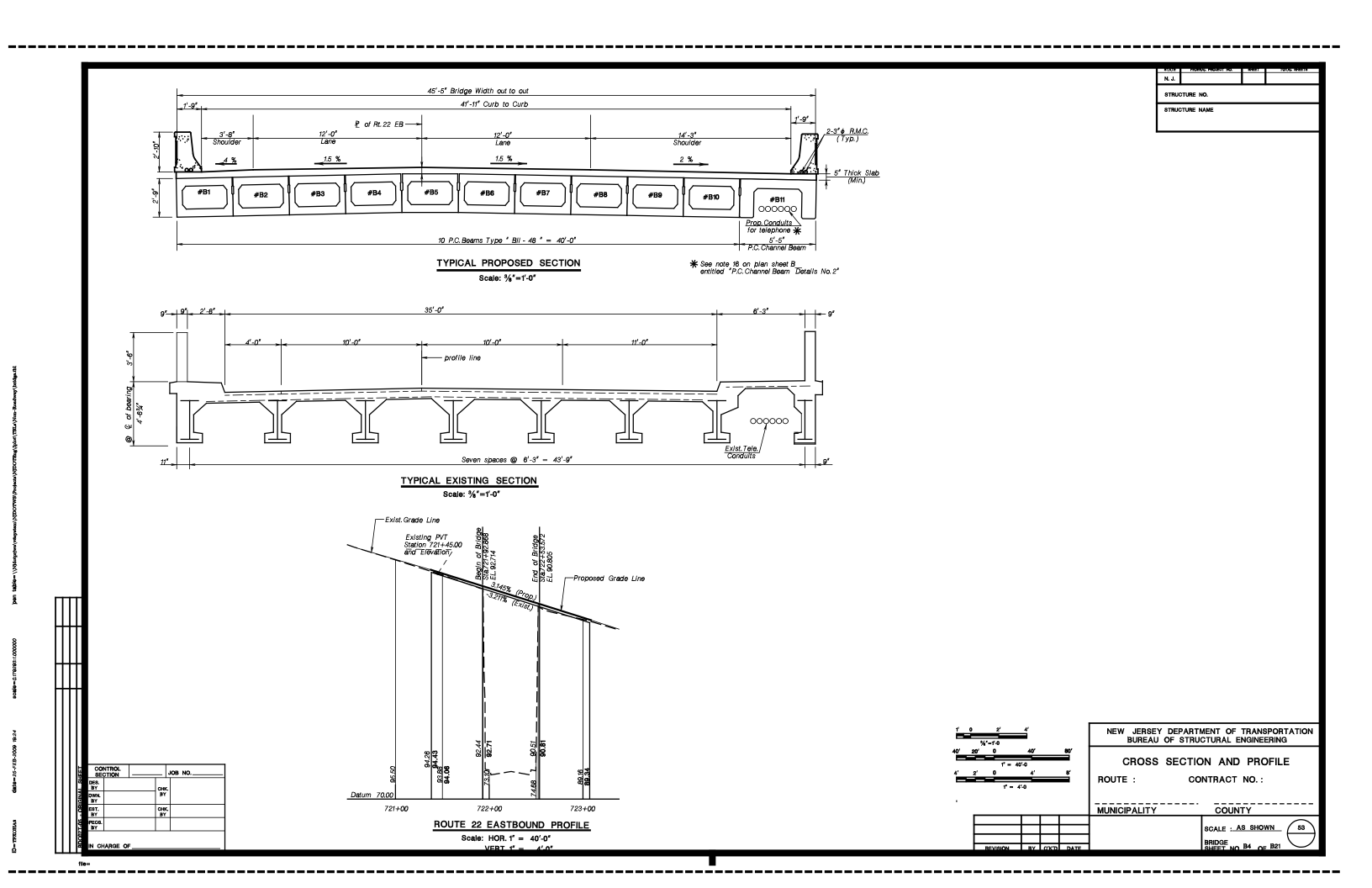


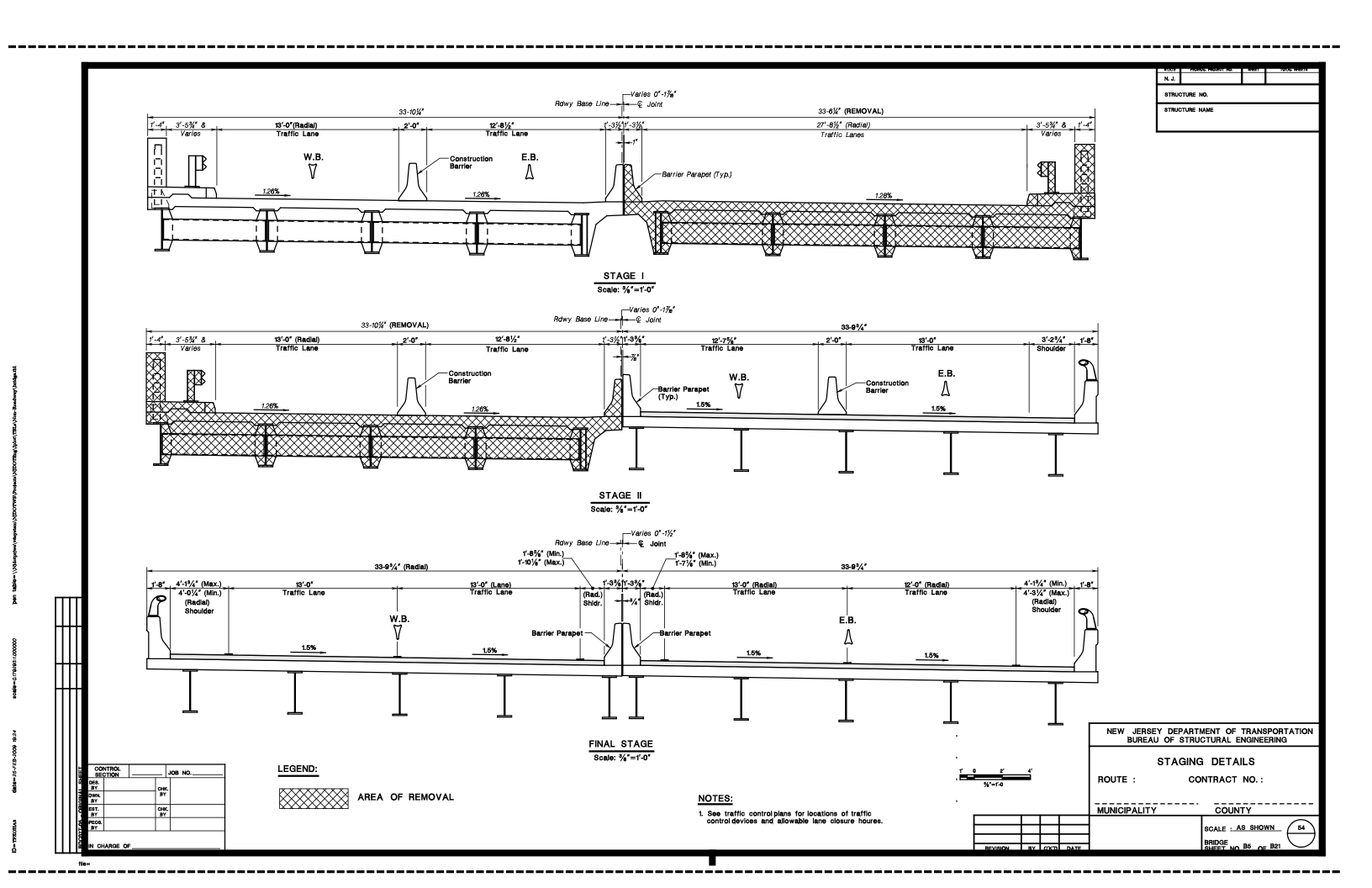


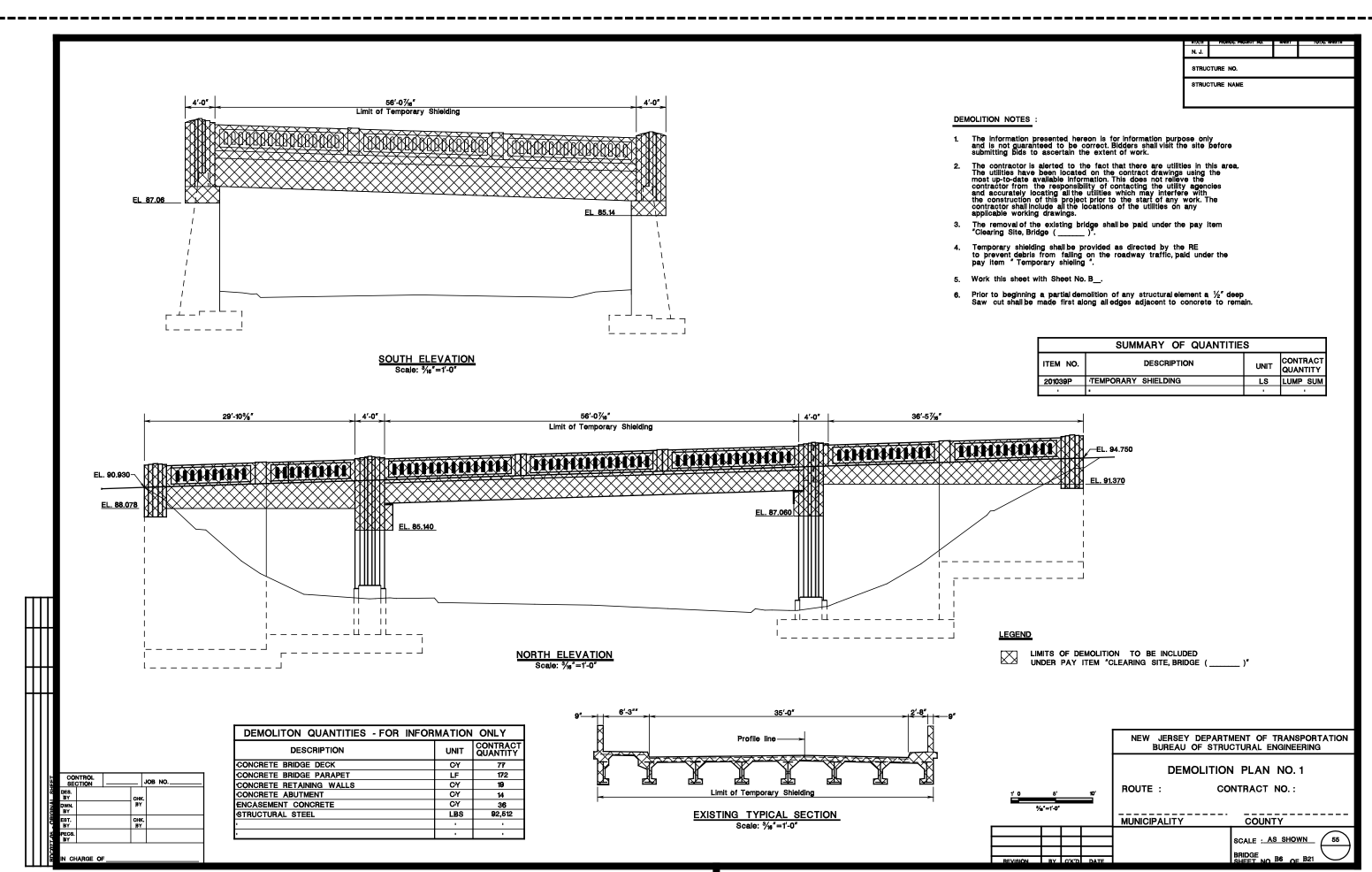
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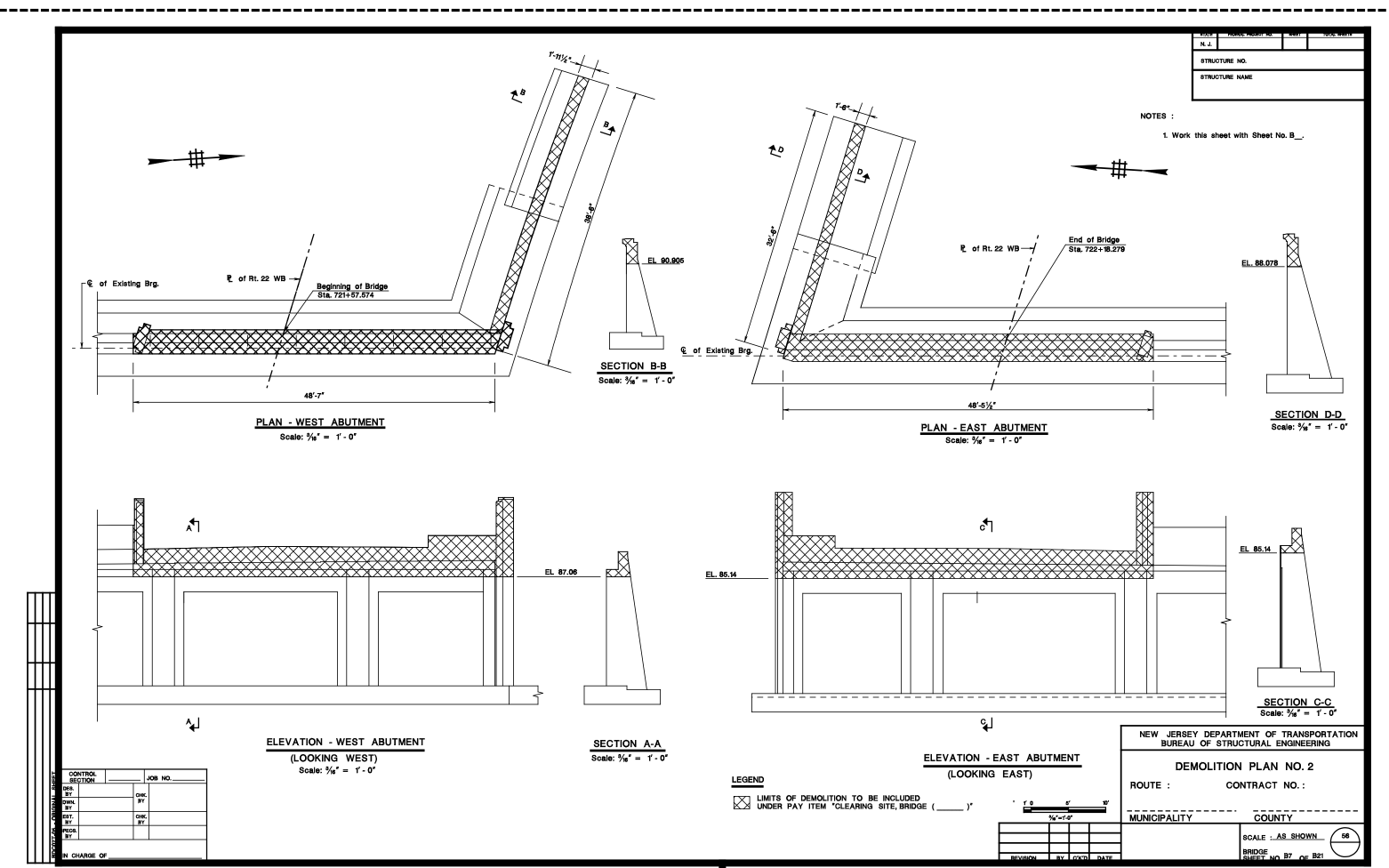
| OJE | СТ: | | | | | | | PEDERAL PROJECT | NO. SHEET | TOTAL |
|----------|--|--|--|------------------------|--------------------|--|---|--|--|-------|
| :М О. | DESCRIPTION | UNIT | CONTRACT QUANTITY | AS - BUILT QUANTITY | ITEM NO. | DESCRIPTION | UNIT | CONTRACT QUANTITY | AS - BUILT QUANTITY | 1 |
| | ROUTE 1-76 OVER ROUTE 295 RAMP "C" (STRUCTURE NO) | | | , | | CANTILEVER SIGN SUPPORT STRUCTURE NO.1 (STRUCTURE No) | | | | 4 |
| 06P | CLEARING SITE, BRIDGE () | LS | LUMP SUM | : | 201009P | CLEANING SITE, STRUCTURE () | LS | LS | | -11 |
| 9P | TEMPORARY SHIELDING | LS | LUMP SUM | 1 | 202009P | EXCAVATION, UNCLASSIFIED | CY | 76 | | 1 |
| 4P | CONCRETE BRIDGE DECK, HPC | CY | 400 | 1 | 504015P | CONCRETE FOOTING | CY | 20 | 1 | 1 |
| P P | CONCRETE BRIDGE PARAPETS, HPC | LF | 160 | | 504003P | REINFORCEMENT STEEL | LB | 1876 | | 4 |
| 1P 3P | CONCRETE BRIDGE APPROACH REINFORCEMENT STEEL, EPOXY-COATED | CY LB | 76,000 | | 504006P 512003P | REINFORCEMENT STEEL, EPOXY-COATED CANTILEVER SIGN SUPPORT STRUCTURE NO. 1 | LB | 1360 | | 4 |
| 3P | 18/4"x 13/4" PREFORMED ELASTOMERIC JOINT ASSEMBLY | LF | 600 | | 501003P | TEMPORARY SHEETING | SF | 685 | | 1 |
| P | CONCRETE ABUTMENT WALL | CY | 1200 | | 999999 | NO ITEM | 1 | | | 1 |
| P | CONCRETE PIER SHAFT | CY | 680 | 1 | 999999 | NO ITEM | 1 | 1 | 1 | |
| ; | CONCRETE FOOTING | CY | 1050 | 1 | | 1 | <u>'</u> | 1 | 1 | -11 |
| + | STRUCTURAL STEEL NO ITEM | LS | LUMP SUM | | • | ' . | : | | | - |
| 1 | NO ITEM | | | | | 1 | 1 | | | 1 |
| | · | | | | | 1 | 1 | | | 1 |
| | | | | | | 1 | 1 | | | 1 |
| _ | | | | • | | 1 | ' | 1 | 1 | 4 |
| \dashv | | | | : | ' | | + : | + : | ' | -8 |
| \dashv | | | † | <u> </u> | - ; | | | | | |
| \dashv | ROUTE 1-76 OVER KINGS HIGHWAY (STRUCTURE NO) | | 1 | | | 1 | | | | 1 |
| | CLEARING SITE, BRIDGE () | LS | LUMP SUM | | • | I | , | • | | 1 |
| • | TEMPORARY SHIELDING | LS | LUMP SUM | , | • | 1 | ' | • | | |
| ; | CONCRETE BRIDGE DECK, HPC | OY LF | 460 | | | ' | <u>'</u> | <u> </u> | <u> </u> | - |
| \dashv | CONCRETE BRIDGE PARAPET, HPC CONCRETE BRIDGE APPROACH | OY | 180 | : | - : | | + : | | | - |
| + | REINFORCEMENT STEEL, EPOXY-COATED | LB | 93,000 | | • | | , | ; | ; | 1 |
| 1 | 13/4"x 13/4" PREFORMED ELASTOMERIC JOINT ASSEMBLY | LF | 570 | | | 1 | ı | | | |
| | CONCRETE ABUTMENT WALL | CY | 680 | 1 | | ı | 1 | | | |
| ` | CONCRETE PIER SHAFT | CY | 190 | 1 | | 1 | <u>'</u> | 1 | 1 | 4 |
| 4 | CONCRETE FOOTING SHEAR CONNECTOR | CY | 14,300 7,308 | | • | | ' | + : | | ┫ |
| + | STRUCTURAL STEEL | LS | LUMP SUM | <u> </u> | | ' | - | | <u> </u> | - |
| + | TEMPORARY SHEETING | SF | 1,000 | | | ı | 1 | , | , | |
| | NO ITEM | | | | | 1 | 1 | 1 | 1 | |
| _ | NO ITEM | | | | • | 1 | , | | • | 4 |
| _ | <u>'</u> | + : | + : | | 1 | | ' | + : | | 4 |
| ╅ | | + ; | | <u> </u> | · · | ' | - ' | | | - |
| 7 | 1 | | | | | ı | | | | |
| | 1 | 1 | | | | ı | | | | |
| | RETAINING WALL, LOCATION NO. 1 | | | | • | 1 | 1 | | 1 | ┛ |
| - | RETAINING WALL, LOCATION NO. 1 | SF | 1000 | | - ' | ' | ' | <u> </u> | | - |
| \dashv | NO ITEM | or ' | 1000 | | • | ' | <u> </u> | <u> </u> | | -1 |
| ┪ | NO ITEM | , | | , | | ı | 1 | , | , | 7 |
| | 1 | · | | | | ı | 1 | | | |
| _ | 1 | | | | • | 1 | | | • | _ |
| | <u> </u> | | | | • | ' | | <u> </u> | <u> </u> | 4 |
| + | 1 | - ' | + : | 1 | - ' | <u>'</u> | + : | | | - |
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| + | Newtonie was received a | <u> </u> | † | | • | 1 | ' | | <u>;</u> | 1 |
| _ | RETAINING WALL, LOCATION NO. 2 | | <u> </u> | 1 | • | | | | | 1 |
| 1 | RETAINING WALL, LOCATION NO. 2 | SF | 800 | | | | | | | 1 |
| 4 | NO ITEM | , | ' | , | • | | ı | • | • | 4 |
| + | NO ITEM | | + : | | | ' | ' | <u> </u> | ' | - |
| + | | - ' | | : | - : | <u>'</u> | | <u> </u> | | - |
| + | ı | | <u> </u> | | | | 1 | | | 1 |
| I | T | | | | | 1 | , | | | 1 |
| _[| OVERHEAD SIGN SUPPORT STRUCTURE NO.1 (STRUCTURE No) | | | , | • | 1 | ı | • | | 4 |
| 4 | | | | : | | ' | <u> </u> | <u> </u> | | 4 |
| + | CLEANING SITE, STRUCTURE () EXCAVATION, UNCLASSIFIED | LS | L6 | | ' | | + : | + : | | - |
| + | CONCRETE FOOTING | CY | 144 42 | : | • | | ' | | | - |
| | REINFORCEMENT STEEL | LB | 2105 | • | • | ı . | 1 | • | • | 1 |
| • | REINFORCEMENT STEEL, EPOXY-COATED | LB | 1205 | | • | · | • | • | | 1 |
| 1 | OVERHEAD SIGN SUPPORT STRUCTURE NO. 1 | U | 1 | 1 | 1 | ı | 1 | | | J |
| `- | TEMPORARY SHEETING | SF | 1344 | : | | ' | | <u> </u> | <u> </u> | - |
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| | TV TIME | | 1 | | | • | 1 ' | | 1 | |





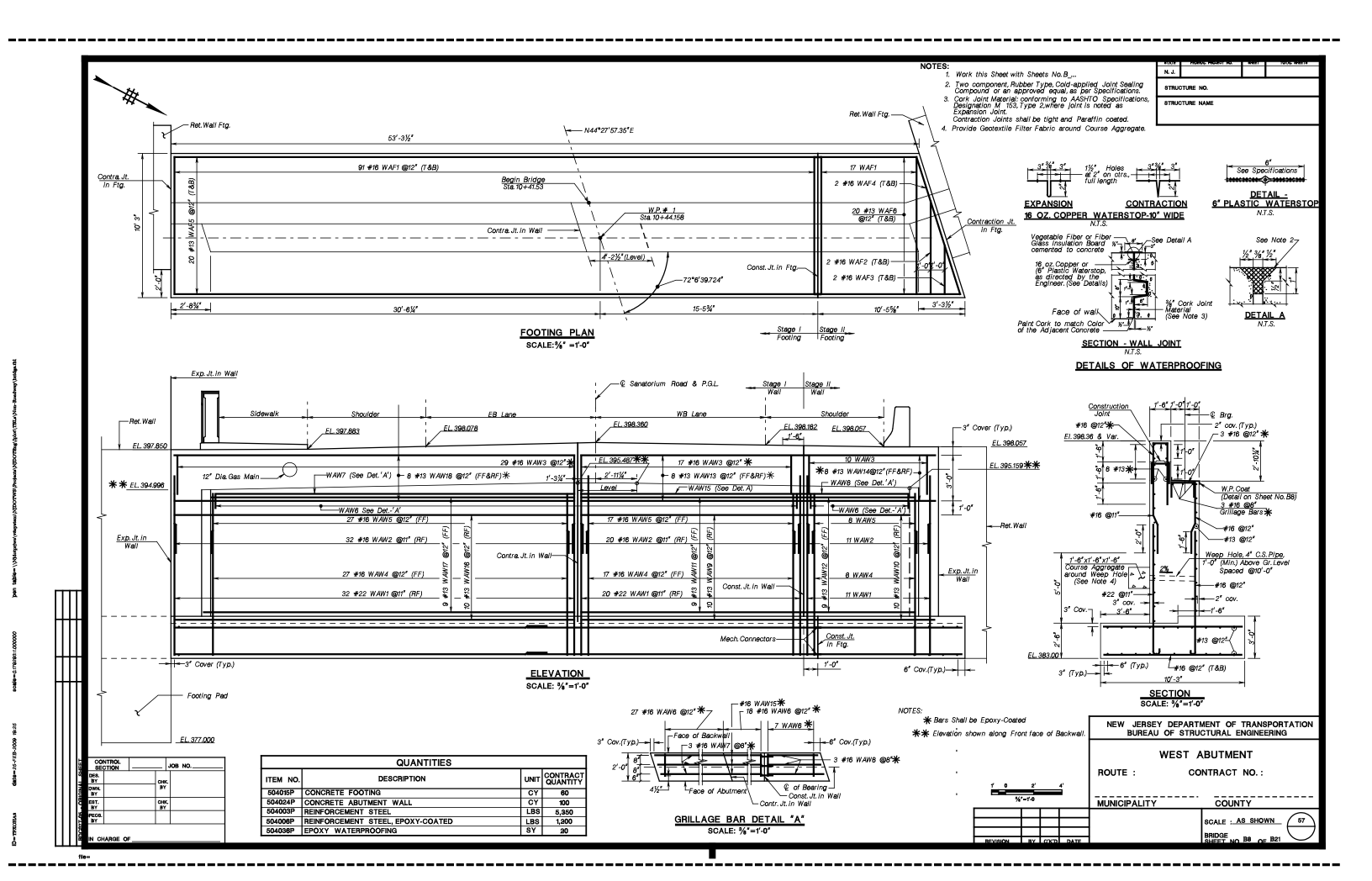


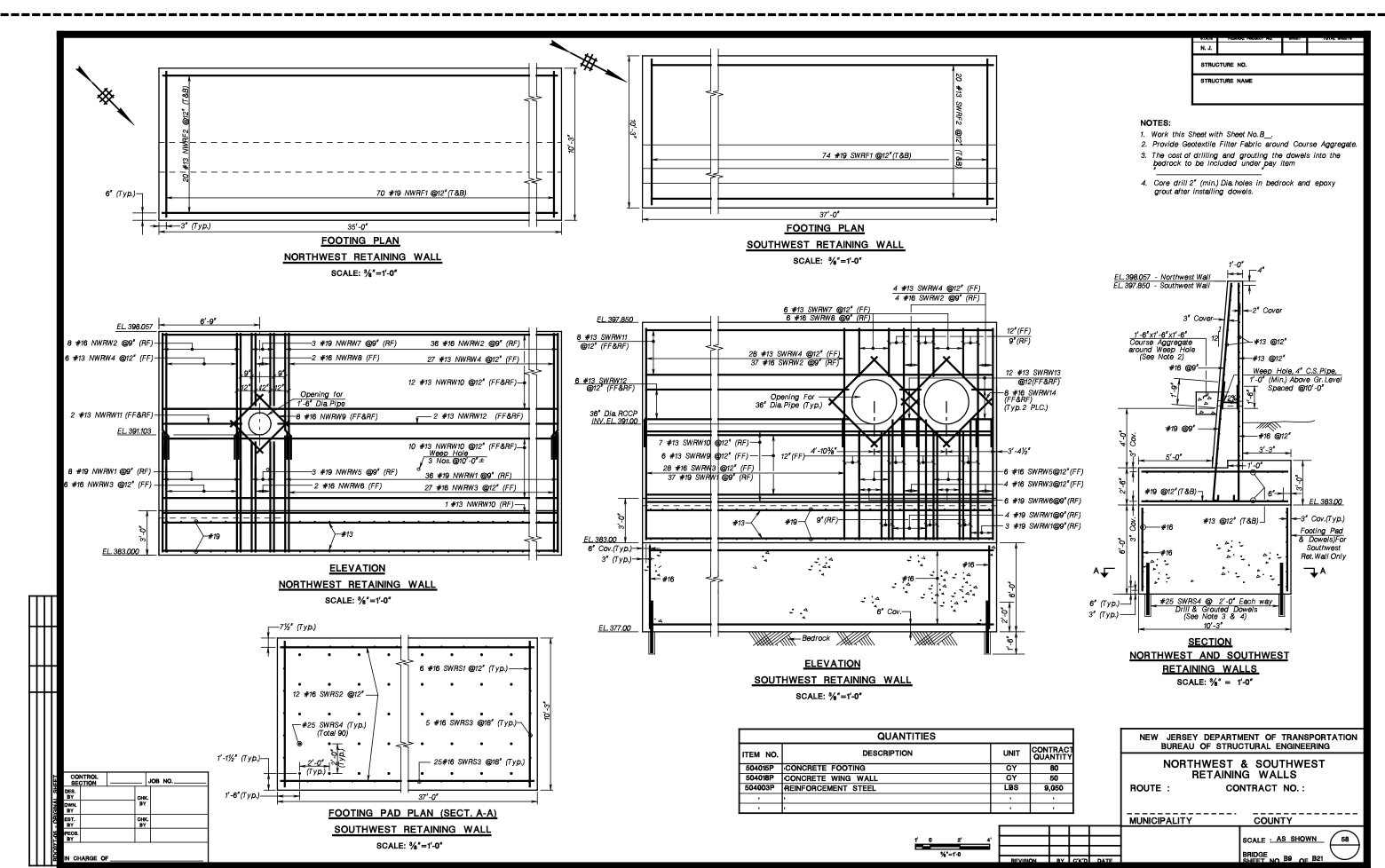


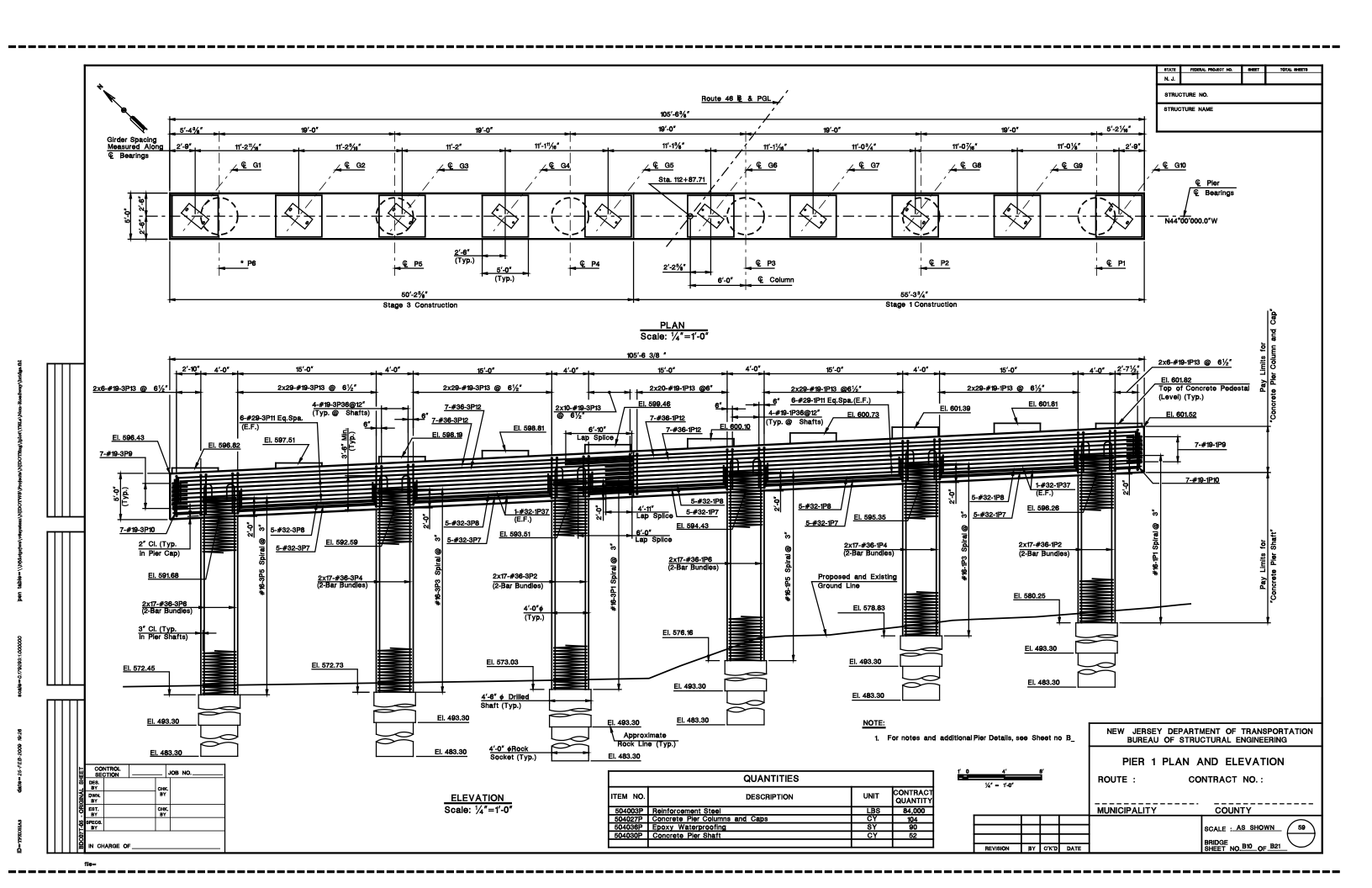


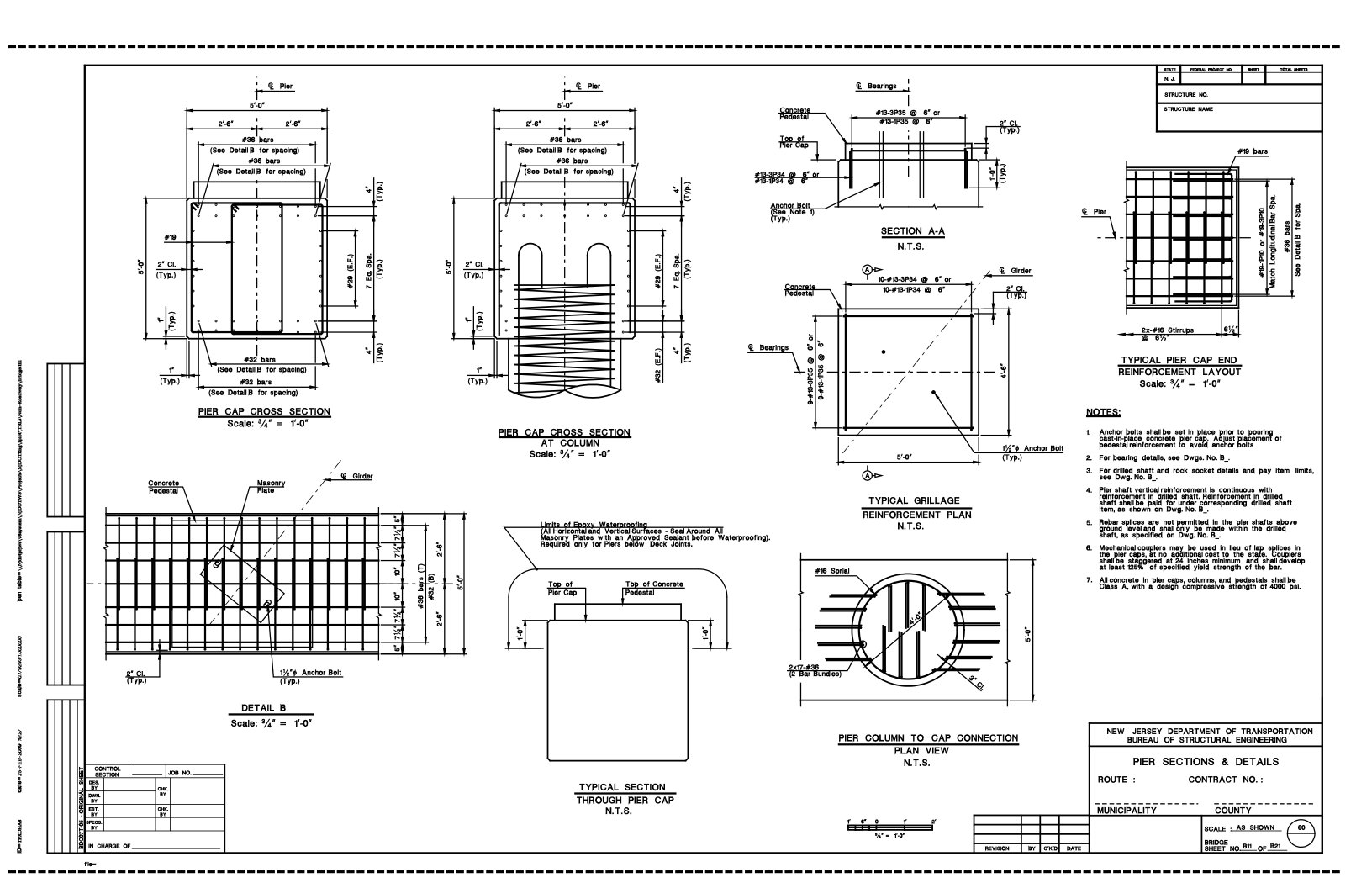
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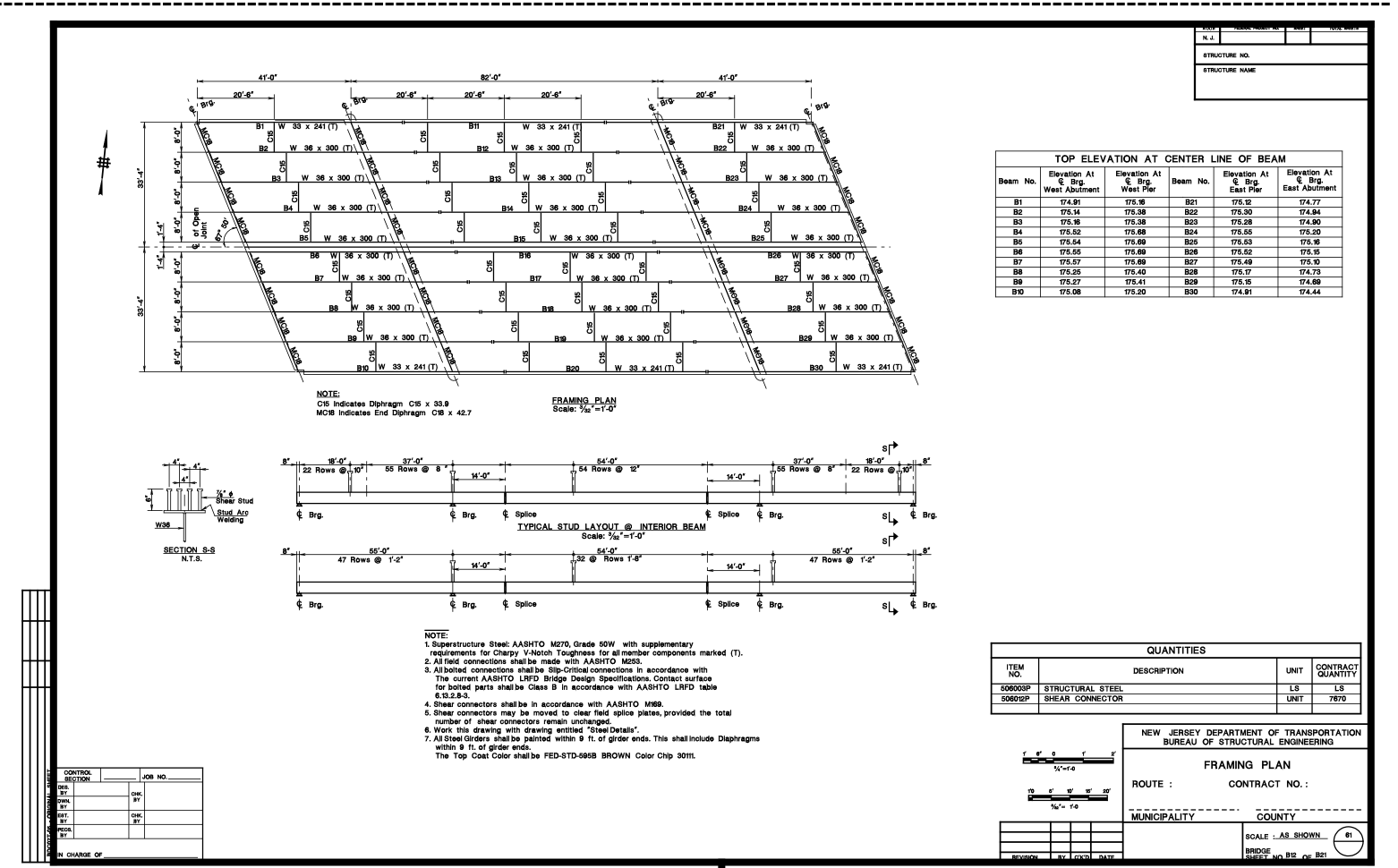
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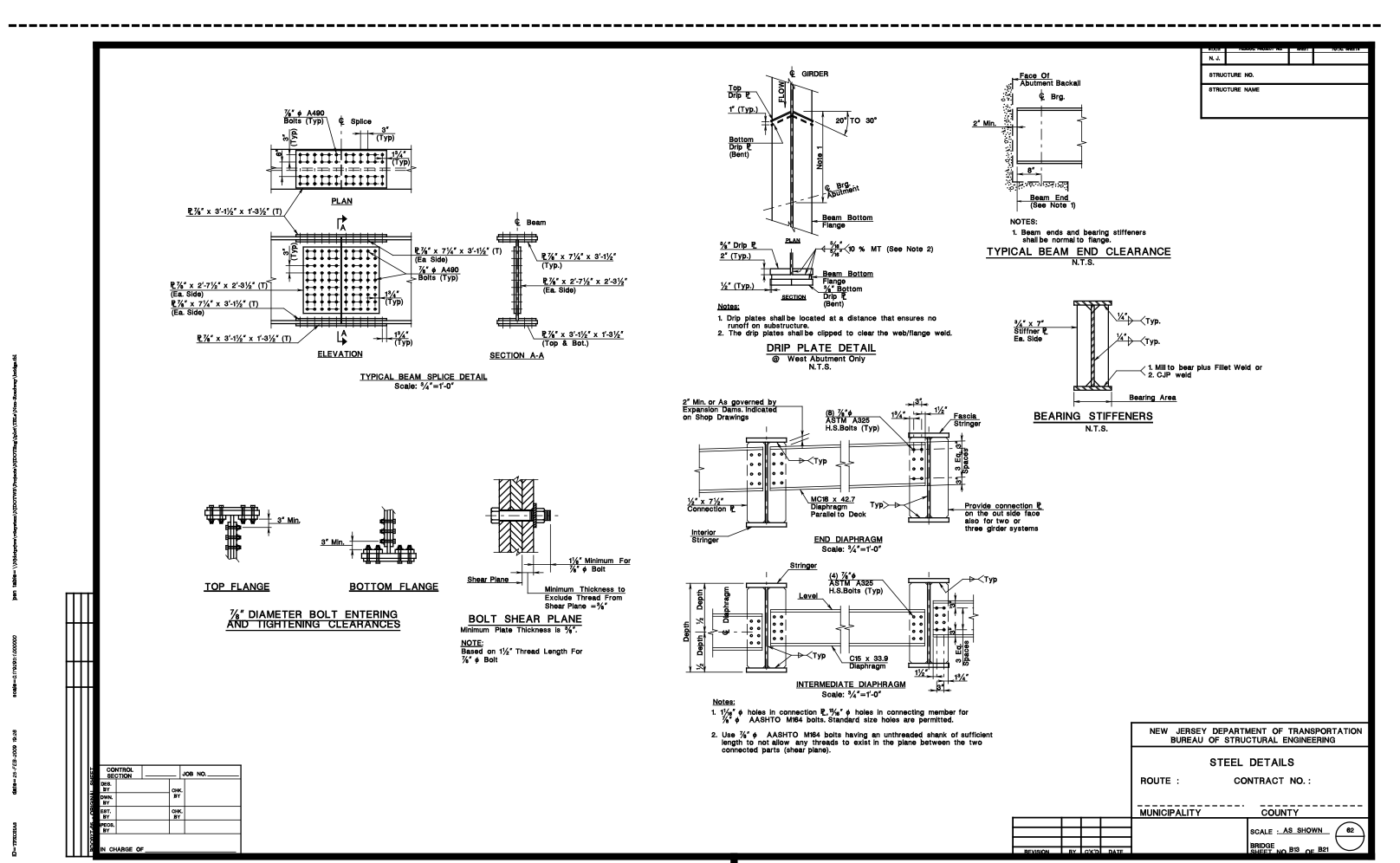


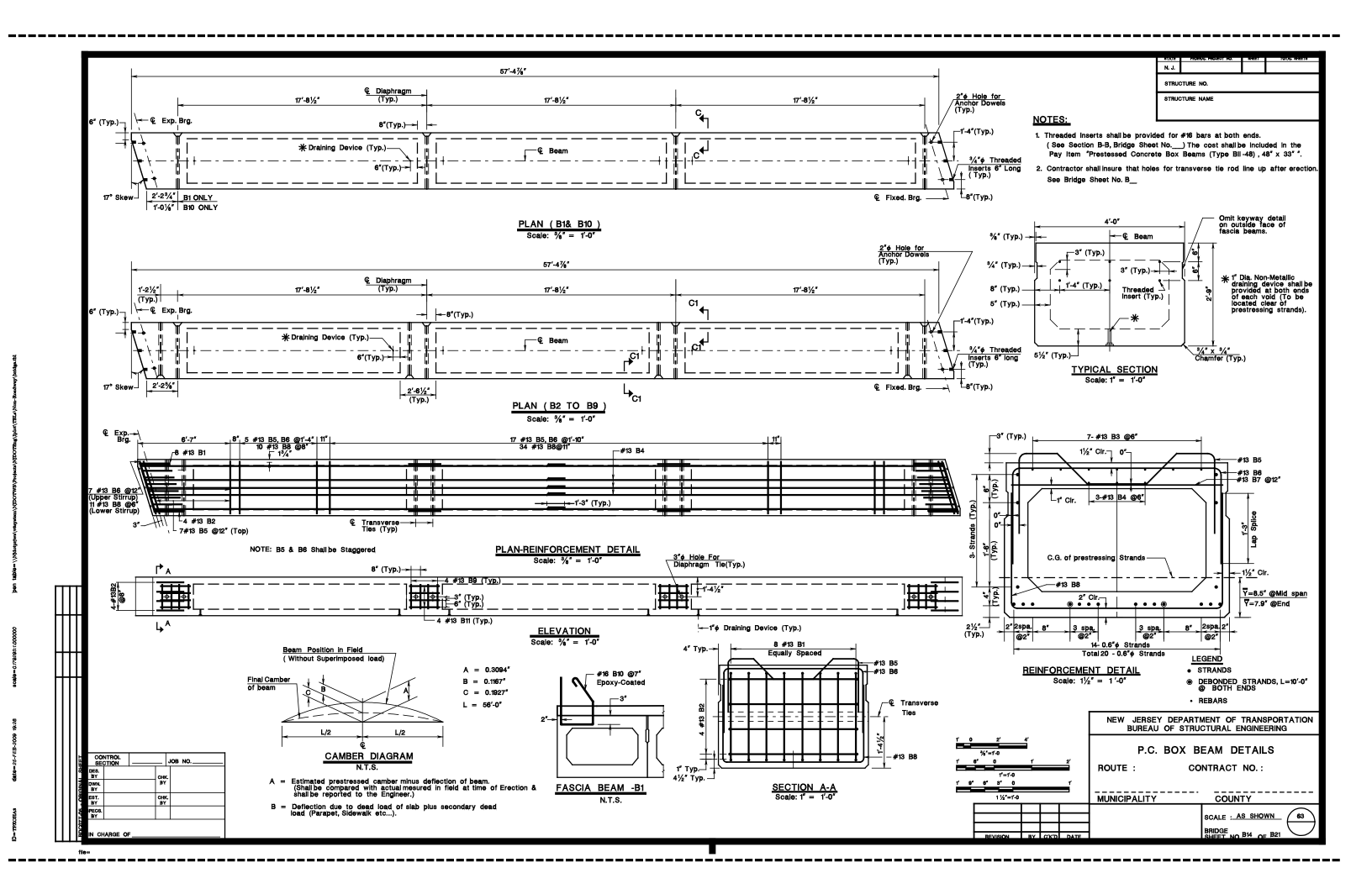


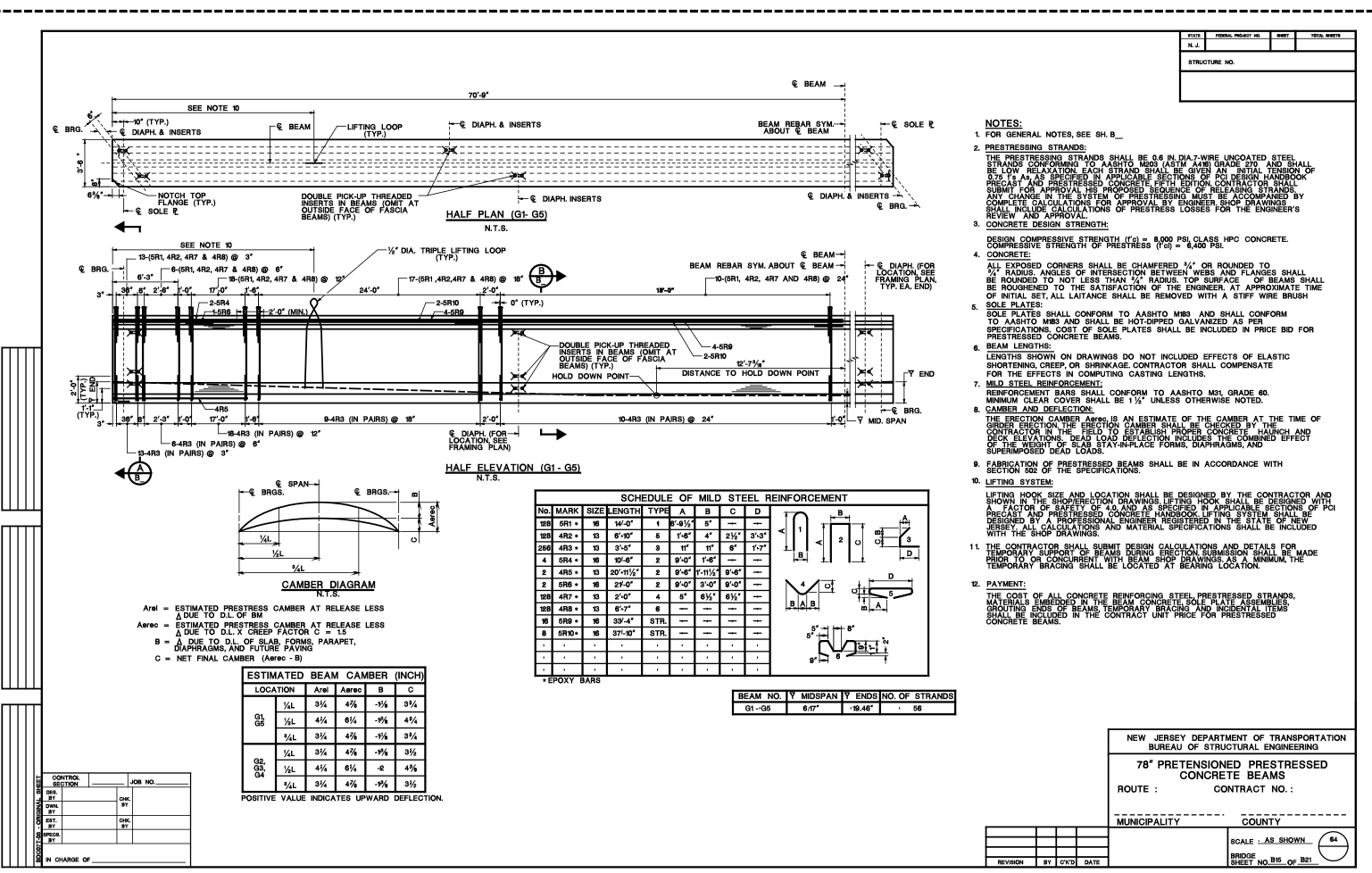


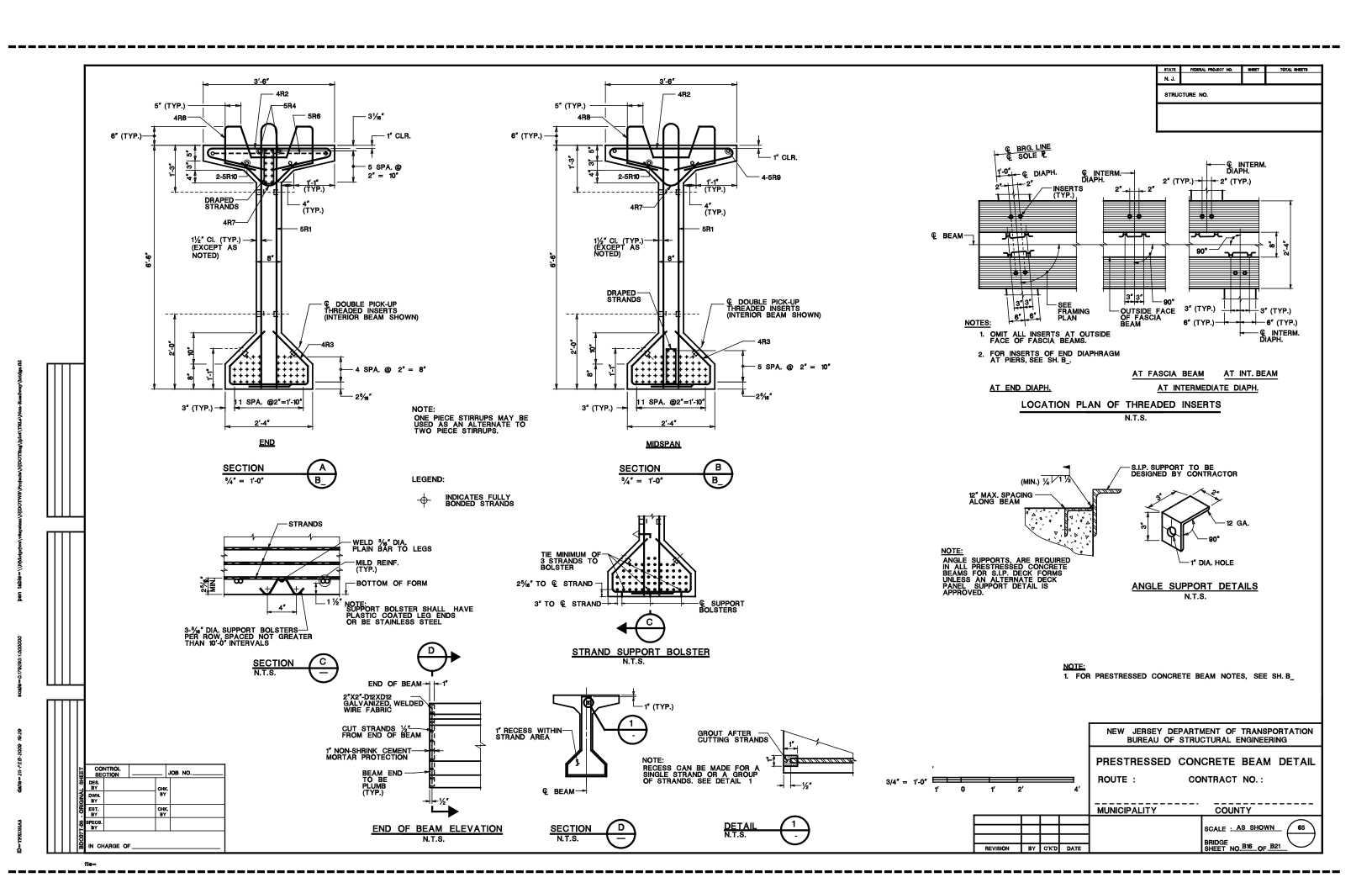


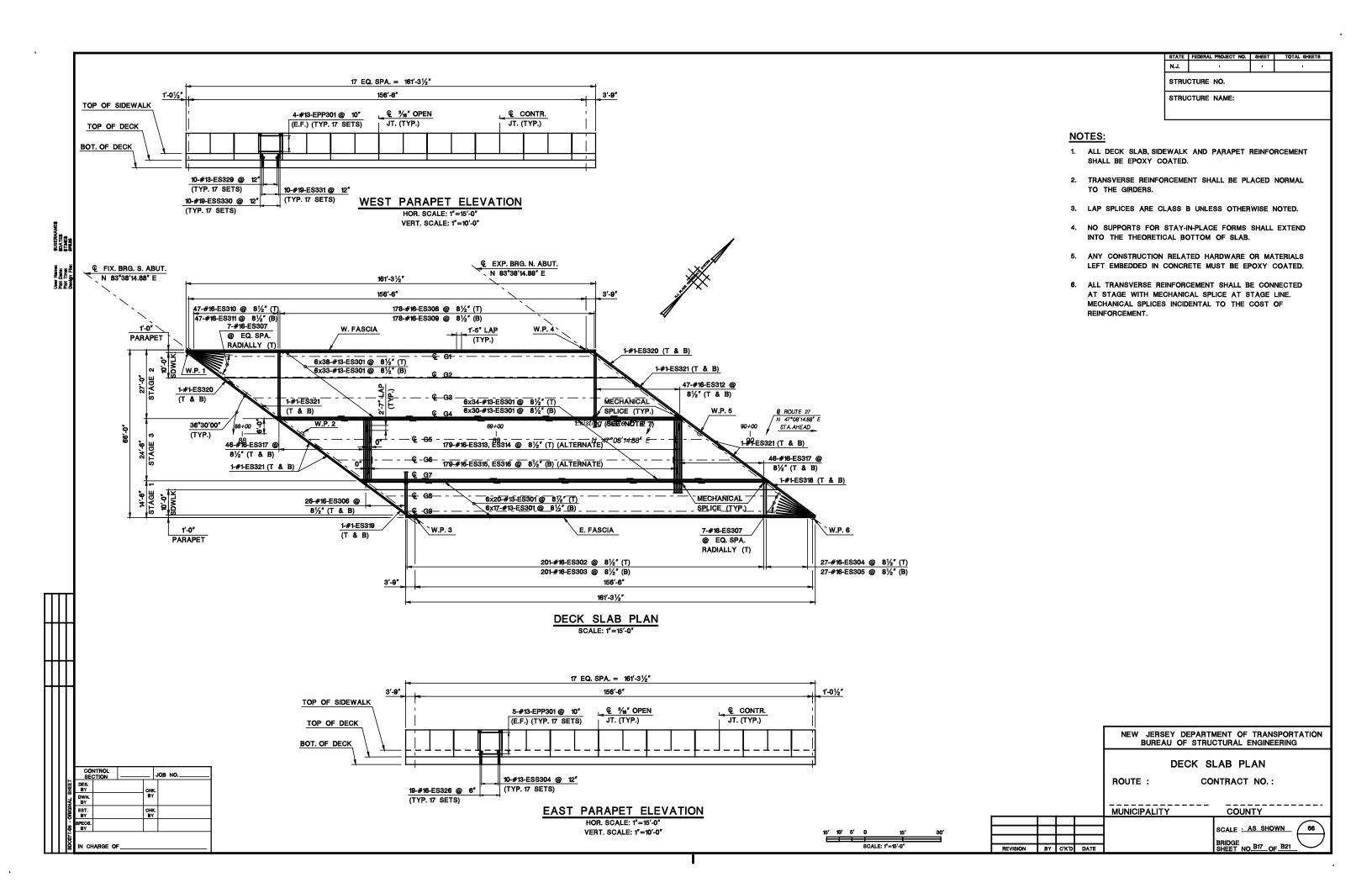


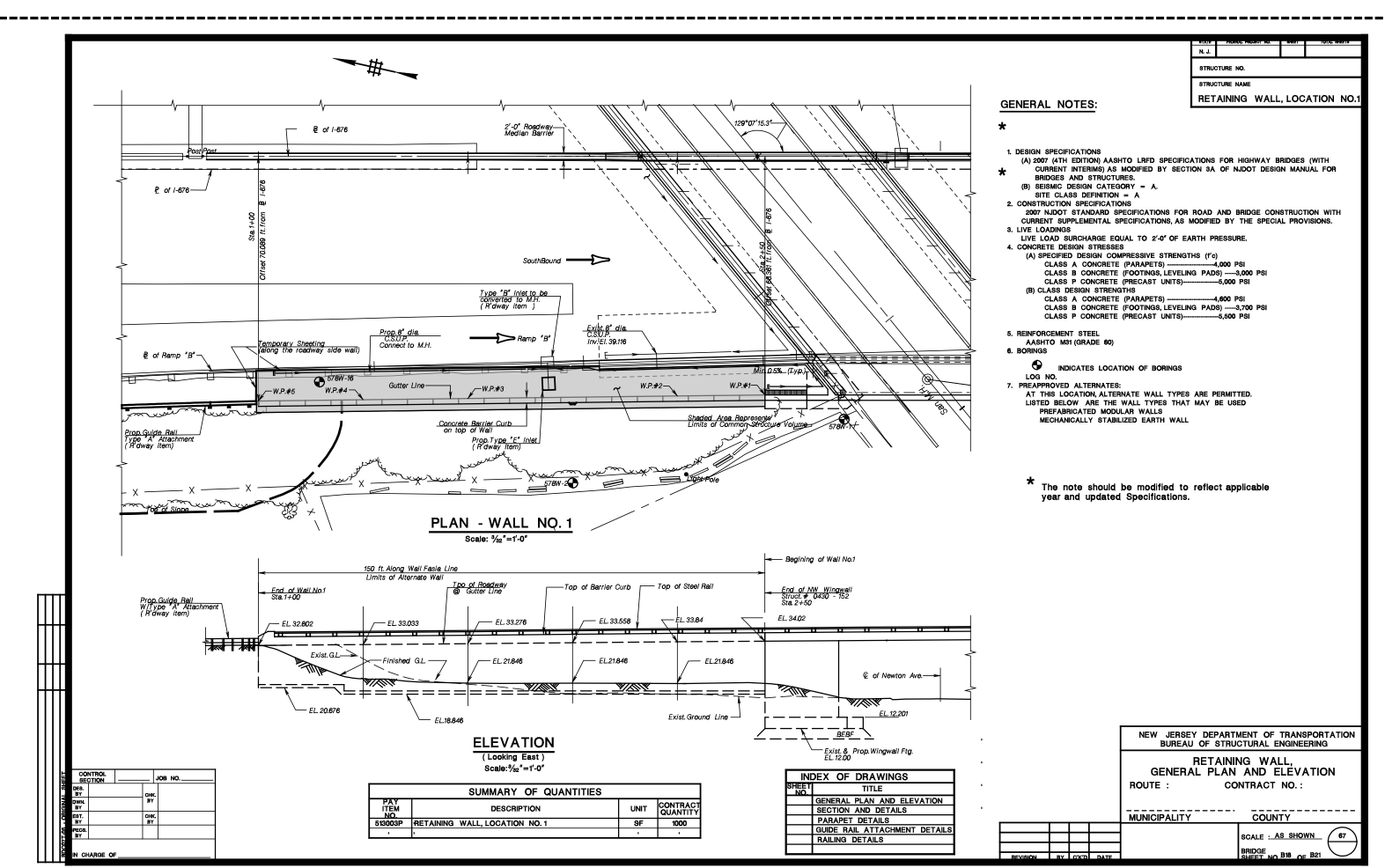


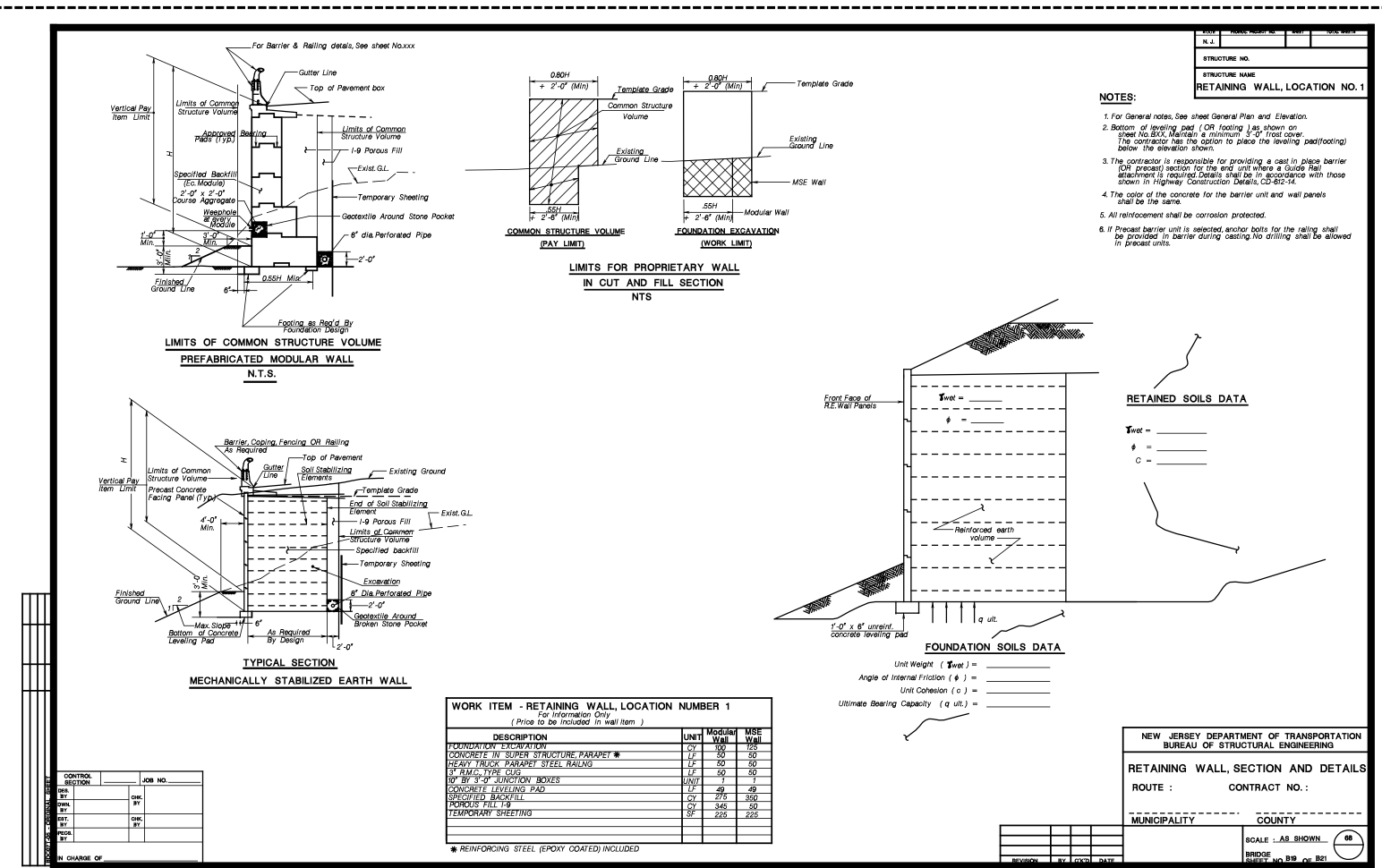


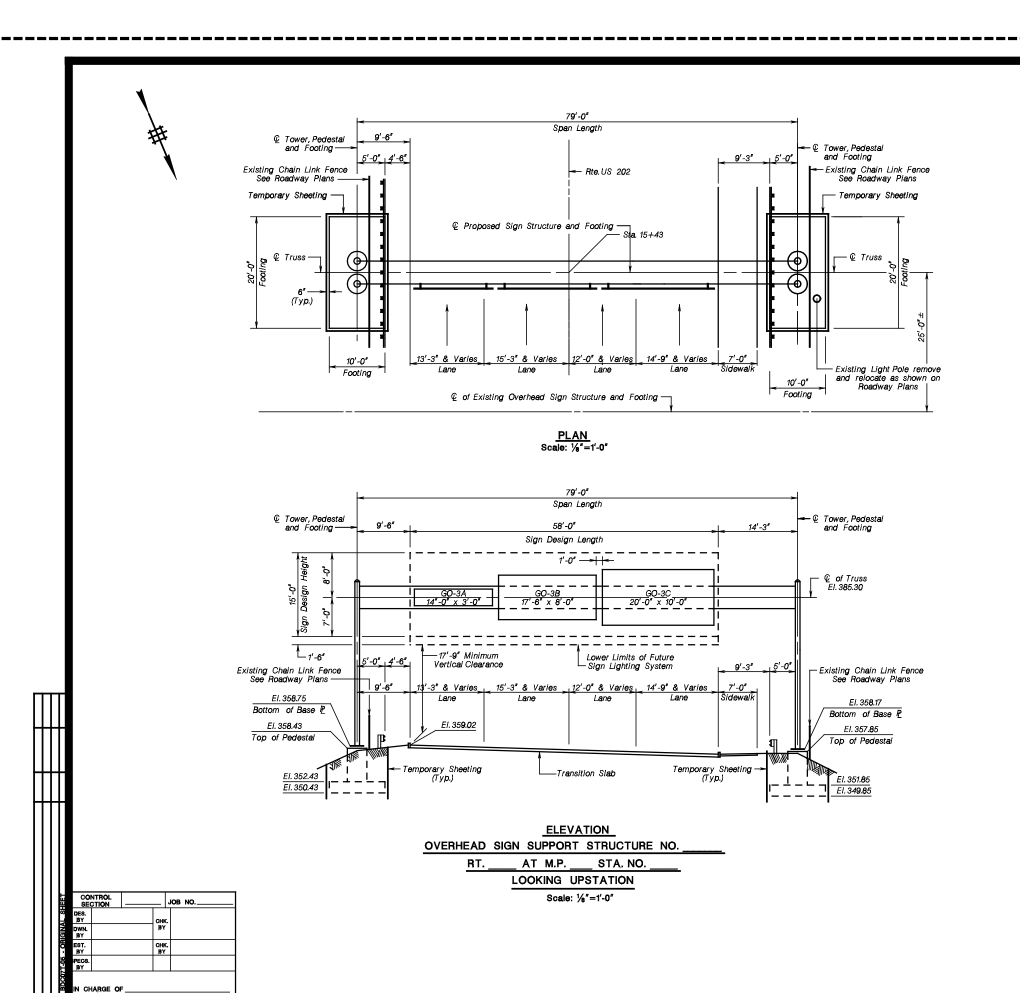












N.I STRUCTURE NO. STRUCTURE NAME
OVERHEAD SIGN SUPPORT STRUCTURE NO. 1

NOTES:

- For General Notes and Index Of Drawings see sheet entitled, "Overhead Sign Support Structures, General Notes, Plan and Elevations" (Standard Drawing Plate No. OH-D1). For Quantities, see sheet entitled "Overhead Sign Support Structures Schedule Of Structures" (Standard Drawing Plate No. OH-D2).
- 2. Top of Pedestals shall be set 4" minimum above the finished ground line.
- The elevation of the bottom of the Tower Shaft Base Plates shall be set at (Anchor Bolt Dia. + 1") above top of Pedestal or top of Barrier Pedestal see sheet entitled, "Overhead Sign Support Structures Tower Shaft Base And Truss Seat Details" (Standard Drawing Plate No.OH-D8).
- 4. The dimensions shown on the Plan are along the Centerline of the Structure.
- For details of Barrier Pedestal, Pedestal and Foundations see sheets entitled "Overhead Sign Support Structures Schedule Of Foundations And Miscelaneous Details" (Standard Drawing Plate No. OH-D3) and "Overhead Sign Support Structures Foundation Details" (Standard Drawing Plate No. OH-D4).
- OSHA proximity rules regarding the Overhead High Voltage Transmission Lines shall be adhered to when using the construction equipment.
- The point at a minimum vertical clearance elevation shall be used to locate the proposed sign structure.
- The highest point of Roadway Elevations is taken from Existing Microfilm Plans. The Contractor shall verify elevations in the field. Any discrepancies shall be reported to the Design Unit. The Contractor shall get an approval before Sign Support fabrication.
- For Gude Rail, Existing and Proposed Utilities' locations and details refer
- Existing Sign Structure Pedestals shall be removed to a deprh of 2 feet below ground level and the area shall be restored with backfilling topsoiling, fertilizing, seeding and straw mulching in accordance with Roadway Plans.
- Existing Sign Structure and Pedestals shall be removed to a depth of 2 feet below ground level and the area shall be restored with backfilling, topsoiling, fertilizing, seeding and straw mulching in accordance with Roadway Plans. The cost shall be included in "Clearing Site, Structure".

THE CONTRACTOR SHALL COMPLY WITH THE STATE'S UNDERGROUND FACILITY PROTECTION
ACT AND NOTIFY THE STATE'S ONE CALL SYSTEM AND IDENTIFY ITSELF AS THE STATE'S
CONTRACTOR AND SPECIFY THE ROUTE AND MILEPOST OF THE SIGN STRUCTURE BEFORE
PERFORMING WORK ON THE PROJECT. THE ONE CALL SYSTEM CAN BE REACHED BY CALLING
1-800-272-1000. THE CONTRACTOR SHALL ALSO MAKE SEPARATE NOTIFICATIONS TO THE DEPARTMENT'S
ELECTRICAL MAINTENANCE AND TRAFFIC OPERATIONS BUREAUS WHERE CONSTRUCTION MAY IMPACT OR BE ADJACENT TO THER RESPECTIVE EXISTING FACILITIES. NO DEPARTMENT-OWNED FACILITIES AS DESCRIBED IN THE SPECIAL PROVISIONS SHALL BE ACCESSED, MODIFIED, REMOVED OR DISTURBED IN ANY MANNER, WITHOUT MAKING SUCH NOTIFICATIONS.

| SUMMARY OF QUANTITIES | | | |
|-----------------------|--|----------|----------------------|
| ITEM NO. | DESCRIPTION | UNIT | CONTRACT QUANTITY |
| 201009P | CLEARING SITE, STRUCTURE () | LUMP SUM | LUMP SUM |
| 202009P | EXCAVATION, UNCLASSIFIED | CY | 144 |
| 504015P | CONCRETE FOOTING | CY | 42 |
| 504003P | REINFORCEMENT STEEL | LBS | 2105 |
| 504006P | REINFORCEMENT STEEL, EPOXY-COATED | LBS | 1205 |
| 512012M | OVERHEAD SIGN SUPPORT, STRUCTURE NO. 1 | UNIT | 1 |
| 501003P | TEMPORARY SHEETING | SF | 1344 |
| | | | |

