New Jersey Turnpike Authority

P.O. Box 5042, Woodbridge, NJ 07095



March 13, 2017

Document Change Announcement

Procedures Manual DCA2017PM-01

Subject: Issuance of the 2016 Standard Specifications

Description of Change:

Section 3 – Submission Requirements Section 9 – Addenda & Changes of Plan Section 10 – Bidding Process Refer to the attached Document Change Request form for more information.

Notice to NJTA Staff and Design Consultants:

Contact your NJTA Project Manager for instruction on usage of the 2016 Standard Specifications. This Document Change Announcement does not apply to contracts that are beyond Phase B of design as of the date of this memo.

The revisions may be accessed on the Authority's webpage: http://www.state.nj.us/turnpike/professional-services.html

Recommended By:

John M. Keller, P.E. Deputy Chief Engineer - Design

Approved E

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Distribution: Senior Staff Engineering, Law, Maintenance & Operations Depts., All Prequalified Consultant Firms, File

New Jersey Turnpike Authority – Engineering Department

DOCUMENT CHANGE REQUEST						
Instruc	tions: Forward completed	d DCR to DCR A	Administrato	r, Contrac	ts Section.	
NJTA Initiator David Siegler			Date		9/20/2016	
Sponsor (if applica	able):					
Name	N/A		Phone	N/A		
Organization	N/A		E-mail	N/A		
Document(s) to be	e Updated:	Section(s)/I	Section(s)/Drawing(s) Affected:			
🛛 Procedur	res Manual	Sections 3,	9, & 10.			
Design N	lanual					
Construc	tion Manual					
🛛 Supplem	entary Specifications	NEW 2016 Specificatio		nd Standa	ard Supplementary	
Standard	l Drawings					
Sample P	lans					
□ Traffic Co	ontrol Manual					
🗌 🛛 🗌 HASP Ma	anual					
Road Use	er Cost Manual					
 Description: New Documents posted to Doing Business Professional Services webpage: 2016 Standard Specifications 2016 Standard Supplementary Specifications CapEx & Specifications Design Guidelines New Documents posted to Doing Business Construction webpage: QPL Manual and Release of Liens Form Procedures Manual: 						
 Section 3 – Submission Requirements – revised Section 9 – Addenda & Changes of Plan – moved Section 10 – Bidding Process – moved Webpages for Professional Services and Construction – revised. 						
Justification: To update the Standard Specifications, implement a Qualified Products List, and improve plan, specification, and estimating (PS&E) procedures. See the Doing Business webpages for more details.						
For Reviewers Only	: ID#				Approval of	
Approver	Initials Date					

SECTION 3

SUBMISSION REQUIREMENTS

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SUGGEST TO ADD DATE / REV. DATE

Policies

SECTION 3 SUBMISSION REQUIREMENTS

3.1 GENERAL

A project may be a single construction contract, or it may consist of multiple construction contracts within a project or a Design Section. Generally, all projects have a preliminary and final design. However, if in the Authority's Engineering Department opinion a preliminary design phase is unnecessary, such as a "deck repair project", they may direct that a project proceed directly to the later stages of final design.

In the following pages, the number of sets of plans required for submittal with each phase submittal is given. These are approximate numbers anticipated to be required for complete plan review; however, the Authority's Engineering Department may at times find it necessary to revise the number of sets required for any phase submittal. The Engineer shall confirm the number of sets required with the Authority's Project Manager three (3) weeks prior to each submission.

When a phase review is completed, one (1) or more set(s) of contract documents may be returned to the Engineer, which will reflect the comments of the reviewers noted in red. When the succeeding Phase is submitted, the Engineer is to include these comment sets as part of the submission. Every comment shown on the sets is to be addressed. No comments are to be ignored or dismissed, but they all must be acknowledged with a check mark signifying agreement, or an explanation or answer given. All of the Engineer's responses to the comments are to be green pencil and written directly on the comment set.

Review periods will be established on a project-by-project basis. Generally, the Authority's Engineering Department requires two (2) weeks to review a phase submission, and <u>a consultant the Engineer</u> will be permitted a two (2) week period to prepare a rebuttal to the comments.

3.2 COORDINATION WITH OUTSIDE AGENCIES

As part of their work in preparing contract plans, it will be necessary for the Engineer to meet with outside agencies as approved or as directed by the Authority's Engineering Department concerning such matters as the relocation or rearrangement of local roadways, utilities, sewerage works, etc. To keep the Authority's Engineering Department well informed regarding the progress of the plans and the commitments made by both sides during these discussions, the Engineer is to submit to the Authority's Engineering Department four (4) copies of a memorandum of record covering each meeting held with any outside agencies. The memoranda are to contain at least the following:

Agency contacted and the reason for the meeting; the date and location of the meeting; list of persons in attendance with their titles and level of responsibility; topics discussed and solutions reached; criteria used for resolving problems such as: company policy, municipal ordinance, State Board of Health requirement, etc.; areas

requiring Authority decisions; problems unresolved; and areas where betterments are involved and the extent to which the outside agency is aware of its participation.

In addition, the Engineer is to submit to the Authority's Engineering Department four (4) copies of all correspondence both to and from these outside agencies in which approvals, concurrences or any commitments are made by either the Engineer or the outside agency. Four (4) copies of correspondence for receipt of transmission of plans, specifications, etc., to or from the Engineer, are also to be sent to both the Authority's Engineering Department.

3.3 PRELIMINARY DESIGN

Preliminary design studies are to be developed at either 1"=100' or 1"=200' scale, which will be used to establish preliminary horizontal and vertical alignment, stormwater management characteristics, interchange configurations and local road treatments. During this stage, preliminary cost estimates and tentative maintenance and protection of traffic schemes will be initiated, and an approximate right of way impact identified.

Studies are to be shown on reproducible topographic or aerial photo base maps, as directed by the Authority's Engineering Department and are to be accurately drawn in Computer Aided Design (CAD) software.

Where required or warranted, alternative studies are to be made. The studies may consist of, but need not be limited to, horizontal and vertical alignment shifts, channelization alternatives, alternative interchange configurations and right of way comparisons. In all alternative studies, the presentation is to be similar to the remainder of the project and for each alternative, the Engineer will prepare a cost estimate, a list of advantages and disadvantages and their recommendations.

When the preliminary plans are submitted for review and approval, the submission shall consist of the following:

1. Three (3) sets of prints and a printable document format (PDF) file of the plans and profiles.

A minimum of one (1) set shall be colored, and additional colored sets may be requested by the Authority's Engineering Department, showing the proposed construction in accordance with the following legend:

Water and Waterways		aqua
Authority Roadways		yellow mainline, ramps, U-turns, etc.
Authority Shoulders	—	brown
Local Roads	_	green
Right of Way	—	red
Structure Outlines	_	black
Slope Lines		dashed
Cut	—	brown
Fill	_	green
Parks, Hatched	_	green
Mileposts, Outlined	_	black

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- 2. Alternatives studied including alignments, environmental concerns, schedule considerations and cost estimates.
- 3. Project cost estimate and contract breakdown with respective costs.
- 4. A statement describing the project; any problem areas warranting detailed studies during a subsequent phase; meetings held with various agencies to resolve problems such as roadway widths, etc.; brief construction sequence; estimated earthwork as to quantity of borrow or waste for the project; environmental and permit concerns and construction coordination with adjacent projects.
- 5. Typical sections showing lane dimensions, local roadway widths, grading criteria, median treatment, etc.
- 6. Show the proposed project and the approximate locations of existing utilities in plan with conflicts identified.

3.4 FINAL DESIGN

3.4.1 General

During the preparation of final <u>contract plans_design documents</u>, interim<u>phase</u> submissions are to be made to the Authority's Engineering Department. These phase submissions are required at various stages in development to allow for review of the material first, for concept, subsequently for specifics and, finally, for completeness. The submissions are defined as follows:

Phase "A" - graphical 1" = 50' or 1" = 30' scale plans - contract documents 35 percent complete. A single submission should cover an entire project or Design Section.

Phase "B" - computed alignment - contract documents 70 percent complete. A separate submission is required for each construction contract within a project or Design Section.

Phase "C" - complete plans, quantities, specifications, schedule and cost estimates - contract documents are 95 percent complete and subject to thorough review by the Authority's Engineering Department. A separate submission is required for each construction contract within a project or Design Section.

Phase "D" – complete plans and specifications revised in accordance with comments resulting from Phase "C" review. The Contract is 100 percent complete and ready for advertisement. A separate submission is required for each construction contract within a project or Design Section.

However, when multiple construction contracts are required within a Design Section, or the environmental permitting encompasses multiple Design Sections, the Phase "A" submittal requirements may be modified at the direction of the Authority's Project Manager, to include more-detailed design. Such elements may include, but are not limited to, computed alignment, recommended foundation type(s), structural GP&E, completed drainage system, etc. In such instances, interim submissions, as directed by the

Authority's Project Manager, will be required before the formal Phase "A" submission, which may include the computed alignment, stormwater management impacts, bridge type studies, etc.

In the case of construction contracts involving Architecture / Buildings. Subsection 6B.7 of Section 6B (Structures Plan Preparation) of this Manual shall be referred to for modified submission requirements.

All submission documents shall indicate the phase submittal and the date of the submission. <u>The Design Phase schedule shall be maintained in CapEx</u>, and as directed by the Authority's Project Manager. Electronic deliverables shall be uploaded to CapEx where indicated, or as directed by the Authority's Project Manager. Refer to the "CapEx & Specifications Design Guidelines" on the Authority's website for instructions.

3.4.2 Phase "A" Submission

A Phase "A" submission is a graphical 1"=50' or 1"=30' scale horizontal alignment and graphical 1"=5' vertical and 1"=50' horizontal scale profiles. The minimum information required for a Phase "A" submission is as follows:

- The submission shall consist of a complete electronic submission in PDF format and six (6) copies of all materials, with three (3) sets of plans colored in accordance with the color scheme noted for Preliminary Plans. One (1) or more sets will be returned to the Engineer with review comments in red, and there may be additional written comments in memorandum format.
- 2. The Engineer shall submit a Design Element Modification Request (Exhibit 3-5) to the Authority's Engineering Department listing all design elements that do not meet the minimum criteria, if there are any. Except in very specific cases with explicit justification, approval of modified design elements will not be granted. Back up shall be included detailing why a design element shall not be standard, including impacts and costs. If any specific design criteria is not met and appropriate approvals from the Authority's Engineering Department are not received, the submission will be rejected without further or complete review, and a resubmission will be required, at no additional cost to the Authority.
- 3. The alignment shall be at 1"=50' or 1"=30' scale. If 2' x 3' cut sheets are used, the same information as shown on these sheets is to be reproduced and the cut sheets are to be spliced together to form a manuscript. Large sheets shall be used in interchange areas in an attempt to show the full interchange on the fewest number sheets possible.
- 4. Alignments shall show all horizontal information, including roadway designations, stationing, station equations, normal pavement dimensions and cross slopes, pavement dimensions at beginning and end of transitions, radii, PC and PT locations, superelevation for each curve, slope line, existing property lines, proposed right of way lines, existing and proposed utility relocations and detours.

- 5. Profiles shall show roadway designations, structures, stationing, grades, existing ground, proposed ground, minimum vertical clearances, complete vertical curve information including K values, ramp take-offs superimposed on mainline, mainline superimposed at ramp nose, physical noses, and in loops, the adjacent ramp profiles superimposed in concentric areas, superelevation, superelevation transitions, horizontal curve radii and the design speed. Profiles shall be at a scale of 1"=5' vertical and 1" = 50' horizontal.
- Typical Sections are required for mainline roadways, ramps, local roads, access roads and any other roadway or parking lot areas. The sections shall include pavement make up, curb types, guard/guide rail treatment, grading criteria, sidewalks, medians, barrier, etc.
- A completed boring contract and special soils treatment recommendation submitted for approval. See Section 5 (Geotechnical Engineering) of this Manual for additional details as well as "Pre-Phase A" requirements.
- State, County and Municipal agency approval, in writing, as to concurrence with the concept for all affected roadways as to proposed construction, maintenance, protection of traffic, and intent as to participation in betterments.
- 9. The roadway plans shall show existing property lines and proposed right of way lines and method of setting right of way. The Authority's Project Manager shall be informed of any unique situations or problem areas once identified. Right-of-Way documents required shall be in accordance with Section 8 (Right-of-Way) of this Manual.
- 10. Conceptual lighting plans and supporting documents prepared in accordance with Section 7 (Lighting and Power Distribution Systems) of the Design Manual.
- 11. Conceptual ITS plans prepared in accordance with Section 8 (ITS and Communications) of the Design Manual.
- 12. Show the existing utilities and the proposed project in plan with the utility conflicts identified. See Section 7 (Utility Installations, Relocations and Adjustments) of this Manual for additional information.
- 13. For Contracts with bridge structures, 8½" x 11" structure sketches shall be submitted for review and approval as soon as the necessary information is available (prior to the Phase A submission). See Section 6B (Structures Plan Preparation) of this Manual for additional information on this submission.
- 14. Provide the Authority's Engineering Department with a written confirmation of the structural maintenance jurisdiction.
- 15. Noise Barrier Report prepared in accordance with Section 2 (Structures Design) of the Design Manual.
- 16. Toll Plaza buildings typically require an Architect and close coordination with the Engineer. A detailed written list of activities to be completed shall be submitted identifying responsibilities and who shall complete them. See Section 11 (Facility Buildings and Toll Plazas) of the Design Manual for more information.

- 17. Conceptual signing and striping layouts prepared in accordance with Sections 6A and 6B (Signing and Striping) of the Design Manual.
- 18. The layout of Maintenance Buildings shall be discussed with the Maintenance Division and recommendations are to be part of this submission. See Section 11 (Facility Buildings and Toll Plazas) of the Design Manual for more information.
- 19. Alternatives studied in developing the recommended alignment shall be submitted in sufficient detail, including costs, maintenance and protection of traffic schemes and constructability issues, so that the reason(s) they are not being considered for further development are readily apparent. Alternatives suggested by the Authority's Engineering Department shall be studied by the Engineer in complete detail.
- 20. Environmental considerations shall be incorporated into the plans such as wetlands, contaminated or hazardous material, earth berms, walls, low profiles, glare/light pollution, water retention/infiltration basins and/or swales, etc. A summary of anticipated environmental permits shall also be provided. See Exhibit 3 6 for a sample table and Exhibit 3 7 for a partial listing of potential permits/approvals.

Unless already completed in conjunction with the Preliminary Design of the project, in accordance with Section 12 of the Design Manual, an Environmental Screening Report shall be provided with or prior to the Phase A submission. If applicable, an E.O. 215 Environmental document shall also be provided at this time.

- 21. Contract cost estimate (to the nearest \$100,000), any comparative cost estimates made in connection with alternative studies, approximate earthwork, indicating total yardage, and whether the project is a waste or borrow project.
- 22. Any changes in the previously submitted cost estimate or construction schedule are to be noted and the reason(s) given.
- 23. Conceptual construction sequence and schematics for maintenance and protection of traffic during construction for mainline roadways, ramps and local roads. Plans shall show existing and proposed roadways and shall include a brief explanation of construction sequence including any detours.
- 24. Completed Phase "A" checklist. See Exhibit 3 1 for a sample.

Exhibit 3 - 1 Phase "A" Checklist

Phase "A" Checklist

35 Percent Complete 1" = 30' or 1" = 50' Scale Plans

SUBMISSION	REMARKS
	SUBMISSION

*IF APPLICABLE

3.4.3 Phase "B" Submission

The Phase "B" submission occurs for each construction contract at the stage of plan development when the horizontal and vertical alignment has been computed but the work has not progressed to the point of computing detailed quantities. These submission requirements may be modified by the Authority's Project Manager to account for project specific needs.

The following information is required at the time a Phase $"\ensuremath{\mathsf{B}}"$ submission is made:

1. Ten (10) half-size sets of printed plans without cross sections (twelve (12) sets if the Contract includes a toll plaza), and one full-size set of plans

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without cross sections along with a complete electronic submission in PDF format. Additional plans may be required for review by outside entities such as NJDOT, Counties or Municipalities.

- Three (3) bound copies of the drainage calculations, geotechnical report, roadway lighting design calculations, and any other material deemed pertinent to the project as determined by the Authority's Engineering Department.
- Complete computed horizontal and vertical alignment based upon the approved Phase "A" submission. This information is to be shown on the final plan sheets. See Section 6A (Plan Preparation) of this Manual for additional information.
- 4. Two half-size sets of Cross-sections at 50 foot intervals, or grading plans.
- Final Typical Sections.
- Maintenance and Protection of Traffic schematics, including a written description and a Traffic Impact Report, if applicable. Details of construction access to the work site shall be included. See Section 9 (Traffic Control During Construction) of the Design Manual for additional information.
- 7. Construction Sequence.
- Detours, including written approval from local jurisdictions. For roadway closures of non-State highways not under Authority jurisdiction in excess of 48 hours, certification reports shall be submitted to the State in accordance with N.J.A.C.16:27-4.2(f), copies of which shall be provided to the Authority.
- 9. Fencing and construction access treatment.
- 10. Complete drainage pattern with the major drainage sized. See Section 4 (Drainage) of the Design Manual for additional information.
- Contract cost estimate (to the nearest \$100,000). The Engineer's Estimate

 and any requested Unit Codes, per the "CapEx & Specifications Design Guidelines."
- 12. Approximate earthwork quantities together with any special soils treatment including the location and type of sand drains, muck excavation, contaminated or hazardous material, overload, etc.
- 13. Contract proposal items anticipated at this time, including non-standard items. The items shall be submitted in electronic format in accordance with the Authority's "Manual for Unit Codes".
- 14.13. List of Standard Drawings and Reference Drawings to be included.
- 15.14. Preliminary construction details.
- 16.15.1" = 30' scale layouts and supporting calculations and documents of signing, ITS and lighting design in accordance with the requirements noted in Sections 6A and 6B (Signing and Striping) and Section 7 (Lighting and Power Distribution Systems) of the Design Manual. Include major sign structures and the lighting layout as detailed in Section 7.

- 17.16. Three (3) sets of prints of the approved reconstruction plan and one
 (1) copy of letter(s) of approval from affected agencies noting their concurrence in the Engineers' recommendations. Scanned PDF files of the original plans shall be provided.
- 48-17. Structural Drawings and Non-Standard Bearing Report (if required) as noted in Section 6B (Structures Plan Preparation) of this Manual.
- 49-<u>18.</u> Landscaping drawings as noted in Section 10 (Landscaping) of the Design Manual.
- 20-19. Approved utility checklists and schemes with utility owners' preliminary cost estimates. See Section 7 (Utility Installations, Relocations and Adjustments) of this Manual for additional information.
- 21.20. Utility services to Authority facilities preliminarily established with utility suppliers.
- <u>22.21.</u> A written description of the contract calling attention to any unusual problems, special treatments, or any area where a change would cause considerable revisions if altered at a future date.
- 23.22. Preliminary right of way plans, together with a list of parcels required for contract construction in accordance with Section 8 (Right-of-Way) of this Manual. Construction easements, temporary and permanent access roads and utility, drainage or slope easements shall be noted and a separate written statement included stating the reason for the easements and the proposed method of treatment. See Section 7 (Utility Installations, Relocations and Adjustments) and Section 8 (Right-of-Way) of this Manual for additional information. An incomplete submission must be accompanied by a statement listing the parcels not completed, why they are incomplete and when they will be submitted.
- 24.23. Flood Hazard Area, wetlands, soil erosion and all other environmental permit application(s) or navigation permit application forwarded to the Authority's Engineering Department. Completed summary of permit requirements, (see Exhibit 3-6 for a sample table and Exhibit 3-7 for a partial listing of permits).
- <u>25.24.</u> Riparian grant applications forwarded to the Authority's Engineering Department.
- 26.25. Completed Phase "B" Checklist (see Exhibit 3-2 for a sample).
- 27.26. Phase "A" review material with responses to plan sheet comments either in writing or written in green on the plans, and written responses to all written comments.

Exhibit 3 - 2 Phase "B" Checklist

Phase "B" Checklist

70 Percent Complete Contract Documents

	SUBMISSION	SUBMISSION	<u>REMARKS</u>
	Ten (10) half-size Sets of Plans without cross sections Twelve (12) Sets if Contract		
	Affects a Toll Plaza). One full-size Set of Plans, without cross sections and a		
	complete set of PDF Files including cross sections.		
	Three (3) Copies Drainage Calculations		
C.	Three (3) Copies Geotechnical Report Noting Special Soils Treatment Including Location and Type of Sand Drains, Muck Excavation and Overload*		
d.	Three (3) Copies Roadway Lighting Calculations		
e.	Complete Computed Horizontal & Vertical Alignment		
	Two half-size sets of Cross Sections at 50 Foot Intervals		
g.	Final Typical Sections		
	Maintenance and Protection of Traffic Schematics		
	Construction Sequence		
	Detours*		
	Fencing and Construction Access Treatment*		
	Complete Drainage Pattern with Major Drainage Sized		
	Contract Cost EstimateEngineer's Estimate per the "CapEx & Specifications Design Guidelines."		
	Approximate Earthwork Quantities		
	o. List of those Proposal Items for which		
	the Unit Codes are known. To be		
	submitted in accordance with the "Manual		
	for Unit Codes".		
р. о.			
	the Unit Codes are NOT known. To be		
	submitted in accordance with the "Manual		
	for Unit Codes".		
	List of Standard Drawings and		
	Reference Drawings		
r. q.	Preliminary Construction Details		

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SUBMISSION	SUBMISSION	REMARKS
s.r. Signing Layouts		
t.s. Preliminary ITS Drawings		
u.t. Preliminary Lighting Plans, Calculations		
and Supporting Documents		
+u.Three (3) Sets of Prints of the Plan and		
One (1) Copy of Letter(s) of Approval of		
Affected Local Agencies Noting Their		
Concurrence With the Engineer's		
Recommendations, and PDF Copies of		
the Plans*. For roadway closures of non-		
State highways not under Authority		
jurisdiction in excess of 48 hours, copies		
of certification reports submitted to the		
State in accordance with N.J.A.C.16:2-		
4.2(f) shall be provided.		
W-V. Structural Drawings and Non-Standard		
Bearing Report*		
x.w. Landscaping Drawings*		
<u>y-x.</u> Approved Utility Check Lists and Schemes		
and utility owners' preliminary cost		
estimates		
z.y. Utility Services to Authority Facilities*		
aa.z. Written Description of Contract Calling		
Attention to:		
 Unusual Problems* 		
Special Treatments*		
3. Areas Where Change Would Cause		
Considerable Revisions*		
bb. <u>aa.</u> Approved Right of way Plans,		
Together with a List of Parcels Required		
cc. <u>bb.</u> Environmental Permit Applications		
Forwarded to the Authority's Engineering		
Department, and a Summary of Permit		
Requirements*		
dd.ccRemedial Action Workplan* /		
Remedial Investigation Report* /		
Site Investigation Report*		
ee.dd. Riparian Grant Application*		
ff.ee. Phase "A" Review Material with		
Responses		

*IF APPLICABLE

3.4.4 Phase "C" Submission

3.4.4.1 Pre-Phase "C" Submission Requirements

The Pre-Phase "C" submission shall be submitted at least four (4) weeks prior to the Phase "C" submission deadline, unless otherwise

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noted, to allow appropriate time to review and include all necessary changes in the Phase "C" submission.

The Pre-Phase "C" submission is to include:

- 1. Utility Orders forwarded to the Authority's Engineering Department for execution.
- 2. Construction Railroad Data forms (see the Authority's website for additional information) shall be completed by the Engineer and submitted to the Authority's Engineering Department with the necessary plans and work description immediately after Phase "B" is approved. The Authority's Engineering Department will transmit this information to the railroad, and upon its return from the railroad, notify the Engineer what insurance limits will be required in the contract specifications.
- Final approvals in writing of State, County and Municipal agencies involved. This includes State approval of the submitted certification reports for roadway closures of non-state highways not under Authority jurisdiction in excess of 48 hours, per N.J.A.C.16:27-4.2(f).
- Utility service to Authority facilities finalized in accordance with Section 7 (Utility Installations, Relocations and Adjustments) of this Manual.
- 5. Agreements for jurisdiction and maintenance submitted in accordance with the requirements of Section 1 (Policies) of this Manual.
- Pre-Phase "C" lighting and ITS submission in accordance with Section 7 (Lighting and Power Distribution Systems) and Section 8 (ITS and Communication Systems) of the Design Manual.
- Initial submission to DCA, if applicable, in accordance with Section 11 (Facility Buildings/Toll Plazas) of the Design Manual.

3.4.4.2 Phase "C" Submission

A Phase "C" submission is a 95 percent complete contract consisting of plans, supplementary specifications, quantity calculations, Engineer's Estimate, and other material deemed appropriate by the Authority's Engineering Department. All items required for the construction, such as right of way, necessary permits and utility orders, have been completed.

The Phase "C" submission is to include:

 Ten (10) half-size sets of printed plans without cross sections (twelve (12) sets if the contract includes a toll plaza), one full-size set of plans without cross sections, including quantities, pay items and final construction details, along with a complete electronic submission in PDF format. Additional plans may be required for review by outside entities such as NJDOT, Counties or Municipalities.

- 2. Five (5) sets of completed Supplementary Specifications prepared in accordance with the instructions on the Authority's website, along with a complete electronic submission in PDF format.
- 3. Two (2) half-size sets of cross sections at 50-foot intervals.
- Two (2) sets of roadway and structure quantity calculations.
- 5. Proposed field office location if applicable, and method of access.
- Utility service to Authority facilities finalized in accordance with Section 7 (Utility Installations, Relocations and Adjustments) of this Manual.
- An Engineer's Estimate, without rounding or contingencies, showing any reimbursable items. Additionally, for Contract Classification determination, provide a breakdown of the Estimate into the following categories: Mobilization, Grading and Drainage, Paving, Bridge Structures, Electrical, Specialty Items, and MPT.
- Three (3) copies of the Road User Cost calculations prepared in accordance with the Authority's "Road User Cost Manual and Calculation Model", as directed by the Authority's Project Manager.
- Three (3) copies of the calculations to determine the dollar amount to charge for Liquidated Damages, as directed by the Authority's Project Manager.
- 10. Completed summary of permit status. See Exhibit 3-6 for a sample table and Exhibit 3-7 for partial listing of permits.
- 11. Three (3) copies of the Critical Path Method (CPM) Progress schedule for the Construction Activities. See Section 2 (OPS Reporting) of this Manual for additional information.
- 12. Completed Phase "C" Checklist (see Exhibit 3-3 for a sample.)
- 13. Phase "B" review material with responses to plan sheet comments either in writing or written in green on the plans, and written responses to all written comments.
- 14. Lighting and electrical calculations, if required. See Section 7 (Lighting and Power Distribution Systems) of the Design Manual.
- 15. Phase "C" Unit Code Electronic Submission developed in accordance with the "Manual for Unit Codes". The Engineer's Estimate, and any requested Unit Codes, per the "CapEx & Specifications Design Guidelines."
- 16. Completed LRFR load rating analyses calculations.
- 17. As indicated in the Supplementary Specification Section 107.11, submit to NJTA (attn.: Tony Valte) a CD labeled "Phase C" (DRAFT) with the <u>A PDF entitled "Phase C Reference Request</u> <u>List", which is a list of reference documents and all reports, as-</u> builts, contract drawings, permits and any other information to be made available during advertising. <u>This list shall be duplicated in</u> <u>Subsection 102.04 of the Supplementary Specifications.</u>

- Completed Highway Agency Stormwater General Permit Post-Construction Program Design Checklist for Individual Projects form.
- 19. Contract Specific Materials Acceptance Criteria Matrix.

Exhibit 3 – 3(a) <u>Pre-Phase "C" Checklist</u> Exhibit 3 – 3 (a) Pre-Phase "C" and Phase "C" Checklist

Pre Phase "C" and Phase "C" Checklist

95 Percent Complete Contract Documents

1. PRE-PHASE "C" SUBMISSION SUBMISSION REMARKS Utility Orders Forwarded* a. Construction Railroad Data Forms* b. c. Final Approvals, in Writing, from Local Agencies*. This includes State approval of the submitted certification reports for roadway closures of non-state highways not under Authority jurisdiction in excess of 48 hours, per N.J.A.C.16:27-4.2(f). d. Final Utility Service to Authority Facilities* e. Agreements for Jurisdiction and Maintenance* Pre-Phase "C" Lighting and ITS f. Submission Submitted and Approved g. Initial submission to DCA*

*IF APPLICABLE

Exhibit 3 – 3(b) Phase "C" Checklist Exhibit 3 – 3 (b) Phase "C" Checklist

Phase "C" Checklist

2.	PHASE "C" CHECKLIST	SUBMISSION	<u>REMARKS</u>
	a. Ten (10) Sets of half-size Contract Plans without cross sections- (-twelve (12) Sets if		

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Contract Affects affects a Toll Plaza)			
full-size set without cross sections ar	id a		
complete set of PDF Files			
b. Five (5) Sets of Supplementary			
Specifications and PDF Files			
c. Two (2) half-size sets of Cross Section	ons at		
50 foot intervals			
d. Two (2) Sets of Roadway and Struct	ure		
Quantity Calculations			
e. Field Office Location and Access*			
f. Utility Service to Authority Facilities			
Finalized			
g. Detailed Engineer's Estimate includir	ng		
breakdown			
h. Three (3) Copies Road User Cost			
Calculations			
i. Three (3) Copies Liquidated Damage	s		
Cost Evaluation			
j. Summary of Permit Requirements			
k. Remedial Action Selection Report*			
Remedial Action Workplan*			
I. Three (3) Copies Construction Schee			
m. Phase "B" Review Material with Resp			
n. List of those Proposal Items for which			
Unit Codes are known <u>requested</u> ,-			
submitted in accordance with the "Ma			
for Unit CodesCapEx & Specification	<u>s</u>		
Design Guidelines".			
o. List of those Proposal Items for w		•	Formatted: Indent: Left: 0.5", No bullets or
the Unit Codes are NOT known. To			numbering
submitted in accordance with the "Ma	anual		
for Unit Codes"*.			
p.oList of approved light Standard V			
as required in accordance with Desig	n		
Manual Section 2.6			
q-pHighway Agency Stormwater Gen			
Permit Post-Construction Program D			
Checklist for Individual Projects form			
r.g. Contract Specific Materials Acceptan	ce		
Criteria Matrix			

*IF APPLICABLE

3.4.5 Phase "D" Submission

A Phase "D" submission is a 100 percent complete contract consisting of plans, supplementary specifications, Engineer's Estimate, and other material deemed appropriate by the Authority's Engineering Department.

The Phase "D" submission is to include:

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- 1. Three (3) half-size bound sets of the Final Design plans, one (1) of which shall have each sheet signed and sealed by the Engineer-of-Record, licensed in the State of New Jersey.
- 4-<u>2.</u> One (1) complete set of signed original Mylar drawings.___Mylars of Standard and Reference Drawings are not required.
- 2.3. One (1) CD labeled "Phase D Final (CADD Contract Deliverable)" containing all electronic files in accordance with the current NJTA CADD Manual entitled "NJTA, New Jersey Turnpike and Garden State Parkway Roadways CADD Standards Manual." This disk must be delivered to the CADD Section for inspection and archival procedures.
- 3.4. One (1) CD labeled "Phase D Final (Contracts Section Deliverable)" containing:The following shall be uploaded to CapEx in a single ZIP file named "[Contract No.] Phase D Advertisement Packet", e.g. "T100.034 Phase D Advertisement Packet."
 - a. The signed Plans as a multi-page PDF or ZIP of individual TIF files. The plans may be digitally stamped with a signature, or a scan of the original signed plans. The resolution of the plan set shall be a minimum of 300 DPI.
 - b. The Supplementary Specifications in <u>Microsoft Word format.per</u> the "CapEx & Specifications Design Guidelines."
 - c. The Phase D Electronic Submissions per the "Manual for Unit Codes."
 - d.c. The Engineer's The Engineer's Estimate per the "CapEx & Specifications Design Guidelines." Estimate, including the latest breakdown as described in the Phase C requirements, in Excel format.
 - e.<u>d.</u> All Reference Drawings and/or Reference Material listed in Supplementary Specification Subsection 102.04 shall be submitted according to these guidelines:
 - All files shall be compressed into a single ZIP file and named:

[Contract No.]_Reference.zip,

e.g. T100.256_Reference.zip.

- If the files were provided by the Authority, the filenames shall not be altered. They should otherwise follow the file naming convention provided for in the CADD Standards Manual.
- Within the ZIP file, the files may be organized into folders labeled with their corresponding Location (i.e., Str. No.).
- 4. Three (3) half-size bound sets of both the final plans (one (1) set sealed).
- 5. Two (2) bound copies of the Ffinal Design Supplementary Specifications.
- 6. Three (3) individually signed copies of the Engineer's Estimate prepared in accordance with Section 10 (Bidding Process) of this Manual.

- 7-6. Three (3) copies of the Critical Path Method (CPM) estimated construction schedule for the Construction Activities. See Section 2 (OPS Reporting) for additional information.
- 8-7. A completed "Fiber Optic Cable Design Review Certification Form", (see the Authority's website for additional information).
- 9.8. Phase "C" review material with responses to plan sheet comments either in writing or written in green on the plans, and written responses to all written comments.
- 40.9. Completed Phase "D" Checklist, See Exhibit 3-4 for a sample.
- 44.<u>10.</u> Three (3) hard copies and one (1) electronic copy of the Drainage Infrastructure Maintenance Plan, if required.

The letter of transmittal shall indicate status of utility orders, permits, right of way and any other requirements not fully met. When directed by the Authority's Engineering Department, additional sets of plans, as directed by the Authority's Engineering Department, shall be sent to the County and/or Municipal Engineer for their information.

Exhibit 3 - 4 Phase "D" Checklist

Phase "D" Checklist

100 Percent Complete Contract Documents Revised in Accordance with Phase "C" Review Comments, and Ready for Advertisement

1. <u>SUBMISSION</u>	SUBMISSION	REMARKS
a. Three (3) half-size Sets of Prints (One (1)		
Set with Raised Seal on Each Sheet)		
a. <u>b.</u> One (1) Set Original Mylar Drawings		
Signed. Standard and Reference Drawings		
NOT required.		
b. <u>c.</u> One (1) CD labeled "Phase D Final (CADD		
Contract Deliverable)" containing the files		
described in 3.4.5.		
c.<u>d.</u>One (1) <u>CD labeled ZIP file named</u>		
"[Contract No.] Phase D Final (Contracts)		
Section Deliverable)"Advertisement Packet"		
containing the files described in 3.4.5.		
d. Three (3) half-size Sets of Prints (One (1))		
Set with Raised Seal on Each Sheet)		
 e. Two (2) Bound Copies of Supplementary 		
Specifications		
f. Three (3) Copies of Final Engineer's		
Estimates Individually Signed		
g.f. Three (3) Copies Estimated Construction		
Schedule		

NJTA Procedures Manual

h.g. Fiber Optic Cable Design Review	
Certificate	
. Letter of Transmittal with Status of Utility	
Orders, Permits, ROW and any	
Requirements not Fully Met	
j-iPhase "C" Review Material with Responses	
k.j. Drainage Infrastructure Maintenance Plan	
↓.kCopies of resolutions of support from	
counties and/or local municipalities for any	
roadway closures of non-State highways not	
under Authority jurisdiction in excess of 48	
hours.	

3.4.6 Post-Design Phase D Services

3.4.6.1 Addenda

Addenda shall be prepared and submitted per the "CapEx & Specifications Guidelines."

3.4.6.2 Engineer's Estimate

Three (3) hardcopies of the Engineer's Estimate shall be submitted by the time of the bid opening. The Estimate shall be of the following format, a sample of which is shown in Exhibit 3-4a:

- It shall be signed by either a Principal of the design firm or the Engineer-of-Record.
- It shall be signed by a Principal of the General Consultant.
- Signatures shall appear on the same page as the total price.
- This statement is to be included: "The foregoing unit prices and lump sum figures represent the fair and reasonable cost of performing the work by contract, including profit."
- Item numbers, unit codes, descriptions, units and quantities shall be exactly as they appear on the Proposal items prepared in CapEx.
- The heading on the estimate shall be identical to the project description shown on the contract Title Sheet.

Exhibit 3 – 4a

NEW JERSEY TURNPIKE CONTRACT NO. P/TXXX.XXX

				CONTRACT		
ITEM NO.	UNIT CODE	ІТЕМ	UNIT	QUANTITY	UNIT PRICE	TOTAL COST
1	1DO1LAY	CONSTRUCTION LAYOUT	LS	1		\$31,000.00
2	1D10MOB	MOBILIZATION	LS	1		\$309,000.00
3	2B01REX	ROADWAY EXCAVATION, EARTH	CY	17,500	\$27.00	\$472,500.00
4	2B03REX	ROADWAY EXCAVATION, ROCK	CY	8,944	\$260.00	\$2,325,440.00
5	2B05REX	ROADWAY EXCAVATION, MUCK (IF AND WHERE DIRECTED)	CY	1,700	\$36.00	\$61,200.00
6	2C01EMB	EMBANKMENT, COMMON	CY	630	\$30.00	\$18,900.00
7	2C03EMB	EMBANKMENT, GRADE A	CY	4,900	\$35.00	\$171,500.00
8	N2N01BOL	10-FOOT LONG ROCK BOLT (IF AND WHERE DIRECTED)	EA	5	\$3,000.00	\$15,000.00
9	N2N02BOL	20-FOOT LONG ROCK BOLT (IF AND WHERE DIRECTED)	EA	5	\$5,000.00	\$25,000.00
					Total	\$3,429,540.00

THE FOREGOING UNIT PRICES AND LUMP SUM FIGURES REPRESENT THE FAIR AND REASONABLE COST OF PERFORMING THE WORK BY CONTRACT INCLUDING PROFIT

Name of Engineering Company

Principal's Name, P.E. Principal's Title

Name of General Consulting Engineer

Principal's Name, P.E. Principal's Title

3.4.6.13.4.6.3 Evaluation of Bid Results

Within three-one (31) business days of a bid opening, a consultant<u>the</u> Engineer shall review all the results and check them for any irregularities, such as an unbalanced bid. The Engineer shall then transmit a formal letter of recommendation as to the award of the contract to the Authority, and send a copy to the General Consultant. The General Consultant <u>chawi</u>ll review the Engineer's recommendation and either approve or disagree with the Engineer's recommendation.

3.4.6.23.4.6.4 Changes-of-Plan

If during the course of the construction the Resident Engineer determines that a formal change-of-plan is necessary, the Authority's Engineering Department will direct the Engineer to prepare it. The procedures for preparing a change-of-plan are located in Section 9 (Addenda and Changes of Plan) of this Manualthe "CapEx & Specifications Design Guidelines." To prevent costly construction delays, the Engineer shall expeditiously prepare a change-of-plan, as directed by the Authority's Engineering Department.

3.4.6.33.4.6.5 Shop Drawing Review

During the course of construction, the Resident Engineer (Construction Manager or CM) will forward to the Design Engineer (DE), shop drawings and working drawings for review and approval. The DE shall review and return all shop drawings and working drawings to the CM or the Authority, as appropriate, in accordance with Subsection 104.08 of the Specifications and the below

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provisions. When estimating the level of effort required to perform post-design and construction management services, the DE and CM shall assume that the level of shop drawing and working drawing review, outlined in the below provisions, will be included in their respective scopes of service.

• The DE shall review and approve all required shop drawings for permanent features designed by the DE, which are represented within the Contract Documents. Shop drawings are documents furnished by suppliers and/or manufacturers of various materials and equipment, which illustrate how specific portions of the works shall be fabricated. Review of shop drawings is for general compliance with the Contract documents. All reviewed shop drawings shall be stamped by the DE using Stamp A shown in Exhibit 3-8.

The DE shall review and recommend for approval shop drawings and working drawings for permanent features designed by the Contractor, including supporting calculations, which include proprietary design elements which have been provided by the Contractor or the Contractor's vendors including (but not limited to) Mechanically Stabilized Earth (MSE) walls, High Load Multi-Rotational (HLMR) bearings, and modular bridge joint systems. Review of these shop and working drawings is for general conformance with the design concepts and criteria represented within the Contract documents. All reviewed shop and/or working drawings shall be stamped by the DE using Stamp B shown in Exhibit 3-8. Submissions stamped as "Recommended for Approval" shall be returned to the Authority for approval by the Office of the Chief Engineer of the New Jersey Turnpike Authority. Where the Office of the Chief Engineer deems the submitted shop and/or working drawings acceptable, they will be stamped as 'Approved' by an authorized representative of the Chief Engineer using Stamp C as shown in Exhibit 3-8. Approved shop and/or working drawings will then be returned to the CM by the Office of the Chief Engineer for final distribution to the Contractor. Shop and /or working drawings, which are not approved by the Office of the Chief Engineer, will be returned to the DE for further review.

• The DE shall also review and recommend for approval all shop and/or working drawings, including supporting calculations, for items of work that were presented in the Contract documents as "conceptual", including temporary works for which the Contractor is required to complete the final design, erection plans, and demolition plans. These shop and/or working drawings, including supporting calculations, must be reviewed to a level where the DE has taken no exceptions to the drawings and supporting calculations before they can be stamped "Recommended for Approval" using Stamp B shown in Exhibit 3-8. Submissions stamped as "Recommended for Approval" shall be returned to the Authority for approval by the Office of the Chief Engineer of the New Jersey Turnpike Authority. Where the Office of the Chief Engineer deems the submitted shop and/or working drawings acceptable, they will be stamped as 'Approved' by

an authorized representative of the Chief Engineer using Stamp C as shown in Exhibit 3-8. Approved shop and/or working drawings will then be returned to the CM by the Office of the Chief Engineer for final distribution to the Contractor. Shop and /or working drawings, which are not approved by the Office of the Chief Engineer, will be returned to the DE for further review.

• The CM will review and approve Contractor submissions in accordance with a Project Specific Materials Acceptance Review Matrix, which will be developed by the DE during Design and provided to the CM for review and acceptance prior to the Pre-Construction meeting for the contract. The CM will also be responsible for review and approval of shop drawings for all items, which are covered by Authority Standard drawings and do not require explicit design on the part of the contractor. All reviewed shop drawings shall be stamped by the CM using Stamp A shown in Exhibit 3-8.

A sample matrix of DE and CM responsibilities for review of Contractor Submissions has been prepared as the Materials Acceptance Criteria Matrix (Matrix) as shown in Exhibit 3-9. An electronic spreadsheet version of the Matrix (Exhibit 3-9) will be furnished to the DE by the Authority Project Engineer as part of the Project Design kick-off meeting. This matrix is provided as an example and shall be modified by the DE as appropriate based on specific contract requirements and provided with the Design Phase C submission. This Matrix shall be made available for the scoping and procurement of CM services. A Pre-construction handoff meeting shall be scheduled between the DE and CM to review the design aspects of the project and finalize the Matrix. The Matrix will be updated by the DE and provided to the CM prior to the Pre-Construction meeting for the contract. For the purposes of clarity, the 'Reviewer' shown in the matrix is the party responsible (CM or DE) for review of Contractor submitted materials. Where 'CM/DE' is shown, the Construction Manager shall bear primary responsibility for review of these Contractor submitted materials with assistance and additional review provided by the DE as required for specialty or unusual work features. Where 'DE/CM' is shown, the Design Engineer shall bear primary responsibility for review of these Contractor submitted materials with assistance and additional review provided by the CM as required for features where complex or unusual field performed procedures are to be executed. In any event, where both CM and DE parties are shown in the 'Reviewer' column, both parties shall review the Contractor submitted materials.

3.4.6.43.4.6.6 Requests for Information

During the course of construction, the Resident Engineer may forward to the Engineer a Request for Information (RFI). To prevent costly construction delays, the Engineer shall expeditiously prepare a response to the Resident's question.

3.4.6.53.4.6.7 As-Built Plans

The preparation of As-built plans shall be the responsibility of the Resident Engineer. The Phase "D" submission to the Authority's Engineering Department includes the drawings in individual PDF Files with signature and MicroStation Format, which will be forwarded to the Resident. If necessary, the NJTA Engineer shall forward any changes-of-plan in PDF and MicroStation Format that may have occurred during the course of construction to the Resident Engineer.

As contracts are ready to be finalized for As-built revisions, the Original Title Sheet Mylar with the Design Engineer and Chief Engineer's signatures and a CD of Electronic Files in PDF and MicroStation Format will be transmitted to the Resident Engineer. This can be picked-up at the Authority's reception desk in the lobby when available.

Submission of Final As-built Mylar Drawings and corresponding Electronic Files shall be delivered to Tony Valte, Assistant Project Supervisor with a transmittal containing the following enclosures:

- 1. One (1) Set of Final As-Built Mylar Drawings sized at 22" X 36" and shall contain the following:
 - a.) Title Sheet must be the Original Title Sheet as provided with the Design Engineer and Chief Engineer's signature.
 - b.) Title Sheet must be dated and Stamped "AS-BUILT," signed and dated by the Resident Engineer. The Resident Engineer's Certification Stamp shall state: "I CERTIFY THAT TO THE BEST OF MY KNOWLEDGE THIS CONTRACT HAS BEEN CONSTRUCTED IN CONFORMITY WITH THE ORIGINAL PLANS, SPECIFICATIONS AND MODIFICATIONS, AS IDENTIFIED HEREIN AS-BUILT."
 - c.) All other sheets must be stamped "AS-BUILT" on top of the TITLE BLOCK or REVISION BOX. Note: The text "AS-BUILT" shall be shown with a bold face font at a one-half inch text height on the Title Sheet above the signatures and above all Title Blocks on all other drawings.
 - d.) The REVISION BOX must have the following information:
 - 1st Column (REV.) shall denote a number inside a triangle to indicate the number of times the sheet was revised.
 - 2nd Column (DESCRIPTION) shall denote either "ADDENDUM NO." "COP NO." or "AS-BUILT"
 - 3rd Column (DATE) shall denote date ADDENDUM, COP OR "AS-BUILT" of sheet completed.
 - 4th Column (BY) shall denote initials of DRAFTER.
 - 5th Column (CHK) shall denote initials of Resident Engineer.
- 2. One (1) CD of Individual and combined Electronic Files in PDF Version with all required signatures and MicroStation Format. Electronic Files shall contain the same information above.

3. One (1) half-size bound set of As-Built prints and shall contain the same information above.

3.4.6.63.4.6.8 Lighting System

After the lighting system has been constructed, the Engineer shall perform a verification of the lighting installation, to ensure that the lighting has been installed according to the approved design. This procedure is outlined in Section 7 (Lighting and Power Distribution Systems) of the Design Manual, and will be required before the Authority's Engineering Department issues final acceptance for any lighting system.

Exhibit 3 - 5 Design Element Modification Request

CONTRACT NO. _____

PHASE _____

DATE _____

DESIGN ELEMENT	C	DESIGN CRITE	RIA	APPROXIM	ATE COST
	DESIRABLE	MINIMUM	PROPOSED	DESIRABLE	PROPOSED
RAMP RADIUS	235'	150'	180'	\$1,250,000	\$250,000

* PROVIDE GENERAL LAYOUT SKETCH(S) OR CORRESPONDENCE AS APPROPRIATE

IMPACTS/REASONS:

Providing the desirable radius requires the total acquisition of a small commercial property. Reducing the radius eliminates the total acquisition and only requires a slope easement.

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Submission Requirements

Exhibit 3 - 6 Summary of Permit Requirements

SUMMARY OF PERMIT REQUIREMENTS

CONTRACT NO. _____

PHASE _____

DATE _____

AGENCY	TYPE OF PERMIT	REASON FOR PERMIT	STATUS
NJDEP	GENERAL WETLANDS	BRIDGE PIER IMPACTS TRANSITION AREA	PREPARING INITIAL
			DRAFT FOR REVIEW

MAY 2007 October 2015

Exhibit 3 - 7 Environmental Permits

FEDERAL

U.S. Coast Guard (Bridge) USCOE Section 404 (Individual/Nationwide) discharge of fill USCOE Section 10 (Navigable Waters) Section 7 (Endangered Species Consultation)

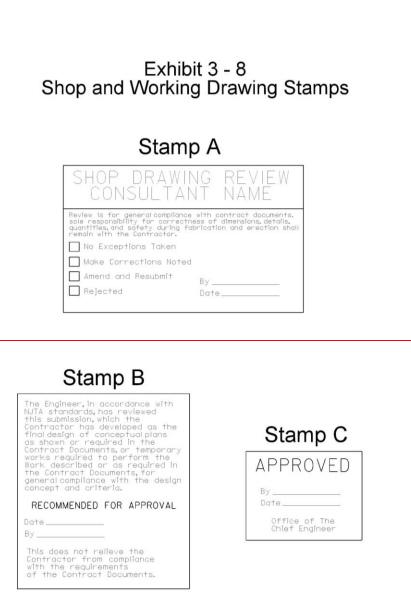
<u>STATE</u>

Coastal Area Facility Review Act Hazardous Waste Site Investigation NJDEP Tidal Wetlands NJDEP Waterfront Development NJDEP Tidal Conveyance NJDEP Freshwater Wetlands NJDEP Flood Hazard/Riparian NJDEP Water Quality Certificate

OTHERS

Delaware Basin Commission Meadowland Commission Pineland Commission Historic Sites Council Green Acres/State House Commission NJ No Net Loss Reforestation Act State Agricultural Development Commission

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<u>Exhil</u> Shop and Wo	<u>oit 3 - 8</u> rking D	rawings
Stam	np A	A Contraction of the second se
SHOP DRAW Consulta		
Review is for general complian sole responsibility for correc quantities, and safety during remain with the Contractor.	tness of	dimensions, details,
No Exceptions Taken		
Make Corrections Note	ed	
Amend and Resubmit	By	
🗌 Rejected	Date	e

Stamp B

The Engineer, in accordance with NJTA standards, has reviewed this submission, which the Contractor has developed as the final design of conceptual plans as shown or required in the Contract Documents, or temporary works required to perform the Work described or as required in the Contract Documents, for general compliance with the design concept and criteria.

RECOMMENDED FOR APPROVAL

Date_____

Ву_____

This does not relieve the Contractor from compliance with the requirements of the Contract Documents.

Stamp C
APPROVED
By Date
Office of The Chief Engineer

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Submission Requirements

Exhibit 3 - 9 Material Acceptance Criteria Matrix

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NJTA Procedures Manual Exhibit 3-9 Material Acceptance Criteria Matrix

Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
Historic District Sign	Each	Historic District Sign											CM
Construction Layout	LS	Control of Work											CM
Mobilization	LS	Control of Work											CM
Progress Schedule (This is a no Bid Item)	LS	Prosecution and Progress			-								CM
	L.S.	Price Adjustment											СМ
	ACRE	Clearing & Grubbing	-		X		-		_				CM
Sealing of Abandoned Well	Each	Sealing of Abandoned Well											CM
Monitoring Well	Each	Monitoring Well			X								CM
	C.Y.	Basin and Swale Excavation											CM
	C.Y.	Roadway Excavation		х							x	х	CM
	C.Y.	Roadway Excavation		х							X	х	CM
	C.Y.	Roadway Excavation		х							X	х	CM
	C.Y.	Roadway Excavation									X	х	CM
	C.Y.	Roadway Excavation		х		-					X	х	CM
	L.F.	Deep Benchmarks											CM
Open Standpipe Piezometers	Each	Piezometers											CM
Clay Liner	C.Y.	Embankment	X		X		х				X		CM
	L.F.	Embankment	X		X		х						CM
Sand Blanket	C.Y.	Embankment	X		X		х				X		CM
	C.Y.	Embankment	X		X		х				X	Х	CM
Geofoam Backfill	C.Y.	Embankment	X		X		х				X	х	CM
	S.Y.	Embankment	X		Х		х	-			X	х	CM
		Embankment		х			х				X	х	CM
	C.Y.	Embankment	X		X		х				X	х	CM
		Embankment	х		х		х				X	х	CM
	C.Y.	Embankment	x	Х	X						X	х	CM
	C.Y.	Embankment	x	_	X		х	_			X	х	СМ
Cofferdam	L.S.	Cofferdam					х						DE
	C.Y.	Channel Excavation					х						CM
	C.Y.	Foundation Excavation	x		х								CM
	C.Y.	Foundation Excavation			х					_			CM
	C.Y.	Trench Excavation	x	х	х		х					х	CM
Trench Excavation, Electrical	L.F.	Trench Excavation	x	x	х		х					х	CM
Riprap and Scour Holes	Ton	Stone for Erosion Control	х	х	х							х	CM
Riprap Stone Slope Protection, 12" Thick, (D50=6")	Ton	Stone for Erosion Control	x	х	х							х	CM
Riprap Stone Aprons, 18" Thick, (D50=9")	Ton	Stone for Erosion Control	x	x	x				-			x	CM
Riprap Stone Ditch Protection, 18" Thick (D50=6")	Ton	Stone for Erosion Control	x	х								х	CM
Gabions	C.Y.	Stone for Erosion Control	x	X						-		x	CM
	C.Y.	Stone for Erosion Control	x	х	x			_				х	CM
Gabion Mattress Ditch Protection, 12" Thick Riprap Stone Slope Protection, 24" Thick (D50=12")	C.Y.	Stone for Erosion Control	x	х	X			-				х	CM
	Ton	Stone for Erosion Control	X	x	X						i	x	CM

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NJTA Procedures Manual Exhibit 3-9 Material Acceptance Criteria Matrix

Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
Riprap Stone Scour Hole, 12" Thick, D50=6"	Ton	Stone for Erosion Control	X	X	X				-			X	CM
abion Mattress Ditch Protection, 18" Thick	C.Y.	Stone for Erosion Control			1								CM
iprap Stone Ditch Protection, 18" Thick, D50=9"	Ton	Stone for Erosion Control	x	X	X							X	CM
and Layer, 6" Thick	S.Y.	Stone for Erosion Control										-	CM
iprap Stone Aprons, 36" Thick, D50=18"	Ton	Stone for Erosion Control	X	X	X							X	CM
iprap Stone Aprons, 48" Thick, D50=24"	Ton	Stone for Erosion Control	X	X	X			_				X	CM
abion Mattress Ditch Protection, 24" Thick	C.Y.	Stone for Erosion Control	X	X	X							X	CM
iprap Stone Ditch Protection, 24" Thick, D50=12"	Ton	Stone for Erosion Control	X	X	X							X	CM
iprap Stone Slope Protection, 18" Thick, (D50=5")	Ton	Stone for Erosion Control	x	X	х							х	CM
tiprap Stone Scour Hole, 18" Thick, D50=9"	Ton	Stone for Erosion Control	x	x	X							X	CM
iprap Stone Scour Hole, 24" Thick, D50=12"	Ton	Stone for Erosion Control	X	X	х							X	CM
abion Mattress Scour Hole, 24" Thick	C.Y.	Stone for Erosion Control	x	X	x							x	CM
iprap Stone Scour Hole, 36" Thick, D50=18"	Ton	Stone for Erosion Control	X	X	X							X	CM
abion Mattress 9" x 6' x 9'	Ton	Stone for Erosion Control	X	Х	X							Х	CM
one, Grade B	Ton	Stone for Erosion Control	x	X	x							X	CM
ione, Grade D	Ton	Stone for Erosion Control	X	X	X							Х	CM
lter Blanket	Ton	Stone for Erosion Control	x	X	x	-						X	CM
prap Stone Aprons, 12" Thick (D50=6")	Ton	Stone for Erosion Control	X	X	X							x	CM
iprap Stone Aprons, 24" Thick (D50=12")	Ton	Stone for Erosion Control	X	X	X							х	CM
iprap Stone Ditch Protection, 12" Thick, D50=6"	Ton	Stone for Erosion Control	X	X	X							х	CM
iprap Stone Aprons, 16" Thick, D50=8"	Ton	Stone for Erosion Control	X	X	X							X	CM
emporary Slope Drain	L.F.	Temp Soil Erosion & Dust Control	X	-			х					Х	CM
5" Temporary Slope Drain	L.F.	Temp Soil Erosion & Dust Control	x				х					x	CM
8" Temporary Slope Drain	L.F.	Temp Soil Erosion & Dust Control	X				х					X	CM
eavy Duty Silt Fence, Orange	LF	Temp Soil Erosion & Dust Control	X		X							X	CM
eavy Duty Silt Fence, Black	LF	Temp Soil Erosion & Dust Control	X		X							X	CM
torm Sewer Inlet Protection	Each	Temp Soil Erosion & Dust Control	x		x		х					x	CM
ediment Containment Bags	Each	Temp Soil Erosion & Dust Control	X	-	X	_	х			_	-	X	CM
oncrete Driveway, 6" Thick	S.Y.	Temp Soil Erosion & Dust Control	X		X		х					X	CM
urf Reinforcement Matting	S.Y.	Temp Soil Erosion & Dust Control	x		X		х					x	CM
tone Deck Dam	C.Y.	Temp Soil Erosion & Dust Control	X	L	X		х			_		x	CM
oating Sediment Risers	Each	Temp Soil Erosion & Dust Control	x		X		х					x	CM
let Filter, Type 1	S.Y.	Temp Soil Erosion & Dust Control	X	-	X	-	х	_	-	_	-	x	CM
let Filter, Type 2	Each	Temp Soil Erosion & Dust Control	X	-	X	-	х			_	-	X	CM
ediment Control Bags	Each	Temp Soil Erosion & Dust Control	×		x		х	_				x	CM
emporary Seeding	S.Y.	Temp Soil Erosion & Dust Control	X		x		х					x	CM
atering	Thous	Temp Soil Erosion & Dust Control	×	-	-	x				_	-	X	CM
emporary Stone, Grade B	Ton	Temp Soil Erosion & Dust Control	x	-	x							x	CM
ay Bales	C.Y.	Temp Soil Erosion & Dust Control	×	-	x			-		_	-	x	CM
It Fence	L.F.	Temp Soil Erosion & Dust Control	×	-	X			-		_		x	CM
oating Turbidity Barriers	LF	Temp Soil Erosion & Dust Control	×		x					_		X	CM
let Filters	Each	Temp Soil Erosion & Dust Control	×	-	x			-		_	-	X	CM CM
onstruction Driveway emolition of Existing Structures	Ton	Temp Soil Erosion & Dust Control Demolition of Existing Structures	x		x					_	-	х	
							X						DE

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NJTA Procedures Manual Exhibit 3-9 Material Acceptance Criteria Matrix

Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
Temporary Orange Plastic Fence	L.F.	Tem.Orange Plastic Fence			X				-		X		CM
Subbase	CY	Subbase	X	X	x	2						х	CM
Sawcutting	LF	Sawcutting	X	X	X							х	CM
Stone Columns	LF	Stone Columns	1	<u> </u>		х	X		x			x	DE
Pre-Drilling	LE	Pre-Drilling				X	x	_	x			x	CM/DE
Vibration and Movement Monitoring	L.S.	Vibration and Movement Monitoring		-		X	x	-	X			x	DE/CM
Reno Mattress (Gabion Basket)	C.Y.	Reno Mattress (Gabion Basket)	-	-		x	x		x			x	CM
Excavation, Acid Producing Soil	CY	Excavation, Acid Producing Soil		-		x	x	-	x	_		x	CM
Acid-Producing Soils Remediation	SY	Acid-Producing Soils Remediation	-	-		X	x	-	x	-	+	x	CM
Disposal of Acid Producing Soil	Ton	Disposal of Acid Producing Soil	-	-	-	X	x	-	X	-	+	x	CM
Testing for Acid Producing Soll Deposits	Each	Testing for Acid Producing Soil	-	-		X	X	-	X	-		X	CM
Testing for Add Froducing Soil Deposits	Laun	Testing for Acid Froducing Soir Deposits	-	<u> </u>		^	<u>^</u>	-	^			^	CIW
Foundation Excavation for Acid Producing Soils	C.Y.	Foundation Excavation for Acid Producing Soils				х	x		x				CM
Testing of Soils for Waste Classification	Each	Testing of Soils for Waste Classification	-	-	-		x	-	x		\vdash	x	CM
			-	<u> </u>		х	X	_		_	$ \rightarrow $	x	
Geotechnical Instrumentation Monitoring	Week	Geotechnical Instrumentation Monitoring	-	<u> </u>	-	х		-	x			-	CM
/ibrating Wire Piezometers	Each	Piezometers	-	_	-	х		-	x	_		-	CM
French Excavation, Cut-Off Wall	S.F.	Trench Excavation, Cut-Off Wall		_		х			x				CM
Exploratory Test Pits	Each	Exploratory Test Pits	<u> </u>	<u> </u>	_	х			X	_			CM
Tile Drain Plugging	Each	Tile Drain Plugging				Х			X				CM
Tile Drain Exploration	L.F.	Tile Drain Exploration				х			X				CM
Demolition of Building Lot # X	LS	Demolition of Buildings				-	X		х				DE
Asbestos Abatement# X	LS	Asbestos Abatement				_	X		X				DE
Demolition of Building Lot # X	LS	Demolition of Buildings	1				X		X				DE
Aggregate Base Course, 7" Thick	SY	Aggregate Base Course	X	X	X							х	CM
Asphaltic Base Course 25H64	Ton	HMA Pavements	X	X	X			х	х		X	х	CM
Asphaltic Intermediate Course 19H76	Ton	HMA Pavements	X	X	X			х	X		X	х	CM
Asphaltic Surface Course 12.5H76	Ton	HMA Pavements	X	X	X			х	X		X	х	CM
HMA Surface Course, Mix I-5	Ton	HMA Pavements	X	X	X			х	X		X	х	CM
Hot Mix Asphalt Driveway, 6" Thick	S.Y.	HMA Pavements	X	X	X			х	X		X	х	CM
Hot Mix Asphalt, Driveway, 4" Thick	S.Y.	HMA Pavements	X	x	X			x	x		X	х	CM
Hot Mix Asphalt, Driveway, 12" Thick	S.Y.	HMA Pavements	X	x	x			x	x		X	x	CM
HMA Base Course, Mix I-2	Ton	HMA Pavements	X	x	X			x	X		X	x	CM
Superpave Hot Mix Asphalt 25H 64 Base Course	Ton	HMA Pavements	x	x	x			x	x		X	x	CM
Superpave Hot Mix Asphalt 19M 64 Base Course	Ton	HMA Pavements	X	x	x			x	X		X	х	CM
Superpave Hot Mix Asphalt 19H 76 Intermediate Course	Ton	HMA Pavements	X	x	x			x	x		x	x	CM
Asphalt Price Adjustment. (This is a NO-BID, Lump Sum item for this contract. The	Ton	Asphalt Price Adjustment (This is a No-Bid Item)	1	-									CM
Superpave Hot Mix Asphalt 12.5H 76 Surface Course	Ton	HMA Pavements	x	x	x			x	x		X	x	CM
Tack Coat	Gallon	HMA Pavements	X	-	x			-			X	x	CM
Superpave Hot Mix Asphalt 12.5M64 Surface Course	Ton	HMA Pavements	X	x	x			x	x		x	x	CM
Clean Outside Shoulders	L.F.	Clean Outside Shoulders	x	-	x					-	x	x	CM
Superpave Hot Mix Asphalt 19H 64 Intermediate Course	Ton	HMA Pavements	x	x				x	x	-	Â	x	CM
Superpaye Hot Mix Asphalt 25H 64 Base Course	Ton	HMA Pavements	x	Ê				X			Â	x	CM
Superpaye Hot Mix Asphalt 9.5M 64 Surface Course	Ton	HMA Pavements	x	x	x			x	x	-	Î	x	CM
Superpave Hot Mix Asphalt 9.5% 64 Sunace Course	Ton	HMA Pavements	X	X	X			X	X	-	X	x	CM
HMA Bridge Surfacing	Ton	HMA Pavements	X	X	X	-		X			X	X	CM

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	-		-										
Pay item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
Membrane Waterproofing	SY	HMA Pavements	X		x			-	-	_	x	x	CM
Asphalt Price Adjustment (This is a NO-BID, Lump Sum item for this contract. The	L.S.	HMA Pavements	X		X	2					X	X	CM
Berm Surfacing, 3 inches Thick	SY	Shoulder & Berm Surfacing	X	<u> </u>	x			<u> </u>	_			x	CM
Berm Surfacing, Crushed Stone, 6" Thick	SY	Shoulder & Berm Surfacing	X	-	x	-		-		_		x	CM
Concrete Base Course. 8" Thick	S.Y.	Portland Cement Conc Pavement	X	x	X	-	х	x	x	х		X	CM
Inderlayer Preparation	S.Y.		x	x	x		x	x	x	x		x	CM
ridge Approach Slab	S.Y.	Portland Cement Conc Pavement	+ î	x	x	-	x		x	x		x	CM
avement Removal, 2" Depth	S.Y.	Pavement Removal & Surface Milling	<u>^</u>	L^	L^	х	Â	<u>^</u>	<u>^</u>	^		^	CM
avement Removal, 2 Depth	S.Y.	Pavement Removal & Surface Milling	-	-	-	X		-	-	-			CM
avement Removal, 5 Depth	S.Y.	Pavement Removal & Surface Milling	-	<u> </u>		X				-			CM
avement Removal, 5" Deptn avement Removal, 4" Depth	S.Y.	Pavement Removal & Surface Milling	-	-	-	X							CM
avement Removal, 4 Depth avement Removal, Varible Depth	S.Y.	Pavement Removal & Surface Milling	-	-	-	X		-	-	-	\vdash	\vdash	CM
avement Removal, Varible Depth Jurface Milling	S.Y.	Pavement Removal & Surface Milling Pavement Removal & Surface Milling	-	<u> </u>	-				-	-	\vdash		CM
urface Milling, 2" Average Depth		Pavement Removal & Surface Milling	-	<u> </u>	-	X		-	-				CM
	S.Y. SY	Pavement Removal & Surface Milling	-	<u> </u>	-	х		-	-				CM
urface Milling, 3" Average Depth	LF		-	-		х	-		-			-	CM
illed Rumble Strip		Milled Rumble Strip	-	-	-	х	-			_			
oncrete Collar	Each	Concrete Structures	x	x	X		х	х	х			х	CM
oncrete In Culvert	CY	Concrete Structures	X	x	x		х	x	х			х	CM
recast Reinforced Concrete 3-Sided Box Culvert	LF	Concrete Structures	x		X		х	х	х	х		х	DE
ier Protection Barrier	LF	Concrete Structures	x	X	X	-	х	х	х			х	CM
oncrete In Pylon Wall	C.Y.	Concrete Structures	x	X	X		х	x	х			х	CM
oncrete In Pile Cap	C.Y.	Concrete Structures	X	X	X		х	х	х	_		х	CM
concrete In Wingwalls	C.Y.	Concrete Structures	X	X	X		х	х	х			х	CM
Iodular Expansion Joint, 6" Movement	L.F.	Concrete Structures		X		х						х	DE
trip Seal Expansion Joints, 2" Movement	L.F.	Concrete Structures		X		х						х	CM
eoprene Strip Seal	L.F.	Concrete Structures		X		х						х	CM
eene Seal Expansion Joints, 2" Movement	L.F.	Concrete Structures		X		х						X	CM
oncrete In Wall Facing	C.Y.	Concrete Structures	X	X	х		х	х	х			х	CM
oncrete In Barriers	C.Y.	Concrete Structures	X	X	X	-	х	х	х			х	CM
oncrete in CIP Collar	C.Y.	Concrete Structures	X	X	X		х	х	х			х	CM
oncrete Core Sampling	Each	Concrete Structures		X		х						х	CM
oncrete in Structure, Headwalls	C.Y.	Concrete Structures	×	X	X		х	x	х			x	CM
trip Seal Expansion Joint	L.F.	Concrete Structures											CM
concrete In Substructure Above Footings	CY	Concrete Structures	X	x	X		х	x	х			х	CM
oncrete In Footings	CY	Concrete Structures	×	x	x		х	х	х			х	CM
oncrete in Backwall	C.Y.	Concrete Structures	X	x	x		x	x	x			x	CM
concrete in Abutment Above Footings	C.Y.	Concrete Structures										-	CM
Concrete in Coping	C.Y.	Concrete Structures	×	x	x		x	x	x			x	CM
Concrete in Pier Above Footings	C.Y.	Concrete Structures	- ^	<u> </u>	<u> </u>		<u> </u>	<u> </u>	~				CM
einforcement Steel	Pound	Concrete Structures	×		x		x	x	x	x		x	DE
Concrete in Retaining Walls Above Footings	C.Y.	Concrete Structures	- ^		<u>^</u>		~	~	~	~		~	CM/DE
concrete In Bridge Parapet	CY	Concrete Structures	×	×	x	-	x	x	x	-	\vdash	x	CM/DE
Concrete In Deck Slabs	C.Y.	Concrete Structures	1	<u>^</u>	^		^	<u>^</u>	^	-	\vdash	^	CM
Reinforcement Steel, Epoxy Coated	Pound	Concrete Structures	×	-	x		x	x	x	x	\vdash	x	DE
leinforcement Bar Coupler		Concrete Structures	X	<u> </u>	X	-	X	X	X	X		X	CM

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Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
Drill and Grout Reinforcement Bar	Each	Concrete Structures	х		X		X	х	X	х		X	CM
Mechanical Coupler	Each	Concrete Structures	х		X		X					X	CM
Concrete Penetrating Sealer Treatment	SF	Concrete Structures	х	X	X							х	CM
Presstressed Concrete Beams, Type VI	L.F.	Presstressed Concrete Beams, Type VI		Î –	x							x	DE
Prestressed Concrete Bulb Tee Beams, 55 Inches Deep	L.F.	Prestressed Concrete Bulb Tee Beams, 55 Inches			x							x	DE
Prestressed Concrete Adjacent Box Beams, 27" X 48"	L.F.	Prestressed Concrete Adjacent Box Beams, 27" X			x							x	DE
HLMR Bearings, 200 Kips to 450 Kips, Type E	Each	Steel Structures			X		X	-	x	х		х	DE
Shear Connectors	Each	Steel Structures		-	x		X	-	X	x		x	DE
Structural Steel	L.S.	Steel Structures			x		x	-	x	x		x	DE
Structural Steel Deck Joints	L.S.	Steel Structures	-		x		Îx		x	x		x	DE
Treated Timber Structures		Timber Structures		-	x	-	Â	-	Â	^	\mapsto	x	DE
HP 12 X 53 Test Piles	L.F.	Piles	x	x	x	x	Â	-	x		\vdash	x	DE
Driving HP 14 X 89 Piles	L.F.	Piles	x	X	×	×	×		x		x	×	DE
Steel HP 14 X 89 Test Piles	L.F.	Piles		X				-		-			DE
			X	X	X	X	X	-	x			x	
Splices For Steel Hp 14 X 89 Piles	Each	Piles	x	<u> </u>	x	x	x	_			×	x	DE
Furnishing HP 14 X 89 Piles	L.F.	Piles	x	-	X	X	X	_	x			х	DE
14 Inch Diameter Steel Pipe Test Piles	LF	Piles	х	-	x	x	x	-	x	_		х	DE
Point Reinforcement For 14 Inch Diameter Steel Pipe Piles	Each	Piles	х		X	X	X		х			х	DE
Splices For 14 Inch Diameter Steel Pipe Piles	Each	Piles	х		X	X	X		X			х	DE
Splices For Steel Hp 12 X 53 Piles	Each	Piles	х		X	x	x				X	х	DE
Furnishing 14" Diameter Steel Pipe Piles	LF	Piles			x	X	X		x			x	DE
Driving 14" Diameter Steel Pipe Piles	LF	Piles		X	-	-	X		X		X		DE
Driving 16" Cast-In-Place Concrete Piles	L.F.	Piles		X			X		x		X		DE
Splices for 16" Cast-In-Place Concrete Piles	Each	Piles	х	1	X	X	X				X	X	DE
Furnishing 16" Cast-In-Place Concrete Piles	L.F.	Piles	х		X	X	X		х			х	DE
16" Cast-in-Place Concrete Test Piles	L.F.	Piles	х	X	X	X	X		X			х	DE
Furnishing Equipment for Driving Piles	LS	Piles	х			X	X		X			х	DE
Furnishing and Installing W18 x 86 Piles	LS	Piles	х		X	X	X		x			X	DE
Dynamic Pile Load Tests	Each	Piles				X	X					-	DE
Protective Pile Coating	L.F.	Piles	х		x						X	x	DE
30" Diameter Steel Pipe Casing	L.F.	Piles	X	X		x	X	-	x			X	DE
Remove Existing Span Sign Structure No.	LS	Sign Support Structures		X			X	-	x	_			CM/DE
		olgi odpport oli dolaroo	-	1	-	-	1	-	-				01102
Fabrication and Delivery of Overhead Butterfly/Cantilever Sign Support Structure Post	Pound	Sign Support Structures	x	x	x		X I		x	x			DE
Fabrication and Delivery of Overhead Butterfly/Cantilever Sign Support Structure	. cund		~	1 n	1 n	-	L ^	_	^	~	+	-	
Truss	Pound	Sign Support Structures	x	x	x		×		×	x			DE
11400	1 Ourid	oign oupport otructures		^		-	<u> </u>	-	^	~	\vdash	-	DE
Ephrication and Delivery of Overhead Span Sign Support Structure End Frame	Pound	Sign Support Structures	v							~			DE
Fabrication and Delivery of Overhead Span Sign Support Structure End Frame Fabrication and Delivery of Overhead Span Sign Support Structure Truss		Sign Support Structures Sign Support Structures	X	x	X	-	x	-	x	X	\vdash	-	DE
			X			-		_		X	\vdash	-	
Concrete Cloumn for Sign Structures	C.Y.	Sign Support Structures	x	x		-	×	-	x	x	\vdash	_	DE
Aluminum Posts for Ground Mounted Signs		Sign Support Structures	х	X			x	-	x	х	\vdash	-	DE
Concrete Foundations for Ground Mounted Signs		Sign Support Structures	х	x	x		x	_	x	х	$ \rightarrow $		DE
Concrete Foundations for Overhead Sign Structures	CY	Sign Support Structures	х	X	X		X	х				х	DE
Concrete in Structures, Pedestals		Sign Support Structures	х	X	х		x		х	х			DE
Install Overhead Butterfly Sign Structure No. X	L.S.	Sign Support Structures				X	×					x	DE

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Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
nstall Overhead Cantilever Sign Structure No. X	L.S.	Sign Support Structures		1		X	X	-	-	-		X	DE
nstall Overhead Span Sign Structure No. X	L.S.	Sign Support Structures	X	x	x		X			х			DE
Remove Existing Span Sign Structure No. X	L.S.	Sign Support Structures	X	X	x		x			X		-	DE
Remove Existing Cantilever Sign Structure No. X	L.S.	Sign Support Structures	X	X	X		X			х			DE
FE Expansion Bearing, x" X x", Type xx	Each	TFE Expansion Bearing, Type EG	X		x		x		x	x	x	x	DE
Plain Elastomeric Bearing Pad, x" x x"	Each	TFE Expansion Bearings	X		x		x		x	X	X	X	DE
aminated Elastomeric Bearing Pad, x" x x"	Each	TFE Expansion Bearings	X		X		x		X	х	х	X	DE
Damp-proofing	S.Y.	Miscellaneous		<u> </u>	x	-						x	CM
Vaterproofing	S.Y.	Miscellaneous			x							X	CM
Preformed Sheet Membrane Waterproofing	S.Y.	Miscellaneous			x							X	CM
" Drainage Pipe, (Fiberglass)	L.F.	8" Drainage Pipe, (Fiberglass)		1	x	1	t		х	-		-	CM
het Frames and Grates	Each	Inlet Frames and Grates			x				x				CM
cuppers	Each	Scuppers	-		x	-			x				CM
rticulated Concrete Block Mattress	S.Y.	Underbridge Slope Protection	X	x	x	<u> </u>	X	<u> </u>		x		x	CM
oncrete Slope Protection	SF	Underbridge Slope Protection	X	x	x	-	X			X		X	CM
tone Slope Protection	S.Y.	Underbridge Slope Protection	X	x	x		x			X		X	CM
ut-Off Sheeting	SF	Temporary Sheeting			_	-						_	
emporary Sheeting	SF	Temporary Sheeting	×		x		x						DE
emporary Sheeting to Remain in Place	SF	Temporary Sheeting	X		X		X						DE
rotective Coating	S.F.	Permanent Sheeting		x	x	X	X			X		X	CM
atches	SY	Bridge Deck Rehabilitation		<u> </u>	x	<u> </u>	X		х		х	_	DE
ackwall Reconstruction	LF	Bridge Deck Rehabilitation			x		X				X	x	CM
sphaltic Plug Joint	SF	Bridge Deck Rehabilitation	X		X		X				X	X	CM
emoval of Asphalt Surfacing and Scarify Concrete	S.Y.	Bridge Deck Rehabilitation	X		x		X				X	x	CM
emoval of Existing Surfacing	SY	Bridge Deck Rehabilitation					X		х				CM
einforcement Steel, Field Anti - Corrosion Coating	SF	Bridge Deck Rehabilitation	X		x		X		х		х	X	CM
pall Repair, Type 1	SF	Bridge Deck Rehabilitation					x						CM
oint Seal Replacement, Type 1	LF	Bridge Deck Rehabilitation	X		X		X				х	х	CM
arapet Reconstruction Location No. 1		Bridge Structural Repair	X	Ē	X	1	<u> </u>		х		X	х	CM/DE
epair Spalled Concrete, Type 1 - Abutment	SF	Bridge Structural Repair										x	CM
epair Spalled Concrete, Type 1 - Pier	SF	Bridge Structural Repair		1						-		X	CM
ubstructure Membrane Waterproofing	SF	Bridge Structural Repair	X		X				х		х	х	CM
econstruct Bearing Area	Each	Bridge Structural Repair	Х		х				Х		х	х	CM
nti-Graffiti Protective Coating	S.F.	Bridge Structural Repair	X		X				Х		Х	Х	CM
Fround Mounted Post, Type A	L.F.	Bridge Structural Repair	X		х				х		х	х	DE
loise Barrier Foundation	L.F.	Bridge Structural Repair	х		х				Х		х	х	DE
round Mounted Noise Barrier Panel	S.F.	Bridge Structural Repair	х		x				х		х	х	DE
emove Existing Ground Mounted Noise Barrier	L.S.	Bridge Structural Repair	х		х				Х		х	х	DE
oncrete Penetrating Stain	S.F.	Bridge Structural Repair	х		х				х		х	х	CM
dditional Crushed Stone	C.Y.	Bridge Structural Repair	Х		х				Х		х	х	CM
ISE Abutment Wall No. X	SF	MSE Walls	Х		х			X	Х	Х	х	Х	DE
ISE Wing Wall No. X	S.F.	MSE Walls	X		х	X	X	x	х	х	х	х	DE
ISE North Abutment	S.F.	MSE Walls	X		x	X	X	x	х	х	х	х	DE
tetaining Wall No. X	CY	MSE Walls	х		х	X	X	x	х	х	х	х	DE
Prefabricated Modular Wall No. X	S.F.	MSE Walls	X	L _	X	X	X	X	X	X	X	X	DE

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Temporary Retaining System	0.1 .	MSE Walls	X		X	х	X	х	х	х	X	х	DE
30" Diameter Drilled Shaft	LF	Drilled Shafts for Sign Structure Foundations	X		X		X			х		х	DE
		Drilled Shafts for Sign Structure Foundations	X		х		х			х		х	DE
		Drilled Shafts for Sign Structure Foundations	X		Х		х			х		х	DE
Obstructions	L.F.	Drilled Shafts for Sign Structure Foundations	X		X		X			х		х	DE
	Each	Drilled Shafts for Sign Structure Foundations	x		x		X			х		х	DE
Crosshole Tomography, If and Where Directed		Drilled Shafts for Sign Structure Foundations	X		Х		х			х		х	DE
Concrete Coring at Drilled Shaft, If and Where Directed	L.F.	Drilled Shafts for Sign Structure Foundations	X		х		х	-		х		х	DE
		Drilled Shafts for Sign Structure Foundations	x		х		х			х		х	DE
Drilled Shaft for Sign Structures		Drilled Shafts for Sign Structure Foundations	X		X		х			х		х	DE
54" Drilled Shaft for Sign Structures	LF	Drilled Shafts for Sign Structure Foundations	X		х		х			х		х	DE
		Drilled Shafts for Sign Structure Foundations	X		х		x			х		х	DE
		Drilled Shafts for Sign Structure Foundations	X	-	X		х			х		х	DE
		Drilled Shafts for Sign Structure Foundations	X		X		х			х		х	DE
	C.Y.	High Performance Concrete (HPC)	×	x	X		x	х		х		х	CM/DE
	CY	High Performance Concrete (HPC)	X	X	X		х	Х		Х		х	CM
	CY	High Performance Concrete (HPC)	x	X	x	-	X	х		х		х	CM/DE
	S.Y.	High Performance Concrete (HPC)	x	x	X		x	х		x		х	CM
		High Performance Concrete (HPC)	X	х	Х		Х	Х		х		х	CM
	C.Y.	High Performance Concrete (HPC)	x	x	X		х	х		х		х	CM
	C.Y.	High Performance Concrete (HPC)	X	X	X		X	х		х		х	CM
	C.Y.	High Performance Concrete (HPC)	Х	X	Х		х	х		Х		х	CM
	LF	Bitumen Coating For Steel Piles	X	-	0	х	х					х	CM
	L.S.	Salt Storage Structure	Х			х	X						CM
Install Overhead Span Variable Message Sign and Variable Speed Limit Sign Support Structure No. X	LS	Overhead Span VMS & VSLS Supports	x		x		x			x		x	CM/DE
		Overhead Span VMS & VSLS Supports	x		x		×			x	_	x	DE/CM
	S.Y. S.Y.	Overhead Span VMS & VSLS Supports	x	<u> </u>	x		x	_		Х		х	DE
Precast Concrete Lagging Removal of Existing VMS Signs and Structures	S.Y. L.S.	Overhead Span VMS & VSLS Supports Overhead Span VMS & VSLS Supports	x	-	x	-	X	-	-	x		X	CM/DE
Steel Soldier Piles	L.S.	Overhead Span VMS & VSLS Supports	X	<u> </u>	X	-	X	_	-	X		X X	DE DE
			_		-		^	-	<u> </u>	_			
8-Inch Combination Underdrain 8" Outlet Pipe	L.F.	Underdrains Underdrains	X	X	X					-		X	CM
IO VUUELEIDE		Underdrains	X	X	X			-				X	CM
				X	X				-			х	CM
10" Pipe Underdrain	L.F.			v	V								
10" Pipe Underdrain 12" High Density Polyethylene Pipe	L.F.	Underdrains	x	X	X			-	-	_		X	
10" Pipe Underdrain 12" High Density Polyethylene Pipe 12" High Density Polyethylene Elbows	L.F. Each	Underdrains Underdrains	×	X	X					_		х	CM
10" Pipe Underdrain 12" High Density Polyethylene Pipe 12" High Density Polyethylene Elbows 12" High Density Polyethylene End Section	L.F. Each Each	Underdrains Underdrains Underdrains	X X X	x x	x x							x x	CM CM
10" Pipe Underdrain 12" High Density Polyethylene Pipe 12" High Density Polyethylene Elbows 12" High Density Polyethylene End Section 12" Trench Drain	L.F. Each Each L.F.	Underdrains Underdrains Underdrains Underdrains	X X X X	x x x	x x x							x x x	CM CM CM
10" Pipe Underdrain 12" High Density Polyethylene Pipe 12" High Density Polyethylene Elbows 12" High Density Polyethylene End Section 12" Trench Drain Bio-Retention System	L.F. Each Each L.F. S.Y.	Underdrains Underdrains Underdrains Underdrains Underdrains	X X X X X	X X X X	x x x x							X X X X	CM CM CM CM
10" Pipe Underdrain 12" High Density Polyethylene Pipe 12" High Density Polyethylene Elbows 12" High Density Polyethylene End Section 12" Trench Drain Bio-Retention System 18 Inch Half Section Corrugated Metal Pipe	L.F. Each Each L.F. S.Y. L.F.	Underdrains Underdrains Underdrains Underdrains Underdrains Underdrains	X X X X X X X	X X X X X	x x x x x							x x x x x	CM CM CM CM CM
10" Pipe Underdrain 12" High Density Polyethylene Pipe 12" High Density Polyethylene Elbows 12" High Density Polyethylene End Section 12" Trench Drain Bio-Retention System 18 Inch Half Section Corrugated Metal Pipe Underdrain, Type X	L.F. Each Each L.F. S.Y. L.F. L.F.	Underdrains Underdrains Underdrains Underdrains Underdrains Underdrains Underdrains	X X X X X X X X	X X X X	x x x x x x x							X X X X X X	CM CM CM CM CM CM
10" Pipe Underdrain 12" High Density Polyethylene Pipe 12" High Density Polyethylene Elbows 12" High Density Polyethylene End Section 12" Trench Drain Bio-Retention System 18 Inch Half Section Corrugated Metal Pipe Underdrain, Type X 12" Bleeder Drain	L.F. Each Each L.F. S.Y. L.F.	Underdrains Underdrains Underdrains Underdrains Underdrains Underdrains	X X X X X X X	X X X X X	x x x x x						x	x x x x x	CM CM CM CM CM

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				_	_			_	_				
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2" Reinforced Concrete Culvert Pipe	L.F.	Storm Drains	X		х						х	х	CM
" Corregated Metal Pipe	L.F.	Storm Drains	X	1	х						х	х	CM
9" x 30" Horizontal Elliptical Reinforced Concrete Pipe	L.F.	Storm Drains	х		х						х	х	CM
8"X60" Reinforced Concrete Elliptical Pipe	L.F.	Storm Drains	X		х						х	х	CM
8" Corrugated Aluminum Alloy Pipe, Gauge 12	L.F.	Storm Drains	х		х		_				х	х	CM
9"x45" Reinforced Concrete Elliptical Flared End Sections		Storm Drains	X		х						X	х	CM
5" Corrugated Aluminum Alloy Pipe, Gauge 14	L.F.	Storm Drains	X		х						х	Х	CM
recast Concrete Arch Culvert, 21' Diameter	L.F.	Storm Drains	х		х						х	х	CM
recast Concrete Culvert, 8' x 11'	L.F.	Storm Drains	х		х						х	х	CM
9"x45" Reinforced Concrete Elliptical Pipe	L.F.	Storm Drains	х		х						х	х	CM
9" x 30" Reinforced Concrete Elliptical Pipe, Class V	L.F.	Storm Drains	х		х						х	х	CM
" Ductile Iron Pipe	L.F.	Storm Drains	X		х						х	х	CM
3" x 68" Reinforced Concrete Elliptical Pipe, Class V	L.F.	Storm Drains	X	1	х			2			х	х	CM
8 Inch Half Section Corrugated Metal Pipe	L.F.	Storm Drains	х		х						х	х	CM
ertical Drain System	S.Y.	Storm Drains	X		х						X	х	CM
eaning Existing Storm Drains	L.F.	Storm Drains				х			х				CM
PVC Schedule 80	L.F.	Storm Drains	X		х						х	х	CM
" Corrugated Metal Flared End Section	Each	Storm Drains	X		х						X	х	CM
2" Ductile Iron Pipe	L.F.	Storm Drains	X	-	х						х	х	CM
2" Reinforced Concrete Flared End Section	Each	Storm Drains	х	1	х						х	х	CM
2" High Density Polyethylene Flared End Section	Each	Storm Drains	X		X						х	X	CM
2" Reinforced Concrete Pipe	L.F.	Storm Drains	X		х						х	X	CM
2" Reinforced Concrete Pipe, Class V	L.F.	Storm Drains	X		х						X	X	CM
leaning Existing Drainage Structures	Each	Storm Drains				X			х				CM
lean Existing Drainage System	LF	Storm Drains				X			х				CM
let, Type D1 Modified	Each	Manholes & Inlets	x		х		х			х		х	CM
utlet Control Structure	Each	Manholes & Inlets			х		х				X	X	CM
Dire Dive	Each	Manholes & Inlets	x		x		x					X	CM
emporary Pipe Piug										x		X	CM
		Manholes & Inlets	x		x		х						CIVI
let, Type Double D1				_			X S	-		S		S	CM
let, Type Double D1 let, Type D1 (NJDOT)	Each Unit	Manholes & Inlets	x		х							s x	
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type MHX	Each Unit	Manholes & Inlets Manholes & Inlets	x s x		X S		S X			S			CM
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type MHX let, Type D2-1	Each Unit Each Each	Manholes & Inlets Manholes & Inlets Manholes & Inlets	X S		x s x	x	S			s x		х	CM CM
ilet, Type D1 (NJDOT) Janhole, Type MHX Jet, Type D2-1	Each Unit Each Each	Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets	x s x x		x s x	x	s x x x		×	s x		х	CM CM CM
let, Type Double D1 let, Type D1 (NJDOT) lanhole, Type D4 (NJDOT) let, Type D2-1 eset Existing Casting low Control Structure	Each Unit Each Each Each Each	Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets	x s x x x x		X S X X X	×	s x x x x		×	s x x x		x x x	CM CM CM CM DE
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type MHX let, Type D2-1 eset Existing Casting ow Control Structure rainage Chamber	Each Unit Each Each Each Each Each	Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets	x s x x x x x x x		X S X X X X	×	s x x x x x		×	s x x x x		x x x x	CM CM CM CM DE DE
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type MHX let, Type D2-1 eset Existing Casting low Control Structure rainage Chamber anhole, Type SP-1	Each Unit Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets Manholes & Inlets	x s x x x x x x x x x		X S X X X X X X	x	s x x x x x x x x		×	s x x x x x x x		x x x x x x	CM CM CM DE DE CM
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type D1 let, Type D2-1 eset Existing Casting ow Control Structure rainage Chamber anhole, Type SP-1 anhole, Type SP-2	Each Unit Each Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets	x s x x x x x x x x x x x		x s x x x x x x x x x x x x		s x x x x x x x x x x x x		x	s x x x x x x x x x		x x x x x x x	CM CM CM DE DE CM CM
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type MHX let, Type D2-1 eset Existing Casting ow Control Structure rainage Chamber anhole, Type SP-1 anhole, Type EV-2 eset Frame, Type E with Extension	Each Unit Each Each Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets	x s x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x	x	s x x x x x x x x x x x x x		×	s x x x x x x x x x x x		x x x x x x x x x x	CM CM CM DE DE CM CM CM
let, Type Double D1 iet, Type D1 (NJDOT) anhole, Type D4 let, Type D2-1 seet Existing Casting ow Control Structure rainage Chamber anhole, Type SP-1 anhole, Type SP-2 eset Frame, Type E with Extension uitel Structure	Each Unit Each Each Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets	x s x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x		s x x x x x x x x x x x x x x x x x x x		x	s x x x x x x x x x x x x x x		x x x x x x x x x x x x	CM CM CM DE DE CM CM CM CM
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type D1. sext Existing Casting ow Control Structure rainage Chamber anhole, Type SP-1 anhole, Type SP-2 eset Fixing Council Structure unhole, Type SP-1 anhole, Type SP-2 eset Firame, Type E with Extension utlet Structure will Reframe & Grate, Type B	Each Unit Each Each Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets	x s x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x		s x x x x x x x x x x x x x x x x x x x			s x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x	CM CM CM DE DE CM CM CM CM CM
Itel, Type Double D1 ilet, Type D1 (NJDOT) Ianhole, Type MHX let, Type D2-1 seet Existing Casting low Control Structure rainage Chamber Ianhole, Type SP-1 lanhole, Type SP-2 eset Frame, Type E with Extension utlef Structure ew Inlet Frame & Grate, Type B ew Inlet Frame & Grate, Type G-1	Each Unit Each Each Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets	x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x		s x x x x x x x x x x x x x x x x x x x		x	s x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x	CM CM CM DE DE CM CM CM CM CM CM
let, Type Double D1 let, Type D1 (NJDOT) anhole, Type D2-1 let, Type D2-1 set Existing Casting ow Control Structure anhole, Type SP-2 anhole, Type SP-2 aset Frame, Type E with Extension uttlet Structure ew Inlet Frame & Grate, Type B ew Inlet Frame & Grate, Type G-1 constructed Inlet, Type D2, Using Existing Grate and Frame	Each Unit Each Each Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets	x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x		s x x x x x x x x x x x x x x x x x x x			\$ x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x	CM CM CM DE DE CM CM CM CM CM CM CM
Iet, Type Double D1 Iet, Type D1 (NJDOT) anhole, Type D1 Iet, Type D2-1 eset Existing Casting ow Control Structure rainage Chamber anhole, Type SP-1 anhole, Type SP-2 eset Frame, Type E with Extension utlet Structure wy Intel Frame & Grate, Type B ewy Intel Frame & Grate, Type B ewy Intel Frame & Grate, Type G-1 econstructed Inlet, Type D2, Using Existing Grate and Frame cidental Concrete	Each Unit Each Each Each Each Each Each Each Each	Manholes & Inlets Manholes & Inlets	x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x		s x x x x x x x x x x x x x x x x x x x			s x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x	CM CM CM DE DE CM CM CM CM CM CM

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New Manhole Frame and Cover	Each	Manholes & Inlets	×		x		x		×	×		x	CM
Repair Inlets	SF	Manholes & Inlets	x	-	x	x	x	-	x	x		x	CM
Reset Frame	Each	Manholes & Inlets	Îx	-	x	x	x	-	x	x		x	CM
emporary Inlet Cap	Each	Manholes & Inlets	x	-	x	<u>^</u>	x	-	x	x		x	CM
Clean Existing Drainage System	LE	Manholes & Inlets	+^	-	L^	x	^	-	x	^		^	CM
ill Abandoned Pipe	CY	Minor Conc Structures & Incidental Conc	x	X	x	<u>^</u>	-	x	^			x	CM
precast Concrete Splash Pad	Each	precast Concrete Splash Pad	x	x	x		-	x				x	CM
Pipe Support Bridge	L.S.	Pipe Support Bridge	x	x	x			x				x	DE
Altered Headwall	Each	Mitered Headwall	x	x	x			x				x	CM
Concrete Gutter, 4" Thick	S.Y.	Concrete Gutter, 4" Thick	x	x	x	1		x				x	CM
Asphalt Concrete Lip Curb	L.F.	Asphalt Conc. Lip Curb and Lip Curb inlets	x	X	X	1-	-	x	-			x	CM
Asphalt Concrete lip Curb Inlet	Each	Asphalt Conc. Lip Curb and Lip Curb inlets	Îx	Î	Â		-	x				x	CM
3" x 16" Concrete Verticle Curb (NJDOT)	LF	Concrete Curb	X	x	x	-	-	x				x	CM
Concrete Island, 4" Thick	SY	Concrete Curb	x	Îx	x		-	x		-		x	CM
Belgian Block Curb	LE	Concrete Curb	Â	Â	x			x	-	-		x	CM
Concrete Lip Curb	LE	Concrete Curb	x	x	x			x				x	CM
Concrete Median Barrier, Protection, Variable Height	LF	Concrete Median Barrier	<u> </u>	Â	x	-	x	X		x		x	CM
/MS Equipment Median	Each	Concrete Median Barrier		x	x		x	x	-	x		x	DE
Concrete Median Barrier Roadway	Laci	Concrete Median Barrier	-	Î	x		x	x	-	x		x	CM
5"x41" Concrete Barrier Curb	L.F.	Concrete Median Barrier	-	x	x		x	x		x		x	CM
Concrete Median Barrier, Protection	LF	Concrete Median Barrier	+	Îx	x		x	x		x		x	CM
Concrete Median Barrier, Type 1	LE	Concrete Median Barrier	-	x	x		x	x		x		x	CM
Concrete Roadway Barrier With Moment Slab	LF	Concrete Median Barrier	-	x	x		x	x		X		x	DE/CM
" Aluminum Tube, Concrete Mounted	LE	Sign Support Structures	X	Ê	x	1	x	~		x		x	CM
Relocate Existing Ground-Mounted Sign	Each	Sign Panels		+	X	-	x	_	-	~	x	x	CM
Removal of Existing Ground-Mounted Sign	Each	Sign Panels	-	-	x		x	-		-	x	x	CM
Sign Panels	SF	Sign Panels		-	x		x	-			x	x	DE
J-Channel Post	LF	Sign Panels	-		x		x	-			x	x	CM
Remove Signs	Each	Sign Panels	-		x		x	-		-	x	x	CM
Relocate Sign Panels	Each	Sign Panels	-		x		X	-			x	x	CM
elescoping Guide Rail End Terminal	Each	Guard Rail	x	<u> </u>	X		X	_			x	x	CM
Flared Guide Rail Terminal	Each	Guard Rail	X		x		x				x	x	CM
Offset Bracket	Each	Guard Rail	X		X		X				X	x	CM
Parapet Connection, Type A	Each	Guard Rail	X		x		X				x	x	CM
Parapet Connection, Type B	Each	Guard Rail	X		X		x				x	x	CM
Removal of Beam Guide Rail	LF	Guard Rail	x		x		x	_			x	x	CM
Beam Guide Rail Post Weldment	Each	Guard Rail	x		x		x				x	x	CM
Safety Walk Connection, Type A	Each	Guard Rail	X		x		X				x	x	CM
Safety Walk Connection, Type B	Each	Guard Rail	X		x		x				x	x	CM
Beam Guide Rail Element	L.F.	Guard Rail	X		x		x	-			x	x	CM
Tangent Guide Rail Terminal	Each	Guard Rail	x		x		x				x	x	CM
Beam Guide Rail Anchorage	Each	Guard Rail	x		x		x				x	x	CM
Beam Guide Rail Buried End Terminal	Each	Guard Rail	Â	-	x		x				x	x	CM
Beam Guide Rail Dual-Faced	Laci	Guard Rail	Îx	t	x	-	x	-			x	x	CM

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leam Guide Rail	LF	Guard Rail	X	1	X		X				X	X	CM
leam Guide Rail, Dual-Faced, Bridge	LF	Guard Rail	X		X		X				х	х	CM
Rub Rail	LF	Guard Rail	X		X		X				х	х	CM
leam Guide Rail Post	Each	Guard Rail	X		X		X				х	х	CM
Reset Beam Guide Rail with New Post	L.F.	Guard Rail	X		X		X				х	x	CM
leam Guide Rail Post, 8' Long	Each	Guard Rail	X		X		X				X	x	CM
Reset Beam Guide Rail, Type A	L.F.	Guard Rail	X		X		X			-	X	X	CM
hain Link Fence, Type II, 84" High	LF	Fencing	X	t –	x	1	x	_			х	х	CM
ehicular Gate, Type II, 84" High, 12' Wide	Each	Fencing	x		X		x				X	x	CM
Chain Link Fence Gate	Each	Fencing	×		X		x				X	x	CM
Bridge Fencing, Curved Top, 75" High	L.F.	Fencing	X		x		X				X	x	CM
Chain-Link Fence, Aluminum Coated Steel, Bridge, 6'-3" High (NJDOT)	L.F.	Fencing	X		X		X			-	X	X	CM
Reset Fence	L.F.	Fencing	X		x		X				X	x	CM
Chain Link Fence, Type II, 48" High	L.F.	Fencing	X		x		X				X	x	CM
ehicular Gate, Type II, 48" High, 12' Wide	Each	Fencing	X		x		x	-			X	x	CM
emporary Fencing, 96" High	LE	Fencing	X	-	X	-	X	-	-	-	X	X	CM
ence Screening Slats	L.F.	Fencing	X	<u> </u>	x		x		-	_	X	X	CM
ehicular Gate, Type II, 84" High, 30' Wide	Each	Fencing	X	<u> </u>	X		X				X	x	CM
edestrian Gate, Type II, 84" High, 4' Wide	Each	Fencing	X	-	x		x	-	-	_	x	x	CM
Chain Link Fence, 7' High	L.F.	Fencing	X	<u> </u>	x		x			-	X	x	CM
fedian Fencing	L.F.	Fencing	X	-	x		Îx	-			x	x	CM
emporary Chain Link Fence, Type II, 84" High	L.F.	Fencing	Î	<u> </u>	x		x	-	-		x	x	CM
Concrete Monuments	Each	Concrete Monuments	X	<u> </u>	x	-	L^		_	_	X	X	CM
Concrete Driveway Apron, 6" Thick	S.Y.	Sidewalk	X	x	x	+	x			-	L^	X	CM
Detectable Warning Surface	S.Y.	Sidewalk	1 x	L^	x		Â			_	-	x	CM
sphalt Concrete Sidewalk, 4" Thick	SY	Sidewalk	Â	-	x	-	Â	-			-	x	CM
Concrete Sidewalk, 4" Thick	S.Y.	Sidewalk	X	x	x		Â	-	-			X	CM
Reconstruct Safetywalk		Sidewalk	+ x	<u>^</u>	x		Â	-	-	_		X	CM
Delineator. Type BA-R		Delineators	<u>^</u>		x	-	⊢^	-		_	x	x	CM
Delineator, Type CAS-Y		Delineators	-	-	x			-	-	_	x	x	CM
avement Striping, White, 12" Wide	L.F.	Pavement Strips & Markings	×	+	X	-	x	-	_	-	X	X	CM
Preformed Contrast Marking Tape	L.F.	Pavement Strips & Markings	X	<u> </u>	X	-	x	-			X	X	CM
Diamond Grinding		Pavement Strips & Markings	_	-		-							CM
itriping and Marking Removal	L.F.	Pavement Strips & Markings Pavement Strips & Markings	x	-	X	x	X	-	-		X	x	CM
triping and Marking Removal Removal of Pavement Stripes (Hydromilling)	L.S.	Pavement Strips & Markings Pavement Strips & Markings	_	-		X	×	-	-	-			CM
forizontal Ramp Gate			X	-	X						X	X	CM
	Each	Pavement Strips & Markings	X	-	X		X				X	X	CM
emporary Pavement Striping		Pavement Strips & Markings	X	-	X		X				X	X	
raffic Stripes, Long - Life, Epoxy Resin	L.F.	Pavement Strips & Markings	X	-	X		×				x	X	CM
raffic Markings, Lines, long - Life, Epoxy Resin	L.F.	Pavement Strips & Markings	x	-	X	-	×			-	x	x	CM
raffic Markings, Lines, Long - Life, Thermoplastic	L.F.	Pavement Strips & Markings	X	-	х	-	-				х	х	CM
urnish Field Office, Type A		Maintain Field Office	_	-		X							CM
Iaintain Field Office, Type A		Maintain Field Office	_			X							CM
Remove Field Office Complex Iaintain Field Office Complex		Maintain Field Office Maintain Field Office	_			X							CM
						X							CM

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Test Pits	Each	Test Pits		-				-				х	CM
Test Pit Extra Depth	L.F.	Test Pits										х	CM
Cleaning Existing Storm Drain, 12" to 48" Diameter	LF	Miscellaneous Drainage		_		х		_				х	CM
Clean Existing Storm Drains, 15" to 24" Diameter	L.F.	Miscellaneous Drainage				х						х	CM
Quadguard Impact Attenuator, 9 Bays, 36" Wide	Each	Impact Attenuator				X	х					х	CM
Pressure Grout Approach Slab	Each	Impact Attenuator				X	х					х	CM
Z-Turn Attrnuator	Each	Impact Attenuator				X	х					х	CM
Mile Marker, Type RP	Each	Mile Marker	X		X		Х					х	CM
Utility Support Hangers	Each	Utility Support Hangers	X		X		х					х	CM/DE
Raised Pavement Markers	Each	Raised Pavement Markers	×		X		х					х	CM
Raised Pavement Markers, Bi-Directional, Amber Lens	Each	Raised Pavement Markers	X		X		х	-				х	CM
48 Inch Reinforced Concrete Pipe, Class V Pipe Jacking	LF	Pipe Jacking	×		x		х			i —			CM/DE
30 Inch Steel Pipe Jacking	L.F.	Pipe Jacking	×		X		x	-					CM/DE
Thermoplastic Rumble Strips	L.F.	Rumble Strips	X		X		X						CM
Stormwater Diversion Chamber	Each	Stormwater Diversion Chamber	×		X		X	-					CM/DE
Stormwater Treatment Units	Each	Manholes and Inlets	X		x	x	X				X		CM/DE
Femporary Water Facilities	L.S.	Temporary Water Facilities	X	-	x	1	x			x	1 1	х	CM/DE
2-6" Electric Riser Conduit, Concrete Encased	L.F.	PS&G Electric Manholes and Conduits	X	-	x		x	-		x		x	CM
Electric Manhole	Each	PS&G Electric Manholes and Conduits	×		x		x	_		x		x	CM
5-4" Telephone Conduit Bank	L.F.	PS&G Electric Manholes and Conduits	X		X		X			X		x	CM
6-4" Telephone Conduit Bank, Bridge Mounted	L.F.	PS&G Electric Manholes and Conduits	x	-	x		х			х		х	CM
9-5" Duct, Concrete Encased Ductbank	LF	PS&G Electric Manholes and Conduits	X	-	X		X	1		x		x	CM
36" Split Steel Casing	L.F.	PS&G Electric Manholes and Conduits	X		X		х			x		x	CM
Water Service Connection	Each	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
6" Ductile Iron Pipe Sewer Main	L.F.	PS&G Electric Manholes and Conduits	X	_	X		X			x		x	CM
Manufactured Treatment Devices, Type 1	Each	PS&G Electric Manholes and Conduits	X		x	x	х				X		CM
2-5" Duct, Sand Encased Ductbank	LF	PS&G Electric Manholes and Conduits	X		x		х	-		х		х	CM
Reset Water Valve Boxes	Each	PS&G Electric Manholes and Conduits	x	-	x		х			х		x	CM
48" Steel Casing Pipe, Jacking And Tunneling Method	L.F.	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
26" Steel Casing Pipe	L.F.	PS&G Electric Manholes and Conduits	×		x		х			х		х	CM
5" Polyvinyl Chloride Sewer Pipe	L.F.	PS&G Electric Manholes and Conduits	X		X		х			x		х	CM
B" Ductile Iron Sanitary Sewer Force Main	L.F.	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
12" Plastic Gas Main	L.F.	PS&G Electric Manholes and Conduits	x		x		х			х		х	CM
12" Steel Gas Main	L.F.	PS&G Electric Manholes and Conduits	x		x		х			х		х	CM
Electrical Conduit, 3" Steel	L.F.	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
Concrete Encased 4" Duct Bank	L.F.	PS&G Electric Manholes and Conduits	×		X		x			х		X	CM
12"X12"X6" C.I. Junction Box	Each	PS&G Electric Manholes and Conduits	×		x		х			х		х	CM
3" Polyvinyl Chloride Sewer Pipe	L.F.	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
Water Main Blow Off Assemblies	Each	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
12" Tapping Sleeve and Valve	Each	PS&G Electric Manholes and Conduits	X		X		х			х		х	CM
12" Line Valve	Each	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
12" Line Stop	Each	PS&G Electric Manholes and Conduits	X		x		х			х		х	CM
Manhole, Sanitary Sewer, 5' Diameter	Each	PS&G Electric Manholes and Conduits	x		x		х			x		х	CM
Sanitary Sewer Air Release And Vacuum Valve Assemblies	Each	PS&G Electric Manholes and Conduits	x		X		х	-		х		х	CM
Sanitary Sewer Sampling Valve Assemblies	Each	PS&G Electric Manholes and Conduits	X		X		X	-		x		x	CM

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anitary Sewer Blow Off Valve Assemblies	Each	PS&G Electric Manholes and Conduits	X		x	X			Х		х	CM
able Hand Hole	Each	PS&G Electric Manholes and Conduits	X		X	X			х		х	CM
ility Relocation, Telephone	L.S.	PS&G Electric Manholes and Conduits	X		x	X			х		х	CM/DE
Line Stop	Each	PS&G Electric Manholes and Conduits	X		X	X			х		х	CM
4" Telephone Riser Conduit	L.F.	PS&G Electric Manholes and Conduits	X		x	X			х		х	CM
4" Telephone Riser Conduit, Concrete Encased	L.F.	PS&G Electric Manholes and Conduits	X		x	X			х		х	CM
4" Cable Riser Conduit, Concrete Encased	L.F.	PS&G Electric Manholes and Conduits	X		x	X			х		X	CM
anhole, PSE&G 3-WAY	Each	PS&G Electric Manholes and Conduits	×		x	X			х		х	CM
PVC Sanitary Pipe	Each	PS&G Electric Manholes and Conduits	×		x	X			x		x	CM
eset Gas Valve	Each	PS&G Electric Manholes and Conduits	X		x	X			x		x	CM
elocation of JCP&L Electrical Facilities	LS	PS&G Electric Manholes and Conduits	X	<u> </u>	x	X			x		x	CM/DE
4" Telephone PVC Conduits	L.F.	PS&G Electric Manholes and Conduits	X		x	X			x		x	CM
4" Electrical (PSE&G) PVC Conduits	L.F.	PS&G Electric Manholes and Conduits	×		x	X			x		x	CM
4" Cable TV PVC Conduits (Encased in Concrete)	LE	PS&G Electric Manholes and Conduits	X	-	x	x			X		x	CM
4" Cable Conduit Bank, Bridge Mounted	L.F.	PS&G Electric Manholes and Conduits	x	<u> </u>	x	x	-		x		x	CM/DE
5" Duct. On Structures	LE	PS&G Electric Manholes and Conduits	X	<u> </u>	x	Îx	-		x		x	CM/DE
5" Duct, Concrete Encased Ductbank, with Risers	L.F.	PS&G Electric Manholes and Conduits	Î	-	x	Îx	-		x	$ \rightarrow $	x	CM
Ductile Iron Pipe Sewer Main	L.F.	PS&G Electric Manholes and Conduits	x	-	x	x	-		x	+	X	CM
Sanitary Sewer Valve	Each	PS&G Electric Manholes and Conduits	Î	-	x	Îx	-		x		x	CM
" Steel Casing	L.F.	PS&G Electric Manholes and Conduits	X	-	x	x	<u> </u>		x	\vdash	x	CM
emoval of Sewer Pipe	L.F.	PS&G Electric Manholes and Conduits	x		x	Â			x		x	CM
anitary Wastewater Transport and Disposal	L.F.	PS&G Electric Manholes and Conduits	x	<u> </u>	x	Â	-		x	\vdash	x	CM
Ductile Iron Water Pipe	L.S.	PS&G Electric Manholes and Conduits	X	-	x	x	-		x	+	x	CM
"Water Valve	Each	PS&G Electric Manholes and Conduits	X	-	x	X			X	\vdash	X	CM
"Ductile Iron Water Cap	Each	PS&G Electric Manholes and Conduits	X	-	x	x			x	\vdash	x	CM
ater Service Cap	Each	PS&G Electric Manholes and Conduits		<u> </u>			<u> </u>			\mapsto		CM
			X	<u> </u>	x	X	-		x	\vdash	х	
ater Hydrant	Each	PS&G Electric Manholes and Conduits	×	<u> </u>	x	X	-		x	\vdash	х	CM CM
emoval of Water Pipe		PS&G Electric Manholes and Conduits	X	-	x	X	-		х	\mapsto	х	
"Gas Valve	Each	PS&G Electric Manholes and Conduits	×	-	x	X			х	\vdash	х	CM
eset Gas Valve Box	Each	PS&G Electric Manholes and Conduits	X	<u> </u>	x	X	<u> </u>		х	\mapsto	х	CM
as Service Cap	Each	PS&G Electric Manholes and Conduits	X	<u> </u>	x	X	-		х	\vdash	х	CM
nestop and Tie-In Assistance	Crew	PS&G Electric Manholes and Conduits	X	<u> </u>	x	X	<u> </u>		х	\vdash	х	CM
bricate Gas Tie-In Piece	Each	PS&G Electric Manholes and Conduits	×	<u> </u>	x	X	-		х	\vdash	х	CM
emoval of Gas Pipe	L.F.	PS&G Electric Manholes and Conduits	X	<u> </u>	x	X	<u> </u>		х	\mapsto	х	CM
elocate JCP&L Electric Distribution - CHAR	L.S.	PS&G Electric Manholes and Conduits	x		x	x			х	\vdash	х	CM/DE
Telephone PVC	L.F.	PS&G Electric Manholes and Conduits	x	-	x	X			х	\vdash	х	CM
4" Telephone Duct Bank, PVC	L.F.	PS&G Electric Manholes and Conduits	×		X	X			х	$ \rightarrow $	х	CM
"x36" Telephone Junction Box	Each	PS&G Electric Manholes and Conduits	X		х	X			х	\square	х	CM
emoval and Reinstallation of Existing Fiber Cables	L.F.	PS&G Electric Manholes and Conduits	×		x	X			х	\square	х	CM
y Standpipe	Each	PS&G Electric Manholes and Conduits	X		X	X	-		х		х	CM
elocation of JCP&L Electrical Facilities - Distribution Only	LS	PS&G Electric Manholes and Conduits	x		x	X			х	\square	х	CM/DE
elocation of JCP&L Electrical Facilities - 34.5 KV Transmission Only	LS	PS&G Electric Manholes and Conduits	×		X	X	1		х		х	CM/DE
elocation of Temporary Verizon Facilities	LS	PS&G Electric Manholes and Conduits PS&G Electric Manholes and Conduits	X		X	X			Х		х	CM/DE CM

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8" Temporary Plastic Gas Line (Under Roadway)	LF	PS&G Electric Manholes and Conduits	X	1	X		Х	· · · ·		Х	8 - S	Х	CM
Water Air Release Assembly	Each	PS&G Electric Manholes and Conduits	X		X		х			X		х	CM
2" Water Valve and Blow-Off	Each	PS&G Electric Manholes and Conduits	X		X		х			х		х	CM
4" Water Valve and Blow-Off	Each	PS&G Electric Manholes and Conduits	X		X		х			х		х	CM
13-4" Telephone Duct Bank, PVC	L.F.	PS&G Electric Manholes and Conduits	X		X		х			X		х	CM
6'x12' Telephone Manhole, Rebuild	Each	PS&G Electric Manholes and Conduits	X		X		х			X		X	CM
4" Telephone, Swing Conduit	L.F.	PS&G Electric Manholes and Conduits	X		X		X			X		X	CM
Manhole, Sanitary Sewer Air Release	Each	PS&G Electric Manholes and Conduits	X	t –	x		X			X		X	CM
12" Ductile Iron Water Cap	Each	PS&G Electric Manholes and Conduits	X	t –	x		x			X	<u> </u>	x	CM
Gas Expansion Joint Vault	Each	PS&G Electric Manholes and Conduits	X	1	X		X			x	1	x	CM
Manhole, Sanitary Sewer (4' Diameter)	Unit	PS&G Electric Manholes and Conduits	x	+	x		x	-		x	-	x	CM
3-4" Telephone Riser Conduit	L.F.	PS&G Electric Manholes and Conduits	X	-	x		x			X	-	x	CM
8" Steel Gas Main	L.F.	PS&G Electric Manholes and Conduits	x	-	x		x	-		x	+	x	CM
Temporary Sanitary Facilities	L.S.	PS&G Electric Manholes and Conduits	x	+	x		x	-	-	x	+	x	CM
Fire Hydrant Assemblies	Each	PS&G Electric Manholes and Conduits	x	 _	X		x	-	-	x	+	X	CM
4" Plastic Gas Main	L.F.	PS&G Electric Manholes and Conduits	X	<u> </u>	X		x	<u> </u>	-	X	-	X	CM
				<u> </u>				-	-		-		CM
Gas Service Connection	Each	PS&G Electric Manholes and Conduits	x	-	x		х	-		х	-	х	
4" Ductile Iron Water Pipe Class 54 Water Main	L.F.	PS&G Electric Manholes and Conduits	x		x		х	<u> </u>	-	х	-	х	CM
Reset Fire Hydrant	Each	PS&G Electric Manholes and Conduits	x	-	X		х		-	х		х	CM
4" Ductile Iron Water Pipe Class 52 Force Main	L.F.	PS&G Electric Manholes and Conduits	x	L	X		х			х	-	х	CM
4" Water Valve	Each	PS&G Electric Manholes and Conduits	x		X		х	<u> </u>	-	x	-	х	CM
6" Steel Gas Main, On Structures	L.F.	PS&G Electric Manholes and Conduits	x	-	X	-	х	_		х	-	х	CM
8" Ductile Iron Sanitary Sewer Main	L.F.	PS&G Electric Manholes and Conduits	x		X		х			x		х	CM
12" Ductile Iron Water Pipe, Class 52	L.F.	PS&G Electric Manholes and Conduits	X		X		х			х		х	CM
Lead and Asbestos Survey, Report and Monitoring	Each	Non-Hazardous Material Handling											CM/DE
Sluice gate	Each	Non-Hazardous Material Handling	X		х		х				X	х	CM/DE
Demolition of Buildings (1)	L.S.	Non-Hazardous Material Handling	X		X		X					х	DE/CM
Removal of Asbestos (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$100,000. Enter a Unit Price of \$100,000 as your bid for this item.)	Each	Non-Hazardous Material Handling	×		x		×					x	CM/DE
Off-Site Disposal of ID-27 Waste	Ton	Non-Hazardous Material Handling	-			-	X	-	X	-	+	х	CM
Environmental Health and Safety Plans	Ton	Environmental Health and Safety Plans	-	-	X		x	-	-	-	-		CM
Removal of Underground Storage Tanks	Each	Removal of Underground Storage Tanks	×	-	x		x	-		-	-	x	CM/DE
5" Fiberglass Conduit	L.F.	PUBLIC UTILITIES IN STRUCTURES	x	-	x		х	-	-	-	-		CM
As-Built Plans	L.S.	Utilities	-	-	-		х			1	-		CM
Oil Water Separato	L.S.	Oil Water Separato	x		x		х			-	-	х	
Removal of Aboveground Storage Tanks	L.S.	Non-Hazardous Material Handling					х		X			х	CM/DE
4" Fiberglass Conduit, On Structures	L.F.	PUBLIC UTILITIES IN STRUCTURES	X		x		х						CM
Removal of Asbestos (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$20,000. Enter a Unit Price of \$20,000 as your bid for this item.) Installation of 4" Telephone Conduit, On Structures	L.S. L.F.	Non-Hazardous Material Handling PUBLIC UTILITIES IN STRUCTURES	×		x		×		x			x	CM CM
Track Removal, Storage, and Tie disposal, Siding (Excluding Grade Crossing)	T.F.	Track Removal, Storage, and Tie disposal, Siding (Excluding Grade Crossing)	×		×		×						СМ

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Track Removal, Storage, and Tie disposal, Main Track (Excluding Turnout)	T.F.	Track Removal, Storage, and Tie disposal, Main Track (Excluding Turnout)	x		x		x						СМ
Remove and Store Existing No. 10 Turnout	Each	Remove and Store Existing No. 10 Turnout	x		x		x						СМ
Remove and Replace Designated Switch Timbers	L.F.	Remove and Replace Designated Switch Timbers	x		×		×						СМ
Remove Grade Crossing, Salvage Rail & Tie Plates, Dispose of Ties and Chairrail, Restore Pavement	T.F.	Plates, Dispose of Ties and Chairrail, Restore Pavement	x		x		x						СМ
Rebuild Track; Subballast, Ballast, New Ties, Fit Tie Plates, Dispose , Fit Rail, Line and Surface	T.F.	Rebuild Track; Subballast, Ballast, New Ties, Fit Tie Plates, Dispose , Fit Rail, Line and Surface	x		x		x						СМ
Reinstall No. 10 Turnout, Subballast, Ballast	Each	Reinstall No. 10 Turnout, Subballast, Ballast	x		x		x						СМ
Supply and Install New Grade Crossing, Rail, Ties, Subballast, Ballast, Pavement, Rubber Flangeway	T.F.	Supply and Install New Grade Crossing, Rail, Ties, Subballast, Ballast, Pavement, Rubber Flangeway	x		x		×						СМ
Environmental Health and Safety Plans	LS	Environmental Health and Safety					X		X				DE
Lead and Asbestos Survey, Report and Monitoring	L.S.	Underground Storage Tank Removal					X		X				DE
Demolition of Buildings (1)	L.S.	Underground Storage Tank Removal		2			X		х				DE
Off-Site Disposal of ID-27 Waste	Ton	Underground Storage Tank Removal					X		x			X	DE
Environmental Health and Safety Plans	L.S.	Underground Storage Tank Removal					X		х				DE
Removal of Underground Storage Tank	Each	Underground Storage Tank Removal					X		х				DE
Transite Duct Bank Removal	L.F.	Underground Storage Tank Removal					X		X				DE
Filter Diaphragm	C.Y.	Underground Storage Tank Removal	-				X		x				CM
Temporary Subgrade Stabilization for Haul Roads, Type 1	S.Y.	Underground Storage Tank Removal		2			X		х				CM
Temporary Subgrade Stabilization for Haul Roads, Type 2	S.Y.	Underground Storage Tank Removal	_				X		х				CM
Highway Advisory Radio Sign		Highway Advisory Radio Sign					X		х				CM
Access Gate Lead and Asbestos Survey, Report and Monitoring (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$XX,000. Enter a Unit Price of \$50,000 as	L.S.	Access Gate Lead and Asbestos Survey, Report and Monitoring (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$XX,000. Enter a					x	·	x				CM
your bid for this item.)	L.S.	Unit Price of \$XX,000 as your bid for this item.)											CM
Furnish Track	T.F.	Furnish Track					x		x				CM
Tank Cleaning		Tank Cleaning					X		х				CM
Tank Decontamination		Tank Decontamination					X		х				CM
Tank Draining - Storm System		Tank Draining - Storm System					х		х				CM
Tank Draining - Treatment Facility		Tank Draining - Treatment Facility					x		х				CM
Tank Rental		Tank Rental					X		х				CM
Controlled Release Terminals	L.F.	Underground Storage Tank Removal					X		х				DE
Controlled Release Terminal Anchorages	Each	Controlled Release Terminal Anchorages					х		х				CM
Concrete Foundation For Lighting Distribution and Control Panel	Each	Common Electrical Provisions	х		х		X				X	X	DE/CM
Foundation, Type MC	Each	Common Electrical Provisions	x		х		X				X	X	DE/CM
Transformer, Type 45KVA	Each	Common Electrical Provisions	х		х		x				X	X	DE
Enclosed Circuit Breaker	Each	Common Electrical Provisions	X		X		X				X	X	CM

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	Each	Common Electrical Provisions	x		X		х	-			x	х	CM
ervice Cable Replacement in Kind	L.F.	Common Electrical Provisions	х		X	÷	х				X	х	CM
emporary Electrical and Lighting Facilities	L.S.	Common Electrical Provisions	х		X		х				х	х	DE/CM
1/0 A.W.G Ground Wire	L.F.	Common Electrical Provisions	х		X		х				х	х	CM
" Rigid Metallic Conduit, on Structures	L.F.	Common Electrical Provisions	х		X		х				x	х	CM
" Rigid Metallic Conduit, Underground	L.F.	Common Electrical Provisions	х		X		х				x	х	CM
" Rigid Nonmetallic Conduit, PVC-(Schedule 40)	L.F.	Common Electrical Provisions	x		X		X	-			x	X	CM
6 A.W.G. Ground Wire	L.F.	Common Electrical Provisions	x	t –	x		X	-			x	x	CM
6 A.W.G. Multiple Lighting Cable		Common Electrical Provisions	x		x		x	-			x	x	CM
6 A.W.G. Service Cable (600V)	L.F.	Common Electrical Provisions	x		x		x				x	x	CM
	LF	Common Electrical Provisions	x	-	Îx		x				x	x	CM
		Roadway Lighting	X	-	x	-	x	_			x	~	DE
		Roadway Lighting	x		x		x	-			x	-	DE
		Roadway Lighting	x	-	Îx	-	x				x	-	DE
		Roadway Lighting	X	<u> </u>	x	-	x	-	-	-	x		DE
		Roadway Lighting	x	<u> </u>	x		x	_			x	-	DE
	L.S.		x	-	X	-	x	_	-		x	_	DE
unnel Lighting emporary Lighting Systems		Roadway Lighting Roadway Lighting		-	X	1				3	X		CM
			X	-		-	x	_				_	DE
		Roadway Lighting	X	-	X	-	X	_	-		X	-	DE
		Roadway Lighting	х	<u> </u>	x	-	x	-			x	-	DE
	Each	Roadway Lighting	X	<u> </u>	x	-	х	-	-		x	-	
		Roadway Lighting	Х	-	x		х	_	-		х	-	DE
		Roadway Lighting	х	_	x	-	х	_		-	x	-	DE
	Each	Roadway Lighting		-	-							_	DE
Remove And Salvage Existing Facilities	L.S.	Roadway Lighting	х	-	X	X					X	х	CM
		Roadway Lighting	х		X						x	х	DE
		Roadway Lighting	х	<u> </u>	X	X	х				х	х	CM
		Roadway Lighting	х		X	X	х	-			x	х	CM
		Roadway Lighting	х		X	_		_			x	х	DE
		Roadway Lighting	х		X		Х				x		DE
Iumination For Sign Structure No. XX.XX	L.S.	Roadway Lighting	Х		X		Х				X		DE
Removal of Emergency Speed Warning and Speed Limit Signs	L.S.	Emergency Speed Warning and Speed Limit Signs			-	×	×				_		СМ
iystem Manufacturer Installation and Testing (This is a NO-BID, Lump Sum item for is contract. The Lump Sum price is \$20,000. Enter a Unit Price of \$20,000 as your id for this item.)		System Manufacturer Installation and Testing (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$20,000. Enter a Unit Price of \$20,000 as your bid for this item.)				×							СМ
		Wireless Vehicle Detection System	2	-	-			_			-	-	DE
		Wireless Vehicle Detection System		-	-	x	x					-	DE
			_	-	-				-		-	_	
pare Parts	L.S.	Spare Parts	_	-	-	x	X	_		-			DE
CP&L Electrical Service Contract	L.S.	JCP&L Electrical Service Contract		-	-	X	х					_	CM
	Each	Varible Messaage Sign Installation	_	-	-	X	х		-				DM
	Each	Varible Messaage Sign Installation				X	X						DM

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Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 -	Other		Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
Electric Service Meter Cabinet	Each	Roadway Lighting	X	-	X	-	X			_	х		CM
Power Equipment on ITSS	Each	Roadway Lighting	x	<u> </u>	X	-	X						DE
Transformer, Type 37.5kVA	Each	Varible Messaage Sign Installation	_	<u> </u>	-	-	X				_		DE
	Each	CCTV Camera Installation	X	-	X	-	X	-		_	_		DE
CCTV Camera, Pole Mounted With Lowering Device	Each	CCTV Camera Installation	X		X	-	X						DE
Relocation of Highway Advisory Road Sign	L.S.	Common Electrical Provisions	X	<u> </u>	X		X				X	x	CM
Wireless Access Point, ITSS Mounted	Each	Wireless Vehicle Detection System	_				X						DE
2-Way Duct Bank, 4" HDPE Conduits Directional Drilled	L.F.	Common Electrical Provisions	X		X		X				х	X	DE
2-Way Comm Duct Bank, Soil Encased	L.F.	Common Electrical Provisions	x		X		X				х	x	CM
4" HDPE Conduit with Pull Cords	LF	Common Electrical Provisions	X		X		X				х	X	CM
4-Way Duct Bank, 4" HDPE Conduits Directional Drilled	L.F.	Common Electrical Provisions	X		X		X				х	X	DE
Concrete Foundations For Aluminum Light Assemblies	Each	Concrete Foundations For Aluminum Light											CM
2-Way Comm Duct Bank, Concrete Encased	L.F.	Common Electrical Provisions	X	<u> </u>	X		X	÷			х	X	CM
4-Way Power/Comm Duct Bank, On Structure	L.F.	Common Electrical Provisions	X		X		X				х	X	CM
Reestablish/Relocate Underground Customer Electric Service	L.S.	Common Electrical Provisions	x		x		x				x	x	СМ
Multi-Mode Fiber Optic Cable, 6-Fibers	L.F.	Common Electrical Provisions	x		x		×				x	x	DE
Lighting Standard, Type L-ITS-40	Each	Common Electrical Provisions	x		x		×				x	x	DE
ITS Power Equipment, Pedestal Mounted	Each	Common Electrical Provisions	X		X		X				X	X	DE
ITS Equipment Platform, Type 2	Each	Common Electrical Provisions	X		X		X				X	X	DE
Removal Of Highway Advisory Radio Sign System, Ground Mounted	Each	Common Electrical Provisions	X		X		X				x	X	CM
Radio Antenna Mount	Each	Common Electrical Provisions	X		X		X				х	X	DE
Temporary Electric Facilities, Buried	L.S.	Common Electrical Provisions	X		X		X				x	x	CM
Customer Owned Underground Service - Electric	L.S.	Common Electrical Provisions	X		X		X				x	X	CM
Customer Owned Underground Service - Telephone	L.S.	Common Electrical Provisions	X		X		X				x	x	CM
Hybrid Changeable Message Sign (This is a NO-BID, Lump Sum item for this contract. The unit price is \$65,000. Enter a Unit Price of \$65,000 as your bid for this item).	L.S.	Common Electrical Provisions	x		x		x				x	x	DE
	Each	Common Electrical Provisions	X		X		X				х	X	DE
Image Detection System	L.S.	Common Electrical Provisions	X		X		X				х	x	DE
Advanced Radar Detection	L.S.	Common Electrical Provisions	X		Х		X				х	х	DE
End Node Radio Installation	Each	Common Electrical Provisions	X		X		X				х	X	DE
Software Implementation	L.S.	Common Electrical Provisions	X		X		X				х	X	DE
Central Software Hosting / Maintenance	Day	Common Electrical Provisions	X		X		X				x	x	DE
	Day	Common Electrical Provisions	x		X		X				x	x	DE
	Day	Common Electrical Provisions	X		X		X				x	x	DE
Training and Documentation	L.S.	Common Electrical Provisions	X		X		X				X	x	DE
5-Way Duct Bank, 4" HDPE Conduits, Directional Drilled	L.F.	Common Electrical Provisions	×	1	x	1	X				x	x	DE
Transformer, Type 50 kVA	Each	Common Electrical Provisions	×		X	1	X				x	x	DE
Fiber Optic Duct Bank	L.S.	Common Electrical Provisions	X		x	1	X				X	x	CM
HAR Sign Beacon Control Equipment	Each	Common Electrical Provisions	x	1	Îx	1	Îx				x	x	CM
8-5" Electric Duct Bank, PVC	LF	Common Electrical Provisions	Î	-	x	1	Î	-			x	x	CM
					1 ^	1	1 ^				· ^	· ^	
Illuminated Sign Relocation	Each	Common Electrical Provisions	X		X		X				х	X	CM

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Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
30"x60" Temporary Telephone Handhole	Each	Common Electrical Provisions	X		X		X				х	х	CM
8-6" Electric Duct Bank on Structure, Fiberglass	L.F.	Common Electrical Provisions	X		X		X				х	Х	CM
Landscape Wall	S.F.	TREE WELLS AND TREE WALLS	X		X		X				х	х	CM/DE
Topsoil	SY	Topsoiling	X				X					х	CM
Seeding, Type A	SY	Seeding & Sodding	X		X		X				х	х	CM
Seeding Type W	SY	Restoration of Temporary Wetland Disturbances					×						СМ
Mowing	Acre	Seeding & Sodding	-	+	+	-	x	-				x	CM
Straw Mulching	S.Y.	Temp Soil Erosion & Dust Control	x	<u> </u>	×	+	⊢^	-				x	CM
Watering	MG	Seeding & Sodding	+^	1	<u>^</u>	<u> </u>	×	-		-		X	CM
Tracing	NIG	Planting, Atlantic White Cedar (Chamaecyparis	+	-	-	-	⊢^	-				^	
Planting, Atlantic White Cedar (Chamaecyparis Thyoides)	Each	Thyoides)	×	~									CM
Wood Chip Mulching	S.Y.	Wood Chip Mulching	x	x	+	-	-	-				-	CM
Abandoned Plant Pits	C.F.	Abandoned Plant Pits	x	x	<u> </u>	-	<u> </u>	-		-		-	CM
Soil Stablization Matting	S.Y.	Soil Stablization Matting	r -	<u>^</u>	-	-	x	-		_		x	CM
Block Paving	S.Y.	Block Paving	-	<u> </u>	<u> </u>	-	x	-		-			CM
Gravel Paving			-	<u> </u>				-				X	CM
	S.Y. S.Y.	Gravel Paving Nonvegetative Surfaces		<u> </u>		x	×	_			x	x	CM
Nonvegetative Surface, Hot Mix Asphalt Herbaceous Wetland Planting, Carex Stricta	Each		X	<u> </u>	X	X	<u> </u>	-			X		CM
		Seeding & Sodding	x		X	-	-		-	-		X	
Bedding for Reforestation	S.Y. Each	Seeding & Sodding	x	-	X		-	2	-		-	х	CM CM
Tree Snags	Acre	Seeding & Sodding	x	<u> </u>	X	-	<u> </u>	-				x	CM
Invasive Vegetation Removal		Seeding & Sodding	x		X	-	<u> </u>	_	-			х	CM
Topsoil Amendment Leaf Litter	S.Y.	Seeding & Sodding	x	<u> </u>	X		<u> </u>	_	-			X	CM
Concrete Modular Unit Wall	C.Y.	Seeding & Sodding	x	<u> </u>	X	-	<u> </u>	-	-			х	CM
	C.Y.	Seeding & Sodding	X		x	-	-	_	-			х	
Block Wall	S.F.	Block Wall	x	-	x	-		-		-		x	CM/DE
Uniform Traffic Directors (This is a NO-BID, Lump Sum item for this contract. The				- 28								105	
Lump Sum price is \$50,000. Enter a Unit Price of \$50,000 as your bid for this item.)	L.S.	Traffic Control Devices		X	x	-	x	x	-	х		х	CM
Precast Concrete Curb Construction Barrier	L.F.	Traffic Control Devices	+	X	x	-	x	х		х		х	CM
Repair Temporary Impact Attenuators	Barrel	Traffic Control Devices	-	-	-	x	-	_	x				CM
Repair Truck Mounted Impact Attenuators	Each	Traffic Control Devices	-	-	-	X			x				CM
Furnishing Temporary Concrete Barrier, Type 4	L.F.	Traffic Control Devices	1	X	x	L	X	х		х		х	CM
Flashing Arrow Boards, 4' x 8'	Each	Lane & Shoulder Closings	-	X	х		x	х		х		х	CM
Placing And Removing Temporary Impact Attenuator, Frangible Module Type A	Each	Lane & Shoulder Closings	-	X	x		X	х		х		х	CM
Furnishing Sign Stands	Each	Lane & Shoulder Closings	X		x	X							CM
Furnishing Sign PaneL.S.	Each	Lane & Shoulder Closings	X		x	X		_				_	CM
Furnishing Overlay PaneL.S.	Each	Lane & Shoulder Closings	X		X	X							CM
Furnishing Traffic Cones	Each	Lane & Shoulder Closings	X		х	X							CM
Furnishing Flashing Lights	Each	Lane & Shoulder Closings	x		х	х							CM
Furnishing Batteries	Each	Lane & Shoulder Closings	X		X	х							CM
Placing and Removing Concrete Barrier	L.F.	Lane & Shoulder Closings				X	X		Х			Х	CM
Temporary Striping	L.F.	Lane & Shoulder Closings				X	X		X			х	CM
Traffic Protection Patrol	M.H.	Lane & Shoulder Closings				х							CM

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Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 -	Other	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)
Uniformed Flagman	M.H.	Lane & Shoulder Closings		<u> </u>	_	X		-	-	-		-	CM
Furnishing Truck with Mounted Attenuator	Each	Lane & Shoulder Closings	X	-	x	X				-			CM
Furnishing Temporary Impact Attenuator	Each	Lane & Shoulder Closings	X	1	X							-	CM
Furnishing Truck with Mounted Attenuator for Engineer's Use	M.H.	Lane & Shoulder Closings	X	+	X								CM
Placing and Removing Temporary Impact Attenuator	Each	Lane & Shoulder Closings			1	X	X						CM
Shoulder Closing for Engineer's Use	Each	Lane & Shoulder Closings		-		X							CM
Modular Guidance System	L.F.	Lane & Shoulder Closings	×	-	x		x			-		х	CM
Furnishing Traffic protection Devices	L.S.	Lane & Shoulder Closings	X	+	x	X	<u> </u>						CM
Furnish Varible Message Sign	Each	Lane & Shoulder Closings	X	1	x	X	x			-		x	CM
Installation, Maintenance and Removal of Breakaway Barricades	Each	Lane & Shoulder Closings	X	1	x	x	x					x	CM
Maintenance and Protection of Traffic	L.S.	Lane & Shoulder Closings	- L^	-	1 ^	x	x					~	CM
Emergency Lane Closure	Each	Lane & Shoulder Closings		+	-	x	x					-	CM
Maintenance and Protection of Traffic on Location No. 1		State, County and Local Highways		+	1	x	x			_		_	CM
Building Architectural Work	L.S.	Building Architectural Work	x	+	x		x			_		х	DE/CM
Building Plumbing Work		Building Plumbing Work	×	+	x	x	x	-		_		x	DE/CM
Building Electric Work	L.S.	Building Electric Work	x	+	x		x	-				x	DE/CM
Building Mechanical Work	L.S.	Building Mechanical Work	x	-	x		Â					x	DE/CM
Building Structural Work		Building Structural Work	x	+	X	×	x	-			-	X	DE/CM
				+									CM
I-11 Soil Aggregate Dense-Graded Aggregate Base Course, 6" Thick	C.Y. S.Y.	I-11 Soil Aggregate	x	1	x	x	×	-				х	CM
00 0		Aggregate Base Course	x	X	X	-	<u> </u>	<u> </u>		_		х	(20.000)
Prime Coat		HMA Pavements	x	-	x	-	<u> </u>	X			х	х	CM
Hot Mix Asphalt 9.5H 64 Surface Course	Ton	HMA Pavements	X	-	x	-	-	X			х	х	CM
Hot Mix Asphalt 12.5H 76 Surface Course	Ton	HMA Pavements	×	-	x		-	x			х	х	CM
Hot Mix Asphalt 25H 64 Base Course	Ton	HMA Pavements	x	-	x	-	-	x		_	х	х	CM
Controlled Release Terminal	Unit	Beam Guide Rail	X	-	X	-	X					х	CM
Controlled Release Terminal Anchorage	Unit	Beam Guide Rail	X	-	X	_	X			_		х	CM
RPM, Mono-Directional, White Lens		Traffic Stripes	х		X	_	х				х		CM
Flexible Delineator, Ground Mounted	Unit	Traffic Stripes	X		X		x				х		CM
Guide Sign, Type GA, Breakaway Supports	S.F.	Traffic Stripes	x		X		x				Х		CM
Fire Hydrant	Unit	Utilities	X		X		X				х		CM
Reset Fire Hydrant	Unit	Utilities	x		X	1	X				х		CM
Reset Water Valve Box	Unit	Utilities	X		X		X				х		CM
Reset Gas Valve Box	Unit	Utilities	X		X		X				х		CM
3" Rigid Metallic Conduit	L.F.	Roadway Lighting	X		X		X				X		CM
18" x 36" Junction Boxes	Unit	Roadway Lighting	X		X		X				х		CM
Junction Box Foundation	Each	Roadway Lighting	X		X		X				х		DE
Foundation, Type SFT	Unit	Roadway Lighting	X		X		X				х		DE
Meter Cabinet, Type T	Each	Roadway Lighting	X		X		X				х		CM
Controller, 8 Phase	Unit	Roadway Lighting	x		X		X				х		CM
Traffic Signal Mast Arm, Aluminum	Unit	Roadway Lighting	X	1	X		X				X		CM
Traffic Signal Mast Arm, Steel	Unit	Roadway Lighting	X	1	X		X				х		CM
Traffic Signal Cable, 2 Conductor	L.F.	Roadway Lighting	x		X		X				х		CM
Traffic Signal Head	Unit	Roadway Lighting	X		X		X				X		CM
Pedestrian Signal Head	Unit	Roadway Lighting	X	-	X		X				х		CM
Push Button	Unit	Roadway Lighting	X		X		X				х		CM

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Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	- A	Certifications of Compliance	Receiving Tickets Reviewer (CM or DE)
Image Detector	Unit	Roadway Lighting	х	1	х		Х				х	CM
Temporary Traffic Signal System, Location No. 1	L.S.	Roadway Lighting	х		X	-	х				X	CM
Controller Turn-On	Unit	Roadway Lighting	х		x		х				х	CM
Uninterruptible Power Source Unit with Controller Cabinet Revisions	Each	Roadway Lighting	х		X		х				X	CM
Lighting Standard Aluminum	Each	Roadway Lighting	х		X		х				X	DE
Luminaire	Unit	Roadway Lighting	х		X	х	х				X	DE
Temporary Highway Lighting System	L.S.	Roadway Lighting	х	2	X	х	х				X	DE
ITS Conduit, Type A	L.F.	Roadway Lighting	х		X	х	х	-			X	CM
Junction Box ITS Type A	Each	Roadway Lighting	х		X	х	х				X	CM
Control Center System, Location No.1	L.S.	Roadway Lighting	х		X	х	х				X	DE
Foundation, CSS Type A	Each	Roadway Lighting	х		X	х	х				X	DE
Camera Standard, Type A	Each	Roadway Lighting	х		x	х	х				X	DE
Camera	Each	Roadway Lighting	х		X	х	х				X	DE
Controller, Camera	Each	Roadway Lighting	х		X	х	х				x	DE
Fiber Optic Cable, Type A	L.F.	Roadway Lighting	X		X	х	х				X	DE
Controller CTSS	Unit	Roadway Lighting	х		X	х	х				X	CM
Sign Lighting, Structure No. XX	L.S.	Sign Structures	х		X	х	х				X	DE
Standby Wrecker Service	Hour	Lane & Shoulder Closings	x		x	х						CM

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			Exhibit 3 - 9 Material Acceptance Criteria Matrix												
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 -	Other	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
1D01HDS	Historic District Sign	Each	Historic District Sign	1	L.			1		-				CM	
1D01LAY	Construction Layout	LS	Control of Work											CM	36
1D10MOB	Mobilization	LS	Control of Work											CM	37
1G01SCH	Progress Schedule (This is a no Bid Item)	LS	Prosecution and Progress			1								CM	74
1HFPXXX	Fuel Price Adjustment (This is a NO BID, Lump Sum item for this contract. The Lump Sum price is \$XXX,000. Enter a Unit Price of \$XXX,000 as your bid item for this Item.)	L.S.	Price Adjustment											СМ	SS
2A01CAG	Clearing and Grubbing		Clearing & Grubbing	 	<u> </u>	x	+	t -			_	-		CM	95, 763
2A06CAG		Each	Sealing of Abandoned Well			1	1							CM	SS
2A08CAG	Monitoring Well	Each	Monitoring Well		-	X	1							CM	SS
2B00001		C.Y.	Basin and Swale Excavation		-	-	+					-		CM	SS
2B00001		C.Y.	Roadway Excavation	-	x	+	+	-			_	x		CM	101
2B02REX 2B04REX		C.Y.	Roadway Excavation	-			+	<u> </u>			-	X	x	CM	101
2B04REX 2B05REX		C.Y.	Roadway Excavation	-	x	+	-	-				X	x	CM	101
2BUSREX 2B15STS		C.Y.	Roadway Excavation	-	X	-	-	-		-	_	X		CM	101
2B15515 2B200VR		C.Y.	Roadway Excavation		x	-	-	<u> </u>				X	X X	CM	101
			and the second se	-	×		-	-				×	x		101
2C00001	Deep Benchmarks	L.F.	Deep Benchmarks											CM	
		10 1		_										014	
2C00002		Each	Piezometers											CM	
2C00002 2C00005	Clay Liner	C.Y.	Embankment	x		x		x				x		CM	SS
2C00002 2C00005 2C00006	Clay Liner Vertical Wick Drain Obstruction Clearance	C.Y. L.F.	Embankment Embankment	x		х		x						CM CM	SS
2C00002 2C00005 2C00006 2C00007	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket	C.Y. L.F. C.Y.	Embankment Embankment Embankment	X X		x x		x x				x		CM CM CM	SS SS
2C00002 2C00005 2C00006 2C00007 2C00008	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill	C.Y. L.F. C.Y. C.Y.	Embankment Embankment Embankment Embankment	x x x		x x x		x x x				x x	x	CM CM CM CM	SS SS SS
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geofoam Backfill	C.Y. L.F. C.Y. C.Y. C.Y.	Embankment Embankment Embankment Embankment Embankment	x x x x		X X X X		X X X X				x x x	x	CM CM CM CM	SS SS SS SS
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C00012	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geofoam Backfill Geosynthetic Clay Liner	C.Y. L.F. C.Y. C.Y. C.Y. S.Y.	Embankment Embankment Embankment Embankment Embankment Embankment	x x x		x x x		X X X X X				x x x x	X X	CM CM CM CM CM	SS SS SS SS SS SS
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C00012 2C001EMB	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geofoam Backfill Geosynthetic Clay Liner Embankment, Common	C.Y. L.F. C.Y. C.Y. C.Y. S.Y. C.Y.	Embankment Embankment Embankment Embankment Embankment Embankment Embankment	x x x x x	x	x x x x x		X X X X X X X				x x x x x	x x x	CM CM CM CM CM CM CM	SS SS SS SS SS SS 108
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C00012 2C001EMB 2C002EMB	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geofoam Backfill Geosynthetic Clay Liner Embankment, Common Embankment, Grade A	C.Y. L.F. C.Y. C.Y. C.Y. S.Y. C.Y. C.Y.	Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment	x x x x x x x	x	X X X X X X		x x x x x x x x x				x x x x x x x x	X X	CM CM CM CM CM CM CM	SS SS SS SS 108 105, 626
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C00012 2C01EMB 2C02EMB 2C03EMB	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geogram Backfill Geosynthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade B	C.Y. L.F. C.Y. C.Y. C.Y. S.Y. C.Y. C.Y. C.Y.	Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment	X X X X X X X X X		X X X X X X X X X		X X X X X X X				x x x x x x x x x x	x x x x x	CM CM CM CM CM CM CM CM CM	SS SS SS SS 108 105, 626 SS
2000002 2000005 2000006 2000007 2000008 2000011 200012 20012MB 2002EMB 2003EMB 2003EMB	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geofoam Backfill Geosynthetic Clay Liner Embankment, Crade A Embankment, Grade A Embankment, Grade B Porous Fill	C.Y. L.F. C.Y. C.Y. S.Y. C.Y. C.Y. C.Y. C.Y. C.Y	Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment	x x x x x x x x x x x x	x	X X X X X X X X X X		X X X X X X X X				x x x x x x x x x x x x	X X X X X X	CM CM CM CM CM CM CM CM CM	SS SS SS 108 105, 626 SS 103
2C00002 2C00005 2C00006 2C00008 2C00008 2C00012 2C0011 2C0012 2C01EMB 2C02EMB 2C03EMB 2C04EMB 2C04EMB	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geosynthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade C	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment	X X X X X X X X X		X X X X X X X X X		x x x x x x x x x x x x x x				x x x x x x x x x x	x x x x x	CM CM CM CM CM CM CM CM CM CM	SS SS SS SS 108 105,626 SS 103
2000002 2000005 2000006 2000007 2000008 2000011 2000012 200011 2002EMB 2003EMB 2003EMB 2003EMB 2004EMB 2007EMB	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geotoam Backfill Geosynthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Cofferdam	x x x x x x x x x x x x		X X X X X X X X X X		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x x	X X X X X X	CM CM CM CM CM CM CM CM CM CM CM CM DE	SS SS SS SS 108 105, 626 SS SS SS SS SS
200002 200005 200006 200007 200008 200012 20014MB 20024MB 20024MB 20044MB 20044MB 20044MB 20074MB 200001	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geogram Backfill Geogram thetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade A Porous Fill Embankment, Grade C Cofferdam Channel Excavation	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Cofferdam	x x x x x x x x x x x		X X X X X X X X X		x x x x x x x x x x x x x x				x x x x x x x x x x x x	X X X X X X	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS 105, 626 SS 103 SS SS SS
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C0012 2C01EMB 2C03EMB 2C03EMB 2C03EMB 2C04EMB 2C07EMB 2D0001 2D01CEX 2E01CAL	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geosynthetic Clay Liner Embankment, Coramon Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Channel Excavation Coarse Aggregate Layer	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Channel Excavation Foundation Excavation	x x x x x x x x x x x x		X X X X X X X X X X X X X X X X X X X		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x	X X X X X X	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS 108 105, 626 SS 103 SS SS SS SS 113
200002 200005 200006 200007 200008 200011 20012 2001EMB 2003EMB 2003EMB 2003EMB 2004EMB 2007EMB 200001 2001CEX 2001CEX 2E01CAL 2E01FEX	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geosynthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Channel Excavation Coarse Aggregate Layer Foundation Excavation	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Embankment Cofferdam Channel Excavation Foundation Excavation Foundation Excavation	x x x x x x x x x x x		X X X X X X X X X		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x	X X X X X X	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS 105, 626 SS SS SS 103 SS
2000002 2000005 2000006 2000007 2000008 2000011 200012 2001EMB 2002EMB 2002EMB 2003EMB 2004EMB 2007EMB 2007EMB 2001CEX 2001CEX 2E01FEX 2F01TEX	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geogram Backfill Geogram thetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade A Porous Fill Embankment, Grade C Cofferdam Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Cofferdam Cofferdam Foundation Excavation Foundation Excavation Trench Excavation	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x	X X X X X X X X X X X X	CM CM CM CM CM CM CM CM CM CM CM CM CM	SS SS SS SS SS 105,626 SS 103 SS
2000002 2000005 2000006 2000008 2000011 2000012 2001EMB 2002EMB 2002EMB 2003EMB 2003EMB 2007EMB 2000011 2001CEX 2001CEX 2001CEX 2001CEX 2001FEX 2001FEX 2F01TEX	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geeosynthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Channel Excavation Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Ektra Geth	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Cohannel Excavation Foundation Excavation Trench Excavation Trench Excavation	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x				x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS SS 105,626 SS 103 SS
200002 200005 200005 200008 200001 200011 200011 20012 2015 2035 2035 2035 2035 2035 2035 2035 203	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geeogram Backfill Geogram Eduction Clay Liner Embankment, Grade A Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Channel Excavation Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Electrical Riprap and Scour Holes	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Conferdam Channel Excavation Foundation Excavation Trench Excavation Trench Excavation Store for Erosion Control	x x x x x x x x x x x x x x x x x x x	x x x x x x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS SS 105, 626 SS 103 SS
200002 200005 200005 200008 200001 200001 200001 200012 20012 2014EM 2002EMB 2002EMB 2002EMB 2002EMB 2004EMB 2004EMB 2004EMB 2004EMB 2001CEX 200005 200001 200011 2001CEX 2000000	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geofoam Backfill Geosynthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade A Porous Fill Embankment, Grade C Cofferdam Cohanel Excavation Coarse Aggregate Layer Foundation Excavation Trench Excavation, Electrical Riprap and Scour Holes Riprap Stone Slope Protection, 12" Thick, (D50=6")	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Cofferdam Cofferdam Cofferdam Trench Excavation Trench Excavation Stone for Erosion Control Stone for Erosion Control	x x x x x x x x x x x x x x x x x	x x x x x x x x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ 108 105,626 \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C00012 2C01EMB 2C03EMB 2C03EMB 2C03EMB 2C03EMB 2C07EMB 2C07EMB 2D00001 2D01CEX 2E01CAL 2E01FEX 2E01FEX 2E01FEX 2F01TEX 2F04TEX 2G00001 2G00005	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geeosynthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Channel Excavation Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Ektra Depth Trench Excavation, Ektra Depth Trench Excavation, Ektra Depth Riprap Stone Slope Protection, 12" Thick, (D50=6") Riprap Stone Aprons, 18" Thick, (D50=9")	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Channel Excavation Foundation Excavation Foundation Excavation Trench Excavation Stone for Erosion Control Stone for Erosion Control Stone for Erosion Control	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C0012 2C01EMB 2C03EMB 2C03EMB 2C03EMB 2C03EMB 2C04EMB 2C07EMB 2C07EMB 2C07EMB 2C01FEX 2E01CAL 2E01FEX 2E01FEX 2E01FEX 2E01FEX 2E01FEX 2E00001 2G00002 2G00005	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geefoam Backfill Geosynthetic Clay Liner Embankment, Grade A Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Channel Excavation Channel Excavation Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Extra Depth Trench Excavation, Electrical Riprap Ato Scour Holes Riprap Stone Spope Protection, 12" Thick, (D50=6") Riprap Stone Dich Protection, 18" Thick (D50=6")	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Channel Excavation Foundation Excavation Trench Excavation Trench Excavation Stone for Erosion Control	X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS SS SS 103 SS SS SS 113 SS SS SS 113 SS 113 SS 113 SS 113 SS 120 120 120 120 120 120
200002 200005 200005 200008 200007 200008 200011 200012 200128 200128 200128 2004EMB 200328 2004EMB 20	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geogram Backfill Geogram thetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Coarse Aggregate Layer Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Ektria Depth Trench Excavation, Ektria Depth Trench Excavation, Ektria B Riprap Stone Slope Protection, 12" Thick, (D50=6") Riprap Stone Aprons, 18" Thick, (D50=6") Riprap Stone Dick Protection, 18" Thick (D50=6") Gabions	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Cofferdam Cofferdam Cofferdam Trench Excavation Trench Excavation Trench Excavation Stone for Erosion Control	X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS SS SS 103 103, 626 SS SS SS SS 113 113 SS SS 120 120 120 120 120 SS SS SS
200002 200005 200005 200008 200017 200008 200011 20012 2011MB 20028 2035 2035 2035 2035 2035 2035 2035 20001 200001 200002 200005 200000 200009 200009 200009	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geognthetic Clay Liner Embankment, Common Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade B Porous Fill Embankment, Grade C Cofferdam Channel Excavation Coarse Aggregate Layer Foundation Excavation Creare Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Ektra Depth Trench Excavation, Ektra Depth Trench Excavation, Electrical Riprap Stone Slope Protection, 12" Thick (D50=6") Riprap Stone Ditch Protection, 18" Thick (D50=6") Gabions Gabion Mattress Slope Protection, 12" Thick	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Channel Excavation Foundation Excavation Foundation Excavation Trench Excavation Stone for Erosion Control	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS 105,626 SS 113 113 SS 120 120 120 120 SS SS
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C0012 2C01EMB 2C01EMB 2C03EMB 2C03EMB 2C03EMB 2C03EMB 2C07EMB 2C07EMB 2C001CEX 2E01FEX 2E01FEX 2F04TEX 2F04TEX 2G00001 2G00005 2G00008 2G00008	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geefoam Backfill Geosynthetic Clay Liner Embankment, Grade A Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade B Conferdam Channel Excavation Coarse Aggregate Layer Foundation Excavation Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Extra Depth Trench Excavation, Extra Depth Trench Excavation, Extra Depth Trench Excavation, Electrical Riprap Stone Slope Protection, 12" Thick, (D50=6") Riprap Stone Ditch Protection, 12" Thick (D50=6") Gabions Gabion Mattress Ditch Protection, 12" Thick	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Conferdam Control Excavation Trench Excavation Trench Excavation Trench Excavation Stone for Erosion Control	X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS SS SS 105, 626 SS 103 SS SS SS SS SS 113 SS SS SS 120 120 120 SS SS SS SS SS
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C00012 2C01EMB 2C03EMB 2C03EMB 2C03EMB 2C03EMB 2C04EMB 2C04EMB 2C04EMB 2C04EMB 2C04EMB 2D01CEX 2E01TEX 2E01TEX 2E01TEX 2E01TEX 2E01TEX 2E01TEX 2E01TEX 2G00001 2G00008 2G00009 2G00010	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geofoam Backfill Geogrambackfill Geogrambackfill Embankment, Common Embankment, Grade A Embankment, Grade A Porous Fill Embankment, Grade C Cofferdam Coarse Aggregate Layer Foundation Excavation Trench Excavation, Ekctrical Riprap and Scour Holes Riprap Stone Slope Protection, 12" Thick, (D50=6") Riprap Stone Ditch Protection, 12" Thick Gabion Mattress Ditch Protection, 12" Thick (Ds0=12")	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Cofferdam Cofferdam Cofferdam Cofferdam Cofferdam Trench Excavation Trench Excavation Trench Excavation Stone for Erosion Control	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS SS 100 105,626 SS SS SS SS SS SS SS SS 113 113 SS SS SS SS SS 120 120 120 120 SS SS
2C00002 2C00005 2C00006 2C00007 2C00008 2C00011 2C0012 2C01EMB 2C03EMB 2C03EMB 2C03EMB 2C04EMB 2C07EMB 2D0001 2D01CEX 2E01CAL	Clay Liner Vertical Wick Drain Obstruction Clearance Sand Blanket #57 Stone Backfill Geefoam Backfill Geosynthetic Clay Liner Embankment, Grade A Embankment, Grade A Embankment, Grade B Porous Fill Embankment, Grade B Conferdam Channel Excavation Coarse Aggregate Layer Foundation Excavation Coarse Aggregate Layer Foundation Excavation Trench Excavation, Extra Depth Trench Excavation, Extra Depth Trench Excavation, Extra Depth Trench Excavation, Extra Depth Trench Excavation, Electrical Riprap Stone Slope Protection, 12" Thick, (D50=6") Riprap Stone Ditch Protection, 12" Thick (D50=6") Gabions Gabion Mattress Ditch Protection, 12" Thick	C.Y. L.F. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C.Y. C	Embankment Conferdam Control Excavation Trench Excavation Trench Excavation Trench Excavation Stone for Erosion Control	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X		x x x x x x x x x x x x x x x x x x x				x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	CM CM CM CM CM CM CM CM CM CM CM CM CM C	SS SS SS SS SS SS 105, 626 SS 103 SS SS SS SS SS 113 SS SS SS 120 120 120 SS SS SS SS SS

			Exhibit 3 - 9 Material Acceptance Criteria Matrix											
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance Other	Contormance Shop Drawings	Mix Design	QC Plan	Mill Certifications	Compliance	Keceiving Lickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
2G00024	Gabion Mattress Ditch Protection, 18" Thick	C.Y.	Stone for Erosion Control	_			-				_	-	CM	
2G00025	Riprap Stone Ditch Protection, 18" Thick, D50=9"	Ton	Stone for Erosion Control	X	x	x	-			$ \rightarrow $		x	CM	120
2G00027	Sand Layer, 6" Thick	S.Y.	Stone for Erosion Control	_	-		+	-		\vdash	-	-	CM	100
2G00028	Riprap Stone Aprons, 36" Thick, D50=18"	Ton	Stone for Erosion Control		X	x	-					x	CM	120
2G00029	Riprap Stone Aprons, 48" Thick, D50=24"	Ton	Stone for Erosion Control	X	X	x	+	-	-			x	CM	SS
2G00030 2G00031	Gabion Mattress Ditch Protection, 24" Thick Riprap Stone Ditch Protection, 24" Thick, D50=12"	C.Y. Ton	Stone for Erosion Control Stone for Erosion Control	x	×	x	+	-		\vdash		x x	CM	SS 120
2G00031 2G00032	Riprap Stone Ditch Protection, 24 Thick, D50=12" Riprap Stone Slope Protection, 18" Thick, (D50=5")	Ton	Stone for Erosion Control	x	x	x	+	-		\vdash	_		CM	120
2G00032 2G00033	Riprap Stone Scour Hole, 18" Thick, (D50=5) Riprap Stone Scour Hole, 18" Thick, D50=9"	Ton	Stone for Erosion Control	x	x	x	+	-				x x	CM	120
2G00033 2G00034	Riprap Stone Scour Hole, 18 Thick, D50=9 Riprap Stone Scour Hole, 24" Thick, D50=12"	Ton	Stone for Erosion Control	×	X	x	+	-		+			CM	120
2G00034 2G00036	Gabion Mattress Scour Hole, 24" Thick, DS0–12	C.Y.	Stone for Erosion Control	×	X	x	+			+	_	x	CM	120
2G00030	Riprap Stone Scour Hole, 36" Thick, D50=18"	Ton	Stone for Erosion Control	×	x	x	+					x	CM	SS
2G00038	Gabion Mattress 9" x 6' x 9'	Ton	Stone for Erosion Control	x		x	+					x	CM	SS
2G02SEC	Stone, Grade B	Ton	Stone for Erosion Control	×	x	x	+					x	CM	
2G04SEC	Stone, Grade D	Ton	Stone for Erosion Control	×	x	x	+					x	CM	120
2G10SEC	Filter Blanket	Ton	Stone for Erosion Control	×	x	x	+					x	CM	SS
2G12A06	Riprap Stone Aprons, 12" Thick (D50=6")	Ton	Stone for Erosion Control	×	x	x	-					x	CM	120
2G12A08	Riprap Stone Aprons 24" Thick (D50=12")	Ton	Stone for Erosion Control		x	x							CM	120
2G12D07	Riprap Stone Ditch Protection, 12" Thick, D50=6"	Ton	Stone for Erosion Control	×	X	x						x	CM	120
2G16A01	Riprap Stone Aprons, 16" Thick, D50=8"	Ton	Stone for Erosion Control		X	x	+					x	CM	120
2H00001	Temporary Slope Drain	L.F.	Temp Soil Erosion & Dust Control	×			X					x	CM	SS
2H00004	15" Temporary Slope Drain	L.F.	Temp Soil Erosion & Dust Control	x			X					x	CM	SS
2H00005	18" Temporary Slope Drain	L.F.	Temp Soil Erosion & Dust Control	x			X					x	CM	SS
2H00006	Heavy Duty Silt Fence, Orange	LF	Temp Soil Erosion & Dust Control	×		x						x	CM	126
2H00007	Heavy Duty Silt Fence, Black	LF	Temp Soil Erosion & Dust Control	x		x						x	CM	126
2H00008	Storm Sewer Inlet Protection	Each	Temp Soil Erosion & Dust Control	X		x	X				1	x	CM	SS
2H00009	Sediment Containment Bags	Each	Temp Soil Erosion & Dust Control	x		x	X					x	CM	SS
2H00010	Concrete Driveway, 6" Thick	S.Y.	Temp Soil Erosion & Dust Control	X		x	X					x	CM	SS
2H00011	Turf Reinforcement Matting	S.Y.	Temp Soil Erosion & Dust Control	X		x	X					x	CM	SS
2H00013	Stone Deck Dam	C.Y.	Temp Soil Erosion & Dust Control	x		х	X					x	CM	SS
2H00014	Floating Sediment Risers	Each	Temp Soil Erosion & Dust Control	X		x	X					x	CM	SS
2H00015	Inlet Filter, Type 1	S.Y.	Temp Soil Erosion & Dust Control	x		x	X					x	CM	SS
2H00016	Inlet Filter, Type 2	Each	Temp Soil Erosion & Dust Control	x		x	x					x	CM	SS
2H00018	Sediment Control Bags	Each	Temp Soil Erosion & Dust Control	×		x	×					x	CM	SS
2H01DSC	Temporary Seeding	S.Y.	Temp Soil Erosion & Dust Control	×		x	×				_	x	CM	SS
2H05DSC	Watering	Thous		x		X	-					x	CM	SS
2H21TEC	Temporary Stone, Grade B	Ton	Temp Soil Erosion & Dust Control	x	-	x	-			$ \rightarrow $		x	CM	631
2H25TEC	Hay Bales	C.Y.	Temp Soil Erosion & Dust Control	x	-	x	-	-		\vdash	-		CM	122
2H30TEC	Silt Fence	L.F.	Temp Soil Erosion & Dust Control	x	-	x	-	-		\vdash		x	CM	SS
2H35TEC	Floating Turbidity Barriers	LF	Temp Soil Erosion & Dust Control	X	-	x	-	-		$ \rightarrow $		x	CM	SS
2H40TEC	Inlet Filters	Each	Temp Soil Erosion & Dust Control	×	-	x	+	-				x	CM	126 SS
2H45TEC 2J01DES	Construction Driveway	Ton	Temp Soil Erosion & Dust Control	×	-	×	+	-		\mapsto		X	DE	129
	Demolition of Existing Structures	LS	Demolition of Existing Structures		-		X	-			-	-	DE	129
2J10DES	Demolition of Existing Toll Plaza	L.S.	Demolition of Existing Structures		-		×			$ \rightarrow $				
2K01TPF	Temporary Orange Plastic Fence	L.F.	Tem.Orange Plastic Fence	-		x	+	-	-	$ \rightarrow $	x		CM	SS
2L01SBB	Subbase	CY	Subbase	X	X	x	1					x	CM	SS

			Exhibit 3 - 9											
			Material Acceptance Criteria Matrix											
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications Certifications of	Compliance Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
2L02SSC	Sawcutting	LF	Sawcutting	X	X	х						x	CM	SS
2M00001	Stone Columns	LF	Stone Columns				X	х		х		×	DE	SS
2M00002	Pre-Drilling	LF	Pre-Drilling				X	x		х		x	CM/DE	SS
2M00003	Vibration and Movement Monitoring	L.S.	Vibration and Movement Monitoring				X	х		х		х	DE/CM	SS
2M00004	Reno Mattress (Gabion Basket)	C.Y.	Reno Mattress (Gabion Basket)				X	х		х		х	CM	SS
2M00006	Excavation, Acid Producing Soil	CY	Excavation, Acid Producing Soil	-			X	x		х	-	x	CM	SS
2M00007	Acid-Producing Soils Remediation	SY	Acid-Producing Soils Remediation				X	х		х		х	CM	SS
2M00008	Disposal of Acid Producing Soil	Ton	Disposal of Acid Producing Soil				Х	х		х		х	CM	SS
2M00009	Testing for Acid Producing Soil Deposits	Each	Testing for Acid Producing Soil Deposits				x	х		х		x	CM	SS
2M00010	Foundation Excavation for Acid Producing Soils	C.Y.	Foundation Excavation for Acid Producing Soils				x	x		x		x	СМ	SS
2M00011	Testing of Soils for Waste Classification	Each	Testing of Soils for Waste Classification		_		X	х		x		х	CM	SS
2N00002	Geotechnical Instrumentation Monitoring	Week	Geotechnical Instrumentation Monitoring			-	X			x		_	CM	SS
2N00006	Vibrating Wire Piezometers	Each	Piezometers				x			х		-	CM	SS
2N00007	Trench Excavation, Cut-Off Wall Exploratory Test Pits	S.F.	Trench Excavation, Cut-Off Wall	-		-	X		-	X	-	_	CM CM	SS SS
2N00008		Each	Exploratory Test Pits	-	_	-	X		_	х				
2000006	Tile Drain Plugging Tile Drain Exploration	Each	Tile Drain Plugging Tile Drain Exploration		_		X	-		x		-	CM CM	SS SS
		-			_	-	×					_	-	
2P00001 2P00004	Demolition of Building Lot # X Asbestos Abatement# X	LS	Demolition of Buildings Asbestos Abatement	-		-	-	x		X		-	DE	SS
2P00004 2P00010	Demolition of Building Lot # X	LS	Demolition of Buildings				-	x		x		-	DE	SS
3A00001	Aggregate Base Course, 7" Thick	SY	Aggregate Base Course				-	x		x			CM	133-135
3B01ABC	Aggregate Base Course, 7 Thick Asphaltic Base Course 25H64	Ton	HMA Pavements	x	x	x	-	-		x	,	X X	CM	SS
3B01ABC	Asphaltic Intermediate Course 19H76	Ton	HMA Pavements	x	x	X	-	-	x	x	,	-	CM	SS
3B01AIC	Asphaltic Surface Course 12.5H76	Ton	HMA Pavements	X	X	X	-		X	x			CM	SS
3B03HMA	HMA Surface Course, Mix I-5	Ton	HMA Pavements	X	X	X	-	-	x	X			CM	SS
3B14HMA	Hot Mix Asphalt Driveway, 6" Thick	S.Y.	HMA Pavements	x	x	X	-		x	x		< X	CM	SS
3B15HMA	Hot Mix Asphalt, Driveway, 4" Thick	S.Y.	HMA Pavements	x	x	x	-	-	x	x		< x	CM	SS
3B16HMA	Hot Mix Asphalt, Driveway, 12" Thick	S.Y.	HMA Pavements	x	x	x	-		x	x		< x	CM	SS
3B21HMA	HMA Base Course, Mix I-2	Ton	HMA Pavements	x	x	x	-	-	x	x		< X	CM	SS
3B21SUP	Superpave Hot Mix Asphalt 25H 64 Base Course	Ton	HMA Pavements	x	x	x			x	x		< X	CM	135-178
3B23SUP	Superpave Hot Mix Asphalt 19M 64 Base Course	Ton	HMA Pavements	x	x	x			x	x		< X	CM	135-178
3B24SUP	Superpaye Hot Mix Asphalt 19H 76 Intermediate Course	Ton	HMA Pavements	x	x	x			x	x			CM	135-178
3B250APA	Asphalt Price Adjustment. (This is a NO-BID, Lump Sum item for this contract. The	Ton	Asphalt Price Adjustment (This is a No-Bid Item)	-	A	~			~	~	-		CM	176
3B25SUP	Superpave Hot Mix Asphalt 12.5H 76 Surface Course	Ton	HMA Pavements	x	x	x			x	x	3	< x	CM	135-178
3B26TAC	Tack Coat	Gallon	HMA Pavements	x		x					,		CM	135-178
3B31SUP	Superpave Hot Mix Asphalt 12.5M64 Surface Course	Ton	HMA Pavements	x	х	x			x	x		< x	CM	135-178
3B31CLS	Clean Outside Shoulders	L.F.	Clean Outside Shoulders	x		X		1)		CM	SS
3B33SUP	Superpave Hot Mix Asphalt 19H 64 Intermediate Course	Ton	HMA Pavements	x	х	x			x	x)	< X	CM	135-178
3B34SUP	Superpave Hot Mix Asphalt 25H 64 Base Course	Ton	HMA Pavements	x	x	x			x	x		< X	CM	135-178
3B35SUP	Superpave Hot Mix Asphalt 9.5M 64 Surface Course	Ton	HMA Pavements	x	x	x			x	x		< X	CM	135-178
3B36SUP	Superpave Hot Mix Asphalt 19M76 Base Course	Ton	HMA Pavements	x	x	x			x	x		< X	CM	SS
3B41ABS	HMA Bridge Surfacing	Ton	HMA Pavements	х	х	x			х	x		< X	CM	135-178
3B42ASB	Membrane Waterproofing	SY	HMA Pavements	x	1	x		1)	< X	CM	135-178
3B450APA	Asphalt Price Adjustment (This is a NO-BID, Lump Sum item for this contract. The	L.S.	HMA Pavements	х		х						< X	CM	176
3C01BRS	Berm Surfacing, 3 inches Thick	SY	Shoulder & Berm Surfacing	X		X						X	CM	179

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			Exhibit 3 - 9 Material Acceptance Criteria Matrix											
Item Spec Number	ment for the description of the	K Apay Unit	becution Sbocification Shoulder & Berm Surfaction	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Compliance Receiving Ticl	⊖ Reviewer (CM or ጃDE)	Reference Page No. in the Std Spec or Sup
CO2BRS				X		х	\rightarrow		-			X		
3D00001	Concrete Base Course, 8" Thick	S.Y.	Portland Cement Conc Pavement	X	X	x	-		X	X	x	X		SS
D01UPR	Underlayer Preparation	S.Y.	Portland Cement Conc Pavement	X	X	x	-	x	x	x	x	X	CM CM	SS 179-206
	Bridge Approach Slab	S.Y.		×	X	х		x	х	х	x	X		
BE07PMR	Pavement Removal, 2" Depth	S.Y.	Pavement Removal & Surface Milling	_			x	-	-	-	-		CM	208
E11PMR	Pavement Removal, 3" Depth	S.Y.	Pavement Removal & Surface Milling				x	-	-	-		_	CM	208
E14PMR E15PMR	Pavement Removal, 5" Depth Pavement Removal, 4" Depth	S.Y.	Pavement Removal & Surface Milling		-		x	-	-	-	-	_	CM	
		S.Y. S.Y.	Pavement Removal & Surface Milling				x	-	-	_	-		CM	208 208
E20PMR E40PMR	Pavement Removal, Varible Depth	S.Y.	Pavement Removal & Surface Milling	-	-		x	-	-	_	-	_	CM	208
	Surface Milling		Pavement Removal & Surface Milling				x	-	-	-		_		208
E50PMR	Surface Milling, 2" Average Depth	S.Y.	Pavement Removal & Surface Milling	-			×	-	-	-	-	_	CM CM	
E52PMR	Surface Milling, 3" Average Depth	SY	Pavement Removal & Surface Milling				x	-		-	-	_		208
F01MRS	Milled Rumble Strip		Milled Rumble Strip	-			x						CM	209
A00004	Concrete Collar	Each	Concrete Structures	x	x	x	-	x	x	X	-	X	CM	SS 201 07
	Concrete In Culvert	CY	Concrete Structures	X	X	X	-		X	X		X	CM	221-27
A00006	Precast Reinforced Concrete 3-Sided Box Culvert	LF	Concrete Structures	X		x	-		x	X	x	X	DE	221-27
A00009	Pier Protection Barrier	LF	Concrete Structures	x	X	x	-	x	x	X		x	CM	SS
A00014	Concrete In Pylon Wall	and the second	Concrete Structures	×	-	x	+		x	x				SS
A00017	Concrete In Pile Cap Concrete In Wingwalls	C.Y.	Concrete Structures Concrete Structures	×	x	x	-		x	x	-	x		SS
A00018	Modular Expansion Joint, 6" Movement	L.F.	Concrete Structures	- ×		×	~	X	x	x			DE	SS
A00019 A00024	Strip Seal Expansion Joint, 6" Movement	L.F.	Concrete Structures	-	X		×	-	-	-		X	CM	SS
A00024	Neoprene Strip Seal	L.F.	Concrete Structures		X		X	-	-	-	-	X	CM	SS
A00025	Jeene Seal Expansion Joints, 2" Movement	L.F.	Concrete Structures		x		x	-+	-	-	-	x	CM	SS
A00026	Concrete In Wall Facing	C.Y.	Concrete Structures	-			x	~	×	x		x	CM	SS
A00027	Concrete In Barriers	C.Y.	Concrete Structures	x	x	x	-	x	x	x	-	X	CM	SS
A00028	Concrete in CIP Collar	C.Y.	Concrete Structures	×	X	x	\rightarrow		x	×	+	X	CM	SS
A01CCS	Concrete In CIP Collar Concrete Core Sampling	Each		- ×		×	_	x	x	x			CM	SS
A01CCS	Concrete Core Sampling Concrete in Structure, Headwalls	C.Y.	Concrete Structures Concrete Structures	×	x	x	×		~	x		x	CM	SS
A01CSH	Strip Seal Expansion Joint	L.F.	Concrete Structures	×	X	X	-	x	x	x	-	×	CM	55
A01SEJ	Concrete In Substructure Above Footings	CY	Concrete Structures	×	x	x	\rightarrow	x	x	x	-	×	CM	221-27
A01STC A04STC	Concrete In Substructure Above Poolings	CY	Concrete Structures	×	x	x	-		x	x	-	X	CM	221-27
A04STC	Concrete in Backwall	CY CY	Concrete Structures	X	X	x	-		x	x	-	x	CM	221-27 SS
A10AAF	Concrete in Abutment Above Footings	C.Y.	Concrete Structures	- <u>^</u>	~	^	-	*	*		-	×	CM	
A10COP	Concrete in Coping	C.Y.	Concrete Structures	×	x	x	\rightarrow	x	x	x		x		SS
A10PAF	Concrete in Pier Above Footings	C.Y.	Concrete Structures	- ^	^	^	-	^	~	^		×	CM	
A10FAF	Reinforcement Steel		Concrete Structures	×		x	-	x	x	x	x	×	DE	221-27
A10RFS	Concrete in Retaining Walls Above Footings	C.Y.	Concrete Structures	- <u>^</u>		^	-	^	^	^	^	×	CM/DE	221-21
A10KWF	Concrete In Bridge Parapet	CY CY	Concrete Structures	×	x	x	-+	x	x	x	-	x		221-27
A10STC	Concrete In Deck Slabs	C.Y.	Concrete Structures	^	^	^	\rightarrow	^	^	^	-	×	CM/DE	221-21
A11RFS	Reinforcement Steel, Epoxy Coated		Concrete Structures	×		x	-	x	x	x	x	x	DE	221-27-
A12RBC	Reinforcement Bar Coupler		Concrete Structures	×		x	-+		x	x	×	X		221-2/ SS
A12RBC	Drill and Grout Reinforcement Bar	Each	Concrete Structures	×		x	-+	_	x	x	x	X	_	221-27
A40RFS	Mechanical Coupler		Concrete Structures	×		X	-	x	*	~	~		CM	SS
A55CPS	Concrete Penetrating Sealer Treatment	SF	Concrete Structures	X	x	x	-	x	-	-	-	x	CM	274
100010	Toolorete renerating beater meatment	SF		· ·	A 1							X	Civi	214

			Exhibit 3 - 9												
			Material Acceptance Criteria Matrix												
Item Spec Number	Pay item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup
4B00006	Prestressed Concrete Bulb Tee Beams, 55 Inches Deep	L.F.	Prestressed Concrete Bulb Tee Beams, 55 Inches		1	×	-	1	-		-		x	DE	SS
4B00007	Prestressed Concrete Adjacent Box Beams, 27" X 48"	L.F.	Prestressed Concrete Adjacent Box Beams, 27" X			x							х	DE	SS
4C01HMR	HLMR Bearings, 200 Kips to 450 Kips, Type E	Each	Steel Structures			X		X		х	X		x	DE	284-296
4C01SSC	Shear Connectors	Each	Steel Structures			x		X		х	X		X	DE	284-296
4C05SSL	Structural Steel	L.S.	Steel Structures			X		x		х	x		x	DE	SS
4C15SDJ	Structural Steel Deck Joints	L.S.	Steel Structures			х		X		х	х		х	DE	284-296
4D10TTS	Treated Timber Structures	MFBM	Timber Structures		İ	X		X	i –				x	DE	SS
4E00011	HP 12 X 53 Test Piles	L.F.	Piles	x	x	x	X	x		х			x	DE	301-315
4E00015	Driving HP 14 X 89 Piles	L.F.	Piles		x			x		x		x		DE	301-315
4E00016	Steel HP 14 X 89 Test Piles	L.F.	Piles	x	x	×	x	X		x			x	DE	301-315
4E00017	Splices For Steel Hp 14 X 89 Piles	Each	Piles	x		x	X	X				х	x	DE	301-315
4E00019	Furnishing HP 14 X 89 Piles	L.F.	Piles	x		x	X	x		х			x	DE	301-315
4E00026	14 Inch Diameter Steel Pipe Test Piles	LF	Piles	х		x	x	X		x			x	DE	301-315
4E00027	Point Reinforcement For 14 Inch Diameter Steel Pipe Piles	Each	Piles	x		x		X		x			x	DE	301-315
4E00028	Splices For 14 Inch Diameter Steel Pipe Piles	Each	Piles	x		x		X		x			x	DE	301-31
4E00029	Splices For Steel Hp 12 X 53 Piles	Each	Piles	х		x	x	x				х	x	DE	301-315
4E00030	Furnishing 14" Diameter Steel Pipe Piles	LF	Piles			x		x		x			x	DE	301-315
4E00031	Driving 14" Diameter Steel Pipe Piles	LF	Piles		x			x		x		x		DE	301-315
4E00051	Driving 16" Cast-In-Place Concrete Piles	L.F.	Piles		X			X		x		х		DE	301-315
4E00053	Splices for 16" Cast-In-Place Concrete Piles	Each	Piles	х		х	X	X				х	х	DE	301-315
4E00054	Furnishing 16" Cast-In-Place Concrete Piles	L.F.	Piles	х		x	X	X		x			x	DE	301-315
4E00058	16" Cast-in-Place Concrete Test Piles	L.F.	Piles	х	X	x	X	X		x			x	DE	301-315
4E01EDP	Furnishing Equipment for Driving Piles	LS	Piles	х			X	X		х			x	DE	301-315
4E01FIP	Furnishing and Installing W18 x 86 Piles	LS	Piles	х		х	X	X		х			X	DE	SS
4E01PLT	Dynamic Pile Load Tests	Each	Piles				X	X						DE	308
4E01PPC	Protective Pile Coating	L.F.	Piles	х		x						х	x	DE	SS
4E30SPC	30" Diameter Steel Pipe Casing	L.F.	Piles	х	x	x	x	x		х			х	DE	SS
4F00008	Remove Existing Span Sign Structure No.	LS	Sign Support Structures		X			X		x				CM/DE	315-328
4F00009	Fabrication and Delivery of Overhead Butterfly/Cantilever Sign Support Structure Post	Pound	Sign Support Structures	x	x	x		x		x	x			DE	315-328
4F00010	Truss	Pound	Sign Support Structures	x	x	x		×		x	x			DE	315-328
4F00011	Fabrication and Delivery of Overhead Span Sign Support Structure End Frame	Pound	Sign Support Structures	x	x	x		×		x	x			DE	315-328
4F00012	Fabrication and Delivery of Overhead Span Sign Support Structure Truss		Sign Support Structures	x	x	x		x		x	x			DE	315-328
4F00018	Concrete Cloumn for Sign Structures	C.Y.	Sign Support Structures	x	x	x		Îx		x	x	-		DE	315-328
4F01GMP	Aluminum Posts for Ground Mounted Signs		Sign Support Structures	x	x	x		x		x	x			DE	315-328
4F05GMF	Concrete Foundations for Ground Mounted Signs	C.Y.	Sign Support Structures	x	x	x		x		x	X			DE	315-328
4F10OHF	Concrete Foundations for Overhead Sign Structures	CY	Sign Support Structures	x	x	x		x	x	~	-		x	DE	315-325
4F11CSP	Concrete in Structures, Pedestals	C.Y.	Sign Support Structures	x	x	x		x	-	x	x			DE	315-328
4F15IOS	Install Overhead Butterfly Sign Structure No. X	L.S.	Sign Support Structures		-		×	x					x	DE	315-325
4F20IOS	Install Overhead Cantilever Sign Structure No. X	L.S.	Sign Support Structures		1		x	x				-	x	DE	315-32
4F25IOS	Install Overhead Span Sign Structure No. X	L.S.	Sign Support Structures	x	x	x	<u>^</u>	x			x	-	~	DE	315-32
4F26RES	Remove Existing Span Sign Structure No. X	L.S.	Sign Support Structures	x	x	x		x			x			DE	315-32
4F30RES	Remove Existing Cantilever Sign Structure No. X	L.S.	Sign Support Structures	x	x	X	1	Â			x		-	DE	315-325
	general and a second seco	1 mar. 100 .	1 - G P.P I BURNING								0				

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			Exhibit 3 - 9 Material Acceptance Criteria Matrix												
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source		Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup
4H00PEP	Plain Elastomeric Bearing Pad, x" x x"		TFE Expansion Bearings	×		х		x		х	x	х	х	DE	
4H02LEP	Laminated Elastomeric Bearing Pad, x" x x"	Each	TFE Expansion Bearings	X		Х		x		х	х	х	х	DE	325-328
4J01DAW	Damp-proofing	S.Y.	Miscellaneous			X		1	I			1	X	CM	SS
4J02DAW	Waterproofing	S.Y.	Miscellaneous			х							х	CM	SS
4J04DAW	Preformed Sheet Membrane Waterproofing	S.Y.	Miscellaneous			х							х	CM	SS
4L00004	8" Drainage Pipe, (Fiberglass)	L.F.	8" Drainage Pipe, (Fiberglass)	1		x	Ť			х				CM	SS
4L01BDR	Inlet Frames and Grates	Each	Inlet Frames and Grates	+		x				x				CM	SS
4L07SCU	Scuppers		Scuppers	-		x				x				CM	SS
1M00001	Articulated Concrete Block Mattress	S.Y.	Underbridge Slope Protection	x	x	x		x	-	_	x	_	x	CM	385-38
4M02USP	Concrete Slope Protection	SF	Underbridge Slope Protection	x	x	x	-	x	-		x	-	x	CM	385-38
MOGUSP	Stone Slope Protection	S.Y.	Underbridge Slope Protection	x	x	x	-	x	-	-	x	-	x	CM	385-38
1000COS	Cut-Off Sheeting	SF	Temporary Sheeting	<u>^</u>	-	~		~	-		~	_	~	-	
1000C03	Temporary Sheeting	SF	Temporary Sheeting	x		x	-	x	-	-		-		DE	392-39
1002TSP	Temporary Sheeting to Remain in Place	SF	Temporary Sheeting	×		×	-	x		-	-	-		DE	392-39
4P15PCS	Protective Coating	S.F.	Permanent Sheeting	+^	x	x	×	x	-	-	x	-	x	CM	SS
1Q00001				+	<u>^</u>		^		-		^		×	DE	396-43
4Q00001 4Q00BWR	Catches	SY	Bridge Deck Rehabilitation	+		x	_	х		х		X			
	Backwall Reconstruction	SF	Bridge Deck Rehabilitation Bridge Deck Rehabilitation	-	-	x	-	x		-	_	x	х	CM	SS 396-43
				X			-		-	_			x		
4Q07BDR	Removal of Asphalt Surfacing and Scarify Concrete	S.Y.	Bridge Deck Rehabilitation	X		x	_	х				х	х	CM	396-43
4Q08BDR	Removal of Existing Surfacing	SY	Bridge Deck Rehabilitation	-		_	_	х		х				CM	396-43
4Q24BDR	Reinforcement Steel, Field Anti - Corrosion Coating	SF	Bridge Deck Rehabilitation	X		х		х		х		х	х	CM	396-43
4Q30S01	Spall Repair, Type 1	SF	Bridge Deck Rehabilitation	-			_	х	_	-				CM	412
4Q60JSR	Joint Seal Replacement, Type 1	LF	Bridge Deck Rehabilitation	х		х	_	х				х	х	СМ	422
1R00013	Parapet Reconstruction Location No. 1		Bridge Structural Repair	x		Х	_			Х		Х	х	CM/DE	SS
1R01SC1	Repair Spalled Concrete, Type 1 - Abutment	SF	Bridge Structural Repair										х	CM	439-45
4R02SC1	Repair Spalled Concrete, Type 1 - Pier	SF	Bridge Structural Repair				_		_				х	CM	439-45
IR25BSR	Substructure Membrane Waterproofing	SF	Bridge Structural Repair	x		х				Х		х	х	CM	439-45
R26RBG	Reconstruct Bearing Area	Each	Bridge Structural Repair	X		X				Х		Х	Х	CM	SS
ZOOAPC	Anti-Graffiti Protective Coating	S.F.	Bridge Structural Repair	X		х				х		X	х	CM	SS
1ZA00GMP	Ground Mounted Post, Type A	L.F.	Bridge Structural Repair	X		х				х		х	х	DE	SS
ZA00NBF	Noise Barrier Foundation	L.F.	Bridge Structural Repair	x		х				х		х	х	DE	SS
ZA00NBP	Ground Mounted Noise Barrier Panel	S.F.	Bridge Structural Repair	x		х				х		х	х	DE	SS
ZA00RNB	Remove Existing Ground Mounted Noise Barrier	L.S.	Bridge Structural Repair	×		х				х		х	х	DE	SS
ZA10NBS	Concrete Penetrating Stain	S.F.	Bridge Structural Repair	×		х				х		х	х	CM	SS
ZA42CRA	Additional Crushed Stone	C.Y.	Bridge Structural Repair	x		Х				х		х	х	CM	SS
1ZF0001	MSE Abutment Wall No. X	SF	MSE Walls	×		х	X	х	х	х	х	х	X	DE	SS
1ZF0008	MSE Wing Wall No. X	S.F.	MSE Walls	×		х	x	х	х	х	х	х	x	DE	SS
ZF0012	MSE North Abutment	S.F.	MSE Walls	×		х	x	х	х	х	х	х	x	DE	SS
4ZF0019	Retaining Wall No. X	CY	MSE Walls	×		х	x	х	х	х	х	х	x	DE	SS
ZG02PMW	Prefabricated Modular Wall No. X	S.F.	MSE Walls	×		x	x	x	x	x	x	х	x	DE	SS
ZG07RET	Temporary Retaining System	S.F.	MSE Walls	×		x	x	x	x	x	x	x	x	DE	SS
1ZL0001	30" Diameter Drilled Shaft	LF	Drilled Shafts for Sign Structure Foundations	×		x		x			x		x	DE	SS
1ZL0002	Demonstration Drilled Shaft, 96-Inch Diameter		Drilled Shafts for Sign Structure Foundations	x		x		x			X		x	DE	SS
ZL0004	Osterberg Cell Load Test, 96-Inch Diameter Shaft		Drilled Shafts for Sign Structure Foundations	x		x		x	-		x		x	DE	SS
ZL0005	Obstructions		Drilled Shafts for Sign Structure Foundations	Îx		x		x		-	x		x	DE	SS

			Exhibit 3 - 9											
			Material Acceptance Criteria Matrix											
Item Spec Number	Pay tem Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
4ZL0007	Crosshole Tomography, If and Where Directed	Each	Drilled Shafts for Sign Structure Foundations	X	· ·	X		X	_	-	x	,		SS
4ZL0008	Concrete Coring at Drilled Shaft, If and Where Directed	L.F.	Drilled Shafts for Sign Structure Foundations	X		X		x			x			SS
4ZL0011	Shaft Inspection Device (Mini-SID)	Each	Drilled Shafts for Sign Structure Foundations	X		x		x			x			SS
4ZL0013	Drilled Shaft for Sign Structures	L.F.	Drilled Shafts for Sign Structure Foundations	X		x		x		\square	X)	x DE	SS
4ZL0016	54" Drilled Shaft for Sign Structures	LF	Drilled Shafts for Sign Structure Foundations	X		x		x			x		x DE	SS
4ZL0017	30" Diameter Drilled Shafts for Sign Structure	L.F.	Drilled Shafts for Sign Structure Foundations	X		x		x			x)	x DE	SS
4ZL0026	Sonic Caliper Test	Each	Drilled Shafts for Sign Structure Foundations	X		x		x			x	,		SS
4ZL01SDE	Furnishing Drilled Shaft Drilling Equipment	L.S.	Drilled Shafts for Sign Structure Foundations	x		x		x			x	,	x DE	SS
4ZM02HPC	Concrete in Deck Slabs, HPC	C.Y.	High Performance Concrete (HPC)	x	x	x		x	x		x)	x CM/DE	SS
4ZM03HPC	Concrete in Headblock, HPC	CY	High Performance Concrete (HPC)	X	x	X		x	х		x)	x CM	418
4ZM04HPC	Concrete in Parapet, HPC	CY	High Performance Concrete (HPC)	X	x	x		X	x		x	,	x CM/DE	418
4ZM05HPC	Bridge Approach Slab, HPC	S.Y.	High Performance Concrete (HPC)	X	x	X		x	x		x	,	x CM	SS
4ZM08HPC	Relief Slab, 18" Thick, HPC	S.Y.	High Performance Concrete (HPC)	X	x	x		x	x		x		x CM	SS
4ZM09HPC	Concrete In Sidewalk, HPC	C.Y.	High Performance Concrete (HPC)	X	X	x		x	x		x		x CM	SS
4ZM10HPC	Sleeper Slab, HPC	C.Y.	High Performance Concrete (HPC)	X	x	X		x	x		x		x CM	SS
4ZM12HPC	Concrete In Median Barrier, HPC	C.Y.	High Performance Concrete (HPC)	X	x	x		x	X		x	,		SS
4ZN0031	Bitumen Coating	LF	Bitumen Coating For Steel Piles	X			x	x				,	x CM	644
4ZN0032	Salt Storage Structure	L.S.	Salt Storage Structure	X			x						CM	SS
4ZN0037	Install Overhead Span Variable Message Sign and Variable Speed Limit Sign Support Structure No. X	LS	Overhead Span VMS & VSLS Supports	×		x		x		\Box	×	,	K CM/DE	SS
4ZN0041	Fabrication and Delivery of overhead Span Sign Support Structure, xx'-x" Length	Each	Overhead Span VMS & VSLS Supports	x		x		x			x	,		SS
4ZN0081	Timber Lagging	S.Y.	Overhead Span VMS & VSLS Supports	x		x		x		\square	x	,		SS
4ZN0082	Precast Concrete Lagging	S.Y.	Overhead Span VMS & VSLS Supports	X		х		x			х			SS
4ZN0085	Removal of Existing VMS Signs and Structures	L.S.	Overhead Span VMS & VSLS Supports	X		х		x			x)		SS
4ZN00SSP	Steel Soldier Piles	L.F.	Overhead Span VMS & VSLS Supports	×		х	_	х			х	,		SS
5A00002	8-Inch Combination Underdrain	L.F.	Underdrains	X		х						,		481-482
5A00004	8" Outlet Pipe	LF	Underdrains	X	x	х						,		481-482
5A00007	10" Pipe Underdrain	L.F.	Underdrains	X	x	x)		481-482
5A00008	12" High Density Polyethylene Pipe	L.F.	Underdrains	X	X	х				\square		,		481-482
5A00009	12" High Density Polyethylene Elbows	Each	Underdrains	X	x	х	_)		481-482
5A00010	12" High Density Polyethylene End Section	Each	Underdrains	x	x	х				\square	\rightarrow	,		481-482
5A00011	12" Trench Drain	L.F.	Underdrains	X	X	x			-	\square	$ \rightarrow $,		481-482
5A00012	Bio-Retention System	S.Y.	Underdrains	X	x	х				\square)		481-482
5A00013	18 Inch Half Section Corrugated Metal Pipe	L.F.	Underdrains	X	x	х				\square		,		481-482
5A00014	Underdrain, Type X	L.F.	Underdrains	X	×	х						,		481-482
5A12PBD	12" Bleeder Drain	LF	Storm Drains	х		х						X		483-487
5B00001	36" Reinforced Concrete Flared End Section	Each	Storm Drains	X		x				\square		X)		483-487
5B00002	14"x23" Reinforced Concrete End Sections	Each	Storm Drains	X		х						X)		483-487
5B00004	42" Reinforced Concrete Culvert Pipe	L.F.	Storm Drains	X		х						X		483-487
5B00008	8" Corregated Metal Pipe	L.F.	Storm Drains	х		х						X X		483-487
5B00014	19" x 30" Horizontal Elliptical Reinforced Concrete Pipe	L.F.	Storm Drains	X		х						X)		SS
5B00018	38"X60" Reinforced Concrete Elliptical Pipe	L.F.	Storm Drains	х		х						X		SS
5B00024	48" Corrugated Aluminum Alloy Pipe, Gauge 12	L.F.	Storm Drains	х		х						X)		481-487
5B00026	29"x45" Reinforced Concrete Elliptical Flared End Sections	Each	Storm Drains	X		X	1			$(\neg \neg$		XX		101 107
5B00028	36" Corrugated Aluminum Alloy Pipe, Gauge 14	L.F.	Storm Drains	×		X		_				X	K CM	481-487 481-487

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5B00038	Precast Concrete Arch Culvert, 21' Diameter	L.F.	Storm Drains	X		x						x	x	CM	SS
5B00039	Precast Concrete Culvert, 8' x 11'	L.F.	Storm Drains	X		х						х	х	CM	SS
5B00042	29"x45" Reinforced Concrete Elliptical Pipe	L.F.	Storm Drains	X		х				í I		X	х	CM	SS
5B00044	19" x 30" Reinforced Concrete Elliptical Pipe, Class V	L.F.	Storm Drains	X		х						X	х	CM	SS
5B00046	3" Ductile Iron Pipe	L.F.	Storm Drains	X		х		-				X	х	CM	SS
5B00048	43" x 68" Reinforced Concrete Elliptical Pipe, Class V	L.F.	Storm Drains	X		х						х	х	CM	SS
BOOHSC	18 Inch Half Section Corrugated Metal Pipe	L.F.	Storm Drains	Х		х				1 0		х	х	CM	SS
BOOVDS	Vertical Drain System	S.Y.	Storm Drains	X		х						х	х	CM	SS
B01CSD	Cleaning Existing Storm Drains	L.F.	Storm Drains				х			х				CM	SS
B08PVC	8" PVC Schedule 80	L.F.	Storm Drains	X		х						х	х	CM	SS
B12CME	12" Corrugated Metal Flared End Section	Each	Storm Drains	х		х						х	х	CM	SS
B12DIP	12" Ductile Iron Pipe	L.F.	Storm Drains	X		х						х	х	CM	SS
B12FCE	12" Reinforced Concrete Flared End Section	Each	Storm Drains	x		х						х	х	CM	SS
B12PFS	12" High Density Polyethylene Flared End Section	Each	Storm Drains	X		х						х	х	CM	SS
B12RC3	12" Reinforced Concrete Pipe	L.F.	Storm Drains	X		х						х	х	CM	SS
B12RC5	12" Reinforced Concrete Pipe, Class V	L.F.	Storm Drains	X		х		-		ļ.,		х	х	CM	SS
C55CDS	Cleaning Existing Drainage Structures	Each	Storm Drains	-			х			х				CM	SS
C56CDS	Clean Existing Drainage System	LF	Storm Drains				х			х				CM	483-48
6C00001	Inlet, Type D1 Modified	Each	Manholes & Inlets	X		х		х		_	х		х	CM	487-49
5C00004	Outlet Control Structure	Each	Manholes & Inlets	-		х		х				х	x	CM	487-49
5C00006	Temporary Pipe Plug	Each	Manholes & Inlets	x		х		x		_			х	CM	SS
5C00007	Inlet, Type Double D1	Each	Manholes & Inlets	X		x		X			x		x	CM	SS
5C00010	Inlet, Type D1 (NJDOT)	Unit	Manholes & Inlets	S		S		S			S		S	CM	SS
5C00017 5C00018	Manhole, Type MHX	Each	Manholes & Inlets Manholes & Inlets	X		X		x			X		x	CM	487-49
C00018	Inlet, Type D2-1		Manholes & Inlets Manholes & Inlets	X	-	х					х		х	CM	487-49 SS
5C00022	Reset Existing Casting	Each		X			х	X				-			
	Flow Control Structure	Each	Manholes & Inlets	×		х		х		X	x		x	DE	SS
5C00027	Drainage Chamber	Each	Manholes & Inlets	x		х		х			х		x	DE	487-49
C00028	Manhole, Type SP-1	Each	Manholes & Inlets	X		х		х			х		х	CM	487-49
5C00029	Manhole, Type SP-2	Each	Manholes & Inlets	x		х		х			х		х	CM	487-49
C00039	Reset Frame, Type E with Extension	Each	Manholes & Inlets	x		х	х	х		<u></u>	х		х	CM	487-49
C01NOS	Outlet Structure	Each	Manholes & Inlets	X		х		х			х		х	CM	SS
C05NBO	New Inlet Frame & Grate, Type B	Each	Manholes & Inlets	X		х		х			х		х	CM	SS
C05NG1	New Inlet Frame & Grate, Type G-1	Each	Manholes & Inlets	x		х		х		х	х		x	CM	SS
C10ED2	Reconstructed Inlet, Type D2, Using Existing Grate and Frame	Each	Manholes & Inlets	X		х		х		_	х		x	CM	SS
5C10INC	Incidental Concrete	Each	Manholes & Inlets	x		х		х			х		х	CM	SS
C10INT	Inlet Converted to Manhole	Each	Manholes & Inlets	x		х		х		_	х		х	CM	SS
C10NBX	Reconstructed Inlet, Type B1-X1, Using New Grate and Frame	Each	Manholes & Inlets	×		x		x		_	X		x	CM	SS
5C25NFC	New Manhole Frame and Cover	Each	Manholes & Inlets	x		х		х		х	х		х	CM	SS
C40RPI	Repair Inlets	SF	Manholes & Inlets	х		х	х	х		х	х		х	CM	487-49
C40RSF	Reset Frame	Each	Manholes & Inlets	Х		х	х	х		х	X		х	CM	487-49
C50TCI	Temporary Inlet Cap	Each	Manholes & Inlets	х		х		х		х	х		х	CM	SS
C56CDS	Clean Existing Drainage System	LF	Manholes & Inlets				х			Х				CM	SS
D00001	Fill Abandoned Pipe	CY	Minor Conc Structures & Incidental Conc	X	X	Х			х				х	CM	492
D00002	precast Concrete Splash Pad	Each	precast Concrete Splash Pad	X	X	х			х				x	CM	SS

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5D00003	Pipe Support Bridge	L.S.	Pipe Support Bridge	×	X	x		X			×	DE	492
5D00004	Mitered Headwall	Each	Mitered Headwall	×	X	х		X			x	CM	SS
5D01G04	Concrete Gutter, 4" Thick	S.Y.	Concrete Gutter, 4" Thick	X	х	х		X			х	CM	SS
5E01ALC	Asphalt Concrete Lip Curb	L.F.	Asphalt Conc. Lip Curb and Lip Curb inlets	X	X	Х		X			X	CM	493
5E02ALC	Asphalt Concrete lip Curb Inlet	Each	Asphalt Conc. Lip Curb and Lip Curb inlets	X	Х	X		X			X	CM	493
5F00001	9" x 16" Concrete Verticle Curb (NJDOT)	LF	Concrete Curb	X	Х	х		X			x	CM	495
5F00002	Concrete Island, 4" Thick	SY	Concrete Curb	X	х	х		X			x	CM	495
5F00003	Belgian Block Curb	LF	Concrete Curb	X	x	х	_	X			x	CM	SS
5F01CLC	Concrete Lip Curb	L.F.	Concrete Curb	X	x	х		X			x	CM	495
5H00001	Concrete Median Barrier, Protection, Variable Height	LF	Concrete Median Barrier	_	X	x		x x		X	x	CM	497
5H00004	VMS Equipment Median	Each	Concrete Median Barrier		X	х		x x		x	x	DE	497
5H01CMB	Concrete Median Barrier Roadway	LF	Concrete Median Barrier		X	X		x x		X	x	CM	497
5H02CBC	15"x41" Concrete Barrier Curb	L.F.	Concrete Median Barrier		x	х		x x		x	x	CM	497
5H03CMB	Concrete Median Barrier, Protection	LF	Concrete Median Barrier	_	X	х		x x		X	x	CM	497
5H06CMB	Concrete Median Barrier, Type 1	LF	Concrete Median Barrier	-	x	х		x x		X	x	CM	497
5H30CMB	Concrete Roadway Barrier With Moment Slab	LF	Concrete Median Barrier	_	X	х		x x	_	X	×	DE/CM	497
5100002	4" Aluminum Tube, Concrete Mounted	LF	Sign Support Structures	×		х		x	_	X	x	СМ	315
5101RES	Relocate Existing Ground Mounted Sign	Each	Sign Panels	-		×	_	<			× ×	CM	SS
5I01RGM	Removal of Existing Ground-Mounted Sign	Each	Sign Panels	-	<u> </u>	х		ĸ	-		x x	CM	SS
5I01SNP	Sign Panels	SF	Sign Panels	-		х		×	-		x x	DE	501
5105SPP	U-Channel Post	LF	Sign Panels	-	_	х		×	-		x x	CM	505
5I11REM	Remove Signs Relocate Sign Panels	Each	Sign Panels	-	<u> </u>	X		x	+		x x	CM CM	505 505
5I16REL		Each	Sign Panels	+	<u> </u>	х	_	x	-		x x		
5J00007	Telescoping Guide Rail End Terminal	Each	Guard Rail	X	<u> </u>	X		×	-		x x	CM	506-512
5J00FGT	Flared Guide Rail Terminal	Each	Guard Rail	X	<u> </u>	x	_	×	-		x x	CM CM	506-512
5J01OBT 5J01PCA	Offset Bracket	Each	Guard Rail	X	<u> </u>	x	_	×	+		x x	CM	SS 540
	Parapet Connection, Type A	Each	Guard Rail	x	<u> </u>	X		×	+		x x		506-512
5J01PCB 5J01RBG	Parapet Connection, Type B Removal of Beam Guide Rail	Each LF	Guard Rail Guard Rail	x	<u> </u>	x		x	+		x x x x	CM CM	506-512 506-512
5J01RBG	Beam Guide Rail Post Weldment	Each	Guard Rail	X	-	X		×	+		x x x x	CM	506-512
5J01RPW	Safety Walk Connection, Type A	Each	Guard Rail	×	-	x		×	+		x x x x	CM	506-512
5J01SWB	Safety Walk Connection, Type B	Each	Guard Rail		<u> </u>				-			CM	506-512
5J51BGE	Beam Guide Rail Element	L.F.	Guard Rail	x	-	x		x	-		x x x x	CM	506-512
5J51TTS	Tangent Guide Rail Terminal	Each	Guard Rail		<u> </u>	X			+			CM	506-513
5J52ABG	Beam Guide Rail Anchorage	Each	Guard Rail	x	-	X		×	+		x x x x	CM	506-512
5J52BET	Beam Guide Rail Anchorage Beam Guide Rail Buried End Terminal	Each	Guard Rail	×	-	X		x	+		x x x x	CM	506-512
5J52BET	Beam Guide Rail, Dual-Faced	LF	Guard Rail	×	-	X	_	×	+		x x x x	CM	506-512
5J52BGD	Beam Guide Rail	LF	Guard Rail	X	-	x		×	+		x x	CM	506-512
5J52DFB	Beam Guide Rail, Dual-Faced, Bridge	LF	Guard Rail	X	-	x		x	+		x x	CM	506-512
5J53RRS	Rub Rail	LF	Guard Rail	x	-	x		x	+		x x	CM	506-512
5J54BGP	Beam Guide Rail Post	Each	Guard Rail	×		x		x	+		x x	CM	506-512
5J56RGN	Reset Beam Guide Rail with New Post	L.F.	Guard Rail	X	-	x		x	+		x x	CM	SS
5JGRP02	Beam Guide Rail Post, 8' Long	Each	Guard Rail	x	-	x		×	+		x x	CM	SS
JRGR01	Reset Beam Guide Rail, Type A	L.F.	Guard Rail	X	-	x		x	+		x x	CM	SS
K00001	Chain Link Fence, Type II, 84" High	LF	Fencing	X	-	x		x	+		x x	CM	512-516
	Vehicular Gate, Type II, 84" High, 12' Wide												

			Exhibit 3 - 9 Material Acceptance Criteria Matrix											
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5K00005	Chain Link Fence Gate	Each	Fencing	x		х		x		-	x		CM	512-516
5K00009	Bridge Fencing, Curved Top, 75" High	L.F.	Fencing	x		х		х			X	х	CM	SS
5K00012	Chain-Link Fence, Aluminum Coated Steel, Bridge, 6'-3" High (NJDOT)	L.F.	Fencing	x		X		x			X	х	CM	SS
5K00017	Reset Fence	L.F.	Fencing	x	ĵ	х		х	1		X	х	CM	SS
5K00019	Chain Link Fence, Type II, 48" High	L.F.	Fencing	x		х		х			X	х	CM	SS
5K00020	Vehicular Gate, Type II, 48" High, 12' Wide	Each	Fencing	x		x		x			X	х	CM	SS
5K00021	Temporary Fencing, 96" High	L.F.	Fencing	x		х		х			X		CM	SS
5K00022	Fence Screening Slats	L.F.	Fencing	x		х		х			X		CM	SS
5K00024	Vehicular Gate, Type II, 84" High, 30' Wide	Each	Fencing	x		х		х			х		CM	SS
5K03PGT	Pedestrian Gate, Type II, 84" High, 4' Wide	Each	Fencing	x		х		х			X		CM	SS
5K07CLF	Chain Link Fence, 7' High	L.F.	Fencing	x		х	_	x			X		CM	512-516
5K10MFN	Median Fencing	L.F.	Fencing	x		х		х			x		CM	SS
5K84TCL	Temporary Chain Link Fence, Type II, 84" High	L.F.	Fencing	x	_	х		х			Х		CM	SS
5L01MON	Concrete Monuments	Each	Concrete Monuments	x		х	_			_	X	-	CM	517
5N00002	Concrete Driveway Apron, 6" Thick	S.Y.	Sidewalk	x	х	х	-	х		_	-	х	CM	
5N00003	Detectable Warning Surface	S.Y.	Sidewalk	x		х		х			_	х	CM	SS
5N04ACS	Asphalt Concrete Sidewalk, 4" Thick	SY	Sidewalk	х		х		х	_	_	_	х	CM	519-521
5N04PCS	Concrete Sidewalk, 4" Thick	S.Y.	Sidewalk	x		х		х	_	+	_	х	CM CM	519-521 SS
5N10RSW	Reconstruct Safetywalk	S.F.	Sidewalk	X		х	_	x	_	+		х		
5001BAR 5030CAS	Delineator, Type BA-R Delineator, Type CAS-Y	Each Each	Delineators Delineators	-	_	X X	-	-	_	+	X		CM CM	521-524 521-524
5P00007		LF		-	-		-			+	_	_	CM	521-524
5P00007	Pavement Striping, White, 12' Wide Preformed Contrast Marking Tape	L.F.	Pavement Strips & Markings Pavement Strips & Markings	X		x	-	X	-	+	X		CM	525-535
5P01DMG	Diamond Grinding	L.F.	Pavement Strips & Markings	X		X		x	+	+	X		CM	525-535
5P06REM	Striping and Marking Removal	L.F.	Pavement Strips & Markings Pavement Strips & Markings	x	-	X		x	-	+	X		CM	525-535
5P07REM	Removal of Pavement Stripes (Hydromilling)	L.S.	Pavement Strips & Markings	X	-	x	X	x	+	+	X		CM	525-535
5P10RPG	Horizontal Ramp Gate	Each	Pavement Strips & Markings	X		X		x	-	+	×		CM	525-535
5P10TMP	Temporary Pavement Striping	LF	Pavement Strips & Markings	X	-	X		x	+	+	×		CM	525-535
P20LLS	Traffic Stripes, Long - Life, Epoxy Resin	L.F.	Pavement Strips & Markings	X	-	X		X	-	+	X		CM	525-535
5P30LLM	Traffic Markings, Lines, long - Life, Epoxy Resin	L.F.	Pavement Strips & Markings	x		X		x	+	+	Ŷ		CM	525-535
5P31LLM	Traffic Markings, Lines, Long - Life, Thermoplastic	L.F.	Pavement Strips & Markings	x		x		~	+	+	x		CM	525-535
5Q01FOA	Furnish Field Office, Type A	Unit	Maintain Field Office	- Â	-	^	x	-	+	+	-	1	CM	SS
Q02MFA	Maintain Field Office. Type A		Maintain Field Office				x		+	+			CM	SS
Q05FDC	Remove Field Office Complex	L.S.	Maintain Field Office	-			x		+	+	-	+	CM	SS
Q20MFC	Maintain Field Office Complex		Maintain Field Office	-	-		x	-	+	+		+	CM	SS
R01RPG	Horizontal Ramp Gate	Each	Horizontal Ramp Gate					-	-	1	-	X	СМ	SS
V01PIT	Test Pits	Each	Test Pits	-								X	CM	549-550
5V02PIT	Test Pit Extra Depth	L.F.	Test Pits					1				×	CM	549-550
W01CDV	Cleaning Existing Storm Drain, 12" to 48" Diameter	LF	Miscellaneous Drainage				X		1	1	<u> </u>	X	CM	550-552
W02CDV	Clean Existing Storm Drains, 15" to 24" Diameter	L.F.	Miscellaneous Drainage				x					X	CM	550-552
5X00001	Quadguard Impact Attenuator, 9 Bays, 36" Wide	Each	Impact Attenuator				x	х				х	CM	552-553
5X01PGT	Pressure Grout Approach Slab	Each	Impact Attenuator					x				х	CM	552-553
5X01ZTA	Z-Turn Attrnuator	Each	Impact Attenuator				х	х				х	CM	552-553
Y01MRP	Mile Marker, Type RP	Each	Mile Marker	×		х		x				х	СМ	554
ZA01HGR	Utility Support Hangers	Each	Utility Support Hangers	x		X		x		T	T	X	CM/DE	555-556
ZD01RPM	Raised Pavement Markers		Raised Pavement Markers	x	i i	x	-	x	-	-	<u> </u>	X	CM	558

			Exhibit 3 - 9 Material Acceptance Criteria Matrix												
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Conformance	Other Conformance		Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
5ZD07RPM	Raised Pavement Markers, Bi-Directional, Amber Lens	Each	Raised Pavement Markers	Х		х		Х					х	CM	558
5ZG00PJ	48 Inch Reinforced Concrete Pipe, Class V Pipe Jacking	LF	Pipe Jacking	х		х		х	_					CM/DE	SS
5ZG04PJ	30 Inch Steel Pipe Jacking	L.F.	Pipe Jacking	х		х		х						CM/DE	SS
5ZH01RST	Thermoplastic Rumble Strips	L.F.	Rumble Strips	х	$ \rightarrow $	х		х				<u> </u>		CM	S
5ZJ0004	Stormwater Diversion Chamber	Each	Stormwater Diversion Chamber	х		х		х	-					CM/DE	SS
5ZJ01STU	Stormwater Treatment Units	Each	Manholes and Inlets	x		x	х	х	_			x		CM/DE	SS
5ZL00FAC	Temporary Water Facilities	L.S.	Temporary Water Facilities	х	\vdash	х		х	-		х	<u> </u>	х	CM/DE	SS
5ZL0002	2-6" Electric Riser Conduit, Concrete Encased	L.F.	PS&G Electric Manholes and Conduits	х		Х		x	-		х	<u> </u>	х	CM	SS
5ZL0003	Electric Manhole	Each	PS&G Electric Manholes and Conduits	x	\vdash	х		х	<u> </u>		х	<u> </u>	х	CM	SS
5ZL0004	6-4" Telephone Conduit Bank	L.F.	PS&G Electric Manholes and Conduits	x	\vdash	х		х	-		х	-	х	CM	SS
5ZL0005	6-4" Telephone Conduit Bank, Bridge Mounted	L.F.	PS&G Electric Manholes and Conduits	x	\vdash	х		х	-		X	<u> </u>	x	CM	SS
5ZL0012	9-5" Duct, Concrete Encased Ductbank	1	PS&G Electric Manholes and Conduits	x	+	х		х	-		х	<u> </u>	х	CM	SS
5ZL0017	36" Split Steel Casing	L.F.	PS&G Electric Manholes and Conduits	x	\vdash	х	-	x	-		X	<u> </u>	x	CM	SS
5ZL0020	Water Service Connection	Each	PS&G Electric Manholes and Conduits	х	\vdash	х		х	<u> </u>		х	<u> </u>	х	CM	SS
5ZL0021	6" Ductile Iron Pipe Sewer Main	L.F.	PS&G Electric Manholes and Conduits	х	\vdash	х		х	<u> </u>		х		х	CM	SS
5ZL0022	Manufactured Treatment Devices, Type 1	Each	PS&G Electric Manholes and Conduits	x	\vdash	X	X	x	-		-	x		CM	SS
5ZL0028	2-5" Duct, Sand Encased Ductbank Reset Water Valve Boxes	LF Fach	PS&G Electric Manholes and Conduits PS&G Electric Manholes and Conduits	X	\vdash	X		X	-		X	-	X	CM	SS
5ZL0029	48" Steel Casing Pipe, Jacking And Tunneling Method	L.F.	PS&G Electric Manholes and Conduits				-		-		x	-	X	CM	SS
5ZL0030		L.F.	PS&G Electric Manholes and Conduits	X	\vdash	X	-	x	-			<u> </u>		CM	SS
5ZL0031	26" Steel Casing Pipe 6" Polyvinyl Chloride Sewer Pipe	L.F.	PS&G Electric Manholes and Conduits	x	+	X	-	X	-		X	-	X	CM	SS
5ZL0032	8" Ductile Iron Sanitary Sewer Force Main	L.F.	PS&G Electric Manholes and Conduits		\vdash	X	-	X	-			<u> </u>	x	CM	SS
5ZL0035	12" Plastic Gas Main	L.F.	PS&G Electric Manholes and Conduits	X	\vdash	x	-	x	-		X	<u> </u>	x	CM	SS
5ZL0035	12" Steel Gas Main	L.F.	PS&G Electric Manholes and Conduits			X			-		X	<u> </u>		CM	SS
5ZL0037	Electrical Conduit, 3" Steel	L.F.	PS&G Electric Manholes and Conduits	x	+	X	-	X	-		X	-	X	CM	SS
5ZL0038	Concrete Encased 4" Duct Bank	L.F.	PS&G Electric Manholes and Conduits	X	\vdash	X		x	-		X	-	X X	CM	SS
5ZL0039	12"X12"X6" C.I. Junction Box	Each	PS&G Electric Manholes and Conduits	X	\vdash	x	-	X	-		X	<u> </u>	x	CM	SS
5ZL0041	8" Polyvinyl Chloride Sewer Pipe	L.F.	PS&G Electric Manholes and Conduits	X		X		X	-		X	-	X	CM	SS
5ZL0044	Water Main Blow Off Assemblies	Each	PS&G Electric Manholes and Conduits	X	\vdash	X	-	X	-		X	-	X	CM	SS
5ZL0085	12" Tapping Sleeve and Valve	Each	PS&G Electric Manholes and Conduits	x	+	x		x	-		x	<u> </u>	x	CM	SS
5ZL0086	12" Line Valve	Each	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		X	<u> </u>	x	CM	SS
5ZL0087	12" Line Stop	Each	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		X	-	x	CM	SS
5ZL0088	Manhole, Sanitary Sewer, 5' Diameter	Each	PS&G Electric Manholes and Conduits	x	\vdash	x		x	-		X	-	x	CM	SS
5ZL0090	Sanitary Sewer Air Release And Vacuum Valve Assemblies	Each	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		x	<u> </u>	x	CM	SS
5ZL0091	Sanitary Sewer Sampling Valve Assemblies	Each	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		X	<u> </u>	x	CM	SS
5ZL0092	Sanitary Sewer Blow Off Valve Assemblies	Each	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		x	-	x	CM	SS
5ZL0093	Cable Hand Hole	Each	PS&G Electric Manholes and Conduits	x	+	x		x	-		x	-	x	CM	SS
5ZL0093	Utility Relocation, Telephone	L.S.	PS&G Electric Manholes and Conduits	x	\vdash	x	-	x	-		X	-	x	CM/DE	SS
5ZL0094	6" Line Stop	Each	PS&G Electric Manholes and Conduits	x	\vdash	x		x	-	\vdash	X		x	CM	SS
5ZL0105	2-4" Telephone Riser Conduit	L.F.	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		X	-	x	CM	SS
5ZL0106	2-4" Telephone Riser Conduit. Concrete Encased	L.F.	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		x	-	x	CM	SS
5ZL0100	1-4" Cable Riser Conduit, Concrete Encased	L.F.	PS&G Electric Manholes and Conduits	x	\vdash	x	-	X	-		X	-	x	CM	SS
5ZL0108	Manhole, PSE&G 3-WAY	Each	PS&G Electric Manholes and Conduits	x	+	x	-	x	-		x	-	x	CM	SS
5ZL0100	8" PVC Sanitary Pipe	Each	PS&G Electric Manholes and Conduits	x	\vdash	x	-	x	-		X	-	x	CM	SS
5ZL0114	Reset Gas Valve	Each	PS&G Electric Manholes and Conduits	x	\vdash	x	-	x	-		X	-	x	CM	SS
5ZL0119	Relocation of JCP&L Electrical Facilities	LS	PS&G Electric Manholes and Conduits	x	\vdash	x		x	-		X		x	CM/DE	SS
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62.012 Call February V X				Exhibit 3 - 9 Material Acceptance Criteria Matrix										
62.012 2-7 Telephone PVC Conduits X <t< th=""><th>Item Spec Number</th><th>Pay Item Description</th><th>Pay Unit</th><th>Standard Specification Description</th><th>Source</th><th></th><th>Division 900 - Conformance</th><th>Other Conformance Shon Drawinge</th><th>Mix Design</th><th>QC Plan</th><th>Mill Certifications</th><th>Certifications of Compliance Receiving Tickets</th><th>CM</th><th>Reference Page No. in the Std Spec or Sup Specs</th></t<>	Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source		Division 900 - Conformance	Other Conformance Shon Drawinge	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance Receiving Tickets	CM	Reference Page No. in the Std Spec or Sup Specs
52.0126 4-fC cabe Try ProC Conduits (Encessed in Concrete) L.F. PSAG Electric Marholes and Conduits x				PS&G Electric Manholes and Conduits									CM	SS
52.0128 4-f* Cable Conduit Bank, Bridge Mounted L.F. PASA Electric Manholes and Conduits x	5ZL0124	2-4" Electrical (PSE&G) PVC Conduits	L.F.	PS&G Electric Manholes and Conduits	×		X	>			X	х		SS
52,0127 9-5° Duct, On Structures L.F. PSAG Electric Manches and Conduits x	5ZL0125	4-4" Cable TV PVC Conduits (Encased in Concrete)	L.F.	PS&G Electric Manholes and Conduits	x		x	>			X	X	CM	SS
52.0128 2-5° Duct, Concrete Encased Ductains, with Risers L.F. PSAG Electric Manchies and Conduits x			Sec. 7	PS&G Electric Manholes and Conduits	X		х	>			X	X		SS
52.0130 4' Duckie Iron Pipe Sever Main L.F. PSAG Electric Manholes and Conduits x <td></td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td>х</td> <td>></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>SS</td>					x		х	>			х			SS
SZ.0132 6* Sanitary Sevier Valve Each PSAG Electric Manholes and Conduits x					x									SS
52,0133 16° Steel Casing K X <td></td> <td>SS</td>														SS
SZ.0134 Removal of Sever Pipe L.F. PS&G Electric Manches and Conduits x <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>SS</td>									_					SS
Spantary Wastewater Transport and Disposal LS PSAG Electric Manholes and Conduits x			Aug. 1						_					SS
SZ.0193 G* Dudie Iron Water Pipe LF. PSAG Electric Manholes and Conduits x														SS
52,0144 10" Water Valve Each PSAG Electric Manholes and Conduits x </td <td></td> <td>SS</td>														SS
S2L0145 10" Ductlie Iron Water Cap Each PSAG Electric Manholes and Conduits x								_	_					SS
Bits Each PEAG Electric Manholes and Conduits x														SS
Siz.0149 Water Hydrant Each PSAG Electric Manholes and Conduits x <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>_</td> <td></td> <td></td> <td></td> <td>SS</td>									_	_				SS
SZ.0151 Removal of Water Pipe LF PSAG Electric Manholes and Conduits x <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>SS</td></td<>														SS
SZ.0152 12° Gas Valve Fach PS&G Electric Manholes and Conduits x														SS
SzL0153 Reset Gas Valve Box Each PS&G Electric Manholes and Conduits x <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>SS</td>										_				SS
SZL0154 Gas Service Cap Each PS&G Electric Manholes and Conduits x			-		-			_	-					SS
521.0155 Lunestop and Tie-In Assistance Crew PS&G Electric Manholes and Conduits x <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>SS</td>										-				SS
521.0156 Fabricate Gas Tie-In Piece Each PS&G Electric Manholes and Conduits x										_				SS
5210157 Removal of Gas Pipe L.F. P\$&G Electric Manholes and Conduits x x x x x x CM 5210158 Relocate JCP&L Electric Distribution - CHAR L.S. P\$&G Electric Manholes and Conduits x										-				SS
5210158 Relocate JCP&L Electric Distribution - CHAR L.S. P\$&G Electric Manholes and Conduits x										-				SS
5ZL01614" Telephone PVCL.F.PS&G Electric Manholes and Conduitsxx<										-				SS
52L0162 2-4" tolephone Duct Bank, PVC L.F. PS&G Electric Manholes and Conduits x										-				SS
5ZL017324"x36" Telephone Junction BoxEachPS&G Electric Manholes and ConduitsxxxxxxxxCM5ZL0180Removal and Reinstallation of Existing Fiber CablesL.F.PS&G Electric Manholes and ConduitsxxxCM/DE52L0190Relocation of JCP&L Electrical Facilities - 34.5 KV Transmission OnlyLSPS&G Electric Manholes and ConduitsxxxxxxCM/DE52L01928' Plastic Gas Line (Under Roadway)LFPS&G Electric Manholes and ConduitsxxxxxxCM/DE52L01928' Temporary Gas Line, O. Structure, 8' Temporary Steel Gas Line (On and OffLFPS&G Electric Manholes and ConduitsxxxxxxxCM52L01948' Temporary Plastic Gas Line (Under Roadway)LFPS&G Electric Manholes and ConduitsxxxxxxCM52L01948' Temporary Plastic Gas Line (Under Roadway)EachPS&G Electric Manholes and C										-				SS
SZL0180 Removal and Reinstallation of Existing Fiber Cables L.F. PS&G Electric Manholes and Conduits x										-				SS
SZL0181Dry StandpipeEachPS&G Electric Manholes and ConduitsxxxxxxxxCMSZL0189Relocation of JCP&L Electrical Facilities - Distribution OnlyLSPS&G Electric Manholes and ConduitsxxxxxxXXXXCM/DESZL0190Relocation of JCP&L Electrical Facilities - 34.5 KV Transmission OnlyLSPS&G Electric Manholes and ConduitsxxxxxXXXCM/DESZL0191Relocation of Temporary Verizon FacilitiesLSPS&G Electric Manholes and ConduitsxxxxxXXCM/DESZL0192B' Plastic Gas Line (Under Roadway)LFPS&G Electric Manholes and ConduitsxxxxxCMSZL0194B' Temporary Gas Line, On Structure, B' Temporary Steel Gas Line (On and OffLFPS&G Electric Manholes and ConduitsxxxxxCMSZL0195Water Air Release AssemblyEachPS&G Electric Manholes and ConduitsxxxxxCMSZL01962' Water Valve and Blow-OffEachPS&G Electric Manholes and ConduitsxxxxxxCMSZL01974'' Water Valve and Blow-OffEachPS&G Electric Manholes and ConduitsxxxxxCMSZL01986''S12' Telephone Duct Bank, PVCEachPS&G Electric Manholes and Conduitsxxxx<										-				SS
SZL0189Relocation of JCP&L Electrical Facilities - Jistribution OnlyLSPS&G Electric Manholes and ConduitsxxxxxxxCM/DESZL0190Relocation of JCP&L Electrical Facilities - 34 5 KV Transmission OnlyLSPS&G Electric Manholes and ConduitsxxxxxxxCM/DESZL01910Relocation of Temporary Verizon FacilitiesLSPS&G Electric Manholes and ConduitsxxxxxxCM/DESZL01928' Plastic Gas Line (Under Roadway)LFPS&G Electric Manholes and ConduitsxxxxxxCMSZL01938'' Temporary Gas Line, On Structure, 8'' Temporary Steel Gas Line (On and OffLFPS&G Electric Manholes and ConduitsxxxxxxCMSZL01948'' Temporary Plastic Gas Line (Under Roadway)LFPS&G Electric Manholes and ConduitsxxxxxCMSZL01948'' Temporary Plastic Gas Line (Under Roadway)EachPS&G Electric Manholes and ConduitsxxxxxCMSZL01962'' Water Valve and Blow-OffEachPS&G Electric Manholes and ConduitsxxxxxXXXXXCMSZL01974'' Water Valve and Blow-OffEachPS&G Electric Manholes and ConduitsxxxxxXXXXXXXXXXXXXX										-				SS
SZL0190 Relocation of JCP&L Electrical Facilities - 34.5 KV Transmission Only LS PS&G Electric Manholes and Conduits x										-				SS
SZL0191 Relocation of Temporary Verizon Facilities LS PS&G Electric Manholes and Conduits x </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>SS</td>										-				SS
SZL01928'' Plastic Gas Line (Under Roadway)LFPS&G Electric Manholes and ConduitsxxxxxxxCMSZL01938'' Temporary Gas Line, On Structure, 8'' Temporary Steel Gas Line (On and OffLFPS&G Electric Manholes and ConduitsxxxxxxxXXXXXXCMSZL01948'' Temporary Plastic Gas Line (Under Roadway)LFPS&G Electric Manholes and ConduitsxxxxxXXXCMSZL0195Water Air Release AssemblyEachPS&G Electric Manholes and ConduitsxxxxxXCMSZL01962'' Water Valve and Blow-OffEachPS&G Electric Manholes and ConduitsxxxxxXCMSZL019613-4'' Telephone Duct Bank, PVCLF.PS&G Electric Manholes and ConduitsxxxxXCMSZL01996'x12'' Telephone Duct Bank, PVCLF.PS&G Electric Manholes and ConduitsxxxxXXCMSZL02004'' Telephone Duct Bank, PVCLF.PS&G Electric Manholes and ConduitsxxxxXXXXXXCMSZL02004'' Telephone Manhole, RebuildEachPS&G Electric Manholes and ConduitsxxxxXXXXXXXXXXXXXXXX					-					-				SS
52L0193 8" Temporary Gas Line, On Structure, 8" Temporary Steel Gas Line (On and Off LF PS&G Electric Manholes and Conduits x									_	-				SS
SZL0194 8" Temporary Plastic Gas Line (Under Roadway) LF PS&G Electric Manholes and Conduits x									_	-				SS
SZL0195 Water Air Release Assembly Each PS&G Electric Manholes and Conduits x x x x x x CM SZL0196 2'' Water Valve and Blow-Off Each PS&G Electric Manholes and Conduits x x x x x x x x X </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>SS</td>										-				SS
52L0196 2" Water Valve and Blow-Off Each PS&G Electric Manholes and Conduits x x x x x x CM 52L0197 4" Water Valve and Blow-Off Each PS&G Electric Manholes and Conduits x x x x x x X <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>-</td> <td>_</td> <td>-</td> <td></td> <td></td> <td></td> <td>SS</td>					_			-	_	-				SS
5ZL0197 4" Water Valve and Blow-Off Each PS&G Electric Manholes and Conduits x x x x x x X										+				SS
5ZL0198 13-4" Telephone Duct Bank, PVC L.F. PS&G Electric Manholes and Conduits x									_	-				SS
SZL0199 6'x12' Telephone Manhole, Rebuild Each PS&G Electric Manholes and Conduits x										4				SS
5ZL0200 4" Telephone, Swing Conduit L.F. PS&G Electric Manholes and Conduits x <										+				SS
SZL0201 Manhole, Sanitary Sever Air Release Each PS&G Electric Manholes and Conduits x										-				SS
5ZL0202 12" Ductile Iron Water Cap Each PS&G Electric Manholes and Conduits x X X						$\left \right $				+				
5ZL0203 Gas Expansion Joint Vault Each PS&G Electric Manholes and Conduits x <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td></td><td>SS</td></th<>										+				SS
SZL0205 Manhole, Sanitary Sewer (4' Diameter) Unit PS&G Electric Manholes and Conduits x CM										+				SS
					_			_	_	+				SS
5ZL0206 3-4" Telephone Riser Conduit L.F. PS&G Electric Manholes and Conduits x x x x x x CM	5ZL0205	3-4" Telephone Riser Conduit											CM	SS SS

			Exhibit 3 - 9 Material Acceptance Criteria Matrix												
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan		Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
5ZL0207	8" Steel Gas Main	L.F.	PS&G Electric Manholes and Conduits	х		х		x			X		х	CM	SS
5ZL01FAC	Temporary Sanitary Facilities	L.S.	PS&G Electric Manholes and Conduits	х		х		х			х		х	CM	SS
5ZL01FHA	Fire Hydrant Assemblies	Each	PS&G Electric Manholes and Conduits	х		х		х			х	· ·	х	CM	SS
5ZL01GM	4" Plastic Gas Main	L.F.	PS&G Electric Manholes and Conduits	х		х		х			х	1	х	CM	SS
5ZL01GSC	Gas Service Connection	Each	PS&G Electric Manholes and Conduits	х		х		х			х	-	х	CM	SS
5ZL01WM	4" Ductile Iron Water Pipe Class 54 Water Main	L.F.	PS&G Electric Manholes and Conduits	х		х		х			х		х	CM	SS
5ZL02FHA	Reset Fire Hydrant	Each	PS&G Electric Manholes and Conduits	х		х		х			х		х	CM	SS
5ZL04DIP	4" Ductile Iron Water Pipe Class 52 Force Main	L.F.	PS&G Electric Manholes and Conduits	х		x		х			x		x	CM	SS
5ZL04WVU	4" Water Valve	Each	PS&G Electric Manholes and Conduits	х	-	x		x			х		x	CM	SS
ZL06SGS	6" Steel Gas Main, On Structures	L.F.	PS&G Electric Manholes and Conduits	х		х		х		_	х		х	CM	sS
5ZL08DIS 5ZL12DP	8" Ductile Iron Sanitary Sewer Main	L.F.	PS&G Electric Manholes and Conduits	x	-	x		x		-	X		x	CM CM	SS SS
the second s	12" Ductile Iron Water Pipe, Class 52	L.F.	PS&G Electric Manholes and Conduits	x		х		х			х		х		
5ZO0010	Lead and Asbestos Survey, Report and Monitoring	Each	Non-Hazardous Material Handling											CM/DE	SS
5ZO0011	Sluice gate	Each	Non-Hazardous Material Handling	х		х	_	х			_	х	х	CM/DE	SS
5ZO0012	Demolition of Buildings (1)	L.S.	Non-Hazardous Material Handling	х	-	x		x	_			-	x	DE/CM	SS
200017	Removal of Asbestos (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$100,000. Enter a Unit Price of \$100,000 as your bid for this item.)	Each	Non-Hazardous Material Handling	x		x		×			-	-	×	CM/DE	55
5ZO0018	Off-Site Disposal of ID-27 Waste	Ton	Non-Hazardous Material Handling					х		X	-	-	x	CM	SS
5ZO0019	Environmental Health and Safety Plans	Ton	Environmental Health and Safety Plans			x		х						CM	SS
5ZO0021	Removal of Underground Storage Tanks	Each	Removal of Underground Storage Tanks	х		х	_	х			_	-	х	CM/DE	SS
5ZO0022	5" Fiberglass Conduit	L.F.	PUBLIC UTILITIES IN STRUCTURES	х	-	х		х			_			CM	SS
5ZO0024	As-Built Plans	L.S.	Utilities					x			_			CM	SS
5ZO0025	Oil Water Separato	L.S.	Oil Water Separato	х		х		х					х		SS
5ZO0026	Removal of Aboveground Storage Tanks	L.S.	Non-Hazardous Material Handling					х		х			х	CM/DE	SS
5ZO0029	4" Fiberglass Conduit, On Structures	L.F.	PUBLIC UTILITIES IN STRUCTURES	х		X		х	_	_			-	CM	SS
5200030	Removal of Asbestos (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$20,000. Enter a Unit Price of \$20,000 as your bid for this item.)	L.S.	Non-Hazardous Material Handling					×		×			×	СМ	SS
5200041	Installation of 4" Telephone Conduit, On Structures	LE	PUBLIC UTILITIES IN STRUCTURES	x	-	x		x	1		-			CM	SS
5ZO0047	Track Removal, Storage, and Tie disposal, Siding (Excluding Grade Crossing)	T.F.	Track Removal, Storage, and Tie disposal, Siding (Excluding Grade Crossing)	×		×		x						СМ	SS
5ZO0048	Track Removal, Storage, and Tie disposal, Main Track (Excluding Turnout)	T.F.	Track Removal, Storage, and Tie disposal, Main Track (Excluding Turnout)	×		×		×						СМ	SS
5ZO0049	Remove and Store Existing No. 10 Turnout	Each	Remove and Store Existing No. 10 Turnout	×		×		×						СМ	SS
5ZO0050	Remove and Replace Designated Switch Timbers	L.F.	Remove and Replace Designated Switch Timbers	×		×		x						СМ	SS
5ZO0051	Remove Grade Crossing, Salvage Rail & Tie Plates, Dispose of Ties and Chairrail, Restore Pavement Rebuild Track; Subballast, Ballast, New Ties, Fit Tie Plates, Dispose , Fit Rail, Line	T.F.	Plates, Dispose of Ties and Chairrail, Restore Pavement Rebuild Track; Subballast, Ballast, New Ties, Fit	×		×		×						СМ	SS
5ZO0052	and Surface	T.F.	Tie Plates, Dispose , Fit Rail, Line and Surface	x		×		×						СМ	SS
5ZO0053	Reinstall No. 10 Turnout, Subballast, Ballast	Each	Reinstall No. 10 Turnout, Subballast, Ballast	x		x		x						СМ	SS

			Exhibit 3 - 9 Material Acceptance Criteria Matrix												
			material Acceptance Criteria matrix										- 23		
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
5ZO0054	Supply and Install New Grade Crossing, Rail, Ties, Subballast, Ballast, Pavement, Rubber Flangeway	T.F.	Supply and Install New Grade Crossing, Rail, Ties, Subballast, Ballast, Pavement, Rubber Flangeway	x		×	ŝ	x						СМ	SS
5ZO0019	Environmental Health and Safety Plans	LS	Environmental Health and Safety					x		x				DE	SS
5ZO0010	Lead and Asbestos Survey, Report and Monitoring	L.S.	Underground Storage Tank Removal					x		x			1	DE	128
5ZO0012	Demolition of Buildings (1)	L.S.	Underground Storage Tank Removal					x		x				DE	128
5ZO0018	Off-Site Disposal of ID-27 Waste	Ton	Underground Storage Tank Removal					x		x			x	DE	128
5ZO0019	Environmental Health and Safety Plans	L.S.	Underground Storage Tank Removal					x		x				DE	128
5ZO0021	Removal of Underground Storage Tank	Each	Underground Storage Tank Removal					x		х				DE	128
5ZO0055	Transite Duct Bank Removal	L.F.	Underground Storage Tank Removal					x		x				DE	128
5ZO0061	Filter Diaphragm	C.Y.	Underground Storage Tank Removal					x		x				CM	SS
5ZO0062	Temporary Subgrade Stabilization for Haul Roads, Type 1	S.Y.	Underground Storage Tank Removal					x		x				CM	SS
5ZO0063	Temporary Subgrade Stabilization for Haul Roads, Type 2	S.Y.	Underground Storage Tank Removal					x		x				CM	SS
5ZO0124	Highway Advisory Radio Sign	Each	Highway Advisory Radio Sign					x		x				CM	SS
5ZO0126	Access Gate	L.S.	Access Gate					x		x				CM	SS
5ZO0127	Lead and Asbestos Survey, Report and Monitoring (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$XX,000. Enter a Unit Price of \$50,000 as your bid for this item.)	L.S.	Lead and Asbestos Survey, Report and Monitoring (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$XX,000. Enter a Unit Price of \$XX,000 as your bid for this item.)	-				*		*				СМ	SS
5ZO0130	Furnish Track	T.F.	Furnish Track					x		x				CM	SS
5ZO01TNK	Tank Cleaning	Month	Tank Cleaning					x		x				CM	SS
5ZO02TNK	Tank Decontamination	Each	Tank Decontamination					x		x				CM	SS
5ZO03TNK	Tank Draining - Storm System	Each	Tank Draining - Storm System					x		x				CM	SS
5ZO04TNK	Tank Draining - Treatment Facility	Gallon	Tank Draining - Treatment Facility					x		x				CM	SS
5ZO05TNK	Tank Rental	Month	Tank Rental					x		x				CM	SS
5ZZ42GR	Controlled Release Terminals	L.F.	Underground Storage Tank Removal					x		x				DE	SS
5ZZ43GR	Controlled Release Terminal Anchorages	Each	Controlled Release Terminal Anchorages					x		x				CM	SS
6A00058	Concrete Foundation For Lighting Distribution and Control Panel	Each	Common Electrical Provisions	X		X		x				x	x	DE/CM	SS
6A00080	Foundation, Type MC	Each	Common Electrical Provisions	X		х		X				X	х	DE/CM	SS
6A00083	Transformer, Type 45KVA	Each	Common Electrical Provisions	X		X		x				X	х	DE	SS
SA00084	Enclosed Circuit Breaker	Each	Common Electrical Provisions	X		х	13	х				x	х	CM	SS
6A00096	Meter and Disconnect Mount	Each	Common Electrical Provisions	X		х		х				х	х	CM	SS
6A00097	Service Cable Replacement in Kind	L.F.	Common Electrical Provisions	x		x		х				х	х	CM	SS
5A00100	Temporary Electrical and Lighting Facilities	L.S.	Common Electrical Provisions	х		х		х					х	DE/CM	SS
6A01GWR	#1/0 A.W.G Ground Wire	L.F.	Common Electrical Provisions	x		х		х					х	CM	SS
6A03RMS	3" Rigid Metallic Conduit, on Structures	L.F.	Common Electrical Provisions	x		х		x					х	CM	SS
A03RMU	3" Rigid Metallic Conduit, Underground	L.F.	Common Electrical Provisions	X		X		x	_				х	CM	SS
SA03RNC	3" Rigid Nonmetallic Conduit, PVC-(Schedule 40)	L.F.	Common Electrical Provisions	x	-	x		x	_	\downarrow	_		x	CM	SS
A06GWR	#6 A.W.G. Ground Wire	L.F.	Common Electrical Provisions	x		х		x	-	\rightarrow	_		х	CM	SS
SA06MLC	#6 A.W.G. Multiple Lighting Cable	L.F.	Common Electrical Provisions	x		х		x		$ \rightarrow $	_		х	CM	SS
SA06SVC	#6 A.W.G. Service Cable (600V)	L.F.	Common Electrical Provisions	x		x		x	_	\rightarrow	_		x	CM	SS
A65RAS	Remove and Salvage Existing Facilities	LF	Common Electrical Provisions	×		х	_	x		4	_	_	х	CM	563-76
B00004	Underbridge Lighting Fixture	Each	Roadway Lighting	x		х		x	_	\rightarrow	_	х	_	DE	576-580
B00005	Tunnel Lighting Fixture	Each	Roadway Lighting	x		x		x		\rightarrow	_	x	\rightarrow	DE	576-580
B00010	Load Center Cabinet '206TPK'	Each	Roadway Lighting	X		X		хI		-1	- 1	x	- 1	DE	576-580

			Exhibit 3 - 9												
			Material Acceptance Criteria Matrix												
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Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
6B00011	Lighting Standard Base, Type I	Each	Roadway Lighting	X		x		X	_	-	-	x	-	DE	
6B00060	Meter Cabinet, Type H, Voltage 240/480V, 200 AMP	Each	Roadway Lighting	X		х	(х				х		DE	SS
6B00061	Tunnel Lighting	L.S.	Roadway Lighting	X		х		x				X		DE	
6B00066	Temporary Lighting Systems	L.S.	Roadway Lighting	x		х		x				x		CM	
6B00075	Current Transformer Cabinet	Each	Roadway Lighting	X		х		X				X		DE	
6B00076	Load Center Cabinet, Type F Modified	Each	Roadway Lighting	X		х	1	x				x		DE	
6B01LCJ	Load Center, Type J1	Each	Roadway Lighting	X		х		x				x		DE	
6B01CBM	Concrete Base, Type M	Each	Roadway Lighting	x		х		x				х		DE	
6B01LCT	Load Center, Type T	Each	Roadway Lighting	x		х		x				x		DE	
6B01MCN	Meter Cabinet, Type Nonstandard, Voltage 277/480V	Each	Roadway Lighting											DE	
6B04RSF	Remove And Salvage Existing Facilities	L.S.	Roadway Lighting	x		х	x					X	x	CM	SS
6B05RWL	Roadway Lighting Distribution and Control Panel	Each	Roadway Lighting	X		х						х	X	DE	SS
6B06RWL	RELOCATE JUNCTION BOX FOUNDATION, TYPE JBF	Each	Roadway Lighting	x		х	х	x				х	X	CM	SS
6B07RWL	RELOCATE LIGHTING STANDARD	Each	Roadway Lighting	x		x	X	x				x	x	CM	SS
6B26LMG	Lighting Standard, Type L-MG-26	Each	Roadway Lighting	X		х						X	x	DE	SS
6B40TP4	Type P4 Luminaire, 400W	Each	Roadway Lighting	x		х		x	1			X		DE	
6CISS02	Illumination For Sign Structure No. XX.XX	L.S.	Roadway Lighting	X		Х		X				x		DE	
			Emergency Speed Warning and Speed Limit												
6E01ESR	Removal of Emergency Speed Warning and Speed Limit Signs	L.S.	Signs				х	x						CM	SS
6H00001	System Manufacturer Installation and Testing (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$20,000. Enter a Unit Price of \$20,000 as your bid for this item.)	L.S.	System Manufacturer Installation and Testing (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$20,000. Enter a Unit Price of \$20,000 as your bid for this item.)				x							СМ	SS
6J00001	In-Pavement Wireless Sensor	Each	Wireless Vehicle Detection System		1		x	x						DE	SS
6J00003	Wireless Access Point, Pole Mounted	Each	Wireless Vehicle Detection System											DE	
6J00007	Spare Parts	L.S.	Spare Parts				х	х						DE	
6J00012	JCP&L Electrical Service Contract	L.S.	JCP&L Electrical Service Contract				х	x						CM	
6J00017	Varible Message Sign Installation	Each	Varible Messaage Sign Installation			-	х	x	1	1			1	DM	SS
6J00018	Varible Speed Limit Sign Installation	Each	Varible Messaage Sign Installation				x	x						DM	SS
6J00020	System Control Cabinet Installation	Each	Varible Messaage Sign Installation				x	x						DE	SS
6J00021	Electric Service Meter Cabinet	Each	Roadway Lighting	X		х		X				х		CM	SS
6J00022	Power Equipment on ITSS	Each	Roadway Lighting	x		х		х						DE	SS
6J00023	Transformer, Type 37.5kVA	Each	Varible Messaage Sign Installation					х						DE	SS
6J00024	CCTV Camera, ITSS Mounted	Each	CCTV Camera Installation	X		х		x						DE	SS
6J00121				1		х		x						DE	SS
	CCTV Camera, Pole Mounted With Lowering Device	Each	CCTV Camera Installation	X											
6J00026	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign	L.S.	Common Electrical Provisions	x		x		х				х	х	CM	563-76
6J00032	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign Wireless Access Point, ITSS Mounted	L.S. Each	Common Electrical Provisions Wireless Vehicle Detection System			х		x					х	DE	SS
6J00032 6J00031	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign Wireless Access Point, ITSS Mounted 2-Way Duct Bank, 4" HDPE Conduits Directional Drilled	L.S. Each L.F.	Common Electrical Provisions Wireless Vehicle Detection System Common Electrical Provisions									x	x x	DE DE	SS SS
6J00032 6J00031 6J00045	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign Wireless Access Point, ITSS Mounted 2-Way Duct Bank, 4" HDPE Conduits Directional Drilled 2-Way Comm Duct Bank, Soil Encased	L.S. Each L.F. L.F.	Common Electrical Provisions Wireless Vehicle Detection System Common Electrical Provisions Common Electrical Provisions	X X X		x x x		x x x				x x	x x	DE DE CM	SS SS SS
6J00032 6J00031 6J00045 6J00048	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign Wireless Access Point, ITSS Mounted 2-Way Duct Bank, 4" HDPE Conduits Directional Drilled 2-Way Comm Duct Bank, Soil Encased 4" HDPE Conduit with Pull Cords	L.S. Each L.F. L.F. LF	Common Electrical Provisions Wireless Vehicle Detection System Common Electrical Provisions Common Electrical Provisions Common Electrical Provisions	x x		x x x x		x x x x				x x x	x	DE DE CM CM	SS SS SS 563-76
6J00032 6J00031 6J00045 6J00048 6J00049	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign Wireless Access Point, ITSS Mounted 2-Way Duct Bank, 4" HDPE Conduits Directional Drilled 2-Way Comm Duct Bank, Soil Encased 4" HDPE Conduit with Pull Cords 4" HDPE Conduit price Conduits Directional Drilled	L.S. Each L.F. L.F.	Common Electrical Provisions Wireless Vehicle Detection System Common Electrical Provisions Common Electrical Provisions	X X X		x x x		x x x				x x	x x	DE DE CM CM DE	SS SS SS
6J00032 6J00031 6J00045 6J00048 6J00049 6J00051	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign Wireless Access Point, ITSS Mounted 2-Way Duct Bank, 4" HDPE Conduits Directional Drilled 2-Way Comm Duct Bank, Soil Encased 4" HDPE Conduit with Pull Cords	L.S. Each L.F. L.F. LF	Common Electrical Provisions Wireless Vehicle Detection System Common Electrical Provisions Common Electrical Provisions Common Electrical Provisions	x x x x		x x x x		x x x x				x x x	x x x	DE DE CM CM	SS SS SS 563-76
6J00032 6J00031 6J00045 6J00048 6J00049	CCTV Camera, Pole Mounted With Lowering Device Relocation of Highway Advisory Road Sign Wireless Access Point, ITSS Mounted 2-Way Duct Bank, 4" HDPE Conduits Directional Drilled 2-Way Comm Duct Bank, Soil Encased 4" HDPE Conduit with Pull Cords 4" HDPE Conduit price Conduits Directional Drilled	L.S. Each L.F. L.F. LF.	Common Electrical Provisions Wireless Vehicle Detection System Common Electrical Provisions Common Electrical Provisions Common Electrical Provisions Common Electrical Provisions	x x x x		x x x x		x x x x				x x x	x x x	DE DE CM CM DE	SS SS SS 563-76

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			Exhibit 3 - 9 Material Acceptance Criteria Matrix												
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Compliance	Receiving Lickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup
6J00063	Reestablish/Relocate Underground Customer Electric Service	L.S.	Common Electrical Provisions	x		x		x				x	×	CM	SS
6J00065	Multi-Mode Fiber Optic Cable, 6-Fibers	L.F.	Common Electrical Provisions	x		x		x]		x	x	DE	SS
0.00007		E						x						25	00
6J00067 6J00068	Lighting Standard, Type L-ITS-40 ITS Power Equipment, Pedestal Mounted	Each Each	Common Electrical Provisions Common Electrical Provisions	X		X	-			_			×	DE	SS
6J00068 6J00071	ITS Equipment Platform, Type 2	Each	Common Electrical Provisions	x	-	×	-	X					x x	DE	SS
6J00075	Removal Of Highway Advisory Radio Sign System, Ground Mounted	Each	Common Electrical Provisions	X	-	X		X		_			x	CM	SS
6J00076	Removal Of Highway Advisory Radio Sign System, Ground Mounted	Each	Common Electrical Provisions	X		X	-	X		-			x	DE	SS
6J00080	Temporary Electric Facilities, Buried	L.S.	Common Electrical Provisions	x	-	X	-	x					x –	CM	SS
6J00081	Customer Owned Underground Service - Electric	L.S.	Common Electrical Provisions	x		x		X		_			x	CM	SS
5J00082	Customer Owned Underground Service - Telephone	L.S.	Common Electrical Provisions	X		X		x		_			x	CM	SS
	Hybrid Changeable Message Sign (This is a NO-BID, Lump Sum item for this contract. The unit price is \$65,000. Enter a Unit Price of \$65,000 as your bid for this							x							
5J00089	item)	L.S.	Common Electrical Provisions	x		x						×	×	DE	SS
5J00100	Hybrid Changeable Message Sign Installation	Each	Common Electrical Provisions	X		X		х				x	×	DE	SS
5J00102	Image Detection System	L.S.	Common Electrical Provisions	x		X		x				x	x	DE	SS
6,100103	Advanced Radar Detection	I S	Common Electrical Provisions	×		×		x	2			×	×	DE	SS
6J00112	End Node Radio Installation	Each	Common Electrical Provisions	х		х		х				х	х	DE	SS
6J00113	Software Implementation	L.S.	Common Electrical Provisions	x		х		х					x	DE	SS
6J00117	Central Software Hosting / Maintenance	Day	Common Electrical Provisions	X	_	X		х		_			x	DE	SS
6J00114	Portable Variable Message Sign	Day	Common Electrical Provisions	х		х		х					x	DE	SS
6J00116	Portable Traffic Detection Sensor	Day	Common Electrical Provisions	х		х		х		_			x	DE	SS
6J00118	Training and Documentation	L.S.	Common Electrical Provisions	x	_	x	-	x					×	DE	SS
6J00120	5-Way Duct Bank, 4" HDPE Conduits, Directional Drilled	L.F.	Common Electrical Provisions	x	_	X	-	X		_			×	DE	SS
6J00131 6J00144	Transformer, Type 50 kVA Fiber Optic Duct Bank	Each	Common Electrical Provisions	x		X	-	X					×	DE	SS SS
6J00144	HAR Sign Beacon Control Equipment	L.S. Each	Common Electrical Provisions Common Electrical Provisions	x	-	×	-	x	-	_			× ×	CM	SS
6J01EDB	8-5" Electric Duct Bank, PVC	L.F.	Common Electrical Provisions	X	_	X	-	X		_			×	CM	SS
6J01EDB	Illuminated Sign Relocation	Each	Common Electrical Provisions	X		X	-	X		-			×	CM	SS
6J01TDB	2-4" Telephone Duct Bank, PVC with Risers	L.F.	Common Electrical Provisions	Îx		x	-	x	-				x –	CM	SS
6J01TTH	30"x60" Temporary Telephone Handhole	Each	Common Electrical Provisions	x	-	x	-	x		_			2 I	CM	SS
6J02EDB	8-6" Electric Duct Bank on Structure, Fiberglass	L.F.	Common Electrical Provisions	x	-	x		x		-			x	CM	SS
7B13TWE	Landscape Wall	S.F.	TREE WELLS AND TREE WALLS	X	-	x	-	x		_		_		CM/DE	SS
7C01TOP	Topsoil	SY	Topsoiling	x			-	X					x	CM	590-591
7D01SED	Seeding, Type A	SY	Seeding & Sodding	X		x		X					x	CM	SS
7D17SED	Seeding Type W	SY	Restoration of Temporary Wetland Disturbances					x						CM	SS
7D20MOW	Mowing	Acre	Seeding & Sodding					x					x	CM	SS
7D30STM	Straw Mulching	S.Y.	Temp Soil Erosion & Dust Control	x		×							x	CM	SS
7D30WAT	Watering	MG	Seeding & Sodding					х					x	CM	SS
7500004	Diantian Atlantia Mikita Onder (Obernandurale Thuridee)	Track	Planting, Atlantic White Cedar (Chamaecyparis		-									~	
7E00001	Planting, Atlantic White Cedar (Chamaecyparis Thyoides)	Each	Thyoides)	X	X	-	-	_				-	-	CM	SS
7E20MUL	Wood Chip Mulching	S.Y.	Wood Chip Mulching	X	X		-		-				-	CM	SS SS
E40APP	Abandoned Plant Pits	C.F.	Abandoned Plant Pits	IX	X	1	1				. I			CM	33

			Exhibit 3 - 9 Material Acceptance Criteria Matrix												
Item Spec Number	Pay Item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	Certifications of Compliance	Receiving Tickets	Reviewer (CM or DE)	Reference Page No. in the Std Spec or Sup Specs
7101LNP	Block Paving	S.Y.	Block Paving					x					x	CM	SS
7102LNP	Gravel Paving	S.Y.	Gravel Paving					х					х	CM	SS
7L01NVA	Nonvegetative Surface, Hot Mix Asphalt	S.Y.	Nonvegetative Surfaces	X		x	х					x	х	CM	SS
7N00001	Herbaceous Wetland Planting, Carex Stricta	Each	Seeding & Sodding	X		x							х	CM	SS
7N00005	Bedding for Reforestation	S.Y.	Seeding & Sodding	X	-	x					_		x	CM	SS
7N00006	Tree Snags	Each	Seeding & Sodding	X	-	x							x	CM	SS
7N00010	Invasive Vegetation Removal	Acre	Seeding & Sodding	X	-	x		-			-		X	CM	SS
7N00011	Topsoil Amendment	S.Y.	Seeding & Sodding	x		x							x	CM	SS
7N00012	Leaf Litter	C.Y.	Seeding & Sodding	x		x							x	CM	SS
7N00017	Concrete Modular Unit Wall	C.Y.	Seeding & Sodding	x	-	x				-	-		x	CM	
7J01BLW	Block Wall	S.F.	Block Wall	x	<u> </u>	x				_	-		x	CM/DE	605
TOOTDETT		0.1.		+^	-	- ^		_		_	-		^	ONTOL	000
8A00002	Uniform Traffic Directors (This is a NO-BID, Lump Sum item for this contract. The Lump Sum price is \$50,000. Enter a Unit Price of \$50,000 as your bid for this item.)	L.S.	Traffic Control Devices		×	×		x	×		×		x	СМ	474-494
8A03MPT	Precast Concrete Curb Construction Barrier	L.F.	Traffic Control Devices		x	x		x	x		x		х	CM	474-494
8A06MPT	Repair Temporary Impact Attenuators	Barrel	Traffic Control Devices				x			x				CM	474-494
8A07MPT	Repair Truck Mounted Impact Attenuators	Each	Traffic Control Devices	-			X			X			-	CM	474-494
8A10MP1	Furnishing Temporary Concrete Barrier, Type 4	L.F.	I raffic Control Devices	-	X	X		х	X		X		х	CM	4/4-494
8B00003	Flashing Arrow Boards, 4' x 8'	Each	Lane & Shoulder Closings	<u> </u>	x	x		x	x	_	x		х	CM	SS
8B00TIA	Placing And Removing Temporary Impact Attenuator, Frangible Module Type A	Each	Lane & Shoulder Closings	+	x	x		x	x	-	x		x	CM	SS
8B03MPT	Furnishing Sign Stands	Each	Lane & Shoulder Closings	x	<u> </u>	x	x	~	^	-	-		~	CM	SS
8B04MPT	Furnishing Sign PaneL.S.	Each	Lane & Shoulder Closings	x	-	x	x				-		_	CM	SS
8B05MPT	Furnishing Overlay PaneL.S.	Each	Lane & Shoulder Closings	x	-	x	x	_		-	-		_	CM	SS
8B06MPT	Furnishing Traffic Cones	Each	Lane & Shoulder Closings	x	-	x	x	-		-	-		-	CM	SS
8B07MPT	Furnishing Flashing Lights	Each	Lane & Shoulder Closings	Îx	-	x	x	-			-		_	CM	SS
8B08MPT	Furnishing Batteries	Each	Lane & Shoulder Closings	Â	-	x	x	-		_	-		-	CM	SS
8B10MPT	Placing and Removing Concrete Barrier	LE	Lane & Shoulder Closings	+^	-	<u>^</u>	x	x		x	-		x	CM	SS
8B14MPT	Temporary Striping	L.F.	Lane & Shoulder Closings	+	-	-	x	x		x	-		x	CM	SS
8B15MPT	Traffic Protection Patrol	M.H.	Lane & Shoulder Closings	+	<u> </u>	-	x	^		^	-		^	CM	SS
8B16MPT	Uniformed Flagman	M.H.	Lane & Shoulder Closings	-	-	-	x	-		_	-		-	CM	SS
8B17MPT	Furnishing Truck with Mounted Attenuator	Each	Lane & Shoulder Closings	x	-	x	x	-		-	-		-	CM	SS
8B18MPT	Furnishing Temporary Impact Attenuator	Each	Lane & Shoulder Closings	x	-	X	x	-			-			CM	SS
8B19MPT	Furnishing Truck with Mounted Attenuator for Engineer's Use	M.H.	Lane & Shoulder Closings	Â	-	x	X	-		-	-		-	CM	SS
8B20MPT	Placing and Removing Temporary Impact Attenuator	Each	Lane & Shoulder Closings	-	-	~	X	x		-	-		-	CM	SS
8B21MPT	Shoulder Closing for Engineer's Use	Each	Lane & Shoulder Closings	-	-		x	~		-	-		-	CM	SS
8B23MPT	Modular Guidance System	L.F.	Lane & Shoulder Closings	×	-	x	X	x	\vdash	-	-		x	CM	SS
8B24MPT	Furnishing Traffic protection Devices	L.F.	Lane & Shoulder Closings	X	-	X	X	~		-	-		~	CM	SS
8B25MPT	Furnish Varible Message Sign	Each	Lane & Shoulder Closings	X	-	X	X	x		-	-		x	CM	SS
8B27MPT	Installation, Maintenance and Removal of Breakaway Barricades	Each	Lane & Shoulder Closings	X	-	x			\vdash		-		x	CM	SS
8B31MPT	Maintenance and Protection of Traffic	L.S.	Lane & Shoulder Closings	×	-	X	x	x	\vdash	-	-		x	CM	SS
8B31MPT 8B33MPT	Emergency Lane Closure	Each	Lane & Shoulder Closings	-	-	-	X	x	\vdash		-	\vdash		CM	SS
8C21MLR		-		-	-	-		_		_	-				609-610
	Maintenance and Protection of Traffic on Location No. 1	L.S.	State, County and Local Highways		-	_	х	х			_		_	CM	
9A01UBW	Building Architectural Work	L.S.	Building Architectural Work	x	<u> </u>	x	х	х					х	DE/CM	SS
9A03UBW	Building Plumbing Work	L.S.	Building Plumbing Work	x	-	x	х	х					х	DE/CM	SS
9A04UBW	Building Electric Work	L.S.	Building Electric Work	X		x	X	Х					х	DE/CM	SS

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l			Exhibit 3 - 9 Material Acceptance Criteria Matrix											
Item Spec Number	Pay item Description	Pay Unit	Standard Specification Description	Source	Testing	Division 900 - Conformance	Other Conformance	Shop Drawings	Mix Design	QC Plan	Mill Certifications	certifications of Compliance	Receiving Tickets Reviewer (CM or	UC) Reference Page No. in the Std Spec or Sup Specs
9A44UBW	Building Mechanical Work	L.S.	Building Mechanical Work	X		x	x	x		-			X DE/C	M SS
9A45UBW	Building Structural Work	L.S.	Building Structural Work	X		х	х	х					x DE/C	SM SS
D203015P	I-11 Soil Aggregate	C.Y.	I-11 Soil Aggregate	X		X	X	X					X CN	1 SS
9D302036P	Dense-Graded Aggregate Base Course, 6" Thick	S.Y.	Aggregate Base Course	x	х	x							x CN	634-643
9D401036M	Prime Coat	Gallor	HMA Pavements	X		x			х			X	X CN	634-643
9D401045M	Hot Mix Asphalt 9.5H 64 Surface Course	Ton	HMA Pavements	X		х	1		х			x	X CN	
9D401063M	Hot Mix Asphalt 12.5H 76 Surface Course	Ton	HMA Pavements	x		х			х				X CN	
9D401098M	Hot Mix Asphalt 25H 64 Base Course	Ton	HMA Pavements	X		х			х			х	X CN	
9D609033M	Controlled Release Terminal	Unit	Beam Guide Rail	X		х	1 1	х					X CN	
9D609036M	Controlled Release Terminal Anchorage	Unit	Beam Guide Rail	х		х	1_1	х					x CN	
9D610012M	RPM, Mono-Directional, White Lens	Each	Traffic Stripes	x		х		x				x	CN	
9D610030M	Flexible Delineator, Ground Mounted	Unit	Traffic Stripes	x		х		x		_	2		CN	
9D612009P	Guide Sign, Type GA, Breakaway Supports	S.F.	Traffic Stripes	X		х		х				x	CN	
9D651246M	Fire Hydrant	Unit	Utilities	x		X		х	_			х	CN	
9D651252M	Reset Fire Hydrant	Unit	Utilities	x		x		x	_	_		х	CN	
9D651255M	Reset Water Valve Box	Unit	Utilities	x		х	_	х	_	_	_	х	CN	
9D653084M	Reset Gas Valve Box	Unit	Utilities	x		х		x	_	_	_	х	CN	
9D701021P	3" Rigid Metallic Conduit	L.F.	Roadway Lighting	×	_	×	_	×	-	_		×	Ch	
9D701102M	18" x 36" Junction Boxes	Unit	Roadway Lighting	x	-	x	_	x	-	_	-	x	CN	
9D701117M 9D701123M	Junction Box Foundation Foundation, Type SFT	Each Unit	Roadway Lighting	x	-	x		x	-	-	-	x	DE	
9D701123M	Meter Cabinet, Type T	Each	Roadway Lighting	X	-	X	-	x	-	-	-	x	CN	
9D702009M	Controller, 8 Phase	Unit	Roadway Lighting	x	-	x	-	x	-	-	-	x	CN	
9D702021M	Traffic Signal Mast Arm, Aluminum	Unit	Roadway Lighting	×		X	-	x	-	-	-	x	CN	
9D702024M	Traffic Signal Mast Arm, Steel	Unit	Roadway Lighting	x		x	-	x	-	-	-	x	CN	
9D702027P	Traffic Signal Cable, 2 Conductor	L.F.	Roadway Lighting	x		x		x	+	-	-	x	CN	
9D702036M	Traffic Signal Head	Unit	Roadway Lighting	x		x		x	-	-	-	x	CN	
9D702039M	Pedestrian Signal Head	Unit	Roadway Lighting	x	-	x	_	x	-	-	-	x	CN	
9D702042M	Push Button	Unit	Roadway Lighting	x		x	i i	x				x	CN	
9D702045M	Image Detector	Unit	Roadway Lighting	X		x		x				x	CN	1 SS
9D702054M	Temporary Traffic Signal System, Location No. 1	L.S.	Roadway Lighting	x		x		x				x	CN	1 SS
9D702060M	Controller Turn-On	Unit	Roadway Lighting	x		x	1	x				x	CN	1 SS
0070040011	Uninterruptible Power Source Unit with Controller Cabinet Revisions	Each	Roadway Lighting	X		x	1	x				x	CN	1 SS
M00120100							_	x				X	DE	SS
	Lighting Standard Aluminum	Each	Roadway Lighting	X		X	_	~ 1						
9D703003M		Each Unit	Roadway Lighting Roadway Lighting	x		x	x	x				X	DE	
9D703003M 9D703018M 9D703033P	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System	Unit L.S.		x x		x x	x x					X X	DE	757 SS
9D704002M	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A	Unit L.S. L.F.	Roadway Lighting Roadway Lighting Roadway Lighting	x x x		x x x	x x	x x x				x x x	DE	757 SS SS
9D703003M 9D703018M 9D703033P 9D704002M 9D704003M	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A Junction Box ITS Type A	Unit L.S. L.F. Each	Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting	x x x x		x x x x	x x x	x x x x				x x x x	DE CN CN	757 SS SS SS
9D703003M 9D703018M 9D703033P 9D704002M 9D704003M 9D704033P	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A Junction Box ITS Type A Control Center System, Location No.1	Unit L.S. L.F. Each L.S.	Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting	x x x x x x		x x x x x	x x x x	x x x x x				x x x x x x	CN CN CN DE	757 SS SS SS SS SS
9D703003M 9D703018M 9D703033P 9D704002M 9D704003M 9D704033P 9D704036M	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A Junction Box ITS Type A Control Center System, Location No.1 Foundation, CSS Type A	Unit L.S. Each L.S. Each	Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting	x x x x x x x x x		x x x x x x	x x x x x	x x x x x x x x				X X X X X X	DE CN CN DE DE	757 SS SS SS SS SS SS
9D703003M 9D703018M 9D703033P 9D704002M 9D704003M 9D704003P 9D704036M 9D704048M	Lighting Štandard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A Junction Box ITS Type A Control Center System, Location No.1 Foundation, CSS Type A Camera Standard, Type A	Unit L.S. L.F. Each L.S. Each Each	Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting	x x x x x x x x x		x x x x x x x x	x x x x x x x	x x x x x x x x x				X X X X X X X X	DE CM CM DE DE DE	757 SS SS SS SS SS SS
9D703003M 9D703018M 9D703033P 9D704002M 9D704003M 9D704003P 9D704036M 9D704048M 9D704060M	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A Junction Box ITS Type A Control Center System, Location No.1 Foundation, CSS Type A Camera Standard, Type A Camera	Unit L.S. L.F. Each L.S. Each Each Each	Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting	x x x x x x x x x x x		x x x x x x x x x x x x	X X X X X X X	X X X X X X X X X				X X X X X X X X X X	DE CM CM DE DE DE DE	757 SS SS SS SS SS SS SS
9D703003M 9D703018M 9D703033P 9D704002M 9D704003M 9D704033P 9D704036M 9D704048M 9D704060M 9D704063M	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A Junction Box ITS Type A Control Center System, Location No.1 Foundation, CSS Type A Camera Standard, Type A Camera Camera Controller, Camera	Unit L.S. Each L.S. Each Each Each Each	Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting	x x x x x x x x x x x x x		x x x x x x x x x x x x x x x	x x x x x x x x x x x x	x x x x x x x x x x x x x x				x x x x x x x x x x x x x	DE CM CM DE DE DE DE DE	757 SS SS SS SS SS SS SS SS SS
9D703003M 9D703018M 9D703033P 9D704002M 9D704003M 9D704003M 9D704033P 9D704036M 9D704048M 9D704060M	Lighting Standard Aluminum Luminaire Temporary Highway Lighting System ITS Conduit, Type A Junction Box ITS Type A Control Center System, Location No.1 Foundation, CSS Type A Camera Standard, Type A Camera	Unit L.S. L.F. Each L.S. Each Each Each	Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting Roadway Lighting	x x x x x x x x x x x		x x x x x x x x x x x x	X X X X X X X	X X X X X X X X X				X X X X X X X X X X	DE CM CM DE DE DE DE	757 58 58 58 58 58 58 58 58 58 58 58 58 58

NJTA Pro	cedures Manual					Subm	issio	n R	equ	iremer	its		
		Mate	Exhibit 3 - 9 rial Acceptance Criteria Matrix										
Number	c		5 -			- 00 - 0	ings		-	cations ons of e	Tickets CM or	Page	std P
Item Spec	Pay Item Descriptio	Pay Unit	Standard Specificat Descriptio	Source	Testing	UIVISION 90 Conformar Other Conformar	Shop Drav	Mix Design	Plan	Mill Certifi Certificatio Complianc	Receiving Reviewer	DE) Reference	No. in the Spec or St
G0001 8	Standby Wrecker Service	Hour Lane	& Shoulder Closings	×		x x			-		C		SS