

For bidding information, see Preparation of Proposals in the Standard Specifications for Highway and Bridge Construction.

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*                               Bid Order No.: 101                               *
* Proposal ID No.: 36-0021-093-A      Letting Date: October 12, 2011      *
*                                       11:00 A.M.                            *
*   Type of Work: PCC PAVEMENT - GRADE & REPLACE                            *
* Primary County: FREMONT              Design: ENGLISH                      *
*   DBE Goal: None                     Std Spec Series: 2009                *
* Pre-Qual Group: PCC PAVEMENT                                                *
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* Contracting Authority: IOWA DEPARTMENT OF TRANSPORTATION                *
*   Proposal Guaranty: $           0.00                                    *
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This Proposal Includes The Following Project(s):

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Project: ER-002-1(93)--28-36          County: FREMONT
Work Type: PCC PAVEMENT - GRADE & REPLACE    Plans: Yes
Route: IOWA 2                          Design: ENGLISH
Location: FROM MISSOURI RIVER EAST TO EAST OF I-29
Road System: PRIMARY ROAD (on NHS)
Length: 0.80 Miles                    Milepost: 0.0           To 8.0
Federal Aid - Predetermined Wages Are In Effect
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PROPOSAL DETAILS

Proposal ID No.:	36-0021-093-A	Bid Order No.:	101
Primary Work Type:	PCC PAVEMENT - GRADE & REPLACE	Letting Date:	October 12, 2011 11:00 A.M.

Site Number	Contract Period/ Site Description	Liquidated Damages
CONTRACT	COMPLETION DATE: 11/04/11	\$ 50,000.00

PROPOSAL NOTES

*** NO EXCUSE PROJECT COMPLETION BONUS ***

THE CONTRACTOR WILL BE PAID THE PREDETERMINED LUMP SUM AMOUNT SHOWN IN THE PROPOSAL SCHEDULE OF PRICES FOR THE BID ITEM 'NO EXCUSE PROJECT COMPLETION BONUS' FOR COMPLETING ALL WORK AS SHOWN IN THE PLANS EXCEPT SEEDING AND EROSION CONTROL ON OR BEFORE THE CALENDAR DATE SHOWN.

ANY OTHER DELAYS DUE TO WEATHER, CHANGE ORDERS, OVERRUNS OF QUANTITIES, UTILITY DELAYS, OR ANY OTHER DELAYS WILL NOT BE CONSIDERED AS JUSTIFICATION TO MODIFY THE CALENDAR DATE.

PROPOSAL SCHEDULE OF PRICES

Proposal ID No.: 36-0021-093-A
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UNIT BIDS MUST BE TYPED OR SHOWN IN INK OR THE BID WILL BE REJECTED.

Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
Section 0001 ROADWAY ITEMS - SEGMENT 4						
0010	2102-0425070 SPECIAL BACKFILL	7,370.000 TON	.		.	
0020	2102-2625000 EMBANKMENT-IN-PLACE	18.000 CY	.		.	
0030	2102-2710070 EXCAVATION, CLASS 10, ROADWAY AND BORROW	1,060.000 CY	.		.	
0040	2102-2710090 EXCAVATION, CLASS 10, WASTE	10.000 CY	.		.	
0050	2102-2713090 EXCAVATION, CLASS 13, WASTE	6,860.000 CY	.		.	
0060	2113-0001100 SUBGRADE STABILIZATION MATERIAL, POLYMER GRID	6,843.100 SY	.		.	
0070	2115-0100000 MODIFIED SUBBASE	1,120.000 CY	.		.	
0080	2122-5190501 PAVED SHOULDER, PORTLAND CEMENT CONCRETE (PAVED SHOULDER PANEL FOR BRIDGE END DRAIN)	64.500 SY	.		.	
0090	2122-5191004 REINFORCED PAVED SHOULDER	15.600 SY	.		.	
0100	2125-2225050 RESHAPING DITCHES	539.000 STA	.		.	

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			Dollars	Cts	Dollars	Cts
0110	2301-0690200 BRIDGE APPROACH, RK-20	245.400 SY	.		.	
0120	2301-1033100 STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3 DURABILITY, 10 IN.	5,192.000 SY	.		.	
0130	2301-4874106 MEDIAN, DOWELLED P.C. CONCRETE, 6 INCH	380.000 SY	.		.	
0140	2301-6911722 PORTLAND CEMENT CONCRETE PAVEMENT SAMPLES	LUMP	LUMP		.	
0150	2401-6750001 REMOVALS, AS PER PLAN	LUMP	LUMP		.	
0160	2402-0425040 FLOODED BACKFILL	371.000 CY	.		.	
0170	2402-2720100 EXCAVATION, CLASS 20, FOR ROADWAY PIPE CULVERT	740.000 CY	.		.	
0180	2412-0000100 LONGITUDINAL GROOVING IN CONCRETE	245.300 SY	.		.	
0190	2416-0100030 APRONS, CONCRETE, 30 IN. DIA.	6.000 EACH	.		.	
0200	2416-0100042 APRONS, CONCRETE, 42 IN. DIA.	2.000 EACH	.		.	

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Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
0210	2416-0101036 REMOVE AND REINSTALL CONCRETE PIPE APRONS LESS THAN OR EQUAL TO 36 IN.	4.000 EACH	.		.	
0220	2416-0101136 REMOVE AND REINSTALL CONCRETE PIPE APRONS GREATER THAN 36 IN.	1.000 EACH	.		.	
0230	2416-1180030 CULVERT, CONCRETE ROADWAY PIPE, 30 IN. DIA.	951.000 LF	.		.	
0240	2416-1180042 CULVERT, CONCRETE ROADWAY PIPE, 42 IN. DIA.	2.000 LF	.		.	
0250	2416-1541036 REMOVE AND REINSTALL RIGID PIPE CULVERT LESS THAN OR EQUAL TO 36 IN.	32.000 LF	.		.	
0260	2416-1541136 REMOVE AND REINSTALL RIGID PIPE CULVERT GREATER THAN 36 IN.	32.000 LF	.		.	
0270	2501-5775000 PILES, STEEL SHEET	1,500.000 SF	.		.	
0280	2502-8212034 SUBDRAIN, LONGITUDINAL, (SHOULDER) 4 IN. DIA.	1,150.000 LF	.		.	
0290	2502-8220196 SUBDRAIN OUTLET, RF-19E	4.000 EACH	.		.	
0300	2503-0500380 BRIDGE END DRAIN, RF-38	1.000 EACH	.		.	

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Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
0310	2505-4008120 REMOVAL OF STEEL BEAM GUARDRAIL	694.500 LF	.		.	
0320	2505-4008300 STEEL BEAM GUARDRAIL	175.000 LF	.		.	
0330	2505-4008400 STEEL BEAM GUARDRAIL BARRIER TRANSITION SECTION	4.000 EACH	.		.	
0340	2505-4021010 STEEL BEAM GUARDRAIL END ANCHOR, BOLTED	4.000 EACH	.		.	
0350	2505-4021700 STEEL BEAM GUARDRAIL END TERMINAL	4.000 EACH	.		.	
0360	2506-4984000 FLOWABLE MORTAR	230.000 CY	.		.	
0370	2507-8029000 EROSION STONE	750.000 TON	.		.	
0380	2510-6745850 REMOVAL OF PAVEMENT	17,046.900 SY	.		.	
0390	2513-0001020 CONCRETE BARRIER, BA-102	318.500 LF	.		.	
0400	2513-0001050 CONCRETE BARRIER, BA-105	2.000 EACH	.		.	
0410	2513-0001070 CONCRETE BARRIER RAIL, BA-107	2.000 EACH	.		.	

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Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
0420	2518-6910000 SAFETY CLOSURE	4.000 EACH	.		.	
0430	2526-8285000 CONSTRUCTION SURVEY	LUMP	LUMP		.	
0440	2527-9263109 PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED	725.370 STA	.		.	
0450	2527-9263137 PAINTED SYMBOLS AND LEGENDS, WATERBORNE OR SOLVENT-BASED	24.000 EACH	.		.	
0460	2528-8445110 TRAFFIC CONTROL	LUMP	LUMP		.	
0470	2533-4980005 MOBILIZATION	LUMP	LUMP		.	
0480	2542-1006010 CRACK AND JOINT CLEANING AND SEALING (PCC PAVEMENT)	4.800 MILE	.		.	
0490	2542-1007000 SEALER MATERIAL (PCC PAVEMENT)	6,960.000 LB	1.00000		6,960.00	
0500	2601-2638620 MACADAM STONE SLOPE PROTECTION	1,206.000 SY	.		.	
0510	2601-2638660 BRIDGE WING ARMORING - MACADAM STONE	44.000 SY	.		.	
	SECTION 0001 TOTAL				.	

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Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
Section 0002 ALTERNATE 'AA' OPTION 1: PCC PAVED SHOULDERS						
BID THIS SECTION IF ALTERNATE 'AA' OPTION 1 IS CHOSEN						
Alt Group AA1						
0520	2102-0425070 SPECIAL BACKFILL	2,778.000 TON	.		.	
0530	2121-7425010 GRANULAR SHOULDERS, TYPE A	6,499.800 TON	.		.	
0540	2122-5190007 PAVED SHOULDER, P.C. CONCRETE, 7 IN.	7,016.900 SY	.		.	
0550	2123-7450000 SHOULDER CONSTRUCTION, EARTH	219.600 STA	.		.	
0560	2548-0000200 MILLED SHOULDER RUMBLE STRIPS, PCC SURFACE	95.700 STA	.		.	
	SECTION 0002 TOTAL				.	
Section 0003 ALTERNATE 'AA' OPTION 2: HMA PAVED SHOULDERS						
BID THIS SECTION IF ALTERNATE 'AA' OPTION 2 IS CHOSEN						
Alt Group AA2						
0570	2102-0425070 SPECIAL BACKFILL	2,668.900 TON	.		.	
0580	2121-7425010 GRANULAR SHOULDERS, TYPE A	6,786.300 TON	.		.	
0590	2122-5500080 PAVED SHOULDER, HOT MIX ASPHALT MIXTURE, 8 IN.	7,030.200 SY	.		.	

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Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
0600	2123-7450000 SHOULDER CONSTRUCTION, EARTH	219.900 STA	.		.	
0610	2548-0000100 MILLED SHOULDER RUMBLE STRIPS, HMA SURFACE	95.700 STA	.		.	
0620	2548-0000110 ASPHALT EMULSION FOR FOG SEAL (SHOULDER RUMBLE STRIPS)	103.700 GAL	.		.	
	SECTION 0003 TOTAL				.	
Section 0004 ROADWAY ITEMS - SEGMENT 3 & SEGMENT 5						
0630	2102-0425070 SPECIAL BACKFILL	636.600 TON	.		.	
0640	2102-2625000 EMBANKMENT-IN-PLACE	16.000 CY	.		.	
0650	2102-2713090 EXCAVATION, CLASS 13, WASTE	900.000 CY	.		.	
0660	2113-0001100 SUBGRADE STABILIZATION MATERIAL, POLYMER GRID	2,468.800 SY	.		.	
0670	2115-0100000 MODIFIED SUBBASE	1,161.000 CY	.		.	
0680	2122-5500080 PAVED SHOULDER, HOT MIX ASPHALT MIXTURE, 8 IN.	948.800 SY	.		.	

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Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
0690	2123-7450000 SHOULDER CONSTRUCTION, EARTH	17.100 STA	.		.	
0700	2301-1033100 STANDARD OR SLIP FORM PORTLAND CEMENT CONCRETE PAVEMENT, CLASS C, CLASS 3 DURABILITY, 10 IN.	1,520.000 SY	.		.	
0710	2416-0101036 REMOVE AND REINSTALL CONCRETE PIPE APRONS LESS THAN OR EQUAL TO 36 IN.	6.000 EACH	.		.	
0720	2416-0101136 REMOVE AND REINSTALL CONCRETE PIPE APRONS GREATER THAN 36 IN.	2.000 EACH	.		.	
0730	2416-1541036 REMOVE AND REINSTALL RIGID PIPE CULVERT LESS THAN OR EQUAL TO 36 IN.	48.000 LF	.		.	
0740	2416-1541136 REMOVE AND REINSTALL RIGID PIPE CULVERT GREATER THAN 36 IN.	16.000 LF	.		.	
0750	2510-6745850 REMOVAL OF PAVEMENT	2,467.200 SY	.		.	
0760	2518-6910000 SAFETY CLOSURE	8.000 EACH	.		.	
0770	2527-9263109 PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED	99.500 STA	.		.	
	SECTION 0004 TOTAL				.	

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Line No	Item Number Item Description	Item Quantity and Unit	Unit Price		Bid Amount	
			Dollars	Cts	Dollars	Cts
Section 0005 PAYMENT ADJUSTMENT INCENTIVE ITEMS						
0780	2301-7000110 PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR PCC PAVEMENT THICKNESS (BY SCHEDULE)	6,000.000 EACH	1.00000		6,000.00	
0790	2317-7000110 PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR PCC PAVEMENT SMOOTHNESS (BY SCHEDULE)	3,500.000 EACH	1.00000		3,500.00	
	SECTION 0005 TOTAL					.
Section 0006 NO EXCUSE ROAD OPENING BONUS FOR CONTRACT						
0800	2599-9999010 ('LUMP SUM' ITEM) NO EXCUSE PROJECT COMPLETION BONUS ON OR BEFORE NOVEMBER 4, 2011.	LUMP	LUMP		500,000.00	
	SECTION 0006 TOTAL					.
	TOTAL BID					.

PROPOSAL ADDENDUM INFORMATION

Proposal ID No.: 36-0021-093-A

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11:00 A.M.

Primary County: FREMONT

When this proposal is used for bidding purposes and submitted with the proper Bidding Document, any and all items on separate documents added to this proposal by addendum must also be included.

Only the bid proposal holders receive addendums issued for this proposal and responsibility for notifying any potential subcontractors or suppliers remains with the bid proposal holder.

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Note	Description
001.2009	SERIES 2009 OF IDOT STANDARD SPECIFICATIONS, PLUS APPLICABLE GS, DS'S, SS'S, OR SP'S SHALL APPLY TO WORK ON THIS CONTRACT
005.0012	PROTECTION OF MIGRATORY BIRD NESTS: NO CONSTRUCTION WHERE ACTIVE NESTS ARE PRESENT.
005.1105.ID1	INCENTIVE/DISINCENTIVE (I/D) PAYMENTS FOR: PCC THICKNESS, QMC COARSENESS/WOKABILITY, AND PCC & HMA PAVEMENT SMOOTHNESS
005.2120	A FUEL ADJUSTMENT FACTOR WILL BE APPLIED TO PAYMENTS ON THIS CONTRACT PER SECTION 2120 OF THE STANDARD SPECIFICATIONS
410.11	A STORM WATER POLLUTION PREVENTION PLAN HAS BEEN DEVELOPED FOR ONE OR MORE PROJECTS ON THIS CONTRACT
500.12	ACCELERATED WORK SCHEDULE REQUIRED
660.13A	BIDDER QUALIFICATIONS AND PROPOSAL REQUESTS FOR SPECIAL ADVERTISED LETTINGS
660.15	NO PROPOSAL GUARANTY REQUIRED
DBE--2011	REQUIREMENT OF CONTRACT BOND (ARTICLE 1103.05) IS NOT WAIVED STATE OF IOWA 2011 DIRECTORY OF CERTIFIED DBE'S
DBE-111018	AMENDMENT TO THE 2011 ANNUAL DIRECTORY OF CERTIFIED DBE'S
DS-09024	BACKFILLING AND COMPACTION OF CULVERTS BY FLOODING
FHWA-1273.04	REQUIRED CONTRACT PROVISIONS - FEDERAL-AID CONSTRUCTION REVISIONS TO SECTIONS V AND VI.
GS-09003	GENERAL SUPPLEMENTAL SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION
IA10-1.3	HIGHWAY WAGE RATES: IA100001 STATEWIDE (EXCEPT SCOTT COUNTY)
SS-09011	MOBILIZATION FOR EROSION CONTROL

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 Note Description

001.2009

*** STANDARD SPECIFICATIONS -- SERIES 2009 ***
 THE IOWA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR
 HIGHWAY AND BRIDGE CONSTRUCTION, SERIES 2009, PLUS APPLICABLE GENERAL
 SUPPLEMENTAL SPECIFICATIONS, DEVELOPMENTAL SPECIFICATIONS, SUPPLEMENTAL
 SPECIFICATIONS AND SPECIAL PROVISIONS SHALL APPLY TO CONSTRUCTION WORK
 ON THIS CONTRACT.

005.0012

*** ACTIVE NESTS OF MIGRATORY BIRDS ***
 To protect migratory birds, do not conduct construction activities
 where active nests are present between the dates of April 1 and July
 15, inclusive or until the birds have fledged and left the nest.
 Active nests are nests containing eggs or young of migratory birds.
 The contractor shall remove all non-active, existing migratory bird
 nests and monitor to prevent the establishment of active nests.

If evidence of migratory bird nesting is discovered after beginning
 work, or in the event that migratory birds nests become established,
 immediately stop work and notify the Engineer. The contractor will not
 be compensated for any delays or costs associated with the presence of
 an active nest on the project.

005.1105.ID1

*** Incentive/Disincentive (I/D) Payments of Specified Items ***

The contract documents include provisions for incentive/disincentive
 (I/D) payments on specified items. Historically, these payments have
 resulted in significant project cost overruns. To establish a more
 accurate contract value, items have been added to the proposal which
 estimate the potential incentive payments. The added items may
 include one or more of the following:

- . o PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR PCC PAVEMENT
 THICKNESS (BY SCHEDULE)
- . o PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR QM-C PCC
 PAVEMENT COARSENESS AND WORKABILITY FACTORS
- . o PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR PCC PAVEMENT
 SMOOTHNESS (BY SCHEDULE)
- . o PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR HMA PAVEMENT
 SMOOTHNESS (BY SCHEDULE)

The amounts for added items have been estimated based on project
 quantities and averages of historical I/D payments. The amounts paid
 will be adjusted based on actual amounts earned in accordance with the
 contract documents.

005.2120

*** FUEL ADJUSTMENT ***

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 Note Description

A fuel adjustment factor will be applied to payments on this contract in accordance with section 2120 of the standard specifications.

410.11

*** STORM WATER POLLUTION PREVENTION PLAN ***

A Storm Water Pollution Prevention Plan has been developed by the Contracting Authority for one or more projects on this contract. See the project plans (or other contract document) for specific Storm Water Pollution Prevention Plan details.

500.12

*** ACCELERATED WORK SCHEDULE ***

The Contractor shall accelerate work on this project for two basic reasons. The contract period is much shorter than normal and/or the Contracting Authority desires that the duration of traffic interference be kept to an absolute minimum. Traffic interference means closing of a lane to normal traffic flow.

660.13A

*** Bidder Qualifications and Proposal Requests for Special Advertised Lettings ***

Interested contractors must use the following procedures:

- . Replace Article 1102.01 of the Standard Specifications with the following:
- . Bidders submitting proposals on this work must be recognized
- . contractors actually engaged in the class of work provided for in
- . the contract documents, must possess all necessary licenses,
- . certificates, and resources to complete the work. Before being
- . allowed to bid, the bidder may be required to furnish evidence to
- . the satisfaction of the Contracting Authority of the bidder's
- . ability to perform and complete the contract.

- . Replace Article 1102.05 of the Standard Specifications with the following:
- . Requests for proposals to bid on this contract may be made until
- . one hour prior to the time of the letting. The "Certification of
- . Uncompleted Work Under Contract" (form 650022) is not required.

660.15

*** NO PROPOSAL GUARANTY ***

Replace Article 1102.11 of the Standard Specifications with the following:

- . No proposal guaranty amount is assigned to this proposal, therefore
- . no check, draft, or bid bond will be required for this proposal.
- .
- . This does not waive the bonding requirements of Article 1103.05 of
- . the Standard Specifications.

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 Note Description

*** Additional Requirement ***

The Prime Contractor shall submit certified payrolls for itself and each approved Subcontractor weekly to the Project Engineer. The Contractor may use the Iowa D.O.T. Certified Payroll form or other approved form. The Contractor shall list the craft for each employee covered by the Predetermined Wage Rates. The Prime Contractor shall sign each of the Subcontractor's payrolls to acknowledge the submittal of the Certified Payroll.

SS-09011

July 20, 2010

SUPPLEMENTAL SPECIFICATIONS FOR MOBILIZATION FOR EROSION CONTROL



**DEVELOPMENTAL SPECIFICATIONS
FOR
BACKFILLING AND COMPACTION OF CULVERTS BY FLOODING**

**Effective Date
October 20, 2009**

THE STANDARD SPECIFICATIONS, SERIES 2009, ARE AMENDED BY THE FOLLOWING MODIFICATIONS AND ADDITIONS. THESE ARE DEVELOPMENTAL SPECIFICATIONS AND THEY SHALL PREVAIL OVER THOSE PUBLISHED IN THE STANDARD SPECIFICATIONS.

09024.01 DESCRIPTION

This specification describes backfill and compaction requirements for culverts using flooding. Apply Sections 2415, 2416 and 2417 of the Standard Specifications unless modified by this specification.

01120.02 MATERIALS

Use floodable backfill material meeting the requirements of Section 4134 of the Standard Specifications.

When required, use porous backfill material meeting the requirements of Section 4131 of the Standard Specifications.

09024.03 CONSTRUCTION

When backfilling and compaction by flooding is required, backfill may be placed in lifts up to 2 feet (0.6 m) thick. Determine if culverts need to be restrained and take appropriate actions to prevent floating of culverts during backfilling, flooding, and compaction.

Begin surface flooding for each lift at the inlet end of the culvert and progress to the outlet. To ensure uniform surface flooding and adequate compaction, fan-spray water in successive 6 to 8 foot (1.8 to 2.4 m) increments using a 2 inch (50 mm) diameter hose for three minutes within each increment. Run the hose fully, but with the water pressure low enough to avoid eroding cohesive soil plugs.

After flooding, evaluate the effectiveness of the compaction with a vibratory pan compactor. If the pan compactor produces visible compaction, repeat the flooding process until the pan compactor produces no visible compaction.

09024.04 METHOD OF MEASUREMENT

The quantity of Flooded Backfill, in cubic yards (cubic meters), will be the quantity shown in the contract documents regardless of the compaction method. The quantity measured for payment will not be adjusted unless the quantity of culvert installed is adjusted.

09024.05 BASIS OF PAYMENT

The Contractor will be paid the contract unit price for Flooded Backfill per cubic yard (cubic meters).

Backfill material, subdrains, restraining culverts against floating, and water required for flooding will not be measured separately for payment, but will be considered incidental to the contract unit price bid for Flooded Backfill.