- 2. Differing site conditions as defined in 104.02.B.
- 3. Cost and time incurred by:
 - a. Suspension of work pursuant to 104.02.C.
 - b. Significant changes in character of work pursuant to 104.02.D.
 - c. Utility interference with the work pursuant to 105.07 and Utility notes.
 - d. Extra work ordered pursuant to 104.02.F and the policy on Change Orders.
 - e. Acts or inaction of the Department or other government agencies.
- 4. Adequacy and constructability of the plan design.
- Contract time extensions due to weather, shortages of labor, equipment, or materials, or other causes beyond the Contractor's control as defined in 108.06 and the current Policy 27-012(P) -Time Extensions and Waiver of Liquidated Damages.
- 6. Other subjects mutually agreed upon by the Department and Contractor to be within the scope of the Dispute Resolution and Administrative Claim Process.

Process

The Contractor must exhaust the Department's Dispute Resolution and Administrative Claim Process prior to seeking additional compensation or contract time by filing an action in the Ohio Court of Claims. The following procedures do not compromise the Contractor's right to seek relief in the Ohio Court of Claims.

All parties to the dispute must adhere to the Dispute Resolution and Administrative Claim process. Department personnel involved in second or third tier reviews will not consider a dispute until the previous tier has properly reviewed the dispute and issued a decision. The Contractor's personnel shall not contact Department personnel involved in a second or third tier review until a decision has been issued by the previous tier.

Failure to meet any of the timeframes outlined below or to request an extension may terminate further review of the dispute and may serve as a waiver of the Contractor's right to file a claim.

Continuation of Work

The Contractor shall continue with all Work, including that which is in dispute. The Department will continue to pay for Work.

Step 1 (On-Site Determination).

The Engineer and Area Engineer shall meet with the Contractor's superintendent within two (2) working days of receipt of the Contractor Written Early Notice set forth in 104.02.G. They shall review all pertinent information and contract provisions and negotiate in an effort to reach a resolution according to the Contract Documents. The Engineer or Area Engineer will issue a written decision of Step 1 within fourteen (14) calendar days of the meeting. If the dispute is not resolved, the Contractor must either abandon or escalate the dispute to Step 2.

Step 2 (District Dispute Resolution Committee).

Within seven (7) calendar days of receipt of the Step 1 decision, the Contractor must submit a written request for a Step 2 meeting to the District Construction Engineer (DCE). The DCE will assign the dispute a dispute number. The dispute number will consist of the District number, followed by a hyphen, the project number, followed by a hyphen and then the number of disputes on this project that this dispute represents. Within fourteen (14) calendar days of receipt of the request for a Step 2 meeting, the Contractor shall submit the Dispute Documentation as follows:

The Contractor shall submit three (3) complete copies of the documentation of the dispute to the DCE.

The Dispute Documentation shall be identified on a cover page by county, project number, Contractor name, subcontractor or supplier if involved in the dispute, and dispute number.

The Dispute Documentation shall be an original document that clearly and in detail gives the required information for each item of additional compensation and time extension requested.

A narrative of the disputed work or project circumstance at issue. This section must include the dates of the disputed work and the date of early notice.

References to the applicable provisions of the plans, specifications, proposal, or other contract documents. Copies of the cited provisions shall be included in the Dispute Documentation.

The dollar amount of additional compensation and length of contract time extension being requested.

The cost and supporting documents that served as the basis for the requested compensation stated in number six (6) above.

A detailed schedule analysis must be included in the Dispute Documentation for any dispute concerning additional contract time, actual or constructive acceleration, or delay damages. At a minimum, the schedule analysis must include the Schedule Update immediately preceding the occurrence of the circumstance alleged to have caused delay and must comply with accepted industry practices. Failure to submit the required schedule analysis will result in the denial of that portion of the Contractor's request.

Copies of relevant correspondence and other pertinent documents.

Each District shall establish a District Dispute Resolution Committee (DDRC) which shall be responsible for hearing and deciding disputes at the Step 2 level. The DDRC shall consist of the District Deputy Director, District Highway Management Administrator and District Construction Engineer or designees (other than the project personnel involved).

To prepare for the DDRC meeting, the DCE will create a file on the dispute and assign a person to review and manage the dispute. This manager will advise the Division of Construction Management on the status of the dispute.

The DDRC shall meet with personnel from the Contractor's headquarters and consider the dispute within fourteen (14) calendar days of receipt of the Contractor's Dispute Documentation. The DDRC will issue a written decision of Step 2 within fourteen (14) calendar days of the meeting. If the dispute is not resolved, the Contractor must either abandon or escalate the dispute to Step 3.

Step 3 (Director's Claims Board).

Within fourteen (14) calendar days of receipt of the Step 2 decision, the Contractor must submit a written Notice of Intent to File a Claim to the Claims Coordinator in the Division of Construction Management. This notice shall state the Contractor's request for either a Director's Claim Board hearing on the claim or an acceptable Alternative Dispute Resolution (ADR) practice.

The dispute becomes a claim when the Claims Coordinator receives the Notice of Intent to File a Claim.

The Director's Claim Board (the Board) will consist of the Deputy Director of the Division of Construction Management, Deputy Director of the Division of Highway Operations, and the

Deputy Director of Production Management. The Board will appoint a Secretary who will facilitate the hearing. The Office of Chief Legal Counsel will provide legal advice to the Board.

Director's Claims Board Hearing.

The Contractor shall submit five (5) complete copies of its Claim Documentation to the Claims Coordinator within thirty (30) calendar days of receipt of the Notice of Intent to File a Claim. This timeframe may be extended upon mutual agreement of the parties and with approval of the Claims Coordinator. In addition to the documentation submitted at Step 2, the narrative shall be enhanced to include sufficient description and information to enable understanding by a third party who has no knowledge of the dispute or familiarity with the project. This documentation must also include a discussion of the efforts taken to partner the dispute. The Claims Coordinator will forward one (1) complete copy of this documentation to the District.

When submitting the Claim Documentation, the Contractor must certify the claim in writing and under oath. Such certification shall attest to the following:

The claim is made in good faith.

To the best of the Contractor's knowledge, all data offered to support the claim is accurate and complete.

The claim amount accurately reflects the Contractor's actual incurred costs and additional time impacts.

This claim certification shall also be notarized pursuant to the laws of the State of Ohio.

The following is an example of the correct form for a claim certification:

(The Contractor) certifies that this claim is made in good faith, that all supporting data is accurate and complete to the best of (the Contractor's) knowledge and belief, and that the claim amount accurately reflects the contract amendment for which (the Contractor) believes the Department is liable.

By: _				
(The	Contractor,	Name	and	Title)
Date	of Executio	n:		

Within thirty (30) calendar days of receipt of the Contractor's Claim Documentation, the District shall submit five (5) complete copies of its Claim Documentation to the Claims Coordinator. In the event that the Contractor is granted a time extension for the submission of its Claim Documentation, the District will be granted an equal time extension for submission of its Claim Documentation. At a minimum, the District's Claim Documentation must include:

A narrative of the disputed work or project circumstance at issue with sufficient description and information to enable understanding by a third party who has no knowledge of the dispute or familiarity with the project. This section must include the dates of the disputed work and the date of early notice. The narrative must also discuss the efforts taken to partner the dispute.

References to the applicable provisions of the plans, specifications, proposal, or other contract documents. Copies of the cited provisions shall be included in the claim document.

Response to each argument set forth by the Contractor.

Any counterclaims, accompanied by supporting documentation, the District wishes to assert.

Copies of relevant correspondence and other pertinent documents.

Within fourteen (14) calendar days of receipt of the District's Claim Documentation, the Claims Coordinator will forward one (1) complete copy to the Contractor and will schedule a hearing on the dispute. Once a hearing date has been established, both the Contractor and District shall provide the Claims Coordinator with the list of names and telephone numbers of each person who may present information at the hearing. Reasonable time, generally not to exceed 60 days, will be provided for submission and review of additional documentation by either party prior to the hearing date. However, unless otherwise permitted by the Board, the exchange of documentation and all disclosures specified in this step of the process shall be completed at least fourteen (14) calendar days prior to the hearing.

Upon request or at the Board's discretion, the Board may delay the hearing one (1) time to allow more time for review and requests for more documentation.

In the event of multiple claims, the Board may order that they be considered in a single hearing. The Board may schedule this hearing after the completion of the project or at such time that it is assured that all disputes on the project have been processed through Steps 1 and 2 of the Dispute Resolution and Administrative Claim Process and these issues are before the Board.

The Board will hear the entire claim on behalf of the Director. The Board may have technical advisors at the hearing for assistance in reviewing the claim. The Contractor and District will each be allowed adequate time to present their respective positions before the Board. The Contractor and District will also each be allowed adequate time for one (1) rebuttal limited to the scope of the opposing party's presentation. The Contractor's position will be presented by a Contractor's representative who is thoroughly knowledgeable of the claim. Similarly, the District's position will be presented by a District representative who is thoroughly knowledgeable of the claim. Additionally, each party may have up to four others assist in the presentation.

The Board may, on its own initiative, request information of the Contractor in addition to that submitted for the hearing. If the Contractor fails to reasonably comply with such request, the Board may render its decision without such information.

Upon completion of the hearing and consideration of any additional information submitted upon request, the Board will submit a written recommendation on the disposition of the claim to the Director. The Director will ratify, modify, or reject the recommendation of the Board and render a decision within forty-five (45) calendar days of the hearing. Within thirty (30) calendar days of receipt of the Director's decision, the Contractor must either accept or reject the Director's decision in writing. In the event the Contractor fails to do so, the Department may revoke any offers of settlement contained in the decision.

The decision of the Director is the final step of the Department's Dispute Resolution Process and may not be appealed within the Department. The Board is not bound by any offers of settlement or findings of entitlement made during Steps 1 and 2 of the Dispute Resolution Process.

Interest on Claims.

The Department shall pay interest on any amount found due on a claim, which is not paid within 30 days of the Department's receipt of the certified claim. Such interest shall be paid to the Contractor for the period beginning on the thirty-first (31st) day after the Department's receipt of the certified claim, and ending on the day that the payment of the amount due is made. Interest payments provided for in this provision shall be at the rate per calendar month that equals one-twelfth of the rate per annum prescribed by ORC 5703.47 for the calendar year that includes the month for which the interest charge accrues.

Alternative Dispute Resolution (ADR).

in lieu of the Board hearing, the Contractor may request that the claim proceed through the Alternative Dispute Resolution Process. The Department may agree to binding arbitration as defined by ORC 5525.23 or mediation in the manner in which those methods are practiced by the Department and allowed by law.

The Claims Coordinator will coordinate the agreement of the parties to the ADR method, the selection of a neutral third party or technical expert, and the sharing of fees of the neutral third party or technical expert equally. The Claims Coordinator will obtain a written agreement, signed by both parties, that establishes the ADR process. The neutral third party or technical expert will have complete control of the claim upon execution of the ADR agreement.

PN 110 - 4/18/2008 - ESCROW BID DOCUMENTS

1. Scope and Purpose. The purpose of this note is to preserve the Contractor's and subcontractors' Bid Documents for use by the parties in the settlement of disputes and claims.

The Department will not use Escrow Documents to assess the Contractor's or subcontractors' qualifications for performing the Work. The Escrow Documents are, and will always remain, the property of the Contractor or subcontractors, subject to joint review by the Department and Contractor or subcontractors, as provided below.

Escrow Documents consist of one copy of all documents generated in preparation of the Proposal. This includes handwritten notes, records of phone conversations and phone quotes, letters, faxes, e-mails both printed and electronically archived, formal quotations, calculations, work sheets, conceptual progress schedules, marked up plan sheets, and any other paper or electronic record of how the Work was originally bid. These documents will be held in escrow for the duration of the Contract.

2. Submittal. The low bidder and the second low bidder shall submit their Bid Documents for purposes of escrow by 4:00 p.m. in the Office of Contracts at 1980 West Broad Street, Columbus, Ohio the next business day after the bid opening. The Escrow Documents shall be submitted in a sealed container containing only the Escrow Documents. Clearly mark the container with the Contractor's and subcontractors' name, date of submittal, project name and number, and the words "Escrow Documents."

Submittal shall be in accordance with this note. Failure of the low bidder or the second low bidder to submit their Bid Documents for purposes of escrow in a timely manner as defined above will result in a determination by the Department that the bid submitted by that particular bidder is non-responsive and ineligible for award.

3. Stipulations and Acknowledgements. The Department stipulates and expressly acknowledges that the Escrow Documents constitute proprietary information. This acknowledgement is based on the Department's expressed understanding that the information contained in the Escrow Documents is not known outside the Contractor's or subcontractors' business, is known only to a limited extent and by a limited number of the Contractor's or subcontractors' employees, and is safeguarded while in the Contractor's or subcontractors' possession. The Department further acknowledges that the Escrow Documents and the information they contain are provided for the joint use of the Contractor or the subcontractors and the Department.

The Contractor and subcontractors agree, as a requirement of the Contract, that the Escrow Documents constitute all the information used in the preparation of the Bid, and that no other Bid preparation information will be considered in the resolution of disputes and claims. The

Contractor and subcontractors also agree that nothing in the Escrow Documentation shall change or modify the terms or conditions of the Contract Documents.

The Department further agrees to safeguard the Escrow Documents, and all information they contain, against disclosure to the fullest extent permitted by law.

4. Format and Contents. The Contractor and subcontractors may submit Escrow Documents in their usual cost estimating format. It is not the intention of this subsection to cause the Contractor to expend additional effort during Proposal preparation, but to ensure that the Escrow Documents are adequate to enable complete understanding and proper interpretation for their intended use.

Ensure that the Escrow Documents clearly itemize the estimated costs of performing the Work of each contract item in the Proposal. Separate contract items into such items necessary to present a complete and detailed estimate of all costs. Detail the plant, equipment, material, and indirect costs in the Contractor's usual format. Ensure that the allocation of contingencies, mark ups, and other items are identified for each contract item.

Identify all elements of pricing developed solely based on experience or market factors, and for which a detailed cost estimate does not exist.

Identify all costs. For contract items amounting to less than \$10,000, the Contractor may provide estimated costs without a detailed cost estimate.

Ensure that the Escrow Documents include all quantity take-offs, calculations of rates of production and progress, copies of quotes from subcontractors and suppliers, memoranda, narratives, add/deduct sheets, and all other information used by the Contractor to arrive at the prices contained in the Proposal.

- 5. Late Revisions. If the itemized cost breakdowns and allocations described elsewhere are not revised to reflect the final Bid prices, then submit information reconciling the Bid preparation documents and the Bid unit prices. Consider this reconciliation as a part of the Escrow Documents and include in the submittal.
- **6. Storage.** The Department will acknowledge receipt of the Escrow Documents and place the Escrow Documents in an institution in Columbus, Ohio that is mutually agreed upon by both the Contractor and the Department for the life of the Contract. The Department will pay the cost of storage.
- 7. Examination. The Department, the Contractor, and when necessary, the applicable subcontractors will examine the Escrow Documents, at any time deemed necessary by either the Department or the Contractor, to assist in the negotiation of the settlement of disputes and claims; ensure that subcontractors are present if and when they are presenting a claim through the Contractor or when information is needed. The Contractor, applicable subcontractors, and the Department will be present to review the Escrowed Documents.

Examination of the Escrow Documents is subject to the following conditions:

- a. The Escrow Documents are proprietary and confidential.
- b. Access to the documents will take place only in the presence of authorized representatives from the Department, Contractor, and the applicable subcontractors.
- c. The Contractor shall designate, in writing, the personnel from within the Contractor's organization who are authorized to examine the Escrow Documents. Submit this designation with the Escrow Documents. The Director or the designees may examine the Escrowed Documents.

- 8. Final Disposition. The Department will return the Escrow Documents to the Contractor and subcontractors after completion of the Contract and after all disputes and claims have been settled.
- 9. Escrow Agreement for Contract Bid Documents. The following Escrow Agreement shall be executed within ten (10) days after award of the Contract.

THIS AGREEMENT is mad	e and entered into this	th day of Month,	, by and among the
Ohio Department of Trans			
"Department",		"Contractor", and the]
hereinafter called the "Escro	w Agent".		
	, hereinafter called the	e "Contract", for the	construction of Projec
Number constructed; and	_, pursuant to which the	Contractor shall cause	e the work therein to be

WHEREAS, the Department and Contractor are desirous of entering into an Escrow Agreement, to provide for specific contingencies governing the escrow and control of contract bid documentation; hereinafter called "Bid Documents"; and

WHEREAS, the Department and Contractor desire the Escrow Agent to hold the Bid Documents of the Contractor;

NOW, THEREFORE, for and in consideration of the mutual covenants contained herein, it is agreed by and between the parties hereto that:

ARTICLE I - Contract Escrow Bid Documentation

The parties hereto agree to the establishment of Escrow of the Bid Documents for the contract pursuant to the Department's specifications pertaining to construction under the contract. It is the understanding of the parties hereto that the Department shall pay the Escrow Agent, as determined by separate agreement, for the escrow of the Bid Documents submitted to the Escrow Agent under the terms of this Agreement.

ARTICLE II - Acknowledgment

By its signature below, the Escrow Agent hereby acknowledges receipt from the Department and Contractor of a sealed container bearing the Contractor's name, address and Contract Project Number assigned by the Department and containing the Bid Documents.

ARTICLE III - Deposit of Bid Documents

The Bid Documents shall remain on deposit with the Escrow Agent until those conditions of release, as specified in Article IV "Release from Escrow", are met. As long as the Bid Documents remain in escrow with the Escrow Agent, the Escrow Agent shall not allow any person access, to gain possession, or to in any way interfere with the sealed Bid Document container.

ARTICLE IV - Release from Escrow

Upon being presented, by the Department, with documentation that the Final Estimate for the Contract has been paid to the Contractor, the Escrow Agent shall deliver to the Contractor the

sealed container bearing the Contractor's name, address and Contract Project Number on it. The Escrow Agent is also authorized to release the Bid Document sealed container to the Department without the Contractor's signed consent subject to the following conditions:

- The Contractor has provided written notification to the Department of the Contractor's intention to file a claim related to the Contract; or
- The Contractor has initiated litigation against the Department relating to the Contract.

Prior to any release from escrow to the Department, the Escrow Agent shall verify that either condition of release to the Department, as stated above, has been met by providing written notice to the Contractor of the Escrow Agent's intention to release the Bid Documents to the Department. Such written notice from the Escrow Agent shall be sent by overnight mail no less than ten (10) calendar days prior to release to the Department. Further, the written notice shall recite a date and time certain when the escrow documents will be released to the Department. The Contractor may be present at the time of release and also while the Department reviews the documents. Upon any release from escrow of the Bid Document container, the Escrow Agent shall cause the execution of Exhibit A, "ESCROW RELEASE for Contract Bid Documents," as attached hereto and incorporate herein as if fully contained, by the party receiving the Bid Document container.

ARTICLE V - Indemnity

The Contractor agrees to indemnify and hold the Escrow Agent harmless against any loss, claim, damage, liability or expenses incurred in connection with any action, suit, proceeding, claim or alleged liability arising from this Escrow Agreement, provided, however, that the Escrow Agent shall not be so indemnified or held harmless for its negligence or acts of bad faith by it or any of its agents or employees.

The Escrow Agent shall have no responsibility as to the genuineness of the signature or the validity of any document deposited in the escrow, nor as to the legal capacity or identity of the parties to this escrow, and the Escrow Agent shall be justified in every act, omission or forbearance in reliance upon the Escrow Agreement so long as and to the extent that it shall act or have acted in good faith.

All of the terms and conditions in connection with the Escrow Agent's duties and responsibilities, and the rights of the undersigned parties are contained in the Escrow Agreement. The Trust Company is not required to be familiar with the provisions of any other instrument or agreement and shall not be charged with any responsibility or liability in connection with the observance or non-observance, by any person, of the provisions of any other such instrument or agreement.

The Escrow Agent shall not be responsible for the determination of any facts or conditions on which the parties may give notice, but the Escrow Agent may rely solely on the notice received from the parties as to the existence of such facts or conditions.

The Escrow Agent may act or refrain from acting in respect of any matter referred to in the Escrow Agreement or additional instructions received in the performance of its duties in full reliance upon the advice of counsel which may be selected by it, and shall be fully protected in so acting or refraining from acting upon the advice of such counsel.

The Escrow Agent may obey and comply with any order or process of a court (whether or not such court shall have jurisdiction) commanding it to do or to refrain from some act in relation to the subject matter of this escrow. It may rely and continue to rely conclusively upon such orders or process, notwithstanding that it may found subsequently to be void or voidable, until one of the

Trust Officers of the Escrow Agent, shall have actual knowledge that such order or process shall have been modified, annulled, set aside, vacated or quashed.

ARTICLE VI - Notices

All notices and other communication shall be in writing and shall be deemed to have been duly given and delivered if mailed by certified mail, return receipt requested, postage prepaid to the addresses stated herein:

Department:

The Ohio Department of Transportation James G. Beasley, P.E., P.S., Director 1980 West Broad Street Columbus, Ohio 43223

Contractor:		
***************************************	**************************************	
Escrow Agent:	***************************************	
	14141414141414141414141414141414141414	~

ARTICLE VII - Duties of Escrow Agent

The duties and responsibilities of the Escrow Agent shall be limited to those expressly set forth herein and the Escrow Agent shall act only in accordance with this Escrow Agreement. Notwithstanding specific provisions hereunder, the Escrow Agent shall at all times act upon and in accordance with the joint written instructions of the Department and Contractor.

ARTICLE VIII - Laws

This Escrow Agreement shall be deemed to have been executed in Franklin County, Ohio and the laws of the State of Ohio shall apply.

ARTICLE IX - Assignment

This Escrow Agreement shall not be assigned without the written consent of all the parties hereto.

ARTICLE X - Survival of Contract

Except as may be expressly modified, all terms and conditions of this Escrow Agreement remain in full force and effect. The establishment of this Escrow Agreement is limited solely by the contingency of release of the Bid Documents by the Contractor to the Department, as established by Article IV, Release from Escrow. Nothing contained herein shall alter the rights of the parties hereto.

The covenants herein contained shall, except as otherwise provided, accrue to the benefit of and be binding upon the successors and assigns of the parties hereto.

In witness whereof, the parties have hereunto set their hands and seals the day above first written.

The Contractor:						
Ву:		····				
(Title)						
(Witness)			·			
(Date)						
The Ohio Department of Transpor	rtation:					
By:		·····				
(Title)						
(Witness)	-					
(Date)	· · · · · · · · · · · · · · · · · · ·	•				
	(Escrow	Agent):				
Ву:						•
AND LALL A						
(Title)						
(Witness)						
(Date)						
EXHIBIT A - ESCROW RELEASE	for Contract	Bid Doo	cuments			
This is to certify that on thisidentified as:	day of _		<u></u>	, 20	_, the sealed	container
Bid Documentation						
Contractor:						
(Address)						
Contract Project Number:						

-10 (A)

Date of Submittal:	
(Evidence by Agreement dated	
was released from escrow and personally handed receipt, representing the Contractor/Department, be the required documentation pursuant to Article IV, F	y the Escrow Agent upon the presentation of
Acknowledgment of Receipt:	
Acknowledgment of Release:	-
(Ecorow Agont)	•

PN 130 - 07/21/2006 - Extension to the Completion Date for Weather

Extensions of time for the duration of the entire project will be for calendar days and calculated in accordance with Section 108.06 of the Construction and Materials Specifications except delays caused by weather or seasonal conditions should be anticipated and will be considered as the basis for an extension of time only when the actual work days lost exceeds the number of work days lost each month due to inclement weather as determined by the following schedule:

Month	Number of Work Days Lost Due to Weather
January	8
February	8
March	7
April	6
May	5
June	5
July	4
August	4
September	5
October	6
November	6
December	6

This table applies to the duration between contract execution and original completion date. Extensions for weather days beyond the original completion date will be determined in accordance with 108.06.C.

PN 416 - 7/15/2005 - DESIGN REQUIREMENTS FOR PLANT MIX PAVEMENTS (HEAVY)

On this project, design all 301 bases and asphalt pavements requiring 441 for HEAVY traffic volumes.

PN 420 - 04/18/2008 - SURFACE SMOOTHNESS REQUIREMENTS FOR PAVEMENTS

DESCRIPTION: The surface tolerance specification requirements are modified as follows for all mainline lanes and collector-distributor road pavements of constant width. Surface tolerance requirements for other areas such as ramps, acceleration and deceleration lanes, side roads, shoulders, crossovers, approach slabs, bridge decks, etc., are not a part of this specification and are subject to the requirements of the original item(s) specified.

If the pavement surface is Rubberized Open Graded Asphalt Friction Course (Supplemental Specification 803), this specification applies to the surface of the course immediately below.

MATERIALS AND EQUIPMENT: Provide smoothness measuring equipment conforming to Supplement 1058. Furnish the Department's approval letter of the profiler and the operator to the Engineer. The Engineer will verify the smoothness measuring equipment conforms to Supplement 1058. The Engineer will verify the profile operator's certification against the operator list posted on the Office of Pavement Engineering webpage. Furnish equipment meeting the requirements of C&MS 257.02 for performing corrective diamond grinding.

SMOOTHNESS MEASUREMENT: Measure the pavement surface smoothness in both wheel paths. Wheelpaths are located parallel to the centerline of the pavement and approximately 3.0 feet (1.0 m) inside all lane edges, measured transversely. Ensure the path of the profiler is parallel to the lane edges at all times. Measure the entire length of pavement, starting and stopping the profile runs when the profile sensor(s) is within 1.0 foot (0.3 m) of any existing pavement, pressure relief joint, approach slab, or other non pavement features (i.e. manholes, valveboxes). Remove any objects such as dirt, debris, curing covers, etc., prior to performing the surface smoothness measurements. Replace any curing covers after the measurements are taken. Repair any membrane curing damaged during the measurements.

Do not perform any surface smoothness measurements until the pavement has cured sufficiently to allow measuring without damaging the pavement. When the pavement will not support the profiler on the next working day, notify the Engineer and inform the Engineer when the profile will be run. Notify the Engineer each day prior to performing any measurements.

Develop an International Roughness Index (IRI) according to ASTM E 1926 for each 0.1-mile (0.16 km) section. Submit two copies of the summary report from ProVAL conforming to Supplement 1110 and two electronic copies of all longitudinal pavement profiles in ProVAL compatible format to the Engineer. The Engineer will submit one copy of the summary report and one electronic copy of the profiles to the Office of Pavement Engineering.

Provide necessary traffic control and survey stationing for all surface smoothness measurements.

MANDATORY CORRECTIVE WORK: Perform corrective work for the applicable surface type as required. Do not include pavement within 40 feet (12.2 m) of a bridge deck or approach slab in any 0.1-mile (0.16 km) section evaluated for pay adjustment. These 40 feet (12.2 m) sections will be measured and evaluated for localized roughness corrections

Asphalt Concrete Surface: Correct all localized areas of roughness having deviations, high or low points, with an IRI in excess of 160 inches per mile (2.53 m/km) in 25 feet (7.6 m). Correct any 0.1-mile (0.16 km) sections having an IRI greater than 95 inches per mile (1.50 m/km). Perform corrective work by removing and replacing to the depth necessary to correct the deviations or by diamond grinding. Use asphalt concrete meeting the contract requirements for the replacement work. Apply Item 407 Tack Coat prior to placing the surface course. Limit the length of any one

diamond grinding location to no more than 30 feet (10 m), measured longitudinally. The amount of diamond grinding per 0.1-mile (0.16 km) section is limited to no more than 10% of the section length, otherwise, remove and replace is required. The total amount of grinding is limited to no more than 5% of the lane-miles (lane-km) eligible for a pay adjustment.

Re-measure each 0.1-mile (0.16 km) section where corrective work was performed to ensure the IRI is less than 95 inches per mile (1.50 m/km) and there are no localized areas of roughness with an IRI in excess of 160 inches per mile (2.53 m/km) in 25 feet (7.6 m). Perform additional corrective work until the IRI is less than 95 inches per mile (1.50 m/km) for each 0.1 mile (0.16 km) section and any localized roughness areas have an IRI less than 160 inches per mile (2.53 m/km) in 25 feet (7.6 m).

If the final surface course is Item 803, seal any diamond ground areas with material meeting the requirements of 702.04 prior to placing the Item 803.

Portland Cement Concrete Surface: Correct all localized areas of roughness having deviations, high or low points, with an IRI in excess of 160 inches per mile (2.53 m/km) in 25 feet (7.6 m). Correct any 0.1-mile (0.16 km) section having an IRI greater than 95 inches per mile (1.50 m/km). Perform corrective work by diamond grinding or removing and replacing. Use Portland cement concrete meeting the contract requirements for the replacement work.

Re-measure each 0.1-mile (0.16 km) section where corrective work was performed to ensure the IRI is less than 95 inches per mile (1.50 m/km) and there are no localized areas of roughness with an IRI in excess of 160 inches per mile (2.53 m/km) in 25 feet (7.6 m) or less. Perform additional corrective work until the IRI is less than 95 inches per mile (1.50 m/km) for each 0.1 mile (0.16 km) section and any localized roughness areas have an IRI less than 160 inches per mile (2.53 m/km) in 25 feet (7.6 m).

Complete all corrective work prior to determination of pavement thickness.

If corrective work is required the surface texture after diamond grinding is acceptable and no additional texturing is required.

EXEMPTED CORRECTIONS: Required corrective work resulting from contract requirements for maintaining traffic are considered exempted corrections. Exempted corrections occur primarily at ramps or other access points where paving must be suspended in order to maintain traffic. Required corrective work due to paving suspensions at the end of a work period, material availability, weather, or any reason other than maintaining traffic are not considered exempted corrections. No exempted corrections exist on projects where the maintenance of traffic plan does not interfere with paving operations. Perform exempted corrections according to the requirements for mandatory corrective work.

METHOD OF MEASUREMENT: Determine the IRI for each lane for each 0.1-mile (0.16 km) section of paving. The IRI for a 0.1-mile (0.16 km) section is the average of the IRI of the two wheel paths.

PAY ADJUSTMENTS: A lump sum pay adjustment will be made according to the following schedule for each lane for each 0.1-mile (0.16 km) section, regardless of lane width. Pay adjustments are based on pavement thickness. Pavement thickness is the total thickness of asphalt concrete, Portland cement concrete, or both placed as part of the contract and does not include any free draining base, aggregate base, stabilized subgrade, etc.

PAY SCHEDULE		
IRI	PAY ADJUSTMENT	

44 Project No. 080507

Inches per mile per 0.1 mile	Pavement Thickness	Pavement Thickness
section (m/km per 0.16 km	less than 8 inches (200	8 inches (200 mm) and
section)	mm)	greater
45 (0.71) or less	\$375.00	\$875.00
Over 45 to 50 (0.71 to 0.79)	\$225.00	\$525.00
Over 50 to 55 (0.79 to 0.87)	\$150.00	\$350.00
Over 55 to 60 (0.87 to 0.95)	\$75.00	\$175.00
Over 60 to 70 (0.95 to 1.10)	\$0.00	\$0.00
Over 70 to 75 (1.10 to 1.18)	-\$150.00	-\$350.00
Over 75 to 80 (1.18 to 1.26)	-\$300.00	-\$700.00
Over 80 to 85 (1.26 to 1.34)	-\$450.00	-\$1050.00
Over 85 to 90 (1.34 to 1.42)	-\$600.00	-\$1400.00
Over 90 to 95 (1.42 to 1.50)	-\$750.00	-\$1750.00
Over 95 (1.50)	(1)	(1)

(1) Corrective work required

Pay adjustments will be based only on the measured IRI after any mandatory corrective work or corrective work due to localized roughness, however no incentive will be paid for any 0.1-mile (0.16 km) section where mandatory corrective work was performed regardless of the resulting IRI.

Negative pay adjustments apply to sections with mandatory corrective work and exempted corrections. One-tenth mile (0.16 km) sections with exempted corrections only are eligible for incentive pay based on IRI measurements taken after completion of the exempted corrections.

At the Contractor's option, corrective work may be performed on any section with an IRI greater than 70 inches per mile (1.10 m/km) to reduce or eliminate the negative pay adjustment. however, no incentive will be paid regardless of the resulting IRI.

As an option perform corrective work in the form of diamond grinding or Item 254 pavement planing to improve the profile on any course prior to the surface course. If the final course is Item 803 do not perform corrective work on the Item 803. Only diamond grinding may be performed on the course immediately below Item 803.

Negative pay adjustments apply to sections with mandatory corrective work and exempted corrections.

No payment will be made for any 0.1-mile (0.16 km) section with an IRI greater than 95 inches per mile (1.50 m/km), until corrective work has been completed and the IRI has been reduced to less than 95 inches per mile (1.50 m/km).

BASIS OF PAYMENT: Include the cost of all labor, equipment, and materials necessary to meet this specification in the contract unit or lump sum price for the applicable pavement items.

The Department will pay for exempted corrections according to 109.04

PN 520 - 03/01/2006 - FUEL PRICE ADJUSTMENT

General: This Fuel Price Adjustment (Fpa) provision is intended to minimize risk to the Contractor due to fuel price fluctuations that may occur during the Contract. This provision is not designed to estimate actual quantities of fuel used in construction operations, but to provide a reasonable basis for calculating a fuel price adjustment based on average conditions.

The Department determines adjustments under the provisions of this Proposal Note, and presumes that the Contractor has relied on these provisions when determining unit bid prices.

The monthly application range for percent change (Mbp/Cbp) will not exceed 50% for a Fuel Price Adjustment increase or decrease as outlined in Section B, Calculation of Fuel Price Adjustment.

A. Price Adjustment Criteria: These requirements provide for a price adjustment, positive or negative, to payments due the Contractor for fluctuations in the cost of fuel consumed in the performance of certain items of work. These price adjustment provisions apply only to those items in the contract as grouped by category and identified in Table A-1. All adjustments will be made based on fuel consumption indicated by Table A-1, and no changes will be made for actual consumption rates.

Category descriptions and the fuel usage factors which are applicable to each are as follows:

	Fuel Adjustment Ca	tegories, Table	A-1	
Category	Basis of Calculation and Threshold Quantity	Eligible Items	Units	Fuel Usage Factor
Earthwork	Apply only to the greater of the sum of all Excavation quantities or the sum of all Borrow and Embankment quantities. Threshold Quantity* = 30,000 c.y. (22,936 c.m.)	203, 204	Gallons per cubic yard (Gallons per cubic meter)	,
Aggregate Bases	Apply to quantity calculated based on the Method of Measurement and Basis of Payment. Threshold Quantity* = 2,500 c.y. (1,912 c.m.)	304, 307	Gallons per cubic yard (Gallons per cubic meter)	(0.98)
Flexible Bases and Pavements	Apply to quantity calculated based on the Method of Measurement and Basis of Payment. Threshold Quantity* = 1,200 c.y. (917 c.m.)	301, 302, 308, 424, 442, 443, 446, 448, 803, 826, 857, 880	Gallons per cubic yard (Gallons per cubic meter)	.4.50
Rigid Bases and Pavements	Apply to quantity calculated based on the Method of Measurement and Basis of Payment. Threshold Quantity* = 1,200 c.y. (917 c.m.)	305, 306, 451, 452, 526, 884, 896	Gallons per cubic yard (Gallons per cubic meter)	1.00 (1.31)
Structural Concrete	Apply to quantity calculated based on the Method of Measurement and Basis of Payment. Threshold Quantity* = 350 c.y. (268 c.m.)	511, 524, 842, 892, 893, 894, 898	Gallons per cubic yard (Gallons per cubic meter)	4.00 (5.23)

- * A Fuel Price Adjustment will only apply when the sum of all original contract quantities for the category meet or exceed the specified Threshold Quantity. When a Fuel Price Adjustment applies, calculate the Fuel Price Adjustment for the sum of all quantities for the category per this proposal note.
- **B.** Calculation of Fuel Price Adjustment: Fuel Price Adjustments may be either positive or negative. A positive Fuel Price Adjustment will result in a payment to the contractor while a negative Fuel Price Adjustment will result in a deduction.

The Department will calculate a Monthly Base Price (Mbp) for fuel for each month of each calendar year beginning with January 2001. The method for calculating the Monthly Base Price (Mbp) will be on file in the Division of Construction Management. The Monthly Base Price (Mbp)

will be used to calculate all Fuel Price Adjustments. The Contract Base Price (Cbp) will be the Monthly Base Price (Mbp) for the month the contract was bid. All Monthly Base Price (Mbp) values will be posted on the Division of Construction Management, Office of Construction Administration website at:

HTTP://WWW.DOT.STATE.OH.US/CONSTRUCTION/OCA/DEFAULT.HTM

During each month of the contract the Engineer will select the applicable Monthly Base Price (Mbp) and calculate the ratio of the Monthly Base Price (Mbp) divided by the Contract Base Price (Cbp). The formulas below allow for a variation in fuel prices without recognizing cost increases/ decreases within the range of 90% to 110% of the Contract Base Price (Cbp).

When, and only when, the Monthly Base Price (Mbp) divided by the Contract Base Price (Cbp) is less than 0.90 or greater than 1.10 will the Engineer calculate a Fuel Price Adjustment (Fpa).

Cost increases in excess of 150% of the Contract Base Price (Cbp) will not be recognized. When, the Monthly Base Price (Mbp) divided by the Contract Base Price (Cbp) is greater than 1.50, the Fpa shall be calculated using a Cbp/Mbp ratio of 1.50.

Cost decreases in excess of 50% of the Contract Base Price (CBP) will not be recognized. When, the Monthly Base Price (Mbp) divided by the Contract Base Price (Cbp) is less than 0.50, the Fpa shall be calculated using a Cbp/Mbp ratio of 0.50.

For a Price increase:

 $Fpa = [(Mbp/Cbp) - 1.10] \times Cbp \times Q$

For a Price Decrease:

 $Fpa = [(Mbp/Cbp) - 0.90] \times Cbp \times Q$

Where:

Fpa = Fuel Price Adjustment Mbp = Monthly Base Price Cbp = Contract Base Price

Q = The number of gallons of fuel used in the placement of items identified in Table A-1 during that month at the specified Fuel Usage Factor. Q will be determined by the Engineer for each category by multiplying the applicable Fuel Usage Factor by the sum of quantities of completed and accepted work for the specified items.

The total Monthly Fuel Price Adjustment will be the algebraic sum of the Fuel Price Adjustments for materials placed during the month for each applicable category identified in Table A-1. The Total Fuel Price Adjustment for the project will be the algebraic sum of all Monthly Fuel Price Adjustments. The Department will calculate the Monthly and Total Fuel Price Adjustment on a monthly basis and make contract modifications as provided in Section C, Payment/Deduction.

- C. Payment/Deduction: The Fuel Price Adjustment will be paid, or deducted, upon approval of a change order prepared after completion of all work. Contractor markups are not permitted. Partial payments or deductions will be processed prior to total completion when the unpaid accrued Total Fuel Price Adjustment exceeds \$10,000 or once every 12 months.
- D. Expiration of Contract Time: When eligible items of work grouped by category and identified in Table A-1 are performed after expiration of contract time and liquidated damages are

chargeable, the value of Monthly Base Price (Mbp) used to compute the price adjustment will be either the Monthly Base Price (Mbp) at the time of actual performance or the Monthly Base Price (Mbp) at the time contract time expired, whichever is less.

E. Extra Work: When eligible items of work grouped by category and identified in Table A-1 are added to the contract as Extra Work and for which a unit price is negotiated the contractor must use the appropriate price for fuel when preparing required backup data for the negotiated price. No Fuel Price Adjustment will be made for fuel consumed in the performance of eligible work added to the contract as Extra Work at a negotiated price when the work commences within 90 days of the approval of the change order authorizing said extra work. If the eligible work at a negotiated price commences more than 90 days after the approval of the change order authorizing said extra work a Fuel Price Adjustment will be made if said extra work quantities exceed the applicable threshold quantity in Table A-1. The Fuel Price Adjustment will be calculated using the Monthly Base Price (Mbp) value for the month the change order authorizing said extra work was approved as the value for its Contract Base Price (Cbp).

When Extra Work is added to the contract as a Force Account operating costs for equipment used in the performance of this work will be paid in accordance with C&MS 109.05.C.4 with no further adjustment.

F. Final Quantities: Upon completion of the work and determination of final pay quantities a change order will be prepared to reconcile any difference between estimated quantities previously paid and the final quantities. In this situation, the value for the Monthly Base Price (Mbp) used in the price adjustment formula will be the average of all Monthly Base Price (Mbp) values previously used for computing price adjustments.

PN 525 - 08/02/2004 - STEEL PRICE ADJUSTMENT

A. General: This proposal note acknowledges fluctuations in the cost of manufactured steel used in the materials defined below and placed as part of the applicable construction work in the form of a pay adjustment. This proposal note will be used in bidding documents only for as long as the price of the steel products set out below are subject to volatile spikes as determined solely by the Department. It is not the intention of the Department to make this proposal note permanent.

These price adjustment provisions apply to items in the contract including any modified standard or non-standard item where the work to be performed involves the placement or installation of one or more of the steel products specified herein.

The Department will publish a monthly adjustment index for steel using data obtained from the United States Department of Labor (USDOL), Bureau of Labor Statistics (BLS) Producer Price Index (PPI), using the average of Metals and Metal Products (WPU10), Iron and Steel (WPU101), and Steel Mill Products (WPU1017). This monthly index is listed as preliminary for four (4) months after initial publication. The Engineer will use the preliminary index data to compute progressive monthly adjustments with final adjustments occurring when the BLS data is finalized or at project closeout using the preliminary data, whichever occurs earlier. The Department will publish a monthly cost basis (CB) for steel using data obtained on the last Wednesday of the month from the American Metal Market (AMM). The cost basis shall determine the raw steel material price for Steel Plate, Cut-to-length as reported for National Mills; Steel — Rod, high carbon (1050) industrial quality as reported for the United States; and Steel — Bar, Merchant Products, Reinforcing Bar, as reported for the United States by the American Metal Market.

B. Price Adjustment Criteria and Conditions: Adjustments will be made to the contract for fluctuations in the cost of steel used in the manufacture of the primary components of only the steel products listed in Table B-1:

Product Relation	nship Table B-1	
Steel Product (Title)	AMM Product Designation (CB)	USDOL-BLS PPI (MI, BI)
Steel Piling and stay in-place steel casing Structural Steel Structural Steel Expansion/ Contraction Joints Steel Bearing Devices Guardrail Steel Traffic Strain Poles, Supports, and Mast Arms Steel Light Towers, Poles, and Mast Arms Sign Ground Mounted Beam Supports, Rigid Overhead Supports, and Span Wire Supports Steel Railing Corrugated Steel Pipe	Steel Plate, Cut-to- length (National Mills)	Average of, Metals and Metal Products (WPU10), Iron and Steel
Prestress and Post tensioning strand	Steel - Rod, high carbon (1050) industrial quality (United States)	(WPU101), and Steel Mill Products (WPU1017)
Reinforcing Steel	Steel – Bar, Merchant Products, Reinforcing Bar (United States)	

Nuts, bolts, rebar chairs, connecting bands and other miscellaneous hardware items shall not be included in the price adjustment. No other steel products shall be considered for a price adjustment.

Adjustments will only be made for fluctuations in the cost of the steel used in the above products as shipped from the producing mill. No adjustment will be made for changes in the cost of manufacturing, fabrication, shipping, storage, etc.

Adjustments may be positive, negative, or non-existent depending on the circumstances. Adjustments for the steel price will be calculated by the Engineer and processed by change order on the Contractor's progress estimate.

No steel price adjustments will be made for any products manufactured from steel having a mill shipping date prior to the letting date.

Furnish the following documentation for all Table B-1 steel products to be incorporated into the work. Submit all documentation to the Engineer prior to incorporation of the steel into the work. The Department will withhold progress payments if the documentation is not provided and at the discretion of the Engineer the work is allowed to proceed. Progress payments will be made upon receipt of the delinquent documentation. Submit separate documentation packages for each steel product in Table B-1 and for each quantity represented by items 2) c and d below. Label each documentation package with a unique number.

- 1) An affidavit signed by the Contractor stating that the documentation provided is true and accurate.
- 2) Identification of the steel product subject to adjustment.
 - a. Documentation package number: PN525 (Insert the steel product "title" from Table B-1) (Insert sequential package number beginning with "1"). Example: PN525 Guardrail 1, PN 525 Reinforcing Steel 2, etc...

b. The steel product quantity in pounds (kg).

c. Steel Certification and Mill Test Reports for the steel product.

d. The date the steel product, subject to adjustment, was shipped from the producing mill.

Upon the incorporation of the steel product into the work provide the Engineer the following:

- 1) An affidavit signed by the Contractor stating that the documentation provided is true and accurate.
- 2) Identification of the steel product subject to adjustment.
 - a. Documentation package number that was initially established for the steel product for which the price adjustment will be calculated.
 - b. The actual steel product quantity in pounds (kg) that was incorporated into the work.

Price Adjustment Calculations

The below formulas allow for a variation in steel prices without recognizing cost increases/decreases within the range of 95% to 105% of the Bidding Index (BI). The total steel price adjustment (SPA) will not be computed unless the percent % Change is 5% or more, increase or decrease:

% Change =
$$[(MI/BI) - 1] \times 100$$

For a Price Increase:

$$SPA = [(MI/BI) - 1.05] \times CB \times Q$$

Example: If the average PPI for the month in which the project is let is 110 and the average PPI for the month is which the steel is shipped from the mill is 165 and the Cost Basis (CB) on the last Wednesday of the month preceding the letting date is \$0.32 per pound for a quantity of 50,000 pounds, then the price adjustment increase would be calculated as follows.

$$SPA = [(165/110) - 1.05] \times 0.32 \times 50,000 = $7,200.00 (Increase)$$

For a Price Decrease:

$$SPA = [(MI/BI) - 0.95] \times CB \times Q$$

Example: If the average PPI for the month in which the project is let is 165 and the average PPI for the month is which the steel is shipped from the mill is 120 and the CB on the last Wednesday of the month preceding the letting date is \$0.32 per pound for a quantity of 50,000 pounds, then the price adjustment decrease would be calculated as follows.

$$SPA = [(120/165) - 0.95] \times 0.32 \times 50,000 = -\$3,563.64$$
 (Decrease)

Where:

SPA = Steel Price Adjustment

MI = Mill Shipping Index. The average of the Producer Price Indices for Metals and Metal Products (WPU10), Iron and Steel (WPU101), and Steel Mill Products (WPU1017) as reported by the United States Department of Labor, Bureau of Labor Statistics for the month the steel was shipped from the producing mill.

BI = Bidding Index. The average of the Producer Price Indices for Metals and Metal Products (WPU10), Iron and Steel (WPU101), and Steel Mill Products (WPU1017) as reported by the United States Department of Labor, Bureau of Labor Statistics for the month proceeding the month in which the project is bid.

CB = Cost Basis. The Consumer Buying Price Index value for either Steel — Bar, Merchant Products, Reinforcing Bar (United States); or Steel — Rod, high carbon (1050) industrial quality (United States); or Steel Plate, Cut-to-length (National Mills) as published by the American Metal Market (AMM) on the last Wednesday of the month preceding the month in which the project is bid. The CB (Cost Basis) shall be established for the product relationships listed in Table B-1 and shall establish the raw material base price. The price shall be adjusted to dollars per pound (kg).

Q = Quantity of the steel product, pounds (kg) actually incorporated into the work as documented by the Contractor and verified by the Engineer

C. Price Adjustment Limitations: The price adjustments are limited to a % Change of 50%, increase or decrease.

Example 1: If the average PPI for the month in which the project is let is 110 and the average PPI for the month is which the steel is shipped from the mill is 171 and the CB on the last Wednesday of the month preceding the letting date is \$0.32 per pound for a quantity of 50,000 pounds, then the price adjustment increase would be calculated as follows.

% Change = [(171/110)-1] x 100 = 55.45%

The limit is 50% thus the SPA is calculated as follows:

 $SPA = [(1.50) - 1.05] \times 0.32 \times 50,000 = $7,200.00 (Increase)$

Example 2: If the average PPI for the month in which the project is let is 165 and the average PPI for the month is which the steel is shipped from the mill is 70 and the CB on the last Wednesday of the month preceding the letting date is \$0.32 per pound for a quantity of 50,000 pounds, then the price adjustment decrease would be calculated as follows.

% Change = $[(70/165)-1] \times 100 = -57.58\%$

The limit is -50% thus the SPA is calculated as follows:

 $SPA = [(0.50) - 0.95] \times 0.32 \times 50,000 = -\$7,200.00 (Decrease)$

D. Payment/Deductions: The price adjustment will be paid, or deducted from the Contractor's progress estimate, upon approval of a change order. The Engineer will use the preliminary BI and MI index data to compute progressive monthly adjustments with final adjustments occurring when the BLS data is finalized, (four months after initial publication) or at project closeout using the preliminary data, whichever occurs earlier.

If the price adjustment is based on estimated material quantities for that time, and a revision to the total material quantity is made in a subsequent or final estimate, an appropriate adjustment will be made to the price adjustment previously calculated. The adjustment will be based on the same indices used to calculate the price adjustment which is being revised. If the shipping date(s) of the revised material quantity cannot be determined, the adjustment for the quantity in question, will be based on the indices utilized to calculate the steel price adjustment for the last initial documentation package submission, for the steel product subject to adjustment, that was incorporated into the particular item of work, for which quantities are being finalized.

Example: Reinforcing steel for a particular bridge deck was provided for in three different shipments with each having a different mill shipping date. The quantity of reinforcing steel actually incorporated into the deck was calculated and a steel price adjustment was made in a progress payment. At the conclusion of the work an error was found in the calculation of the final quantity of reinforcing steel incorporated into the deck. The quantity to be adjusted can not be directly related to any one of the three mill shipping dates. The steel price adjustment for the quantity in question would be calculated using the indices that were utilized to calculate the steel price adjustment for the quantity of reinforcing steel represented by the last initial reinforcing steel documentation package submission. The package used would be the one with the greatest sequential number.

- **E. Expiration of Contract Time:** When steel products are shipped from the mill after expiration of contract time and liquidated damages are chargeable, steel price adjustments will be based on the MI for the month in which contract time expired.
- **F. Documentation Review:** The Department reserves the right to inspect the records of the Contractor, its subcontractors, material fabricators and suppliers to verify the accuracy of the documentation submitted to the Department.
- G. Extra Work/Force Account: When steel products, as specified herein, are added to the contract as Extra Work, in accordance with the provisions of C&MS Section 109, no steel price adjustments will be made for any products manufactured from steel having a mill shipping date 5 business days after the Department's request. Price adjustments will be made as provided herein however the BI shall be based on the month preceding the 5th business day after the Department's request. Moreover the CB shall be based on the applicable AMM Consumer Buying Price Index as published on the last Wednesday of the month preceding the 5th business day after the Department's request. For extra work performed on force account basis, reimbursement of actual material costs, along with the specified overhead and profit markup, will be considered to include full compensation for the current cost of steel and no steel price adjustments will be made.

PN 623-04/15/2005 - PROVIDING ELECTRONIC EQUIPMENT FOR CONSTRUCTION LAYOUT

The requirements of Item 623 apply, except as modified below:

623.02 General

If the Contractor elects to perform any portion of the projects construction layout by electronic methods according to Item 623, then provide the Department's Project Engineer with a real time survey grade global positioning satellite (GPS) receiver and data collector. Provide a device that has a radio able to receive real time correctors and has an accuracy of 0.10 of a foot in both horizontal and vertical from true stationing. These requirements will permit the Department to verify the construction layout, perform check sections, and document pay items.

Provide all 3D models, control points, alignments, templates, and all other pertinent design files and information used to construct the project, including, but not limited to: DEM's (digital elevation models), DTM's (digital terrain models), TIN's (triangulated irregular network), DXF's (drawing exchange formats), DWG's (autocad files), DGN's (microstation), PRO's (terramodel)...ect." Provide the computer to run the necessary software.

Provide the technical assistance to the Engineer and train the Engineer on how to use the provided equipment and software. Sixteen hours shall be spent with the authorized manufacture representative, the engineer, and the contractor.

Upon completion of the project, this equipment will remain property of the Contractor.

623.03 Method of Measurement

The Department will measure the number of Providing Electronic Instrumentation by each. The Department will measure the amount of Technical Assistance by the hour.

623.04 Basis of Payment

The Department will pay for the accepted quantities at the contract prices as follows:

item

Unit

Description

Special

Each

Providing Electronic Instrumentation

Special

Hours

Technical Assistance

Utility Note

CLI-73-8.34

April 10, 2008

THE DAYTON POWER & LIGHT COMPANY (DP&L) - Electric

DP&L has existing facilities within the construction limits as shown in the construction plans. All relocation work will be completed on or before August 29, 2008. The contact person for DP&L is John Kenton at 937-331-4132.

VERIZON - Telephone

Verizon has existing facilities within the construction limits as shown in the construction plans. All relocation work will be completed on or before September 5, 2008. The contact person for Verizon is Scott Pfister at 937-382-4224.

VECTREN GAS

Vectren has existing facilities within the construction limits as shown in the construction plans. All relocation work will be completed on or before August 29, 2008. The contact person for Vectren is Don Specht at 937-440-1965

WESTERN WATER COMPANY

Western Water has existing facilities within the construction limits as shown in the construction plans. All relocation work will be completed on or before August 29, 2008. The contact person for Western Water is Kurt Meeker at 513-899-3211, Ext 22.

The relocation work is as follows (stationing and offset are approximate):

Western Water will starting at Station 48+60, 35 ft Rt. to Station 48+60, 85 ft Rt., to Station 51+45, 85 ft Rt., to Station 51+45, 35 ft Rt.

<u>CITY OF WILMINGTON</u> – Water The Water Department has existing facilities within the construction limits as shown in the construction plans. These facilities will stay in place and in service. The contact person is Larry Reinsmith at 937-382-6509.

Page 1 of 1

CLINTON COUNTY CLI-73-8.34; PID 78570 INDIANA & OHIO RAILWAY CO. MP 59.08 +/-

SPECIAL CLAUSES IN THE PROPOSAL

The bidder, if awarded the contract for this improvement agrees:

- 1. To cooperate at all times with the local officials of the Railway Company.
- 2. To use all reasonable care and diligence in the work in order to avoid accidents, damage or unnecessary delay to, or interference with the trains and other property of the Railway company.
- 3. To conduct his work in a manner satisfactory to the Chief Engineer of the Railway company or his authorized representative, to perform his work in such manner and at such time as not to unnecessarily interfere with the movements of trains or railroad traffic, and to hold his work at all times open to inspection of Railway company inspectors.
- 4. To cooperate with any public utility, railroad or other organizations having occasion to do work on or in connection with the improvement.
- 5. To avoid unnecessary use of Railway property without written permission of the Railway company and to leave railroad roadbed and property in a condition acceptable to the Chief Engineer of the Railway company.
- 6. To execute a bond conditioned according to Section 5525.16 of the Revised Code of Ohio, in favor of the State of Ohio, Clinton County, and Central Railroad of Indiana and further to carry insurance of the following kinds and amounts:

a) Railroad Protective Liability Insurance.

He shall furnish evidence to the highway department that, with respect to the operations he or any of his sub-contractors perform, he has provided for and in behalf of Central Railroad of Indiana, in the amount of \$5,000,000 per occurrence and subject to that limit per occurrence, an aggregate limit in the amount of \$10,000,000 for each annual period.

The above railroad protective policy of insurance shall conform to the Railroad Liability requirements prescribed by the Federal Highway Administration in Federal-Aid Policy Guide 23 CFR 646A as amended.

The corporate name and address of the "Named Insured" as listed on the policy shall be as follows:

Indiana & Ohio Railway Company 498 Circle Freeway Drive, Suite 230 Cincinnati, OH 45246

Common Policy Conditions form

Any other endorsement/form not specifically authorized above.

The number of trains operating through the improvement is estimated to be:

0	Passenger trains per day @	miles per hour.
6	Freight trains per day @ _	40 miles per hour.

(b) General Insurance Requirements

The insurance hereinbefore specified shall be with an acceptable insurance company authorized to do business in the State of Ohio, and shall be taken out before execution of the Contract by the Director and kept in effect until all work required to be performed under the terms of the contract is satisfactorily completed as evidenced by the formal acceptance by the State. Such policies shall include thirty (30) days canceling notice. The cost of insurance hereinbefore specified in subsection (a) will be a specific bid item.

Notwithstanding the Department's Construction and Material Specification No. 107.14 "Evidence" as above set forth shall consist of furnishing the Director of Transportation three (3) certified copies of the railroad policy.

7. The Railway Company will assign, at the sole cost and expense of the Department, railroad flaggers or other protective services and devices as necessary to insure the safety and continuity of the work to be performed as a part of this contract. Said services and devices will be provided when necessary, as determined by the Railway company, because of any of the Contractor's operations over, under or adjacent to tracks over which trains are operating. The provision of such protective personnel and devices does not relieve the Contractor from the liability of payment for damage caused by his operations.

Such protection will be required when men or equipment are working within clearances limits of 25 feet of a rail or when work being performed adjacent to operating tracks may present hazards to tracks, train operation, or when equipment does or may infringe upon such limits.

The Contractor will not be permitted to operate any of his own equipment on railroad tracks except under an acceptable arrangement with the Railway Company. Such equipment and the operation of such equipment, or equipment rented from the Railway Company, shall be arranged for by the Contractor with the Railway and the cost for its use, including protection or railroad traffic, shall be borne by the Contractor.

The Contractor shall notify the following named individual for the Railway Company at least 30 days, or as directed by the authorized representative of the Railroad, in advance of starting any work which might require protection:

Indiana & Ohio Railway Company Don Kuchey 497 Circle Freeway Drive, Suite 230 Cincinnati, OH 45246

Telephone: (513) 860-1000 ext 130

The Contractor shall notify the railroad at least 5 working days in advance of suspending or ceasing operations that require a flagger.

Railway company protective personnel assigned to the project will be responsible for notifying the Engineer upon arrival at the job site on the first working day that protective services begin and on the last day that he performs such services. This will be required for each separate period that such services are provided. The Engineer will document such notification in the project diary.

The Contractor will be responsible for protective services provided at his request and not utilized due, in the opinion of the Engineer, to a change in the Contractor's construction schedule or if it is determined by the Engineer that the requested services were not necessary. The actual costs for such protective services so assessed to the Contractor will be deducted from the Contract.

The decision of the Director of Transportation shall be final in the event of controversy as to the necessity for any protection services provided and not utilized by the Contractor as described in the preceding paragraph.

- 8. To pay the Railway Company or owning company for any changes, requested for his convenience, to railway company property, facilities, wire, fiber optic and/or pipe lines other than shown on the plans for the project.
- 9. If at any time the contractor desires a temporary crossing of the Railway Company's tracks, he shall make a request for a temporary crossing from the railroad. If approved, he shall arrange with the railroad company, execute its regular form of private grade crossing agreement covering the crossing desired, paying all construction, maintenance, removal, protection and other costs.
- 10. Methods and procedures for performing work on property of Indiana & Ohio Railway Company must be approved by:

Don Kuchey, Principal Engineer 497 Circle Freeway Drive, Suite 230 Cincinnati, Ohio 45246

(513) 860-1000 Ext. 130

materials, and equipment necessary to complete the entire project, according to the plans, specifications and completion dates, and To the Director of the Ohio Department of Transportation: The undersigned, having full knowledge of the site, plans and specifications for the following improvement and the conditions of this proposal, hereby agrees to furnish all services, labor, to accept the unit prices specified below for each item as full compensation for the work in this proposal

Date Set for Completion:

8/31/2010

Unit Price Contract

FOR IMPROVING SECTION CLI-73-8.34, STATE ROUTE 73, UNION TOWNSHIP, CLINTON COUNTY, OHIO, IN ACCORDANCE WITH PLANS PARAPETS), PRAIRIE ROAD OVER S.R.73; AND BRIDGE NO. CLI-73-1158 L&R - A SINGLE SPAN PRECAST PRESTRESSED CONCRETE I-BEAMS WITH REINFORCED CONCRETE DECK ON SEMI-INTEGRAL STUB ABUTMENTS AND MSE WALLS (SPAN 91.50' C/C BEARINGS; REINFORCED CONCRETE DECK ON SEMI-INTEGRAL STUB ABUTMENTS AND MSE WALLS (SPAN 117.58' C/C BEARINGS; ROADWAY 42' INDIANA & OHIO RAILROAD; AND BRIDGE NO. CLI-73-1188 L&R - A SINGLE SPAN PRECAST PRESTRESSED CONCRETE I-BEAMS WITH MSE WALLS (SPAN 67.50' C/C BEARINGS; ROADWAY 42' TOE TO TOE OF PARAPETS), S.R.73 OVER S.R.134; AND BRIDGE NO. CLI-73-0985 - A TWO SPAN PRECAST PRESTRESSED CONCRETE I-BEAMS WITH REINFORCED CONCRETE DECK ON SEMI-INTEGRAL STUB PRECAST PRESTRESSED CONCRETE I-BEAMS WITH REINFORCED CONCRETE DECK ON SEMI-INTEGRAL STUB ABUTMENTS AND ABUTMENTS AND CAP AND COLUMN PIER WITH MSE WALLS (SPANS 90.79' - 90.79' C/C BEARINGS; ROADWAY 36' TOE TO TOE OF AND SPECIFICATIONS BY GRADING, DRAINING, PAVING WITH ASPHALT CONCRETE (7 YEAR WARRANTY) IN PART, PAVING WITH ROADWAY 53.50′ TOE TO TOE OF PARAPETS RIGHT BRIDGE AND 58.75′ TOE TO TOE OF PARAPETS LEFT BRIDGE), S.R.73 OVER PORTLAND CEMENT CONCRETE PAVEMENT IN PART AND BY CONSTRUCTING: BRIDGE NO. CLI-73-0905 L&R - A SINGLE SPAN IOE TO TOE OF PARAPETS), S.R.73 OVER U.S.22

Project Length: 3.65 Miles

Work Length: 5.17 Miles

Pavement Width: 2@24 Feet

Section 0001		ROADWAY		Control to the state of the sta	1000
Line Alt	Item Code	Item Description	M	Unit	Quantity
1000	201E11000	CLEARING AND GRUBBING (WT: 01)	0.1	S.J	1,000
0002	202E23010	PAVEMENT REMOVED, ASPHALT (WT: NR)	Ä	λS	7,250.000
0003	202E75000	FENCE REMOVED (WT: NR)	NR	H	5,623.000
0004	202E98600	ABANDON MISC.:DRINKING WATER WELL (WT: NR)	N.	EACH	1.000
2000	203E10000	EXCAVATION (WT: 05)	92	λ	284,317,000
9000	203E20000	EMBANKMENT (WT: 05)	05	ζ	1,646,061.000
2000	203E65000	SPECIAL - SETTLEMENT PLATFORM (WT: 05)	05	EACH	4.000
8000	204E10000	SUBGRADE COMPACTION (WF: 05)	05	ХS	1,311.000
6000	204E30020	GRANULAR MATERIAL, TYPE C (WT: 05)	05	CV	726.000
0010	204E45000	PROOF ROLLING (WT: 05)	90	HOUR	70.000
0011	204E50000	GEOTEXTILE FABRIC (WT: NR)	NR	SY	1,090.000
0012	206E10500	CEMENT (WT: 07)	07	NOT	7,993.000
0013	206E11000	CURING COAT (WT: 07)	07	SY	201,834.000
0014	206E15000	CEMENT STABILIZED SUBGRADE, 16" DEEP (WT. 07)	07	λS	201,834.000
0015	206E30000	CONTRACTOR DESIGNED CHEMICALLY STABILIZED SUBGRADE (WT: NR)	NR	ST	1.000
0016	604E40500	REFERENCE MONUMENT (WT: NR)	Ä	EACH	28.000
0017	606E13000	GUARDRAIL, TYPE 5 (WT: 36)	36	L	16,779.200
0018	606E22000	ANCHOR ASSEMBLY, TYPE B-98 (WT: 36)	36	EACH	13.000
0019	606E22010	ANCHOR ASSEMBLY, TYPE E-98 (WT: 36)	36	EACH	4.000
0000	606E26500	ANCHOR ASSEMBLY, TYPE T (WT: 36)	36	EACH	11.000
0021	606E35000	BRIDGE TERMINAL ASSEMBLY, TYPE 1 (WT: 36)	36	ЕАСН	22.000
0022	607E15000	FENCE, TYPE 47 (WT: 37)	37	Ħ	39,739.000
0023	690E11000	SPECIAL - PROVIDING ELECTRONIC INSTRUMENTATION (WT: NR)	NR.	EACH	1.000
0024	690E11100	SPECIAL - TECHNICAL ASSISTANCE (WT: NR)	N.	HOUR	16.000
0025	690E50100	SPECIAL - MAILBOX SUPPORT SYSTEM, SINGLE (WT: NR)	M.	EACH	19.000
0026	690E98400	SPECIAL - MISC.:CONSULTANT FOR CONCRETE QUALITY CONTROL. INCLUDING FIELD TESTING AND INSPECTION (WT: NR)	Ä	ST	1.000
0027	878E25000	INSPECTION AND COMPACTION TESTING OF UNBOUND MATERIALS (WT: NR)	NR.	ST	1.000
Section 0	0002 EROS	EROSION CONTROL			The state of the s
Line Alt	Item Code	Item Description		ä	Quantity
0028	601E11000	RIPRAP USING 6" REINFORCED CONCRETE SLAB (WT: 38)	38	SY	94.000
			-	- Andrews - Andr	

Work Types - Page 2 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT . DO NOT WRITE ON THESE PAGES

080507
lect Number:
Pro

0029	601E21050	TIED CONCRETE BLOCK MAT, TYPE 1 (WT: 35)	35	λS	177.000
0030	601E32004	ROCK CHANNEL PROTECTION, TYPE A WITH FABRIC FILTER (WT: 35)	35	ò	197.000
0031	601E32104	ROCK CHANNEL PROTECTION, TYPE B WITH FABRIC FILTER (WT: 35)	35	δ	123.000
0032	601E32204	ROCK CHANNEL PROTECTION, TYPE C WITH FABRIC FILTER (WT: 35)	35	ζ	79.000
0033	601E32305	ROCK CHANNEL PROTECTION, TYPE D WITH FABRIC FILTER, AS PER PLAN (WT: 35)	35	స	1,748.000
0034	659E00100	SOIL ANALYSIS TEST (WT: 46)	46	EACH	10.000
0035	659E10000	SEEDING AND MULCHING (WT: 46)	46	λS	471,085.000
0036	659E15000	INTER-SEEDING (WT: 46)	46	λS	23,554.000
0037	659E20000	COMMERCIAL FERTILIZER (WT: 46)	46	TON	65.690
0038	659E31000	LIME (WT: 46)	46	ACRE	96.930
9600	659E35000	WATER (WT: 46)	46	MGAL	2,607.000
0040	660E20000	SODDING REINFORCED (WT: 46)	46	SY	1,644.000
0041	670E00700	DITCH EROSION PROTECTION (WT: 46)	46	SY	4,230.000
0042	832E15000	STORM WATER POLLUTION PREVENTION PLAN (WT: NR)	Z.	ST	1.000
0043	832E30000	EROSION CONTROL (WT: 08)	80	EACH	360,000.000
0044	836E10000	SEEDING AND EROSION CONTROL WITH TURF REINFORCING MAT, TYPE 1 (WT: 46)	46	SY	1,091.000
Section 0003		DRAINAGE			

Line Alt	Item Code	Item Description	M	Ë	Quantity
0045	602E20000	CONCRETE MASONRY (WT: 35)	35	ζ	91.800
0046	603E00400	4" CONDUIT, TYPE E (WT: 35)	35	L	6,345.000
0047	603E00510	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS (WT: 35)	35	L	6,306.000
0048	603E00900	6" CONDUIT, TYPE B (WT: 35)	35	<u></u>	1,361.000
0049	603E01400	6" CONDUIT, TYPE E (WT: 35)	35	L	6,206.000
0020	603E01500	6" CONDUIT, TYPE F (WT: 35)	35	L.	774.000
0051	603E01800	8" CONDUIT, TYPE B (WT: 35)	35	II.	1,106.000
0052	603E02500	8" CONDUIT, TYPE E (WT: 35)	35	 LL	88.000
0053	603E03100	10" CONDUIT, TYPE B (WT: 35)	35	<u>L</u>	1,096.000
0054	603E03600	10" CONDUIT, TYPE E (WT: 35)	35	L	45,000
0055	603E04400	12" CONDUIT, TYPE B (WT: 35)	35	I	344.000
9500	603E04900	12" CONDUIT, TYPE D, 706.02 (WT: 35)	35		194.000
0057	603E05900	15" CONDUIT, TYPE B (WT: 35)	35	ј Ц	3,338,000
0058	603E06700	15" CONDUIT, TYPE F, 707.05, TYPE C (WT: 35)	35	-	896.000
0029	603E07200	18" CONDUIT, TYPE A, 706.02 (WT: 35)	35	L	69.000

Work Types - Page 3 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

0900	603E07400	18" CONDUIT, TYPE B (WT: 35)	35	1	93.000
1900	603E10200	24" CONDUIT, TYPE A, 706.02 OR 30" 707.01 (0.138), 707.01 (0.079 AL COATED), 707.04, 707.21 (WT: 35)	35		102.000
0062	603E13200	30" CONDUIT, TYPE A, 706.02 OR 36" 707.01, 707.21 (.075) (WT: 35)	35	Œ	145.000
0063	603E16200	36" CONDUIT, TYPE A, 706.02 (1500 D-LOAD) OR 42" 707.02 (0.138), 707.02(0.079 AL COATED),707.04, 707.22 (WT: 35)	35	<u>L</u>	216.000
0064	603E16200	36" CONDUIT, TYPE A, 706.02 (2000 D-LOAD) OR 42" 707.02 (0.138),707.02 (0.079 AL COATED),707.04 , 707.22 (WT: 35)	35		252.000
9000	603E16200	36" CONDUIT, TYPE A, 706.02 (2250 D-LOAD) OR 48" 707.02 (0.138),707.02 (0.079 AL COATED),707.04, 707.22 (WT: 35)	35	T.	283.000
9900	603E16200	36" CONDUIT, TYPE A,706.02 OR 54" 707.02(0.138), 707.02 (0.079 AL COATED), 707.04, 707.22 (WT: 35)	35	H	163.000
2900	603E19200	42" CONDUIT, TYPE A, 706.02 (2750 D-LOAD) OR 42" 707.02 (0.138),707.02(0.079 AL COATED), 707.04, 707.22 (WT: 35)	35	<u></u>	313.000
0068	603E20700	48" CONDUIT, TYPE A, 706.02 (WT: 35)	35	-	192.000
6900	603E20700	48" CONDUIT, TYPE A, 706.02 OR 54" 707.01 (0.138), 707.01 (0.079 AL COATED), 707.04, 707.21 (WT: 35)	35	<u>L</u>	208,000
00700	603E20700	48" CONDUIT, TYPE A, 706.02 OR 60" 707.02 (0.138), 707.02 (0.079 AL COATED), 707.04, 707.22 (WT: 35)	35	T	332.000
0071	603E22200	54" CONDUIT, TYPE A, 706.02 OR 78" 707.02 (0.138), 707.02 (0.079 AL COATED), 707.04, 707.22 (WT: 35)	35	Ē	135.000
0072	603E23600	60" CONDUIT, TYPE A, 706.02 (1250 D-LOAD) OR 66" 707.02 (0.138), 707.02 (0.079 AL COATED),707.04 , 707.22 (WT: 35)	35	T	234.000
0073	603E38000	144" CONDUIT, TYPE A, 706.02 (WT: 35)	35	T	240.000
0074	603E52500	24" X 38" CONDUIT, TYPE A, 706.04 (WT: 35)	35	FT	184.000
0075	603E52700	29" X 45" CONDUIT, TYPE A, 706.04 (WT: 35)	35	FT	192.000
9200	603E53200	48" X 76" CONDUIT, TYPE A, 706.04 (WT: 35)	35		194.000
7,700	603E53214	48" X 76" CONDUIT, TYPE D, 706.04 (WT: 35)	35	4	57.000
0078	603E53800	77" X 121" CONDUIT, TYPE A, 706.04 (WT: 35)	35	Ē	305.000
6200	604E01200	CATCH BASIN, NO. 4 (WT: 35)	35	EACH	39.000
0800	604E36600	PRECAST REINFORCED CONCRETE OUTLET (WT: 35)	35	EACH	98.000
0081	605E11100	6" SHALLOW PIPE UNDERDRAINS (WT: 35)	35	FT	85,866.000
0082	605E13300	6" UNCLASSIFIED PIPE UNDERDRAINS (WT: 35)	35	FT	1,127.000
0083	605E14000	6" BASE PIPE UNDERDRAINS (WT: 35)	35	L	37,539.000
0084	690E98000	SPECIAL - MISC.:AIR WELL (WT: NR)	NR	EACH	21.000
0085	690E98000	SPECIAL - MISC.: FARM DRAINS CAPPED (WT: NR)	NR	EACH	67.000
9800	690E98100	SPECIAL - MISC.:FARM DRAIN EXPLORATION (WT: NR)	NR	FT	6,677.000

Work Types - Page 4 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

	Section 0004		PAVEMENT	and the second		**************************************
301E46000 ASPEHALT CONCRETE BASE, PG64-22 (WT. 10) 10 CY 32,7 304E46000 AGGREGATE BASE, (WT. 69) 10 CY 32,7 304E46000 TACK COAT FOR INITEMBRATE COURSE, TYPE 1, PG64-22 (WT. 10) 10 GAL 73,2 408E46000 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22 (WT. 10) 10 CY 33,4 408E46000 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22 (WT. 10) 10 CY 33,4 408E46000 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (RIVEWAYS) (WT. 10) CY 34,8 609E24610 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (RIVEWAYS) (WT. 10) CY 34,8 609E24610 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (RIVEWAYS) (WT. 10) CY 34,8 609E24610 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (RIVEWAYS) (WT. 10) CY 34,8 609E24610 CURB, TYPE 4, CWT. 38) CACH CACH			Item Description	WT	Unit	Quantity
304E20000 AGGREGATE BASE (WT. 09) 09 CV 32.7	2800	301E46000		10	СУ	1,856.000
407E14000 TACK COAT FOR INTERMEDIATE COURSE, IYPE 1, PG64-22 (WT: 10) 10 GAL 73,2 408E46020 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22 (WT: 10) 10 CY 3 448E46020 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG64-28 (WT: 10) 10 CY 3 448E46020 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22 (DRIVEWAYS) (WT: 10) CY CY 3 448E46020 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS) (WT: 10) CY CY CASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS) (WT: 10) CY CY CASPHALT CONCRETE SURFACE COURSE, TYPE 11 (WT: 10) CY CY CASPHALT CONCRETE COURSE, TYPE 11 (WT: 10) CY CASPHALT CONCRETE COURSE COU	0088	304E20000	AGGREGATE BASE (WT: 09)	80	ζ	32,753.000
408E10000 PRIME COAT (WT. 10)	6800	407E14000	TACK COAT FOR INTERMEDIATE COURSE (WT: 10)	10	GAL	372.000
448E48020 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22 (WT: 10) 10 CY 448E48040 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG64-22 (WT: 10) 10 CY 448E46040 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS) (WT: 10) CY 448E60000 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS) (WT: 10) CY 609E2610 CURB, TYPE 4, CKMT. 39 COURSE, TYPE 1, PG64-22 (DRIVEWAYS) (WT: 10) CY 616E40100 RUMBLE STRIPS, (ASPHALT CONCRETE (WT: NR) NR FT T54 616E40100 RUMBLE STRIPS, (ASPHALT CONCRETE (WT: NR) NR FT T54 616E40100 PORTLAND CEMENT CONCRETE PAVEMENT, 10° THICK (NON-REINFORCED 12 SY 11.0 62E610400 PORTLAND CEMENT CONCRETE PAVEMENT, 10° THICK (NON-REINFORCED 12 SY T1.0 62E610400 CONNECTOR MT, TYPE II (WT: 43) CACH CACH 62E610400 LIGHT POLE, CONCRITIONAL, DESIGN ATTB841,7 (WT: 43) CACH 62E62300 NO. 10 AWIG 5000 VOLT T DISTIBUTION CABLE (WT: 43) CACH 62E62300 NO. 10 AWIG 5000 VOLT T DISTIBUTION CABLE (WT: 43) CACH 62E62300 TRENCH, 24" DEEP (WT: 43) CACH 62E62300 TRENCH, 24" DEEP (WT: 43) CACH 62E62300 ROULL DOLT CABLE WITH THREE NO. 4 AWIG 5000 VOLT CABLES (WT: 43) CACH 62E62300 CONDUIT, 3" 725.04 (WT: 43) CACH 62E62300 CACH CACH CACH CACH CACH CACH CACH CA	0600	408E10000	PRIME COAT (WT: 10)	10	GAL	73,219,000
448E46040 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG84-28 (WT: 10) 10 CY 448E48020 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG84-22 (DRIVEWAYS) (WT: 10 CY 448E48020 ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG84-22 (DRIVEWAYS) (WT: 10 CY 509E24610 CURB, TYPE 4C (WT: 38) FT T54A 508E40100 ASPHALT CONCRETE SURFACE COURSE, TYPE 14 (WT: 10) 10 CY 508E40100 ASPHALT CONCRETE OF WARRANT) (WT: 10) 10 CY 508E40100 ASPHALT CONCRETE OF WARRANT) (WT: 10) 10 CY 508E4000 ASPHALT CONCRETE OF WARRANT) (WT: 10) 10 CY 508E41000 CARLE SPICIOR (MT: 43) CACH 508E41000 CARLE CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE ON WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE ON WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE ON WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE ON WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE WARREN CONVENTIONAL, 200 WAITH P.S., 240 VOLT (WT: 43) CACH 508E20200 CALLE WARREN CONVENTIONAL, 200 WAITH WARREN CONVENTIO	1600	448E46020	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22 (WT: 10)	10	ζ	47.000
448E48020 45PHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAY'S) (WT. 10) 10 CY 3 448E58000 410, 10 CY 3 509E24510 CURB, TYPE 4-C (WT. 38) 10 CY 3 509E24510 CURB, TYPE 4-C (WT. 38) 10 CY 53,7 58,27 10 10 10 10 10 10 10 1	0092	448E46040	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG64-28 (WT: 10)	10	ည်	398.000
448E50000 ASPHALT CONCRETE SURFACE COURSE, TYPE 1H (WT. 10) 10 CY 3 609E24510 CURB, TYPE 4C (WT. 38) NR FT 75.4 618E40100 RUMBLE STRIPS, (ASPHALT CONCRETE) (WT. NT) NR FT 75.4 880E14000 ASPHALT CONCRETE FAVEMENT, 10° THICK (NON-REINFORCED 12 SY 11,0 CY S3.7 S80E14000 ASPHALT CONCRETE PAVEMENT, 10° THICK (NON-REINFORCED 12 SY 11,0 CY S3.7 CONTROL S80E14000 ASPHALT CONCRETE PAVEMENT, 10° THICK (NON-REINFORCED 12 SY 11,0 CY S3.7 CONTROL S80E14000 ASPHALT CONCRETE PAVEMENT, 10° THICK (NON-REINFORCED 12 SY 11,0 CY S3.7 CONTROL S80E14000 CONNECTOR KIT, TYPE II (WT. 43) 43 EACH 43 EACH CASE CONNECTOR KIT, TYPE II (WT. 43) 43 EACH CASE CONNECTOR KIT, TYPE II (WT. 43) 43 EACH CASE CONNECTOR CASE CONNECTOR CASE CONNECTOR CASE CONNECTOR CASE CONNECTOR CASE CONNECTOR CASE	0003	448E48020	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS) (WT: 10)	10	ζ	47.000
609E24510 CURB, TYPE 4-C (WT. 38) S8 FT 6 618E40100 RUMBLE STRIPS, (ASPHALT CONCRETE) (WT. NR) NR FT 75,4 880E15000 ASPHALT CONCRETE (YYEAR WARRANTY) (WT. 10) CY 53,7 880E14000 ASPHALT CONCRETE PAVEMENT, 10°T HICK (NON-REINFORCED 12 SY 11,0 880E14000 PER 442) (WT. 12) A3 EACH CASE-605600 CONNECTOR KIT (WT. 43) A3 EACH CASE-605600 CONNECTOR KIT (WT. 43) A3 EACH CASE-605600 CONNECTOR KIT (WT. 43) A3 EACH CASE-605600 LIGHT POLE, CONVENTIONAL, DESIGN AT18B41.7 (WT. 43) A3 EACH CASE-623200 NO. 4 AWG FOOL EAND BRACKET CABLE (WT. 43) A3 EACH CASE-623200 NO. 4 AWG FOOL EAND BRACKET CABLE (WT. 43) A3 EACH CASE-623600 NO. 4 AWG FOOL EAND BRACKET CABLE (WT. 43) A3 EACH CASE-62600 CONDUIT, 3°, 725.04 (WT. 43) A3 EACH CASE-62600 GROUND ROD (WT. 43) A3 EACH CASE-62600 GROUND ROD (WT. 43) A3 EACH CASE-62600 GROUND ROD (WT. 43) CASE-62600 CASE-62600 GROUND ROD (WT. 43) CASE-62600 GROUND ROD (WT. 43) CASE-62600 CA	0094	448E50000	ASPHALT CONCRETE SURFACE COURSE, TYPE 1H (WT: 10)	10	ζ	367.000
618E40100 RUMBLE STRIPS, (ASPHALT CONCRETE) (WT: NR) NR FT 75.4 880E15000 ASPHALT CONCRETE (7 YEAR WARRANTY) (WT: 10) 10 CY 53.7 880E14000 PER 452) (WT: 12) 11.0 880E14000 PER 452) (WT: 12) 11.0 PER 452) (WT: 13) 11.0 PER 452) (WT: 14) 11.0 POWER SERVICE (WT: 14) 11.0 POWER SERVICE (WT: 14) 11.0 POWER SERVICE (REFURBISHED AS PER PLAN (WT: 13) 12.0 PER 452	2600	609E24510	CURB, TYPE 4-C (MT: 38)	38	E	624.000
880E15000 ASPHALT CONCRETE (7 YEAR WARRANTY) (WT: 10)	9600	618E40100	RUMBLE STRIPS, (ASPHALT CONCRETE) (WT: NR)	Ä	L	75,429.000
on LIGHTING fon DOBT LIGHTING At Item Code Item Description WT Unit QL At Execusion ConNECTOR KIT, IT/PE II (WT: 43) 43 EACH ACH 625E01500 CABLE SPLICING KIT (WT: 43) 43 EACH ACH ACH </td <td>2600</td> <td>880E15000</td> <td></td> <td>10</td> <td>င်</td> <td>53,787.000</td>	2600	880E15000		10	င်	53,787.000
Aff Item Code Item Description WIT Unit Qu 625E00500 CONNECTOR KIT, TYPE II (WT. 43) 43 EACH 625E01500 CONNECTOR KIT, TYPE II (WT. 43) 43 EACH 625E01400 LIGHT POLE, CONVENTIONAL, DESIGN AT18B41.7 (WT. 43) 43 EACH 625E14100 LIGHT POLE FOUNDATION, 24".X 8' DEEP (WT. 43) 43 EACH 625E23200 ILGHT POLE FOUNDATION, 24".X 8' DEEP (WT. 43) 43 FT 7.4 625E23400 ILGHT POLE FOUNDATION, 24".X 8' DEEP (WT. 43) 43 FT 7.4 625E23500 ILGHT POLE FOUNDATION AL. 200 WATT H.P.S., 240 VOLT (WT. 43) 43 FT 7.2 625E26500 CONDUIT, 3", 725.04 (WT. 43) 43 FT 7.2 625E26500 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT. 43) 43 FT 7.2 625E20500 PULL BOX, 725.08, 18" (WT. 43) 43 EACH 7.2 625E30700 PULL BOX, 725.08, 18" (WT. 43) 43 EACH 625E3000 GROUND ROD (WT. 43) 43 EACH <t< td=""><td>8600</td><td>888E14000</td><td>PORTLAND CEMENT CONCRETE PAVEMENT, 10" THICK (NON-REINFORCED PER 452) (WT: 12)</td><td>12</td><td>ХS</td><td>11,092.000</td></t<>	8600	888E14000	PORTLAND CEMENT CONCRETE PAVEMENT, 10" THICK (NON-REINFORCED PER 452) (WT: 12)	12	ХS	11,092.000
Alt Item Code Item Description WIT Unit Q1. 625E00500 CONNECTOR KIT, TYPE II (WT: 43) 43 EACH 625E01500 CABLE SPLICING KIT (WT: 43) 43 EACH 625E10490 LIGHT POLE, CONVENTIONAL, DESIGN AT18B41.7 (WT: 43) 43 EACH 625E10490 LIGHT POLE FOUNDATION, 24" X 8" DEEP (WT: 43) 43 EACH 625E2300 NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE (WT: 43) 43 FT 7,4 625E2300 NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE (WT: 43) 43 FT 7,4 625E25300 NO. 10 AWG POLE AND BRACKET CABLE (WT: 43) 43 FT 7,4 625E25300 LONDUIT, 3", 725.04 (WT: 43) 43 FT 7,4 625E25500 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 FACH 625E25000 TRENCH, 24" DEEP (WT: 43) 43 EACH 625E23000 GONDUIT, 3", 725.08, 18" (WT: 43) 43 EACH 625E23000 GONDUIT, 8", WT: 43) 43 EACH 625E34000 POWER SERVICE (WT: 43)	Section		TNG			Luciana avecament
625E00500 CONNECTOR KIT, TYPE II (WT: 43) 43 EACH 625E01500 CABLE SPLICING KIT (WT: 43) 43 EACH 625E10490 LIGHT POLE, CONVENTIONAL, DESIGN AT18B41.7 (WT: 43) 43 EACH 625E13200 LIGHT POLE FOUNDATION, 24" X 8' DEEP (WT: 43) 43 FT 2 625E23400 NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE (WT: 43) 43 FT 7,4 625E23400 NO. 10 AWG POLE AND BRACKET CABLE (WT: 43) 43 FT 7,4 625E23500 CONDUIT, 3", 725.04 (WT: 43) 43 FT 7,4 625E25500 CONDUIT, 3", 725.04 (WT: 43) 43 EACH 625E22650 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 EACH 625E22050 TRENCH, 24" DEEP (WT: 43) 43 EACH 625E23000 GROUND ROD (WT: 43) 43 EACH 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 625E34000 POWER SERVICE (WT: 43) 43 EACH			Item Description	W	Unit	Quantity
625E01500 CABLE SPLICING KIT (WT: 43) 43 EACH 625E10490 LIGHT POLE, CONVENTIONAL, DESIGN AT18B41.7 (WT: 43) 43 EACH 625E14100 LIGHT POLE FOUNDATION, 24" X 8' DEEP (WT: 43) 43 FT 23 625E23200 NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE (WT: 43) 43 FT 7,44 625E24320 1-112" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES (WT: 43) 43 FT 7,44 625E24320 1-10" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES (WT: 43) 43 FT 7,44 625E26500 CONDUIT, 3", 725.04 (WT: 43) 43 FT 7,28 625E262500 LUMINARIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 FT 7,28 625E20500 TRENCH, 24" DEEP (WT: 43) 43 FT 7,28 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 625E33000 GROUND ROD (WT: 43) 43 EACH 625E34000 POWER SERVICE (WT: 43) 43 EACH 625E34001 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	6600	625E00500	IT, TYPE II (WT:	43	EACH	36.000
625E10490 LIGHT POLE, CONVENTIONAL, DESIGN AT18B41.7 (WT: 43) 43 EACH 625E14100 LIGHT POLE FOUNDATION, 24" X 8' DEEP (WT: 43) 43 EACH 625E23200 NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE (WT: 43) 43 FT 23 625E23400 NO. 10 AWG POLE AND BRACKET CABLE (WT: 43) 43 FT 7,4 625E25500 CONDUIT, 3", 725.04 (WT: 43) 43 EACH 7,2 625E25500 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 EACH 7,2 625E29002 TRENCH, 24" DEEP (WT: 43) 43 EACH 7,2 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 625E32000 GROUND ROD (WT: 43) 43 EACH 625E34001 POWER SERVICE (WT: 43) 43 EACH 625E34000 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0100	625E01500	CABLE SPLICING KIT (WT: 43)	43	EACH	9.000
625E14100 LIGHT POLE FOUNDATION, 24" X 8' DEEP (WT: 43) 43 EACH 625E23200 NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE (WT: 43) 43 FT 23 625E23400 NO. 10 AWG POLE AND BRACKET CABLE (WT: 43) 43 FT 7,4 625E24320 1-1/2" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES (WT: 43) 43 FT 7,4 625E25500 CONDUIT, 3", 725.04 (WT: 43) 43 EACH 7,2 625E25500 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 EACH 7,2 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 7,2 625E34000 GROUND ROD (WT: 43) 43 EACH 7,2 625E34000 POWER SERVICE (WT: 43) 43 EACH 625E34001 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0101	625E10490	1	43	EACH	18.000
625E23200 NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE (WT: 43) 43 FT 23 625E23400 NO. 10 AWG POLE AND BRACKET CABLE (WT: 43) 43 FT 7,43 625E24320 1-1/2" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES (WT: 43) 43 FT 7,44 625E25500 CONDUIT, 3", 725.04 (WT: 43) 43 EACH 7,25 625E26250 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 EACH 7,25 625E29002 TRENCH, 24" DEEP (WT: 43) FT 7,25 625E30700 PULL BOX, 725.08, 18" (WT: 43) EACH 43 EACH 625E34000 POWER SERVICE (WT: 43) EACH 43 EACH 625E3401 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0102	625E14100	LIGHT POLE FOUNDATION, 24" X 8' DEEP (WT: 43)	43	EACH	18.000
625E23400 NO. 10 AWG POLE AND BRACKET CABLE (WT: 43) 43 FT 3,3 625E24320 1-1/2" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES (WT: 43) 43 FT 7,44 625E25500 CONDUIT, 3", 725.04 (WT: 43) 43 FT 7,27 625E25002 TRENCH, 24" DEEP (WT: 43) 43 FT 7,28 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 7,28 625E32000 GROUND ROD (WT: 43) 43 EACH 7,28 625E34000 POWER SERVICE (WT: 43) 43 EACH 7,28 625E34001 POWER SERVICE (WT: 43) 43 EACH 7,28	0103	625E23200	1	43	Ī	295,000
625E24320 1-1/2" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES (WT: 43) 43 FT 7,48 625E25500 CONDUIT, 3", 725.04 (WT: 43) 43 FT 13 625E26200 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 EACH 625E29002 TRENCH, 24" DEEP (WT: 43) 43 EACH 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 625E332000 GROUND ROD (WT: 43) 43 EACH 625E34000 POWER SERVICE (WT: 43) 43 EACH 625E34011 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0104	625E23400	NO. 10 AWG POLE AND BRACKET CABLE (WT: 43)	43	Ī	3,348.000
625E25500 CONDUIT, 3", 725.04 (WT: 43) FT 13 625E26250 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 EACH 625E29002 TRENCH, 24" DEEP (WT: 43) FT 7,29 625E30700 PULL BOX, 725.08, 18" (WT: 43) EACH 43 EACH 625E34000 POWER SERVICE (WT: 43) EACH 43 EACH 625E34011 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0105	625E24320	1-1/2" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES (WT: 43)	43	L 4	7,454.000
625E26250 LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43) 43 EACH 625E29002 TRENCH, 24" DEEP (WT: 43) FT 7,28 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 625E34000 POWER SERVICE (WT: 43) 43 EACH 625E34011 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0106	625E25500	CONDUIT, 3", 725.04 (WT: 43)	43	Ŧ	130.000
625E29002 TRENCH, 24" DEEP (WT: 43) FT 7,23 625E30700 PULL BOX, 725.08, 18" (WT: 43) 43 EACH 625E32000 GROUND ROD (WT: 43) 43 EACH 625E34000 POWER SERVICE (WT: 43) 43 EACH 625E34011 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0107	625E26250	LUMINAIRE, CONVENTIONAL, 200 WATT H.P.S., 240 VOLT (WT: 43)	43	ЕАСН	18,000
625E30700 PULL BOX, 725.08, 18" (WT: 43) EACH 625E32000 GROUND ROD (WT: 43) 43 EACH 625E34000 POWER SERVICE (WT: 43) 43 EACH 625E34011 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0108	625E29002	TRENCH, 24" DEEP (WT: 43)	43	Li.	7,296.000
625E32000 GROUND ROD (WT: 43) EACH 625E34000 POWER SERVICE (WT: 43) 43 EACH 625E34011 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0109	625E30700	08, 18" (WT:	43	ЕАСН	9.000
625E34010 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0110	625E32000	X.	43	ЕАСН	18,000
625E34011 POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43) 43 EACH	0111	625E34000	POWER SERVICE (WT: 43)	43	EACH	2.000
	0112	625E34011	POWER SERVICE REFURBISHED, AS PER PLAN (WT: 43)	43	EACH	2.000

Work Types - Page 5

Section 0006		TRAFFIC CONTROL			
Line Alt	Item Code	Item Description	T.M	C	Quantity
-	620E00500	DELINEATOR, POST MOUNTED (WT: NR)	NR.	EACH	28.000
0114	621E00100	RPM (WT: 41)	4	EACH	491.000
0115	621E54000	RAISED PAVEMENT MARKER REMOVED (WT: NR)	ž	EACH	10.000
0116	626E00100	BARRIER REFLECTOR (WT: NR)	Ä.	EACH	244.000
0117	630E02100	GROUND MOUNTED SUPPORT, NO. 2 POST (WT: 42)	42	L	393.000
0118	630E03100	GROUND MOUNTED SUPPORT, NO. 3 POST (MT: 42)	42	F	318.000
0119	630E06400	GROUND MOUNTED SUPPORT, S4X7.7 BEAM (WT: 42)	42	FT	71.000
0120	630E07000	GROUND MOUNTED SUPPORT, W8X18 BEAM (WT: 42)	42	—	42,000
0121	630E07500	GROUND MOUNTED SUPPORT, W10X22 BEAM (WT: 42)	42	L	109.000
0122	630E07600	GROUND MOUNTED SUPPORT, W10X12 BEAM (WT: 42)	42	ļ.	38.000
0123	630E08000	GROUND MOUNTED SUPPORT, W12X30 BEAM (WT: 42)	42	<u></u>	243.000
0124	630E08004	ONE WAY SUPPORT, NO. 3 POST (WT: 42)	42	1	59.000
0125	630E08600	SIGN POST REFLECTOR (WT: 42)	42	EACH	12.000
0126	630E09000	BREAKAWAY BEAM CONNECTION (WT: 42)	42	ЕАСН	20.000
0127	630E77000	OVERPASS STRUCTURE MOUNTED SIGN SUPPORT, TYPE TC-18.24 (WT: 42)	42.	EACH	2.000
0128	630E80100	SIGN, FLAT SHEET (WT: 42)	42	SF	406.000
0129	630E80200	SIGN, GROUND MOUNTED EXTRUSHEET (WT: 42)	42	SF	1,136.000
0130	630E80224	SIGN, OVERHEAD EXTRUSHEET (WT: 42)	42	SF	40.000
0131	630E84500	GROUND MOUNTED BEAM SUPPORT FOUNDATION (WT: 42)	42	EACH	20.000
0132	630E84900	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL (WT: NR)	A.	EACH	5.000
0133	630E85100	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION (WT: NR)	Ä	EACH	5.000
0134	630E86002	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL (WT: NR)	Ä	EACH	9.000
0135	644E00100	EDGE LINE (WT: 45)	45	M	15.700
0136	644E00200	LANE LINE (WT: 45)	45	MILE	7.480
0137	644E00300	CENTER LINE (WT: 45)	45	MLE	0.480
0138	644E00400	CHANNELIZING LINE (WT: 45)	45	L	1,991.000
0139	644E00500	STOP LINE (WT: 45)	45	<u></u>	80.000
0140	644E30000	REMOVAL OF PAVEMENT MARKING (WT: 45)	45	14	487.000
0141	645E00110	EDGE LINE, TYPE A3 (WT: 45)	45	MILE	1.450
0142	645E00410	CHANNELIZING LINE, TYPE A3 (WT: 45)	45	FT	697.000
0143	645E01310	LANE ARROW, TYPE A3 (WT: 45)	45	EACH	12.000

Work Types - Page 6 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

Section	30 nc	0007 TRAF	TRAFFIC SIGNALS			
Line	Alt	Item Code	Item Description	T.W	in C	Quantity
0144		625E25500	CONDUIT, 3", 725.04 (WT: 43)	43		230.000
0145		625E29002	TRENCH, 24" DEEP (WT: 43)	43]	230.000
0146		625E30700	PULL BOX, 725.08, 18" (WT: 43)	43	EACH	2.000
0147		625E32000	GROUND ROD (WT: 43)	43	EACH	5.000
0148		632E05001	VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, AS PER PLAN (WT: 44)	44	ЕАСН	0000
0149		632E25000	COVERING OF VEHICULAR SIGNAL HEAD (WT: 44)	44	EACH	6.000
0150		632E26500	DETECTOR LOOP (WT: 44)	44	EACH	3,000
0151		632E30200	MESSENGER WIRE, 7 STRAND, 3/8" DIAMETER WITH ACCESSORIES (WT: 44)	44	L	235.000
0152		632E40700	SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG (WT: 44)	44	L	570,000
0153		632E65200	LOOP DETECTOR LEAD-IN CABLE (WT: 44)	44	-	350,000
0154		632E68300	POWER CABLE, 3 CONDUCTOR, NO. 6 AWG (WT: 44)	44	L	40,000
0155		632E70600	CONDUIT RISER, 3" DIAMETER (WT: 44)	44	EACH	1.000
0156		632E89300	WOOD POLE (WT: 44)	44	EACH	4,000
0157		632E89400	DOWN GUY (WT: 44)	44	EACH	4,000
0158		633E01601	CONTROLLER UNIT, TYPE 170E, WITH CABINET, TYPE 332, AS PER PLAN (WT: 44)	44	ЕАСН	1.000
Section		0008 BUILI	BUILDING DEMOLITION		an recovery	
ine	#	Hem Code	from Description	K	ņ	Quantity
0159	L	202E56000	BUILDING DEMOLISHED, ODOT PARCEL NO. 46T, 1 STORY FRAME HOUSE (WT: 02)	02	F3	1.000
0160		202E56000	BUILDING DEMOLISHED, ODOT PARCEL NO. 46T, BARN (WT: 02)	02	rs	1.000
0161		202E56000	BUILDING DEMOLISHED, ODOT PARCEL NO. 58WL1, BARN (WT: 02)	02	ST	1.000
0162		202E56000	BUILDING DEMOLISHED, ODOT PARCEL NO. 59T, 1 STORY FRAME/ BRICK HOUSE (WT: 02)	0.5	S	1.000
0163		202E56000	BUILDING DEMOLISHED, ODOT PARCEL NO. 79 WL, GARAGE (WT: 02)	05	ST	1.000
Section	}	0009 MAIN	MAINTENANCE OF TRAFFIC	1007		And a second sec
Line	AĦ	Item Code	Item Description	WT	Unit	Quantity
0164		410E14001	TRAFFIC COMPACTED SURFACE, AS PER PLAN (WT: 39)	39	ঠ	5,000.000
0165		614E11100	LAW ENFORCEMENT OFFICER WITH PATROL CAR (WT: 39)	39	HOUR	80.000
0166		614E12338	WORK ZONE IMPACT ATTENUATOR (BIDIRECTIONAL) (WT: 39)	39	EACH	8.000

Work Types - Page 7*** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

614E13000 614E13300 614E13350 614E18002 614E18601 615E10000 615E20000 616E10000	0167	614E12420	614E12420 DETOUR SIGNING (WT: 39)	39	S	1.000
And of Colonia and	0168	614E13000	ASPHALT CONCRETE FOR MAINTAINING TRAFFIC (WT: 39)	39	ک	200,000
ACTIVITY OF THE PROPERTY OF TH	0169	614E13300	BARRIER REFLECTOR, TYPE B (WT: NR)	N.	EACH	45.000
Active Control of Cont	0170	614E13350	OBJECT MARKER, ONE WAY (WT: NR)	NR	EACH	45.000
STATE OF THE STATE	0171	614E18002	MAINTAINING TRAFFIC, MISC.: EXPRESSWAY CLOSURE (WT: 39)	39	LS	1.000
Material Constitution of the Constitution of t	0172	614E18601	PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN (WT: 39)	39	SNMT	4.000
615E20000 PAVEMENT FOR 616E10000 WATER (WT: N 622E40020 PORTARI F CON	0173	615E10000	ROADS FOR MAINTAINING TRAFFIC (WT: 06)	90	ST	1.000
616E10000 WATER (WT: N	0174	615E20000	PAVEMENT FOR	10	SΥ	1,150.000
622F40020	0175	616E10000	WATER (WT: NR)	R	MGAL	50,000
	0176	622E40020	PORTABLE CONCRETE BARRIER, 32" (WT: 39)	39	L	2,200.000

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Line Alf	Item Code	Item Description	TW	Unit	Quantity
0177	203E35110	GRANULAR MATERIAL, TYPE B (WT. 21)	21	СУ	648.000
0178	203E65000	SPECIAL - SETTLEMENT PLATFORM (WT: 21)	21	EACH	2.000
0179	505E11100	PILE DRIVING EQUIPMENT MOBILIZATION (WT: 53)	53	ST	1.000
0180	507E00100	STEEL PILES HP10X42, FURNISHED (WT: 53)	53	<u></u>	3,300.000
0181	507E00150	STEEL PILES HP10X42, DRIVEN (WT: 53)	53		3,080.000
0182	509E10000	EPOXY COATED REINFORCING STEEL (WT: 23)	23	LB	44,062.000
0183	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR)	Ä	SY	634.000
0184	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (MSE WALL) (WT: NR)	Ä	SY	305.000
0185	512E33000	TYPE 2 WATERPROOFING (WT: 40)	40	λS	3.000
0186	515E15010	DRAPED STRAND PRESTRESSED CONCRETE BRIDGE LBEAM MEMBERS, LEVEL 3, TYPE 3 (WT: 21)	21	ЕАСН	6.000
0187	515E20000	INTERMEDIATE DIAPHRAMS (WT: 21)	21	EACH	5.000
0188	516E13600	1" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	18.000
0189	516E13900	2" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	74.000
0190	516E14021	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21)	21	H-	91,000
0191	516E44301	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22"X14"X4-5/16") (WT: 21)	21	ЕАСН	12.000
0192	518E21200	POROUS BACKFILL WITH FILTER FABRIC (WT: 21)	21	CΛ	126.000
0193	518E40000	6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21)	21	L	165.000
0194	518E40011	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21)	21	3.	15.000
0195	840E20000	MECHANICALLY STABILIZED EARTH WALL (WT: 34)	34	SF	2,713.000
0196	840E21000	WALL EXCAVATION (WT: 34)	34	CY	875.000

Work Types - Page 8 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

0197	840E22000	840E22000 FOUNDATION PREPARATION (WT: 34)	34	λS	412.000
0198	840E23000	SELECT GRANULAR BACKFILL (WT: 34)	34	ζ	3,550.000
0199	840E23050	NATURAL SOIL (WT: 34)	34	ò	373.000
0200	840E24000	POROUS BACKFILL WITH FILTER FABRIC (WT: 34)	34	ζζ	13.000
0201	840E25010	6" DRAINAGE PIPE, PERFORATED (WT: 34)	34	FT	428.000
0202	840E25020	6" DRAINAGE PIPE, NON-PERFORATED (WT: 34)	34	L	74.000
0203	840E26000	CONCRETE COPING (WT: 34)	34	FT	218.000
0204	840E26050	AESTHETIC SURFACE TREATMENT (WT: 34)	34	SF	2,315.000
0205	840E27000	ON-SITE ASSISTANCE (WT: 34)	34	DAY	2.000
0206	892E10201	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH WARRANTY, AS PER PLAN (WT: 21)	21	λ	96.000
0207	898E10709	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20)	20	λs	300.000
0208	898E11001	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21)	21	CY	63.000
0208	898E11100	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) (WT: 21)	21	CY	50.000
0210	898E20000	QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	21	CV	163.000

Line Alt		Item Code Item Description	M	Ē	Quantity
0211	203E35110	203E35110 GRANULAR MATERIAL, TYPE B (WT: 21)	21	ኔ	647,000
0212	203E65000	SPECIAL - SETTLEMENT PLATFORM (WT: 21)	21	EACH	2.000
0213	505E11100	PILE DRIVING EQUIPMENT MOBILIZATION (WT: 53)	53	FS	1.000
0214	507E00100	STEEL PILES HP10X42, FURNISHED (WT: 53)	53	Ŧ	3,300.000
0215	507E00150	STEEL PILES HP10X42, DRIVEN (WT: 53)	53	E	3,080,000
0216	509E10000	EPOXY COATED REINFORCING STEEL (WT: 23)	23	LB	44,062.000
0217	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR)	X.	λs	634,000
0218	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (MSE WALL) (WT: NR)	£	λS	305.000
0219	512E33000	TYPE 2 WATERPROOFING (WT: 40)	40	λS	3.000
0220	515E15010	DRAPED STRAND PRESTRESSED CONCRETE BRIDGE I-BEAM MEMBERS, LEVEL 3, TYPE 3 (WT: 21)	21	ЕАСН	0.000
0221	515E20000	INTERMEDIATE DIAPHRAMS (WT: 21)	21	EACH	5.000
0222	516E13600	1" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SР	18.000
0223	516E13900	2" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	74.000
0224	516E14021	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21)	21	Ţ	91.000

BRIDGE NO. CLI-73-0905 R

Section 0011

Work Types - Page 9 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

518E21200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 125 126 518E4000 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 21 FT 145 518E40010 6" DEAL WORD FOR THE DEALIZED FARTH WALL (WT: 34) 34 SF 2,686 518E40011 FER PLAN (WT: 21) 34 SF 2,686 840E22000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 CY 87 840E22000 POUNDATION PREPARATION (WT: 34) 34 CY 3,550 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 34 CY 3,550 840E23000 PORDUB BACKFILL WITH FILTER FABRIC (WT: 34) 34 CY 3,550 840E23000 STELECT GRANULAR BACKFILL WITH SALTER FABRIC (WT: 34) 34 FT 4,28 840E25000 FONDAFIET COPING (WT: 34) 34 FT 4,28 840E25000 G" DRAINAGE PIPE REFORATED (WT: 34) 34 FT 4,28 840E25000 G" DRAINAGE PIPE CARS GSC2, SUPERSTRUCTURE (PECK) WITH 21 CY 36 840E25000 OCIACA CONCRETE, CLASS GSC2, SUPE	516E44301	301	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22"X14"X4-5/16") (WT: 21)	21	ЕАСН	12.000
6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 21 FT 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 FT PER PLAN (WT: 21) 34 SF MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 CY WALL EXCAVATION (WT: 34) 34 CY WALL EXCAVATION (WT: 34) 34 CY FOUNDATION PERPARATION (WT: 34) 34 CY FOLONDATION PREPARATION (WT: 34) 34 CY NATURAL SOIL (WT: 34) 34 CY NATURAL SOIL (WT: 34) 34 FT POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 FT 6" DRAINAGE PIPE, PERFORATED (WT: 34) 34 FT 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 FT AESTHETIC SUBFRESTRUCTURE (DECK) WITH 34 FT ACOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER CY VICTA, AS PER PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY (WT: 21) QC/QA CONCRETE, CLA		8	POROUS BACKFILL WITH FILTER FABRIC (WT: 21)	21	د۸	126,000
6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 FT PER PLAN (WT: 21) 34 SF 2, MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 CY SF 2, WALL EXCAVATION (WT: 34) 34 CY S SY S SY S FOUNDATION PREPARATION (WT: 34) 34 CY SY S SY S RECT GRANULAR BACKFILL (WT: 34) 34 CY SY S SY S NATURAL SOIL (WT: 34) NATURAL SOIL (WT: 34) 34 FT CY SY S SY S SY SY S SY CY SY		000	6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21)	21	FT	165.000
EARTH WALL (WT: 34) 34 SF 2, (WT: 34) 34 CY 3, L (WT: 34) 34 CY 3, L (WT: 34) 34 CY 3, TER FABRIC (WT: 34) 34 FT CY ATED (WT: 34) 34 FT CY ATED (WT: 34) 34 FT CY MENT (WT: 34) 34 FT CY MENT (WT: 34) 34 FT CY MENT (WT: 34) 34 FT CY SC2, SUPERSTRUCTURE (DECK) WITH 21 CY VT: 21) SC2, SUPERSTRUCTURE (APRAPET), AS PER 21 CY SC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY SC2, SUPERSTRUCTURE (WT: 21) 21 CY SC2, SUPERSTRUCTURE (WT: 21) 21 CY		011	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21)	21	Ī.	14.000
(WT: 34) 34 CY L (WT: 34) 34 SY L (WT: 34) 34 CY TER FABRIC (WT: 34) 34 CY YTED (WT: 34) 34 FT FFORATED (WT: 34) 34 FT MENT (WT: 34) 34 FT MENT (WT: 34) 34 SF 2. MENT (WT: 34) 34 DAY SC2, SUPERSTRUCTURE (DECK) WITH 21 CY VT: 21) SC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY SC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY SC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY SC2, SUPERSTRUCTURE (WT: 21) CY	12	000	MECHANICALLY STABILIZED EARTH WALL (WT: 34)	34	SF	2,666.000
FOUNDATION PREPARATION (WT: 34) 34 SY SELECT GRANULAR BACKFILL (WT: 34) 34 CY NATURAL SOIL (WT: 34) 34 CY POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 CY 6" DRAINAGE PIPE, PERFORATED (WT: 34) 34 FT 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 FT CONCRETE COPING (WT: 34) 34 SF 2, AESTHETIC SURFACE TREATMENT (WT: 34) 34 DAY OA ON-SITE ASSISTANCE (WT: 34) 34 DAY OA ON-SITE ASSISTANCE (WT: 34) 34 DAY OA QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 2	12	000	WALL EXCAVATION (WT: 34)	34	ک	875.000
SELECT GRANULAR BACKFILL (WT: 34) 34 CY 3, NATURAL SOIL (WT: 34) 34 CY CY POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 CY 6" DRAINAGE PIPE, DON-PERFORATED (WT: 34) 34 FT 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 FT CONCRETE COPING (WT: 34) 34 FT AESTHETIC SURFACE TREATMENT (WT: 34) 34 DAY ON-SITE ASSISTANCE (WT: 34) 34 DAY QCAO CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH 21 CY QCAOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), 20 SY QCAOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY QCAOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY QCAOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY QCAOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY QCAOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY QCAOA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY	12	000		34	λS	412.000
NATURAL SOIL (WT: 34) 34 CY POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 CY 6" DRAINAGE PIPE, PERFORATED (WT: 34) 34 FT 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 FT CONCRETE COPING (WT: 34) 34 FT AESTHETIC SURFACE TREATMENT (WT: 34) 34 SF 2. ON-SITE ASSISTANCE (WT: 34) 34 DAY QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH 21 CY WARRANTY, AS PER PLAN (WT: 21) QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), CT 20 SY QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY PLAN (WT: 21) QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY CY	18	800	SELECT GRANULAR BACKFILL (WT: 34)	34	C	3,550.000
POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 CY 6" DRAINAGE PIPE, PERFORATED (WT: 34) 34 FT 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 FT CONCRETE COPING (WT: 34) 34 FT AESTHETIC SURFACE TREATMENT (WT: 34) 34 DAY ON-SITE ASSISTANCE (WT: 34) 34 DAY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH 21 CY WARRANIY, AS PER PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21) CY	8	3050	NATURAL SOIL (WT: 34)	34	Ċλ	369.000
6" DRAINAGE PIPE, PERFORATED (WT: 34) 34 FT 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 FT CONCRETE COPING (WT: 34) 34 FT AESTHETIC SURFACE TREATMENT (WT: 34) 34 SF 2, ON-SITE ASSISTANCE (WT: 34) 34 DAY ON-SITE ASSISTANCE (WT: 34) 34 DAY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY QC/QA CONCRETE, CLASS QSC1, SUPERSTRUCTURE (WT: 21) 21 CY QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21) 21 CY	24	000	POROUS BACKFILL WITH FILTER FABRIC (WT: 34)	34	λЭ	13.000
6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 FT CONCRETE COPING (WT: 34) 34 FT AESTHETIC SURFACE TREATMENT (WT: 34) 34 DAY ON-SITE ASSISTANCE (WT: 34) 34 DAY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH 21 CY WARRANTY, AS PER PLAN (WT: 21) 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) 27 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) 27 CY	25	010		34		428.000
CONCRETE COPING (WT: 34) 34 FT AESTHETIC SURFACE TREATMENT (WT: 34) 34 SF 2, ON-SITE ASSISTANCE (WT: 34) 34 DAY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH 21 CY WARRANTY, AS PER PLAN (WT: 21) 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) 21 CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) 21 CY	25	020		34		70.000
AESTHETIC SURFACE TREATMENT (WT: 34) 34 SF 2, ON-SITE ASSISTANCE (WT: 34) 34 DAY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH 21 CY WARRANTY, AS PER PLAN (WT: 21) 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), AS PER PLAN (WT: 20) 20 SY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) CY CY QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) 21 CY WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) CY	26	000	CONCRETE COPING (WT: 34)	34	14	190.000
ON-SITE ASSISTANCE (WT: 34) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	18	3050	AESTHETIC SURFACE TREATMENT (WT: 34)	34	SF	2,315.000
QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH WARRANTY, AS PER PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT DIAPHRAGM) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	27	000	ON-SITE ASSISTANCE (WT: 34)	34	DAY	2.000
QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), 20 SY (T=17"), AS PER PLAN (WT: 20) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) 21 CY (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21) CY	15	7201	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH WARRANTY, AS PER PLAN (WT: 21)	21	λO	96.000
QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 21 CY PLAN (WT: 21) QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) 21 CY (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21) 21 CY	E10	6070	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20)	20	λs	300.000
QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) 21 CY (WT: 21) QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21) 21 CY	7	1001	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21)	21	СУ	63.000
QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	7	1100	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) (WT: 21)	21	λo	50.000
	20	0000	QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	21	СУ	164.000

Line	Alt	Item Code	Item Description	M	rii,	Quantity
0245		203E35110	GRANULAR MATERIAL, TYPE B (WT: 21)	21	స	1,479.000
0246		203E65000	SPECIAL - SETTLEMENT PLATFORM (WT: 21)	21	EACH	2.000
0247		505E11100	PILE DRIVING EQUIPMENT MOBILIZATION (WT: 53)	53	ST	1.000
0248		507E00100	STEEL PILES HP10X42, FURNISHED (WT: 53)	53		2,520.000
0249		507E00150	9 507E00150 STEEL PILES HP10X42, DRIVEN (WT: 53)	53	L	2,200.000
0220		509E10000	EPOXY COATED REINFORCING STEEL (WT: 23)	23	LB	101,978,000
0251		512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR)	NR	λs	1,263.000

BRIDGE NO. CLI-73-0985

Section 0012

Work Types - Page 10
*** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

512E15020 SPATHO SUP CONCRETE BRIDGE LEBCAM MEMBERS, 516E15020 SPATHO SUP CONCRETE BRIDGE LEBCAM MEMBERS, 516E13020 STATE 4 (WT. 21) 516E13020 TYPE 4 (WT. 21) 516E1300 TYPE FORMED EXPANSION JOINT FILLER (WT. 21) 516E1300 TYPE FORMED EXPANSION JOINT FILLER (WT. 21) 516E1300 TYPE FORMED EXPANSION JOINT FILLER (WT. 21) 516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT FILLER (WT. 21) 516E44201 (INCOPRENE), AS PER PLAN, (22X117X3-147) (WT. 21) 516E44201 (INCOPRENE), AS PER PLAN, (22X117X3-147) (WT. 21) 516E4001 FORTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (INCOPRENE), AS PER PLAN, (22X117X3-147) (WT. 21) 516E4001 FORDONE BACKFILL WITH FILTER FABRIC (WT. 34) 516E4001 FORDONE BACKFILL WITH FILTER FABRIC (WT. 34) 640E22000 MECHANICALE DORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 640E22000 FORDONE BACKFILL WITH FILTER FABRIC (WT. 34) 640E22000 FORDONE FIRE COPING (WT. 34) 640E22000 FORDONE FIRE COPING (WT. 34) 640E22000 FORONE FIRE COPING (WT. 34) 640E	0.00	10101	OF CONCENTED CUBEACES (FDOXY I BETHANISMASE MALL) (AATT. NID)	2	>0	340,000
\$15E16020 DRAPED STRAND PRESTRESSED CONCRETE BRIDGE LBEAM MEMBERS, \$15E20000 INTERNICIDATE DAPHRAMS (WT. 21) \$16E13600 T'PREFORMED EXPANSION JOINT FILLER (WT. 21) \$16E13600 T'PREFORMED EXPANSION JOINT FILLER (WT. 21) \$16E4300 Z'PREFORMED EXPANSION JOINT FILLER (WT. 21) \$16E4300 Z'PREFORMED EXPANSION JOINT FILLER (WT. 21) \$16E44201 ELASTOWERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22Y117X3-147) (WT. 21) \$16E4200 ELASTOWERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22Y117X3-147) (WT. 21) \$16E4000 G'PREFORATED CORRUGATED PLASTIC PIPE (WT. 21) \$16E4000 G'PREFORATED CORRUGATED PLASTIC PIPE (WT. 21) \$16E4000 G'PREFORATED CORRUGATED PLASTIC PIPE (WT. 21) \$16E4000 G'PREFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS \$16E4000 G'PREFORATED CORRUGATED (WT. 34) \$16E4000 G'PREFORATED CORRETE, CLASS QSC2, SUPERSTRUCTURE (PAPROACH SLAB), \$16E4000 G'PREFORATED CORRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT. 21) \$16E4000 G'COAC CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT. 21) \$16E4000 G'COAC CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT. 21) \$16E4000 G'COAC CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT. 21) \$16E4000 G'COAC CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT. 21) \$16E4000 G'COAC CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT. 21) \$16E4000 G'COAC CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT. 21)	0252	512E10100	-	NA.	10	049.000
515E20000 INTERMEDIATE DIAPHRAMS (WT: 21) 516E13600 1" PREFORMED EXPANSION JOINT FILLER (WT: 21) 516E13600 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 516E44201 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (22"X17"X3-14") [WT: 21) 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (INCOPRENE), AS PER PLAN, (22"X17"X3-14") [WT: 21) 516E40001 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (INCOPRENE), AS PER PLAN, (22"X12"X3-7"10") [WT: 21) 518E40000 S" PERFORMED CORRUGATED PLASTIC PIPE (WT: 21) 518E40001 G" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (XT: 34) 840E22000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 MALL EXCANATION (WT: 34) 840E23000 SELECT GRANULAE PROFFILL (WT: 34) 840E23000 SELECT GRANULAE PROFFILL (WT: 34) 840E23000 SAGKFILL WITH FILTER FABRIC (WT: 34) 840E25000 SAGKFILL WITH FILTER FABRIC (WT: 34) 840E25000 STANINGE PIPE, PERFORATED (WT: 34) 840E25000 SAGKFILL WITH FILTER FABRIC (WT: 34) 840E25000 SAGKFIL	0253	515E15020	DRAPED STRAND PRESTRESSED CONCRETE BRIDGE I-BEAM MEMBERS, LEVEL 3, TYPE 4 (WT: 21)	21	ЕАСН	10.000
516E13600 1" PREFORMED EXPANSION JOINT FILLER (WT: 21) 516E13900 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 516E14021 ELSTINITEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (INEOPRENE), AS PER PLAN, (22'X11'X3-1/4") (WT: 21) 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (INEOPRENE), AS PER PLAN, (22'X11'X3-1/4") (WT: 21) 518E40000 G" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E40011 G" NON-PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E40001 G" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21) 840E23000 MCHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 MCHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 MATURAL SOLI, (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23000 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25000 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E20000 ON-SITE ASSI	0254	515E20000	INTERMEDIATE DIAPHRAMS (WT: 21)	21	EACH	24.000
516E13900 2" PREFORMED EXPANSION JOINT FILLER (WT. 21) 516E44021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT. 21) 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (INEOPREME), AS PER PLAN, (22"X11"X3-14") (WT. 21) 518E40000 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (INEOPREME), AS PER PLAN, (22"X12"X3-716") (WT. 21) 518E40000 PORFOUS BACKFILL WITH FILTER FABRIC (WT. 21) 518E40010 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT. 21) 840E22000 MECHANICALLY STABILIZED EARTH WALL (WT. 34) 840E23000 FER PLAN (WT. 21) 840E23000 FOUNDATION PREPARATION (WT. 34) 840E23000 SELECT GRANULAR BACKFILL (WT. 34) 840E23000 SELECT GRANULAR BACKFILL (WT. 34) 840E23000 FOUNDATION PREPREFORATED (WT. 34) 840E23000 FONDALINAGE PIPE, PERFORATED (WT. 34) 840E23000 G" DRAINAGE PIPE, PERFORATED (WT. 34) 840E23000 GONGKETIE COPING (WT. 34) 840E23000 AESTHETIC SURFACE TREATMENT (WT. 34) 840E22000 AESTHETIC SURFACE TREATMENT (WT. 34) 888E1000 ON-SITE ASSISTANCE (W	0255	516E13600	1" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	12.000
516E14021 SEMI-INTEGRAL ABUTIMENT EXPANSION JOINT SEAI, AS PER PLAN (WT: 21)	0256	516E13900	2" PREFORMED EXPANSION JOINT FILLER (WT: 21)	2.1	SF	66.000
516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22*X11*X3-1/4") (WT: 21) 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22*X11*X3-1/4") (WT: 21) 518E21200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 518E40011 FUNDAPERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E20000 FOR THE FARMEN OF THE FABRIC (WT: 34) 840E22000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25000 G" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25000 G" DRAINAGE PIPE, REPORATED (WT: 34) 840E25000 G" DRAINAGE PIPE, REPORATED (WT: 34) 840E2000 ON-SITE ASSISTANCE (WT: 34) 840E2000 ON-SITE CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH), AS PER PLAN (WT: 21) 898E111001	0257	516E14021	LABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT:	21	11	117.000
516E44201 ELASTOMERIC BEARING WITH INTERNAL LAWINNATES AND LOAD PLATE (NEOPRENE), AS PER PLAN. (22"X12"X3-71f9") (WT: 21) 518E21200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 518E40000 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E40010 6" PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21) 840E21000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 MALL EXCAVATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25020 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25020 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25010 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25010 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25010 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E21000 ON-SITE ASSISTANCE (WT: 34) 840E21000 ON-SITE ASSISTANCE (WT: 34) 898E11021 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E111001 QC/QA CONCRETE, CLASS QSC2	0258	516E44201		21	ЕАСН	10.000
518E21200 FOROUS BACKFILL WITH FILTER FABRIC (WT: 21) 518E40000 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E40001 6" NON-PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 840E20000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E22000 MACHANICALLY STABILIZED EARTH WALL (WT: 34) 840E22000 FOUNDATION PREPARATION (WT: 34) 840E23000 FOUNDATION PREPARATION (WT: 34) 840E23000 NATURAL SOIL (WT: 34) 840E25000 FONOUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25000 CONCRETE COPING (WT: 34) 840E25000 ON-SITE ASSISTANCE (WT: 34) 840E25000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11001 QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/OA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21)	0259	516E44201		21	EACH	10.000
518E40000 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21) PER PLAN (WT: 34) 840E20000 MACHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 WALL EXCAVATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E25000 FOUNDATION PREPARATION (WT: 34) 840E25000 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25000 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25000 GONGRETE COPING (WT: 34) 840E25000 ON-SITE ASSISTANCE (WT: 34) 840E25000 ON-SITE ASSISTANCE (WT: 34) 840E26000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17), AS PER PLAN (WT: 21) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (BBUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0260	518E21200	FILL WITH FILTER FABRIC (WT:	21	ζ	114.000
518E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21) 840E20000 MECHANIICALLY STABILIZED EARTH WALL (WT: 34) 840E2000 WALL EXCAVATION (WT: 34) 840E22000 FOUNDATION PREPARATION (WT: 34) 840E23000 BA0E22000 NATURAL SOIL (WT: 34) BA0E22000 NATURAL SOIL (WT: 34) BA0E22000 NATURAL SOIL (WT: 34) BA0E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) BA0E25020 6" DRAINAGE PIPE, PERFORATED (WT: 34) BA0E25020 6" DRAINAGE PIPE, PERFORATED (WT: 34) BA0E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) BA0E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) BA0E27000 ON-SITE ASSISTANCE (WT: 34) BA0E27000 ON-SITE ASSISTANCE (WT: 34) B98E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PAPROACH SLAB), (WT: 21) B98E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 21) B98E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SUBLY MYT: 21) B98E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SUBLY MYT: 21) B98E20000 <td< td=""><td>0261</td><td>518E40000</td><td>E</td><td>21</td><td>L</td><td>151.000</td></td<>	0261	518E40000	E	21	L	151.000
840E20000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E21000 WALL EXCAVATION (WT: 34) 840E22000 FOUNDATION PREPARATION (WT: 34) 840E23050 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 G" DRAINAGE PIPE, PERFORATED (WT: 34) 840E26020 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26050 GONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PECK), AS PER PLAN (WT: 21) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER PLAN (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER PLAN (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER PLANSON (WT: 21)	0262	518E40011	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21)	21	L	21.000
840E21000 WALL EXCAVATION (WT: 34) 840E22000 FOUNDATION PREPARATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26000 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 AC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E1001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), TELAN (WT: 21) 898E1000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), TELAN (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), TELAN (WT: 21)	0263	840E20000	Y STABILIZED EARTH WALL (WT:	34	SF	3,002.000
840E22000 FOUNDATION PREPARATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E26050 GONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PECK), AS PER PLAN (WT: 20) (WT: 21) (T=17"), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0264	840E21000	WALL EXCAVATION (WT: 34)	34	ბ	1,672.000
840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 FOROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26030 CONCRETE COPING (WT: 34) 840E26030 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (WT: 21) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 20) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (BBUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0265	840E22000	PREPARATION (WT:	34	λS	565.000
840E23050 NATURAL SOIL (WT: 34) 840E24000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26020 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 ON-SITE ASSISTANCE (WT: 34) 89E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0266	840E23000		34	Cλ	3,932.000
840E24000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26050 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0267	840E23050	S. C.	34	Ċζ	120.000
840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26030 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0268	840E24000		34	Cλ	16.000
840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0269	840E25010	6" DRAINAGE PIPE, PERFORATED (WT: 34)	34	р. Ш	508.000
840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PECK), AS PER PLAN 898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0270	840E25020		34	-	132.000
898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER	0271	840E26000	CONCRETE COPING (WT: 34)	34	F	267.000
840E27000 ON-SITE ASSISTANCE (WT: 34) 898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (ABUTMENT AND PIER DIAPHRAGM) (WT: 21)	0272	840E26050	RFACE TREATMENT (WT:	34	SF	2,595,000
898E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK), AS PER PLAN (WT: 21) 898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE CLASS QSC1 SUBSTRUCTURE (MYT: 21)	0273	840E27000	ON-SITE ASSISTANCE (WT: 34)	34	DAY	5.000
898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20) 898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE CLASS QSC1 SUBSTRUCTURE (APPROACH SLAB)	0274	898E10201	ETE, CLASS QSC2,	21	ζ	207.000
898E11001 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21) 898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE CLASS QSC1 SUBSTRUCTURE (WT: 21)	0275	898E10709	ETE, CLASS QSC2, R PLAN (WT: 20)	20	λS	142.000
898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT AND PIER DIAPHRAGM) (WT: 21) 898E20000 QC/QA CONCRETE CLASS QSC1 SUBSTRUCTURE (WT: 21)	0276	898E11001		21	ζ	60.000
898E20000 OC/OA CONCRETE CLASS OSC1 SUBSTRUCTURE (WT: 21)	0277	898E11100	CLASS 21)	21	CY	47.000
	0278	898E20000	QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	21	CY	216.000

Work Types - Page 11 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

080507

Line Alt Item Code Item Description VIT 02729 2028ES-510 GRANULL/RATILEMATERIAL, TYPE B (WT. 21) 21 E 0280 203ES-510 PILE DENTLEMENT PLATFORM (WT. 53) 53 53 0281 505E0100 STEEL PILES HP10XA2, FURNISHED (WT. 53) 53 53 0282 507E00100 STEEL PILES HP10XA2, DRIVEN (WT. 53) 23 23 0283 507E00100 STEEL PILES HP10XA2, DRIVEN (WT. 53) 23 23 0286 517E10100 SEALING OF CONCRETE SURFACES (EPOXY-JRETHANE) (WT. NR) NR 0286 517E10100 SEALING OF CONCRETE SURFACES (EPOXY-JRETHANE) (WT. NR) NR 0286 517E10100 SEALING OF CONCRETE SURFACES (EPOXY-JRETHANE) (WT. NR) NR 0286 517E10100 SEALING OF CONCRETE SURFACES (EPOXY-JRETHANE) (WT. NR) NR 0287 516E13600 TYPE 2 WATERPROOFING (WT. 21) 21 0288 516E13600 TYPE 2 WATERPROOFING (WT. 21) 21 0289 516E13600 TYPE 2 WATERPROOFING WT. 21 21 0289 5	Section 0	0013 BRID	BRIDGE NO. CLI-73-1158 L	AND THE PROPERTY OF THE PERSON		
203E35110 GRANULAR MATERIAL, TYPE B (WT. 21) 203 203E355110 PRECIAL-SETIEMENT PLATFORM (WT. 21) 203 505E11100 PILE DRIVING EQUIPMAT MOBILIZATION (WT. 53) 53 505E11100 STEEL PILES HPIOXAZ, FURNISHED (WT. 23) 53 505E01000 SPECIAL-SETIEE REINFORCING STEEL (WT. 23) 53 505E01000 SPECIAL SETIES REINFORCING STEEL (WT. 23) 23 505E01000 SPECIAL SETIES DIRFACES (EPOXY-LIRETHANE) (WT. NR) NR 512E10100 SEALING OF CONORRETE SURFACES (EPOXY-LIRETHANE) (WT. NR) NR 512E10100 SEALING OF CONORRETE SURFACES (EPOXY-LIRETHANE) (WT. NR) NR 512E10100 SEALING OF CONORRETE SURFACES (EPOXY-LIRETHANE) (WT. NR) NR 512E10100 SEALING OF CONORRETE SURFACES (EPOXY-LIRETHANE) (WT. NR) NR 512E10100 SEALING OF CONORRETE SURFACES (EPOXY-LIRETHANE) (WT. NR) NR 512E10100 SEALING SEAR (WT. 21) 21 516E13000 TYPE COMORRETE SURFACE (WT. 21) 21 516E14021 SERIALINTEGRAL ABUTHANT TERPASION (WT. 21) 21 516E14021 SEALINTEGRAL ABUTHANET EVAPASION (WT. 21) 21		Item Code	Item Description	TW	D T	Quantity
203E65000 SPECIAL - SETILEMENT PLATFORM (WT. 21) 203 505E70010 PIEDRIVING COULD MENT NO. 83 53 505F00105 STEEL PILES HPTOXA2, DRIVEN (WT. 53) 53 507E00105 STEEL PILES HPTOXA2, DRIVEN (WT. 53) 53 507E00100 STEEL PILES HPTOXA2, DRIVEN (WT. 53) 53 507E01000 STEEL PILES HPTOXA2, DRIVEN (WT. 53) 53 507E10000 SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT. NR) NR 512E1000 SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT. NR) NR 512E1000 TYPE 2 WATERPROOFING (WT. 40) 40 516E1000 THEALUNG OF CONCRETE SURFACES (EPOXY-URETHANE) (WT. NR) NR 516E13000 TYPE 2 WATERPROOFING (WT. 21) 21 516E13000 TYPE 2 WATERPROOFING (WT. 21) 21 516E13000 TYPE 2 WATERPROOFING (WT. 21) 21 516E14021 GEMAINTEGREA BEARING WTH INTERNAL LAMINATES AND LOAD PLATE 21 516E14021 GEMAINTEGREA BEARING WTH STEEL (WT. 21) 21 516E21200 PORDUS BACKFILL WITH FILTER FABRIC (WT. 21) 34 516E2000 FOLNDATION PREPARATION (WT	0279	203E35110	GRANULAR MATERIAL, TYPE B (WT: 21)	21	در	3,107.000
60E10100 PILE DRIVING EQUIPMENT MOBILIZATION (WT: 53) 63 60FE0100 STEEL PILES HPTOXA2, FURNISHED (WT: 53) 53 60FE00100 STEEL PILES HPTOXA2, DRIVEN (WT: 53) 53 50FE00160 STEEL PILES HPTOXA2, DRIVEN (WT: 23) 23 60BE10000 EPOXY COA/TED REINPOCKING STEEL (WT: 23) 23 612E10100 SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR) NR 612E10200 DRAPED STRAND PRESTRESSED CONCRETE BRIDGE LBEAM MEMBERS, 21 616E13600 TYPE 4 (WT: 21) 21 616E13600 TYPEFORMED EXPANSION JOINT FILLER (WT: 21) 21 616E13600 TYPREFORMED EXPANSION JOINT FILLER (WT: 21) 21 616E4301 GARLINTGGAL ABUTIMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 616E43001 FOROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 616E40000 FERF-CRARICE DCORRUGATED PLASTIC PIPE (WT: 21) 34 <t< td=""><td>0280</td><td>203E65000</td><td>TLEMENT PLATFORM (WT:</td><td>21</td><td>ЕАСН</td><td>2.000</td></t<>	0280	203E65000	TLEMENT PLATFORM (WT:	21	ЕАСН	2.000
607E00100 STEEL PILES HPTOX42, FURNISHED (WT. 53) 53 607E00160 STEEL PILES HPTOX42, DRIVEN (WT. 53) 53 607E00160 STEEL PILES HPTOX42, DRIVEN (WT. 23) 23 610E10100 SEALING OF CONDCRETE SURFACES (EPOXY-URETHANE)(MSE WALL) (WT. NR) NR 612E10100 SEALING OF CONDCRETE SURFACES (EPOXY-URETHANE)(MSE WALL) (WT. NR) NR 612E10100 SEALING OF CONDCRETE SURFACES (EPOXY-URETHANE)(MSE WALL) (WT. NR) NR 612E10200 TYPE 2 WATERPROOFING (WT. 40) 21 612E10200 TYPE 2 WATERPROOFING (WT. 21) 21 616E10200 TYPE 2 WATERPROOFING (WT. 21) 21 616E10200 TYPE CORNED EXPANISION JOINT FILLER (WT. 21) 21 616E40201 (INTERMEDIATE BAPHRAMS (WT. 21) 21 616E44201 (INEOPRENE), AS PER PLAN, (22"X12"X3-56") (WT. 21) 21 616E44201 (INCOPRENIE), AS PER PLAN, (22"X12"X3-56") (WT. 21) 34 618E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 618E40011 6" NON-PERFORATED CORRUGATED (WT. 34) 34 840E22000 FOLNIXIANI REAPRAPATION (WT. 34) 34 <td>0281</td> <td>505E11100</td> <td>EQUIPMENT MOBILIZATION (WT:</td> <td>53</td> <td>LS</td> <td>1.000</td>	0281	505E11100	EQUIPMENT MOBILIZATION (WT:	53	LS	1.000
607E00150 STEEL PILES HP10X42, DRIVEN (WT. 53) 53 609E10000 EPOXY COATED REINFACES (EPOXY-URETHANE) (WT. NR) NR 512E10100 SEALING OF CONORRETE SURFACES (EPOXY-URETHANE) (WT. NR) NR 512E10100 SEALING OF CONORRETE SURFACES (EPOXY-URETHANE) (WT. NR) NR 512E33000 TYPE 2 WATERPROOFING (WT. 40) 40 512E33000 TYPE 2 WATERPROOFING (WT. 21) 21 516E1300 TYPE 2 WATERPROOFING (WT. 21) 21 516E1300 TYPE CRAMED EXPANSION JOINT FILLER (WT. 21) 21 516E1300 TPREFORMED EXPANSION JOINT FILLER (WT. 21) 21 516E14021 SEMLINIER GRAL BUTIMENT EXPANSION JOINT FILLER (WT. 21) 21 516E14021 SEMLINIER GRAL BUTIMENT EXPANSION JOINT FILLER (WT. 21) 21 516E4200 TPREFORMED EXPANSION JOINT FILLER (WT. 21) 21 516E4201 GENETING WITH INTERFALL AMINATES AND LOAD PLATE 21 516E4201 GENETING GRAZING WITH INTERFALL AMINATES AND LOAD GRACKELL WITH ALLER FABRIC (WT. 21) 34 840E2000 GFERFORALED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 840E23000 WALLER CORRUGATED PLASTIC PIPE, IN	0282	507E00100	ŧ .	53	L	4,680.000
6.09E10000 EPOXY COATED REINFORCING STEEL (WT. 23) 23 6.12E10100 SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT. NR) NR 6.12E10100 SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT. NR) NR 6.12E23000 TYPE 2 WATERPROOFING (WT. 40) 40 6.15E23000 TYPE 2 WATERPROOFING (WT. 21) 21 6.15E20000 INTERMEDIATE DIAPHRAMS (WT. 21) 21 6.16E13600 INTERMEDIATE DIAPHRAMS (WT. 21) 21 6.16E13600 INTERFORMED EXPANSION JOINT FILLER (WT. 21) 21 6.16E13600 INTERFORMED EXPANSION JOINT FILLER (WT. 21) 21 6.16E1302 TPREFORMED EXPANSION JOINT FILLER (WT. 21) 21 6.16E1302 TPREFORMED EXPANSION JOINT FILLER (WT. 21) 21 6.16E4201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 6.16E4201 ELASTOMERIC BEARING WITH WITE TIPE (WT. 21) 21 6.18E40001 FIRENDARICALL WITH FILEE PRESIDE (WT. 21) 21 6.18E40001 FIRENDARICALLY STABLIZED PLASTIC PIPE (WT. 34) 34 840E22000 FORNDERINGALLY STABLIZED PLASTIC PIPE (WT. 34) 34 <	0283	507E00150		53		4,320.000
612E10100 SEALING OF CONCRETE SURFACES (EPOXY-JRETHANE) (WT: NR) NR 612E10100 SEALING OF CONCRETE SURFACES (EPOXY-JRETHANE)(MSE WALL) (WT: NR) NR 612E23000 TYPE 2 WATERPROOFING (WT: 40) 40 615E16020 DRAPED STRAND PRESTRESSED CONCRETE BRIDGE LBEAM MEMBERS, 21 616E13800 TYPE A (WT: 21) 21 616E13800 TYPRECORNED EXPANSION JOINT FILLER (WT: 21) 21 616E14021 STRECORNED EXPANSION JOINT FILLER (WT: 21) 21 616E14201 FRECORNED EXPANSION JOINT FILLER (WT: 21) 21 616E14201 FINELTGRAL ABUTHEN FILLER FWIT: 21) 21 616E14201 FINELTGRAL ABUTHEN FILLER FWIT: 21) 21 616E14201 FINELTGRAL ABUTHEN FILLER FABRIC (WT: 21) 21 616E14201 FINELTGRAL ABUTHEN FILTER FABRIC (WT: 21) 21 616E14201 FINELTGRAL ABUTHEN FILTER FABRIC (WT: 21) 21 616E4201 FINELTGRALES FORRIGATED PLASTIC PIPE (WT: 21) 21 618E40011 FINNN-PERFORATED FLASTIC PIPE (WT: 34) 34 840E22000 FOUNDATION PREPARATION (WT: 34) 34 840E22000 FO	0284	509E10000	EPOXY COATED REINFORCING STEEL (WT: 23)	23	LB	64,038.000
512E10100 SEALING OF CONCRETE SURFACES (FPOXY-URETHANE)(MSE WALL) (WT: NR) NR 512E10100 SEALING OF CONCRETE SURFACES (FPOXY-URETHANE)(MSE WALL) (WT: NR) 40 512E33000 TYPE 2 WATERPRODEING (WT: 40) 21 514E15020 LEVEL 3: TYPE 4 (WT: 21) 21 514E13000 INTERMEDIATE DIAPHRAMS (WT: 21) 21 514E13000 T'PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 514E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT FILLER (WT: 21) 21 514E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT FILLER (WT: 21) 21 514E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT FILLER (WT: 21) 21 514E44201 FLASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 514E44201 FLASTOMERIC BEARING WITH THITER FABRIC (WT: 21) 21 514E40011 G'NON-PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 21 514E40011 G'NON-PERFORATED CORRUGATED PLASTIC PIPE (WT: 34) 34 840E22000 FOLINDATION PREPARATION (WT: 34) 34 840E22000 FOLINDATION PREPARATIED (WT: 34) 34 840E22000 G'DRAINAGE PIPE, INCHARLE (WT: 34)	0285	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR)	N.R.	λS	1,022.000
512E33000 TYPE 2 WATERPROOFING (WT: 40) 615E15020 DRAPED STRAND PRESTRESSED CONCRETE BRIDGE LBEAM MEMBERS, 21 LEVELS, TYPE 4 (WT: 21) 21 515E20000 INTERMEDIATE DAPHRAMS (WT: 21) 21 516E13600 1" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E13600 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E13600 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 616E4200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 518E40001 6" NON-PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 21 518E40001 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 840E22000 FOUNDATION (WT: 34) 34 840E22000 FOUNDATION PREPARATION (WT: 34) 34 840E22000 FOUNDATION PREPARATION (WT: 34) 34 840E22000 G" DRAINAGE PIPE, PERFORATED (WT: 34) 34 840E22000 G" DRAINAGE PIPE, NON-PERFORATE	0286	512E10100		N.	λS	771,000
515E15020 DRAPED STRAND PRESTRESSED CONCRETE BRIDGE LBEAM MEMBERS, 21 1EVEL 3, TYPE 4 (WT: 21) 21 515E20000 INTERMEDIATE DIAPHRAMS (WT: 21) 21 516E13600 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 616E4200 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 618E21200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 518E40001 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 21 618E40001 6" PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 24 840E22000 FOUNDATION PREPARATION (WT: 34) 34 840E22000 FOUNDATION PREPARATION (WT: 34) 34 840E22000 ONATURAL SOIL (WT: 34) 34 840E22000 G" DRAINAGE PIPE, PERFORATED (WT: 34) 34 840E25000 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34	0287	512E33000	TYPE 2 WATERPROOFING (WT: 40)	40	λS	4,000
516E20000 INTERMEDIATE DIAPHRAMS (WT: 21) 21 516E13600 1" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E13900 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E1300 2" PREFORMED EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E4201 ELASTOMERIC BERRING WITH INTERNAL LAMINATES AND LOAD PLATE 21 (INCOPENE), AS PER PLAN (WT: 21) 21 518E40000 6" PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 518E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 840E20000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 840E22000 FOUNDATION PREPARATION (WT: 34) 34 840E23000 FOLNIDATION PREPARATION (WT: 34) 34 840E23000 FOROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 840E25000 6" DRAINAGE PIPE, PERFORATED (WT: 34) 34 840E25000 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 840E25000 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 <t< td=""><td>0288</td><td>515E15020</td><td>DRAPED STRAND PRESTRESSED CONCRETE BRIDGE I-BEAM MEMBERS, LEVEL 3, TYPE 4 (WT: 21)</td><td>21</td><td>EACH</td><td>8.000</td></t<>	0288	515E15020	DRAPED STRAND PRESTRESSED CONCRETE BRIDGE I-BEAM MEMBERS, LEVEL 3, TYPE 4 (WT: 21)	21	EACH	8.000
516E13600 1" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E13900 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E4201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 (NEOPRENE), AS PER PLAN (22"X12"X3-5/8") (WT: 21) 21 518E40000 FOROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 518E40010 FOROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 518E40000 FOR PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 518E40010 FER PLAN (WT: 21) 34 840E2000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 840E23000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 840E23000 FOUNDATION PREPARATION (WT: 34) 34 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 34 840E25010 FOROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 840E250200 FONDATION (WT: 34) 34 840E250200 FOROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 840E250200 <td< td=""><td>0289</td><td>515E20000</td><td></td><td>21</td><td>EACH</td><td>21.000</td></td<>	0289	515E20000		21	EACH	21.000
516E13900 2" PREFORMED EXPANSION JOINT FILLER (WT: 21) 21 516E14021 SEMI-INTEGRAL ABUTIMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 (NEOPRENE), AS PER PLAN, (22"X12"X3-5/8") (WT: 21) 21 518E40000 FOROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 518E40010 FOR PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 840E20000 FER PLAN (WT: 21) 34 840E2000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 840E23000 FOUNDATION PREPARATION (WT: 34) 34 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 34 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 34 840E25010 O'N TURAL SOIL (WT: 34) 34 840E25020 FOUNDATION PREPREPORATED (WT: 34) 34 840E25020 FOUNDATION FREPORATED (WT: 34) 34 840E25020 G'DRAINAGE PIPE, PERFORATED (WT: 34) 34 840E25020 G'DRAINAGE PIPE, O'DRAING (WT: 34) 34 840E25020 G'DRAINAGE PIPE, O'DRAING (WT: 34)	0530	516E13600	T FILLER (WT:	21	SF	18.000
516E14021 SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21) 21 516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 616E421 (NEOPRENE), AS PER PLAN, (22"X12"X3-5/6") (WT: 21) 21 518E21200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 518E40001 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 21 518E40011 PER FORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 840E20000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 34 840E21000 WALL EXCAVATION (WT: 34) 34 840E23000 FOUNDATION PREPARATION (WT: 34) 34 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 34 840E23000 OROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 840E25010 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 840E25000 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 840E25000 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 840E26000 GONCRETE COPING (WT: 34) 34 <td< td=""><td>0291</td><td>516E13900</td><td>D EXPANSION JOINT FILLER (WT:</td><td>21</td><td>SF</td><td>87.000</td></td<>	0291	516E13900	D EXPANSION JOINT FILLER (WT:	21	SF	87.000
516E44201 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE 21 (NEOPRENE), AS PER PLAN, (22°X12°X3-5/8°) (WT: 21) 21 518E21200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 21 518E40001 6" PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 518E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 21 PER PLAN (WT: 21) 34 840E21000 WALL EXCAVATION (WT: 34) 34 840E22000 FOUNDATION PREPARATION (WT: 34) 34 840E23050 NATURAL SOIL (WT: 34) 34 840E23050 NATURAL SOIL (WT: 34) 34 840E25000 FOROUS BACKFILL WITH FILTER FABRIC (WT: 34) 34 840E25000 6" DRAINAGE PIPE, PERFORATED (WT: 34) 34 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 34 840E25020 GONCRETE COPING (WT: 34) 34 840E25020 AESTHETIC SURFACE TREATMENT (WT: 34) 34 840E25020 AESTHETIC SURFACE (WT: 34) 34	0292	516E14021	L ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT:	21		132.000
518E21200 POROUS BACKFILL WITH FILTER FABRIC (WT: 21) 518E40000 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS 840E2000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E22000 MACHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 FOUNDATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23000 NATURAL SOIL (WT: 34) 840E25000 FOROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26000 ON-SITE ASSISTANCE (WT: 34)	0293	516E44201		21	EACH	16.000
518E40000 6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21) 518E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21) PER PLAN (WT: 21) 840E2000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E23000 FOUNDATION PREPARATION (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25010 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E25020 CONCRETE COPING (WT: 34) 840E25020 AESTHETIC SURFACE TREATMENT (WT: 34) 840E25000 ON-SITE ASSISTANCE (WT: 34)	0294	518E21200		2.1	ζ	322.000
518E40011 6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21) 840E20000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E21000 WALL EXCAVATION (WT: 34) 840E23000 FOUNDATION PREPARATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E24000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25010 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 ON-SITE ASSISTANCE (WT: 34)	0295	518E40000	,	21	L	243,000
840E20000 MECHANICALLY STABILIZED EARTH WALL (WT: 34) 840E21000 WALL EXCAVATION (WT: 34) 840E22000 FOUNDATION PREPARATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E26020 G" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26050 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 ON-SITE ASSISTANCE (WT: 34)	0296	518E40011	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21)	21	<u> </u>	17.000
840E21000 WALL EXCAVATION (WT: 34) 840E22000 FOUNDATION PREPARATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34)	0297	840E20000	Y STABILIZED EARTH WALL (WT:	34	SF	7,281.000
840E22000 FOUNDATION PREPARATION (WT: 34) 840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E25010 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25020 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26050 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 ON-SITE ASSISTANCE (WT: 34)	0298	840E21000	WALL EXCAVATION (WT: 34)	34	λ	2,479.000
840E23000 SELECT GRANULAR BACKFILL (WT: 34) 840E23050 NATURAL SOIL (WT: 34) 840E24000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 ON-SITE ASSISTANCE (WT: 34)	0299	840E22000	FOUNDATION PREPARATION (WT: 34)	34	λS	970,000
840E23050 NATURAL SOIL (WT: 34) 840E24000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E26050 ON-SITE ASSISTANCE (WT: 34)	0300	840E23000	SELECT GRANULAR BACKFILL (WT: 34)	퐀	ζ	11,824.000
840E24000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34) 840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34)	0301	840E23050	NATURAL SOIL (WT: 34)	34	ζ	1,218,000
840E25010 6" DRAINAGE PIPE, PERFORATED (WT: 34) 840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34)	0302	840E24000	FILL WITH FILTER FABRIC (WT:	34	స	18.000
840E25020 6" DRAINAGE PIPE, NON-PERFORATED (WT: 34) 840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34)	0303	840E25010	PERFORATED (WT:	34	<u>L</u>	688.000
840E26000 CONCRETE COPING (WT: 34) 840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34)	0304	840E25020		34	L	72.000
840E26050 AESTHETIC SURFACE TREATMENT (WT: 34) 840E27000 ON-SITE ASSISTANCE (WT: 34)	0305	840E26000		34	Ħ	348.000
840E27000 ON-SITE ASSISTANCE (WT: 34)	0306	840E26050	ATMENT (WT.	34	SF	6,093.000
	0307	840E27000		34	DAY	2.000

Work Types - Page 12 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

0308 89	92E10201	892E10201 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH WARRANTY, AS PER PLAN (WT: 21)	21	ζ	173.000
0309 89	98E10709	898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20)	20	λS	195,000
0310 89	898E11001	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21)	21	λO	79.000
0311 89	898E11100	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) (WT: 21)	21	ζ	85.000
0312 89	898E20000		21	CΛ	357.000

Section 0014		BRIDGE NO. CLI-73-1158 R			Same and the same
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Line Alt	Item Code	Item Description	M	ž	Quantity
0313	203E35110	GRANULAR MATERIAL, TYPE B (WT: 21)	21	Cζ	2,966.000
0314	203E65000	SPECIAL - SETTLEMENT PLATFORM (WT: 21)	21	EACH	2.000
0315	505E11100	PILE DRIVING EQUIPMENT MOBILIZATION (WT: 53)	53	ST	1.000
0316	507E00100	STEEL PILES HP10X42, FURNISHED (WT: 53)	53	Ţ	3,900.000
0317	507E00150	STEEL PILES HP10X42, DRIVEN (WT: 53)	53	1	3,600.000
0318	509E10000	EPOXY COATED REINFORCING STEEL (WT: 23)	23	FB	57,232.000
0319	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR)	Ä	SΥ	899,000
0320	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)(MSE WALL) (WT: NR)	¥	λS	654,000
0321	512E33000	TYPE 2 WATERPROOFING (WT: 40)	40	SY	4,000
0322	515E15020	DRAPED STRAND PRESTRESSED CONCRETE BRIDGE I-BEAM MEMBERS,	21	ЕАСН	7.000
		LEVEL 3, TYPE 4 (WT: 21)			71.
0323	515E20000	INTERMEDIATE DIAPHRAMS (WT: 21)	21	EACH	18.000
0324	516E13600	1" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	18.000
0325	516E13900	2" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	74.000
0326	516E14021	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21)	21	 	121.000
0327	516E44201	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22"X12"X3-5/8") (WT: 21)	21	ЕАСН	14.000
0328	518E21200	POROUS BACKFILL WITH FILTER FABRIC (WT: 21)	21	ζζ	216.000
0329	518E40000	6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21)	21	-	209.000
0330	518E40011	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21)	21	<u> </u>	18.000
0331	840E20000	MECHANICALLY STABILIZED EARTH WALL (WT: 34)	34	SF	6,278.000
0332	840E21000	WALL EXCAVATION (WT: 34)	34	ζ	4,014.000
0333	840E22000	FOUNDATION PREPARATION (WT: 34)	34	λS	930.000
0334	840E23000	SELECT GRANULAR BACKFILL (WT: 34)	34	CV	11,438,000

Work Types - Page 13 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT .. DO NOT WRITE ON THESE PAGES

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0335	840E23050	840E23050 NATURAL SOIL (WT: 34)	. 34	ζ	1,168.000
0336	840E24000	840E24000 POROUS BACKFILL WITH FILTER FABRIC (WT: 34)	ऋ	СУ	18.000
0337	840E25010	6" DRAINAGE PIPE, PERFORATED (WT: 34)	34	ļ.	585.000
0338	840E25020	6" DRAINAGE PIPE, NON-PERFORATED (WT: 34)	34	E	62,000
0339	840E26000	CONCRETE COPING (WT: 34)	34		305.000
0340	840E26050	AESTHETIC SURFACE TREATMENT (WT: 34)	34	SF	5,267.000
0341	840E27000	840E27000 ON-SITE ASSISTANCE (WT: 34)	34	DAY	2.000
0342	892E10201	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH WARRANTY, AS PER PLAN (WT: 21)	21	λo	158.000
0343	898E10709	898E10709 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20)	20	λS	178.000
0344	898E11001	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21)	21	کی	79.000
0345	898E11100	898E11100 QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) (WT: 21)	2.1	CV	76.000
0346	898E20000	QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	21	CΥ	246.000
Section 0015		BRIDGE NO. CLI-73-1188 L			ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND

Line Alt	Item Code	Item Description	M	Unit	Quantity
0347	203E35110	GRANULAR MATERIAL, TYPE B (WT. 21)	21	ζ	922.000
0348	203E65000	SPECIAL - SETTLEMENT PLATFORM (WT: 21)	21	EACH	2.000
0349	505E11100	PILE DRIVING EQUIPMENT MOBILIZATION (WT: 53)	53	r.s	1,000
0320	507E00100	STEEL PILES HP10X42, FURNISHED (WT: 53)	53		2,280.000
0351	507E00150	STEEL PILES HP10X42, DRIVEN (WT: 53)	53	F	2,040.000
0352	509E10000	EPOXY COATED REINFORCING STEEL (WT: 23)	23	B	56,845.000
0353	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR)	NR.	λS	915,000
0354	512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (MSE WALL) (WT: NR)	W.	λS	389,000
0355	512E33000	TYPE 2 WATERPROOFING (WT: 40)	40	λs	3,000
0356	515E15030	DRAPED STRAND PRESTRESSED CONCRETE BRIDGE I-BEAM MEMBERS, LEVEL 3, TYPE 4 MOD. (60 IN.) (WT: 21)	2.1	EACH	7.000
0357	515E20001	515E20001 INTERMEDIATE DIAPHRAMS, AS PER PLAN (WT: 21)	21	EACH	18,000
0358	516E13600	1" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	18,000
0359	516E13900	2" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	83.000
0360	516E14021	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21)	21	L	92.000
0361	516E44201	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22"X14"X3-5/8") (WT: 21)	21	EACH	14,000

Work Types - Page 14 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

0362	518E21200	POROUS BACKFILL WITH FILTER FABRIC (WT: 21)	21	CY	157.000
0363	518E40000	6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21)	21	FT	171.000
0364	518E40011	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21)	21	E	15.000
0365	840E20000	MECHANICALLY STABILIZED EARTH WALL (WT: 34)	34	SF	4,083.000
0366	840E21000	WALL EXCAVATION (WT: 34)	34	СУ	2,304.000
2980	840E22000	FOUNDATION PREPARATION (WT: 34)	34	λS	512.000
0368	840E23000	SELECT GRANULAR BACKFILL (WT: 34)	34	ζζ	5,169.000
0369	840E23050	NATURAL SOIL (WT: 34)	34	ζŚ	542.000
0370	840E24000	POROUS BACKFILL WITH FILTER FABRIC (WT: 34)	34	ζ	14.000
0371	840E25010	6" DRAINAGE PIPE, PERFORATED (WT: 34)	34	 1.	464.000
0372	840E25020	6" DRAINAGE PIPE, NON-PERFORATED (WT: 34)	34	FT	78.000
0373	840E26000	CONCRETE COPING (WT: 34)	34	FI	238,000
0374	840E26050	AESTHETIC SURFACE TREATMENT (WT: 34)	34	SF	2,005.000
0375	840E27000	ON-SITE ASSISTANCE (WT: 34)	34	DAY	2.000
0376	892E10201	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH WARRANTY, AS PER PLAN (WT: 21)	21	CY	170.000
0377	898E10709	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20)	20	ХS	143,000
0378	898E11001	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21)	21	СУ	95.000
0379	898E11100	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) (WT: 21)	21	C	62.000
0380	898E20000	QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	21	CY	117.000
Section 0016		BRIDGE NO. CLI-73-1188 R		AND	The state of the s

Line Alt	¥	Item Code	Item Description		run Tun	Quantity
0381	The second of the second of	203E35110	GRANULAR MATERIAL, TYPE B (WT: 21)	21	ζ	871.000
0382		203E65000	SPECIAL - SETTLEMENT PLATFORM (WT: 21)	21	EACH	2.000
0383		505E11100	PILE DRIVING EQUIPMENT MOBILIZATION (WT: 53)	53	SI	1.000
0384		507E00100	STEEL PILES HP10X42, FURNISHED (WT: 53)	53	ㄷ	2,280.000
0385		507E00150	STEEL PILES HP10X42, DRIVEN (WT: 53)	53	H	2,040.000
0386		509E10000	EPOXY COATED REINFORCING STEEL (WT: 23)	23	<u>s</u>	56,720.000
0387		512E10100	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) (WT: NR)	NR.	λS	916.000
0388		512E10100	512E10100 SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)(MSE WALL) (WT: NR)	AR	λS	382.000
0389		512E33000	512E33000 TYPE 2 WATERPROOFING (WT: 40)	40	SY	3.000

Work Types - Page 15 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

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	CONTRACTOR OF THE PROPERTY OF	O STRAND PRESTRESSED CONCRETE BRIDGE L'BEAM MEMBERS.

0330	515E15030	DRAPED STRAND PRESTRESSED CONCRETE BRIDGE I-BEAM MEMBERS, LEVEL 3, TYPE 4 MOD. (60 IN.) (WT: 21)	21	ЕАСН	7.000
0391	515E20001	INTERMEDIATE DIAPHRAMS, AS PER PLAN (WT: 21)	21	EACH	18.000
0392	516E13600	1" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	18.000
0393	516E13900	2" PREFORMED EXPANSION JOINT FILLER (WT: 21)	21	SF	83.000
0394	516E14021	SEMI-INTEGRAL ABUTMENT EXPANSION JOINT SEAL, AS PER PLAN (WT: 21)	21	1	92.000
0395	516E44201	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN, (22"X14"X3-5/8") (WT: 21)	21	ЕАСН	14,000
9620	518E21200	POROUS BACKFILL WITH FILTER FABRIC (WT: 21)	21	ک	151.000
0397	518E40000	6" PERFORATED CORRUGATED PLASTIC PIPE (WT: 21)	21	H.	171.000
0398	518E40011	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS, AS PER PLAN (WT: 21)	21	June 1	16.000
0399	840E20000	MECHANICALLY STABILIZED EARTH WALL (WT: 34)	34	SF	4,076.000
0400	840E21000	WALL EXCAVATION (WT: 34)	34	ঠ	2,261.000
0401	840E22000	FOUNDATION PREPARATION (WT: 34)	34	λS	502.000
0402	840E23000	SELECT GRANULAR BACKFILL (WT: 34)	34	ζ	5,101.000
0403	840E23050	NATURAL SOIL (WT: 34)	34	ζ	530.000
0404	840E24000	POROUS BACKFILL WITH FILTER FABRIC (WT: 34)	34	ζ	14,000
0405	840E25010	6" DRAINAGE PIPE, PERFORATED (WT: 34)	34	1	455.000
0406	840E25020	6" DRAINAGE PIPE, NON-PERFORATED (WT. 34)	34	H	77.000
0407	840E26000	CONCRETE COPING (WT: 34)	34	E	235.000
0408	840E26050	AESTHETIC SURFACE TREATMENT (WT: 34)	32	SF	3,032.000
0409	840E27000	ON-SITE ASSISTANCE (WT: 34)	34	DAY	2.000
0410	892E10201	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (DECK) WITH WARRANTY, AS PER PLAN (WT: 21)	21	ζ	170.000
0411	898E10709	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (APPROACH SLAB), (T=17"), AS PER PLAN (WT: 20)	20	λS	143,000
0412	898E11001	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE (PARAPET), AS PER PLAN (WT: 21)	2	CA	95.000
0413	898E11100	QC/QA CONCRETE, CLASS QSC2, SUPERSTRUCTURE(ABUTMENT DIAPHRAGM) (WT: 21)	21	ò	62.000
0414	898E20000	QC/QA CONCRETE, CLASS QSC1, SUBSTRUCTURE (WT: 21)	21	Š	178.000
Section 0017		NCDENTALS	N. (*)	and the sale of the sale of the sale	

INCIDENTALS Section 0017

Quantity 1.000 ž S ¥ % | Item Code | Item Description | 100E00300 | SPECIAL - PREMIUM ON RAILROADS' PROTECTIVE PUBLIC LIABILITY AND | PROPERTY DAMAGE LIABILITY INSURANCE (WT: NR) Line Alt 0415

Work Types - Page 16 *** YOU MUST SUBMIT AN ELECTRONIC BIDDING SYSTEM (EBS) BID FOR THIS PROJECT - DO NOT WRITE ON THESE PAGES

0416	103E06000	PREMIUM FOR CONTRACT PERFORMANCE BOND, PAYMENT BOND AND MAINTENANCE BOND (WT: NR)	N N	LS	1.000
0417	108E10000	SPECIAL - CPM PROGRESS SCHEDULE (WT: NR)	NR NR	S	1.000
0418	614E11000	MAINTAINING TRAFFIC (WT: 39)	39	L.S.	1.000
0419	619E16020	619E16020 FIELD OFFICE, TYPE C (WT: NR)	NR	MNTH	24.000
0420	623E10000	CONSTRUCTION LAYOUT STAKES (WT: NR)	NR	SI	1.000
0421	624E10000	624E10000 MOBILIZATION (WT: NR)	W.	r.s	1.000
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