

**STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION**

**ADDENDUM NO. 3
for
INTERSTATE ROUTE H-1, ADDITION AND MODIFICATION OF
FREEWAY ACCESS, (KAPOLEI INTERCHANGE COMPLEX), PHASE 2
FEDERAL-AID PROJECT NO. IM-H1-1(261)**

The following amendments shall be made to the Bid Documents:

A. SPECIAL PROVISIONS

1. Replace the **Table of Contents** dated r05/08/15 with the attached **Table of Contents** dated r05/20/15.
2. Amend **SECTION 206 - EXCAVATION AND BACKFILL FOR DRAINAGE FACILITIES** as follows:
 - a. Replace **Section 206.03 Construction**, lines 8 to 10 with the following:

“(C) Filter Material. Perform work in accordance with Section 205 - Excavation and Backfill for Bridge and Retaining Structures and Section 503 - Concrete Structures.”
 - b. Replace **Section 206.04 Measurement**, lines 15 to 17 with the following:

“Filter material for abutments and retaining walls will be paid on a contract lump sum basis. Measurement for payment will not apply.”
 - c. Replace **Section 206.05 Payment**, lines 21 to 22 with the following:

“Filter Material for Abutments and Retaining Walls	Lump Sum”
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3. Amend **SECTION 685 - DIRECTIONAL BORING SYSTEMS** as follows:

a. Replace **Section 685.05 - Payment** lines 248 to 250 with the following:

“The Engineer will pay for the accepted pay items listed below on a contract lump sum basis, as shown in proposal schedule. The Engineer will consider the cost for the accepted hauling and disposing of salvaged materials and equipment as included in the contract prices of this pay item. Payment will be full compensation for work prescribed in this section and in contract documents.

b. Delete **Section 685.05 - Payment** lines 261 to 263.

4. Amend **SECTION 688 - REMOVAL AND DISPOSAL OF ASBESTOS CONTAINING MATERIALS (ACM)** as follows:

Replace **Section 688.05 - Payment**, line 1204 with the following:

Removal of Asbestos Containing Materials	Force Account”
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4. Delete **Section 694 - Project Sign** in its entirety.

B. PROPOSAL SCHEDULE

Replace Pages P-8 through P-32 dated r5/14/15 with the attached Pages P-8 through P-32 dated r05/20/15.

C. SUPPLEMENT TO PROPOSAL SCHEDULE

Remove in its entirety Supplement to Proposal Schedule Pages P-33 through P-36.

D. PLANS

1. Amend Plan Sheet No. ADD. 174 by removing the words “Makakilo Dr. 2 ¼” destination information from Sign 1.
2. Amend Plan Sheet No. 197 by removing the words “Makakilo Dr. 2 ¼” destination information from Sign 1.
3. Amend Plan Sheet No. 215 by revising Inertial Barrier System Detail Reference to TC-16.

Please acknowledge receipt of this Addendum No. 3 by recording the date of its receipt in the space provided on page P-4 of the proposal.


FORD N. FUCHIGAMI
Director of Transportation

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UDBE Participation Report & Prompt Payment Certification

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ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
201.0100	Clearing and Grubbing	LS	LS	LS	\$ _____
202.0100	Removal of Existing Concrete Headwall	LS	LS	LS	\$ _____
202.0200	Removal of Existing HMA Pavement	LS	LS	LS	\$ _____
202.0300	Removal of Existing Guardrail	LS	LS	LS	\$ _____
202.0400	Removal of Existing Signs and Posts	LS	LS	LS	\$ _____
202.0500	Removal of Existing Trees	LS	LS	LS	\$ _____
202.0600	Removal of Existing Chain Link Fence	LS	LS	LS	\$ _____
202.0700	Removal of Existing Concrete, Rock, and Debris Piles	LS	LS	LS	\$ _____
202.0800	Removal of Existing Access Road	LS	LS	LS	\$ _____
202.0900	Removal of Existing Median Barrier	LS	LS	LS	\$ _____
202.1000	Removal of Existing Top of Drain Inlet and Salvage Frame and Grate	LS	LS	LS	\$ _____
202.1100	Removal of Existing Curb	LS	LS	LS	\$ _____
202.1200	Removal of Existing Gabions	LS	LS	LS	\$ _____
202.1300	Removal of Existing Barbed Wire Fence	LS	LS	LS	\$ _____
202.1400	Removal of Existing Sand Barrels	LS	LS	LS	\$ _____
202.1500	Removal of Existing PCC Pavement	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
202.1600	Removal of Existing Drain Inlet Structure, Drainline, Salvage Frame and Grate	LS	LS	LS	\$ _____
202.1700	Removal of Existing Concrete Drainage Channel	LS	LS	LS	\$ _____
202.1800	Removal of Concrete Slab on Farrington Highway Bridge	LS	LS	LS	\$ _____
202.1900	Removal of Existing Pavement Markings	LS	LS	LS	\$ _____
202.2000	Removal of Existing Water Line	LS	LS	LS	\$ _____
202.2100	Removal of Existing Destination Signs, Sign Posts, and Foundations	LS	LS	LS	\$ _____
202.2200	Removal of Existing Portable Concrete Barrier	LS	LS	LS	\$ _____
202.2300	Removal of Existing Water Meter Box	FA	FA	FA	\$ 150,000.00
202.2400	Removal of Existing Structures and Obstructions	LS	LS	LS	\$ _____
202.2500	Removal of Existing Drainlines	LS	LS	LS	\$ _____
202.2600	Removal of Existing Raised Concrete Curb Island	LS	LS	LS	\$ _____
202.2700	Removal of Existing Callbox Sign Poles and Foundations	LS	LS	LS	\$ _____
202.2800	Removal of Farrington Highway Sidewalk and Barrier	FA	FA	FA	\$ 150,000.00
203.0100	Roadway Excavation	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
203.0200	Roadway Embankment	LS	LS	LS	\$ _____
204.0100	Trench Excavation for Water Line	LS	LS	LS	\$ _____
204.0200	Trench Backfill (Type A Material) for Water Line	LS	LS	LS	\$ _____
205.0100	Structure Excavation for Abutments and Wingwalls	LS	LS	LS	\$ _____
205.0200	Structure Excavation for Piers	LS	LS	LS	\$ _____
205.0300	Structure Backfill for Abutments and Wingwalls	LS	LS	LS	\$ _____
205.0400	Structure Backfill for Piers	LS	LS	LS	\$ _____
205.0500	Structure Excavation for Soil Nailed Slope	LS	LS	LS	\$ _____
206.0001	Filter Material for Abutments and Retaining Walls	LS	LS	LS	\$ _____
206.0100	Excavation for 60" Drain Line	LS	LS	LS	\$ _____
206.0200	Excavation for 48" Drain Line	LS	LS	LS	\$ _____
206.0300	Excavation for 30" Drain Line	LS	LS	LS	\$ _____
206.0400	Excavation for 24" Drain Line	LS	LS	LS	\$ _____
206.0500	Excavation for 4'x2' Box Culvert	LS	LS	LS	\$ _____
206.0600	Excavation for 24" Drain Line Headwalls	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
206.0700	Excavation for 48" Drain Line Headwalls	LS	LS	LS	\$ _____
206.0800	Excavation for 60" Drain Line Headwalls	LS	LS	LS	\$ _____
209.0100	Installation, Maintenance, Monitoring and Removal of B.M.P.	LS	LS	LS	\$ _____
209.0110	Additional Water Pollution, Dust, and Erosion Control	FA	FA	FA	\$ 100,000.00
301.0100	Hot Mix Asphalt Base Course	1,928	Ton	\$ _____	\$ _____
305.0100	Aggregate Subbase	LS	LS	LS	\$ _____
306.0100	Untreated Permeable Base Course	LS	LS	LS	\$ _____
401.0100	HMA Pavement, Mix No. IV	1,533	Ton	\$ _____	\$ _____
411.0100	Concrete Pavement	LS	LS	LS	\$ _____
411.0200	Longitudinal Contraction Joint	9,380	Lin. Ft.	\$ _____	\$ _____
411.0300	Transverse Contraction Joint	13,834	Lin. Ft.	\$ _____	\$ _____
411.0400	Restoration of Existing Concrete Panels	LS	LS	LS	\$ _____
501.0100	Structural Steel - Structural Struts in Concrete Blocks	LS	LS	LS	\$ _____
503.0100	Concrete in 24" Drain Line Headwalls	LS	LS	LS	\$ _____
503.0200	Concrete in 48" Drain Line Headwalls	LS	LS	LS	\$ _____
503.0300	Concrete in 60" Drain Line Headwalls	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
503.0400	Concrete in 4'x2' Box Culvert	LS	LS	LS	\$ _____
503.1001	Concrete in Pedestrian Barrier Moment Slab Foundation	LS	LS	LS	\$ _____
503.1002	Concrete in Pedestrian Barrier Modified Moment Slab Foundation	LS	LS	LS	\$ _____
503.1003	Concrete in Traffic Barrier Moment Slab Foundation	LS	LS	LS	\$ _____
503.1004	Concrete in Barrier Transitions	LS	LS	LS	\$ _____
503.1091	Concrete in Abutments, Curtain Walls, and Retaining Walls (Except Footings)	LS	LS	LS	\$ _____
503.1092	Concrete in Footings for Abutments, Curtain Walls, and Retaining Walls	LS	LS	LS	\$ _____
503.1093	Concrete in Bridge Piers and Columns (Except Footings)	LS	LS	LS	\$ _____
503.1094	Concrete in Bridge Superstructure	LS	LS	LS	\$ _____
503.1095	Concrete in Approach Slabs	LS	LS	LS	\$ _____
503.1096	Concrete in Pier Barrier	LS	LS	LS	\$ _____
503.1097	Concrete in Sidewalks on Bridge and Approaches	LS	LS	LS	\$ _____
503.1100	Mechanical Grooving - Bridge Deck	LS	LS	LS	\$ _____
503.1101	Mechanical Grooving - Approach Slabs	LS	LS	LS	\$ _____
503.1200	Concrete in Concrete & Thrust Blocks for Water Line	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
503.1201	Concrete in Reinforced Concrete Jacket for Water Line	LS	LS	LS	\$ _____
503.1300	Concrete in Foundation for Ground Mounted and Overhead Destination Signs	LS	LS	LS	\$ _____
504.0100	Type Keehi IV Modified Prestressed Concrete	LS	LS	LS	\$ _____
507.0101	Bridge Railing Type 1 including Light Bases	LS	LS	LS	\$ _____
507.0102	Bridge Railing Type 2	LS	LS	LS	\$ _____
507.0103	Pedestrian Bridge Railing, Moment Slab	LS	LS	LS	\$ _____
507.0104	Traffic Barrier Railing, Moment Slab, 1-1/2" Overlay	LS	LS	LS	\$ _____
507.0105	Aluminum Railing	LS	LS	LS	\$ _____
508.0100	Cement Rubble Masonry Structures	LS	LS	LS	\$ _____
509.0100	Bridge Supported Utilities	LS	LS	LS	\$ _____
511.0100	Furnishing Drilled Shaft Drilling Equipment	LS	LS	LS	\$ _____
511.0200	Obstructions	100	Hour	\$ _____	\$ _____
511.0300	Load Test	1	Each	\$ _____	\$ _____
511.0400	Trial Shaft Holes	73	Lin. Ft.	\$ _____	\$ _____
511.0500	Unclassified Shaft Excavation (60-Inch Diameter Shafts)	1,344	Lin. Ft.	\$ _____	\$ _____
511.0600	Drilled Shaft (60-Inch Diameter Shafts)	1,355	Lin. Ft.	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
511.0700	Coring for Integrity Testing for Acceptable Drilled Shaft	450	Lin. Ft.	\$ _____	\$ _____
511.0800	Unclassified Shaft Excavation (72-Inch Diameter Shafts)	363	Lin. Ft.	\$ _____	\$ _____
511.0900	Drilled Shaft (72-Inch Diameter Shafts)	360	Lin. Ft.	\$ _____	\$ _____
602.0100	Reinforcing Steel for Concrete & Thrust Blocks for Water Line	LS	LS	LS	\$ _____
602.0200	Reinforcing Steel for Reinforced Concrete Jacket for Water Line	LS	LS	LS	\$ _____
603.0100	60-Inch Reinforced Concrete Pipe, Class III	LS	LS	LS	\$ _____
603.0200	48-Inch Reinforced Concrete Pipe, Class III	LS	LS	LS	\$ _____
603.0300	30-Inch Reinforced Concrete Pipe, Class III	LS	LS	LS	\$ _____
603.0400	24-Inch Reinforced Concrete Pipe, Class III, or 24-Inch High Density Polyethylene Pipe, Type S	LS	LS	LS	\$ _____
603.0500	Bed Course Material for Culvert	LS	LS	LS	\$ _____
603.0600	Reinforced Concrete Jacket for Drain Line	LS	LS	LS	\$ _____
603.0700	Clean Existing Culverts	FA	FA	FA	\$ 10,000.00
604.0100	Type "A" Manhole, 11 Feet to 11.99 Feet	1	Each	\$ _____	\$ _____
604.0200	Type "A" Manhole, 12 Feet to 12.99 Feet	1	Each	\$ _____	\$ _____
604.0300	Modified Type "C" Manhole, 8 Feet to 8.99 Feet	1	Each	\$ _____	\$ _____
604.0400	Modified Type "C" Manhole, 10 Feet to 10.99 Feet	2	Each	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
604.0500	Modified Type "C" Manhole, 12 Feet to 12.99 Feet	1	Each	\$ _____	\$ _____
604.0600	Modified Type "C" Manhole, 13 Feet to 13.99 Feet	1	Each	\$ _____	\$ _____
604.0700	Modified Type "C" Manhole, 14 Feet to 14.99 Feet	2	Each	\$ _____	\$ _____
604.0800	Modified Type "C" Manhole, 15 Feet to 15.99 Feet	1	Each	\$ _____	\$ _____
604.0900	Modified Type "C" Manhole, 17 Feet to 17.99 Feet	1	Each	\$ _____	\$ _____
604.1000	Modified Type "C" Manhole, 19 Feet to 19.99 Feet	1	Each	\$ _____	\$ _____
604.1100	Modified Type "C" Manhole, 22 Feet to 22.99 Feet	1	Each	\$ _____	\$ _____
604.1200	Type 61614 Inlet, 2 Feet to 2.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____
604.1300	Type 61614 Inlet, 3 Feet to 3.99 Feet with Concrete Apron	4	Each	\$ _____	\$ _____
604.1400	Type 61614 Inlet, 4 Feet to 4.99 Feet with Concrete Apron	14	Each	\$ _____	\$ _____
604.1500	Type 61614 Inlet, 5 Feet to 5.99 Feet with Concrete Apron	6	Each	\$ _____	\$ _____
604.1600	Type 61614 Inlet, 6 Feet to 6.99 Feet with Concrete Apron	4	Each	\$ _____	\$ _____
604.1700	Type 61614 Inlet, 7 Feet to 7.99 Feet with Concrete Apron	3	Each	\$ _____	\$ _____
604.1800	Type 61614 Inlet, 8 Feet to 8.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____
604.1900	Type 61614 Inlet, 9 Feet to 9.99 Feet with Concrete Apron	2	Each	\$ _____	\$ _____
604.2000	Type 61614 Inlet, 10 Feet to 10.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____
604.2100	Type 61614 Inlet, 12 Feet to 12.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
604.2200	Modified Type 61614 Inlet, 8 Feet to 8.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____
604.2300	Modified Type 61614 Inlet, 9 Feet to 9.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____
604.2400	Modified Type 61614 Inlet, 10 Feet to 10.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____
604.2500	Modified Type 61614 Inlet, 11 Feet to 11.99 Feet with Concrete Apron	1	Each	\$ _____	\$ _____
604.2600	Type "B" Catch Basin, 5 Feet to 5.99 Feet	1	Each	\$ _____	\$ _____
604.2700	Type "B" Catch Basin, 13 Feet to 13.99 Feet	1	Each	\$ _____	\$ _____
604.2800	Reconstructed Exist. Inlet to Manhole	10	Each	\$ _____	\$ _____
604.2900	Adjust Water Valve Box Frame and Cover	3	Each	\$ _____	\$ _____
605.0100	6-Inch Underdrain	LS	LS	LS	\$ _____
605.0200	Type A Underdrain Outlet	LS	LS	LS	\$ _____
605.0300	Cleanout	LS	LS	LS	\$ _____
606.0100	Guardrail, Type 3 W-Beam with Strong Posts	LS	LS	LS	\$ _____
606.0200	Guardrail Transition	LS	LS	LS	\$ _____
606.0300	Guardrail, Type 3 Thrie Beam with Strong Posts	LS	LS	LS	\$ _____
606.0400	Resetting of Rail Element	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
606.7020	Terminal Section, Type SKT-350 or Equal	LS	LS	LS	\$ _____
606.7030	Terminal Section, Type G	LS	LS	LS	\$ _____
606.7040	Terminal Section, Modified Type A-1	LS	LS	LS	\$ _____
607.0100	4-Feet, Chain Link Fence	LS	LS	LS	\$ _____
607.0200	6-Feet Chain Link Fence	LS	LS	LS	\$ _____
607.0300	Cattle Gate	LS	LS	LS	\$ _____
612.0100	Grouted Rubble Paving	LS	LS	LS	\$ _____
613.0100	Centerline and Reference Survey Monuments	LS	LS	LS	\$ _____
618.0001	Soil Preparation	LS	LS	LS	\$ _____
618.0002	Imported Compost	LS	LS	LS	\$ _____
619.0001	Trees (Acacia Koaia - Koaia, 25 gallon can)	LS	LS	LS	\$ _____
619.0002	Trees (Aleurites Moluccana - Kukui Nut Tree, 25 gallon can)	LS	LS	LS	\$ _____
619.0003	Trees (Cordia Subcordata - Hawaiian Kou, 25 gallon can)	LS	LS	LS	\$ _____
619.0004	Trees (Pandanus Tectorius - Hala, 25 gallon can)	LS	LS	LS	\$ _____
619.0005	Shrubs (Scaevola Frutescens- Naupaka, 1 gallon can @ 30" O.C.)	LS	LS	LS	\$ _____
619.0006	Grass (Heteropogon Contortus - Pili Grass)	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.1001	Highway Light Standards With Non-Breakaway Transformer Bases, On 28-Ft-3-Inch Tall Poles, 15-Ft Bracket Arms, 218 Watt LED Luminaires, 480 Volts, Mounted On Retaining Wall	LS	LS	LS	\$ _____
622.1002	Highway Light Standards With Non-Breakaway Transformer Bases, On 28-Ft-3-Inch Tall Poles, 15-Ft Bracket Arms, 218 Watt LED Luminaires, 480 Volts, Mounted On Barrier Wall	LS	LS	LS	\$ _____
622.1003	Type C Highway Lighting Pullboxes	LS	LS	LS	\$ _____
622.1004	Intercept Existing Highway Lighting Conduit and Wires with New Type C Highway Lighting Pullbox	LS	LS	LS	\$ _____
622.1005	Connect Existing Highway Lighting Conduit To New Highway Lighting Conduit	LS	LS	LS	\$ _____
622.1006	New Electrical Equipment And Wiring Modifications In Existing Highway Lighting Equipment Enclosure	LS	LS	LS	\$ _____
622.1007	Highway Lighting Circuit (3 No. 1, 1 No. 2 Ground)	LS	LS	LS	\$ _____
622.1008	One 2-Inch Highway Lighting Duct, Concrete Encased	LS	LS	LS	\$ _____
622.1009	Two 2-Inch Highway Lighting Ducts, Concrete Encased	LS	LS	LS	\$ _____
622.1010	Four 2-Inch Highway Lighting Ducts, Concrete Encased	LS	LS	LS	\$ _____
622.1011	Remove Existing Highway Lighting Conduits And Wires, Complete	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.1012	Remove Existing Highway Light Standards, Bracket Arms, And Luminares; Salvage, Clean, And Deliver To The State; Demolish And Remove Concrete Bases	LS	LS	LS	\$ _____
622.1013	Provide New Highway Lighting ID Tags On Existing Highway Light Standards	LS	LS	LS	\$ _____
622.1014	Highway Light Standards With Breakaway Transformer Bases, On 31-Ft-3-Inch Tall Poles, 15-Ft Bracket Arms, 218 Watt LED Luminares, 480 Volts, And Concrete Foundations	LS	LS	LS	\$ _____
622.1015	Four 2-Inch Highway Lighting Ducts, Routed In Barrier Wall, Including All Expansion - Deflection Couplings	LS	LS	LS	\$ _____
622.1016	Highway Lighting Junction Boxes, 18-Inch Square X 8-Inch Deep, NEMA 4X Cast Iron Type, Mounted In Barrier Wall	LS	LS	LS	\$ _____
622.1017	Highway Light Standards With Non-Breakaway Transformer Bases, On 31-Ft-3-Inch Tall Poles, 15-Ft Bracket Arms, 218 Watt LED Luminares, 480 Volts, And Concrete Foundations	LS	LS	LS	\$ _____
622.1018	Stub And Cap Highway Lighting Ducts	LS	LS	LS	\$ _____
622.1019	Remove Temporary Highway Lighting Underground Wiring, Complete	LS	LS	LS	\$ _____
622.1020	Demolish Existing Highway Lighting Pullbox And Replace With New Type C Highway Lighting Pullbox	LS	LS	LS	\$ _____
622.1021	Highway Lighting Junction Box, 12-Inch Square X 6-Inch Deep, Flush Mounted, NEMA 4X Cast Iron Type, Mounted In Bridge Pier Wall	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.1022	Underpass Wallpack Light Fixture, 106 Watt LED Luminaire, 480 Volts	LS	LS	LS	\$ _____
622.1023	1-Inch Highway Lighting Conduit With 2 No. 10, 1 No. 12 Ground, Underpass Highway Lighting Circuit	LS	LS	LS	\$ _____
622.1024	Intercept Existing Highway Lighting Conduit And Wires With New Type A Highway Lighting Pullbox	LS	LS	LS	\$ _____
622.1025	Temporary 2-Inch Conduit, Direct Buried, With 3 No. 2, 1 No. 6 Ground Temporary Highway Lighting Circuit	LS	LS	LS	\$ _____
622.1026	Highway Lighting Foundation Modification	LS	LS	LS	\$ _____
623.1001	Type B Traffic Signal Pullboxes	LS	LS	LS	\$ _____
623.1002	Type C Traffic Signal Pullboxes	LS	LS	LS	\$ _____
623.1003	Two 2-Inch Traffic Signal Ducts, Concrete Encased	LS	LS	LS	\$ _____
623.1004	Four 2-Inch Traffic Signal Ducts, Concrete Encased	LS	LS	LS	\$ _____
623.1005	Five 2-Inch Traffic Signal Ducts, Concrete Encased	LS	LS	LS	\$ _____
623.1006	Six 2-Inch Traffic Signal Ducts, Concrete Encased	LS	LS	LS	\$ _____
623.1007	Two 2-Inch Traffic Signal Ducts, Routed in Barrier Wall Including All Expansion-Deflection Couplings	LS	LS	LS	\$ _____
623.1008	Traffic Signal Junction Box, 16-Inch Square x 6-Inch Deep, NEMA 4x Cast Iron Type, Mounted in Barrier Wall	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.1009	Stub And Cap Traffic Signal Ducts	LS	LS	LS	\$ _____
623.1010	Connect Existing Traffic Signal Conduit To New Traffic Signal Conduit	LS	LS	LS	\$ _____
623.2001	Type A Communications Electric Pullboxes	LS	LS	LS	\$ _____
623.2002	Type B Communications Signal Pullboxes	LS	LS	LS	\$ _____
623.2003	Stub And Cap Communications Ducts	LS	LS	LS	\$ _____
623.2004	Two 2-Inch Communications Signal Ducts, Concrete Encased	LS	LS	LS	\$ _____
623.2005	One 2-Inch Communications Electric Duct, Concrete Encased	LS	LS	LS	\$ _____
623.2006	Three 2-Inch Communications Ducts Thru Bridge With Required Expansion Couplings	LS	LS	LS	\$ _____
623.3001	Fiber Optic Cable Installed in Existing 2-Inch Spare Traffic Signal Conduit	LS	LS	LS	\$ _____
623.3002	Terminate Fiber Optic Cable into Existing CCTV Cabinet	LS	LS	LS	\$ _____
623.3003	Fiber Optic Cable and CCTV Camera Cables Installed In Existing 2-Inch Spare Traffic Signal Conduit	LS	LS	LS	\$ _____
623.3004	CCTV Camera Cables Installed in Existing 2-Inch Spare Traffic Signal Conduit	LS	LS	LS	\$ _____
623.3005	CCTV Camera Cables	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.3006	One 2-Inch Traffic Signal Duct, Concrete Encased	LS	LS	LS	\$ _____
623.3007	CCTV Camera Cables Installed in Existing 2-Inch Highway Lighting Conduit	LS	LS	LS	\$ _____
623.3008	Two 3-Inch and one 2-Inch Traffic Signal Ducts, Concrete Encased	LS	LS	LS	\$ _____
623.3009	Fiber Optic Cable and CCTV Camera Cables	LS	LS	LS	\$ _____
623.3010	CCTV Cabinet and Concrete Pad, Complete and Operational	LS	LS	LS	\$ _____
623.3011	Three No. 6, One No. 8 Ground Power Conductors for CCTV System	LS	LS	LS	\$ _____
623.3012	Splice Existing Conductors to New Conductors in Existing Traffic Signal Pullbox (Three No. 6, One No. 8 Ground) for Power Conductors for CCTV Systems	LS	LS	LS	\$ _____
623.3013	CCTV Cameras Mounted on Existing Highway Light Standard Including Mounting Brackets	LS	LS	LS	\$ _____
624.2000	30" Ductile-Iron Water Line	LS	LS	LS	\$ _____
624.2100	36" Ductile-Iron Water Line	LS	LS	LS	\$ _____
624.2200	30" 1/8 Bend	LS	LS	LS	\$ _____
624.2300	30" 1/16 Bend	LS	LS	LS	\$ _____
624.2400	30" 1/32 Bend	LS	LS	LS	\$ _____
624.2500	36" 1/8 Bend	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
624.2600	30" Cap	LS	LS	LS	\$ _____
624.2700	36" Cap	LS	LS	LS	\$ _____
624.2800	30" Sleeve, 24" Long	LS	LS	LS	\$ _____
624.2900	36" Sleeve, 24" Long	LS	LS	LS	\$ _____
624.3000	6" Cleanout	LS	LS	LS	\$ _____
624.3100	Weld on CCP to D.I. Coupling	LS	LS	LS	\$ _____
624.3200	Cathodic Protection System	LS	LS	LS	\$ _____
627.1000	Resin Bonded Anchor System	LS	LS	LS	\$ _____
629.0100	4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	LS	LS	LS	\$ _____
629.0200	8-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	LS	LS	LS	\$ _____
629.0300	12-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	LS	LS	LS	\$ _____
629.0400	12-Inch Crosswalk Marking (Tape, Type I or Thermoplastic Extrusion)	LS	LS	LS	\$ _____
629.0500	Double 4-Inch Pavement Striping (Tape, Type II or Thermoplastic Extrusion)	LS	LS	LS	\$ _____
629.0600	Pavement Arrow (Tape, Type III or Thermoplastic Extrusion)	LS	LS	LS	\$ _____
629.0700	Pavement Word (Tape, Type III or Thermoplastic Extrusion)	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
629.0800	Pavement Symbol (Paint, Tape, Type III or Thermoplastic Extrusion)	LS	LS	LS	\$ _____
629.0900	Type A Pavement Marker	LS	LS	LS	\$ _____
629.1000	Type C Pavement Marker	LS	LS	LS	\$ _____
629.1100	Type D Pavement Marker	LS	LS	LS	\$ _____
629.1200	Type H Pavement Marker	LS	LS	LS	\$ _____
630.0100	Panel For Ground Mounted Destination Sign at Sta 150+51 Farrington Hwy.	150	SF	\$ _____	\$ _____
630.0200	Breakaway Steel Post Mount (W 8x40) for Ground- Mounted Destination Sign at Sta 150+51 Farrington Hwy.	LS	LS	LS	\$ _____
630.0300	Panel For Ground Mounted Destination Sign at Sta 176+80 Farrington Hwy.	150	SF	\$ _____	\$ _____
630.0400	Breakaway Steel Post Mount (W 8x40) for Ground- Mounted Destination Sign at Sta 176+80 Farrington Hwy.	LS	LS	LS	\$ _____
630.0500	Panel For Ground Mounted Destination Sign at Sta 138+00 H1 Fwy	112	SF	\$ _____	\$ _____
630.0600	Breakaway Steel Post Mount (W 8x40) for Ground- Mounted Destination Sign at Sta 138+00 H1 Fwy	LS	LS	LS	\$ _____
630.0700	Panel For Ground Mounted Destination Sign at Sta 190+50 H1 Fwy	136	SF	\$ _____	\$ _____
630.0800	Breakaway Steel Post Mount (W 8x40) for Ground- Mounted Destination Sign at Sta 190+50 H1 Fwy	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
630.0900	Panel For Ground Mounted Destination Sign at Sta 127+50 H1 Fwy	130	SF	\$ _____	\$ _____
630.1000	Breakaway Steel Post Mount (W 8x40) for Ground-Mounted Destination Sign at Sta 127+50 H1 Fwy	LS	LS	LS	\$ _____
630.1100	Panel For Overhead Destination Sign at Sta 136+77 Farrington Hwy	250	SF	\$ _____	\$ _____
630.1200	Overhead Sign Supports at Sta 136+77 Farrington Hwy	LS	LS	LS	\$ _____
630.1300	Panel For Overhead Destination Signs at Sta 202+11 Farrington Hwy	160	SF	\$ _____	\$ _____
630.1400	Overhead Sign Supports at Sta 202+11 Farrington Hwy	LS	LS	LS	\$ _____
630.1500	Panel For Overhead Destination Signs at Sta 202+11 Farrington Hwy	250	SF	\$ _____	\$ _____
630.1600	Overhead Sign Supports at Sta 202+11 Farrington Hwy	LS	LS	LS	\$ _____
630.1700	Panel For Overhead Destination Sign at Sta 46+00 H1 Fwy	125	SF	\$ _____	\$ _____
630.1800	Overhead Sign Supports at Sta 46+00 H1 Fwy	LS	LS	LS	\$ _____
630.1900	Panel For Overhead Destination Sign at Sta 53+84 H1 Fwy	130	SF	\$ _____	\$ _____
630.2000	Overhead Sign Supports at Sta 53+84 H1 Fwy	LS	LS	LS	\$ _____
630.2100	Panel For Overhead Destination Sign at Sta 66+20 H1 Fwy	144	SF	\$ _____	\$ _____
630.2200	Overhead Sign Supports at Sta 66+20 H1 Fwy	LS	LS	LS	\$ _____
630.2300	Panel For Overhead Destination Sign at Sta 75+40 H1 Fwy	520	SF	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
630.2400	Overhead Sign Supports at Sta 75+40 H1 Fwy	LS	LS	LS	\$ _____
630.2500	Panel For Overhead Destination Sign at Sta 90+40 H1 Fwy	810	SF	\$ _____	\$ _____
630.2600	Overhead Sign Supports at Sta 90+40 H1 Fwy	LS	LS	LS	\$ _____
630.2700	Panel For Overhead Destination Sign at Sta 113+70 H1 Fwy	710	SF	\$ _____	\$ _____
630.2800	Overhead Sign Supports at Sta 113+70 H1 Fwy	LS	LS	LS	\$ _____
630.2900	Panel For Overhead Destination Sign at Sta 128+70 H1 Fwy	710	SF	\$ _____	\$ _____
630.3000	Overhead Sign Supports at 128+70 H1 Fwy	LS	LS	LS	\$ _____
630.3100	Panel For Overhead Destination Sign at Sta 164+51 H1 Fwy	112	SF	\$ _____	\$ _____
630.3200	Overhead Sign Supports at Sta 164+51 H1 Fwy	LS	LS	LS	\$ _____
630.3300	Panel For Overhead Destination Sign at Sta 187+00 H1 Fwy	250	SF	\$ _____	\$ _____
630.3400	Overhead Sign Supports at Sta 187+00 H1 Fwy	LS	LS	LS	\$ _____
630.3500	Panel For Bridge Mounted Overhead Destination Sign at Sta 100+30 H1 Fwy	250	SF	\$ _____	\$ _____
630.3600	Overhead Sign Supports for Bridge Mounted Sign at Wakea Street	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
630.3700	Relocation of Existing Destination Signs (3 Each)	LS	LS	LS	\$ _____
630.3800	Replacement of Existing Sign Panel with New Destination Sign Panel at Sta 58+00 H1 Fwy	LS	LS	LS	\$ _____
630.3900	Type "A" Route Marker Assembly (2 Each)	LS	LS	LS	\$ _____
631.0100	Regulatory Sign (10 Square Feet or Less)	LS	LS	LS	\$ _____
631.0200	Regulatory Sign (More than 10 Square Feet)	LS	LS	LS	\$ _____
631.0300	Warning Sign (10 Square Feet or Less)	LS	LS	LS	\$ _____
631.0400	Relocation of Existing Regulatory Sign	LS	LS	LS	\$ _____
632.0100	Reflector Marker, RM-3 (Bi-Directional)	LS	LS	LS	\$ _____
634.0100	Portland Cement Concrete Sidewalk and ADA Ramp	LS	LS	LS	\$ _____
636.0100	Stormwater Treatment System Unit	1	EACH	\$ _____	\$ _____
638.0100	Curb, Type 2D	LS	LS	LS	\$ _____
640.0100	Concrete Lined Drainage Ditch	LS	LS	LS	\$ _____
641.0100	Hydro-Mulch Seeding	LS	LS	LS	\$ _____
645.0100	Traffic Control	LS	LS	LS	\$ _____
645.0200	Additional Police Officers, Additional Traffic Control Devices, and Advertisement	FA	FA	FA	\$ _____ 100,000.00

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
648.0100	Field Posted Drawings	LS	LS	LS	\$ _____
651.1000	State Furnish Portable Concrete Barrier	LS	LS	LS	\$ _____
651.2000	Contractor Furnish Portable Concrete Barrier	LS	LS	LS	\$ _____
657.1000	Furnishing Specialty Equipment	LS	LS	LS	\$ _____
657.2000	Soil Nails (No. 10 Bar)	1,210	Lin. Ft.	\$ _____	\$ _____
658.1000	Shotcrete for Soil Nailed Slope	LS	LS	LS	\$ _____
659.0100	Drilled Shaft Thermal Integrity Profiler Testing	LS	LS	LS	\$ _____
665.0100	Turf Reinforcement Matting	LS	LS	LS	\$ _____
680.1001	Seven 5-Inch HECO Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.1002	Three 5-Inch HECO Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.1003	Four 5-Inch HECO Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.1004	Demolish and Remove Existing Concrete Encased HECO Ductline After Cables are Removed by HECO	LS	LS	LS	\$ _____
680.1005	Demolish and Remove Existing HECO Handholes / Manholes	LS	LS	LS	\$ _____
680.1006	HECO 6 Ft x 14 Ft Pre-Cast Manhole	LS	LS	LS	\$ _____
680.1007	Two Existing 5-Inch HECO Ducts to be filled with Concrete and Abandoned In Place	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
680.1008	Existing Two 5-Inch Ducts in Reinforced Concrete Encasement to be Removed by Contractor After Existing Cables are Removed by HECO	LS	LS	LS	\$ _____
680.1009	Two 2-Inch HECO Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.1010	Two 5-Inch HECO Ducts, Reinforced Concrete Encased	LS	LS	LS	\$ _____
680.1011	Intercept Existing HECO Ducts and Extend with New Ducts	LS	LS	LS	\$ _____
680.1012	Three 5-Inch HECO Ducts thru Bridge with Required Expansion Couplings	LS	LS	LS	\$ _____
680.1013	Four 5-Inch HECO Ducts thru Bridge with Required Expansion Couplings	LS	LS	LS	\$ _____
680.1014	Stub and Cap HECO Ducts and Provide Concrete Duct Marker	LS	LS	LS	\$ _____
680.2001	Two 4-Inch HTCo Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.2002	Demolish and Remove Existing HTCo Ductline After Existing Cables are Removed by HTCo	LS	LS	LS	\$ _____
680.2003	Connect Trenchless Installed HTCo Ducts to Open Trench Installed HTCo Ducts	LS	LS	LS	\$ _____
680.2004	Eight Existing 4-Inch HTCo Ducts to be filled with Concrete and Abandoned In Place	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
680.2005	Two Existing 4-Inch HTCo Ducts to be filled with Concrete and Abandoned In Place	LS	LS	LS	\$ _____
680.2006	One Existing 4-Inch HTCo Duct to be filled with Concrete and Abandoned In Place	LS	LS	LS	\$ _____
680.2007	Two 4-Inch HTCo Ducts, Reinforced Concrete Encased	LS	LS	LS	\$ _____
680.2008	Existing Eight 4-Inch HTCo Ducts In Reinforced Concrete Encasement to be Removed by Contractor After Existing Cables are Removed by HTCo	LS	LS	LS	\$ _____
680.2009	Intercept Existing HTCo Ducts and Extend with New Ducts	LS	LS	LS	\$ _____
680.2010	Four 4-Inch HTCo Ducts Thru Bridge with Required Expansion Couplings	LS	LS	LS	\$ _____
680.2011	Stub and Cap HTCo Ducts and Provide Concrete Duct Marker	LS	LS	LS	\$ _____
680.2012	HTCo 5-Ft x 10-Ft Manhole	LS	LS	LS	\$ _____
680.2013	Four 4-Inch HTCo Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.2014	Two 4-Inch HTCo Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.2015	Five 4-Inch HTCo Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.2016	One 4-Inch HTCo Duct, Concrete Encased	LS	LS	LS	\$ _____
680.2017	Demolish and Remove Existing HTCo Handholes / Manholes	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
680.2018	Demolish and Remove Existing Concrete Encased HTCo Ductline	LS	LS	LS	\$ _____
680.2019	One 4-Inch HTCo Conduit Riser Up New Utility Pole	LS	LS	LS	\$ _____
680.3001	Two 4-Inch CATV Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.3002	Intercept Existing CATV Ducts and Extend with New Ducts	LS	LS	LS	\$ _____
680.3003	Two 4-Inch CATV Ducts Thru Bridge with Required Expansion Couplings	LS	LS	LS	\$ _____
680.3004	Stub and Cap CATV Ducts and Provide Concrete Duct Marker	LS	LS	LS	\$ _____
680.3005	Four 4-Inch CATV Ducts, Concrete Encased	LS	LS	LS	\$ _____
680.3006	CATV 4-Ft x 6-Ft Handhole	LS	LS	LS	\$ _____
680.3007	Connect Trenchless Installed CATV Ducts to Open Trench Installed CATV Ducts	LS	LS	LS	\$ _____
680.3008	One 2-Inch CATV Duct, Concrete Encased	LS	LS	LS	\$ _____
685.2001	Four 4-Inch HTCO Ducts, Using Directional Boring (Horizontal Directional Drilling)	LS	LS	LS	\$ _____
685.3001	Two 4-Inch CATV Ducts, Using Directional Boring (Horizontal Directional Drilling)	LS	LS	LS	\$ _____
688.1000	Removal of Asbestos Containing Materials	FA	FA	FA	\$ 1,500,000.00
693.0100	Terminal Impact Attenuator (TL-3)	LS	LS	LS	\$ _____
693.0110	Terminal Impact Attenuator (TL-3) Replacement Cells	LS	LS	LS	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
696.0100	Field Office Trailer (Not to exceed \$32,000.00)	LS	LS	LS	\$ _____
696.0200	Maintenance of Trailers	FA	FA	FA	\$ _____ 50,000.00
697.0100	Project Web Page	FA	FA	FA	\$ _____ 50,000.00
699.1000	Mobilization (Not to Exceed 6% of the Sum of All Items Excluding the Bid Price of This Item and Force Account)	LS	LS	LS	\$ _____
a. SUM OF ALL ITEMS					\$ _____
b. Either Furnish Foreign Steel Not to Exceed Minimal Amount (Fill in "0") or					\$ _____
Furnish Foreign Steel In Excess of Minimal Amount (Fill in 25% x A)					\$ _____
c. Amount for Comparison of Bids (a + b)					\$ _____
All bidders must fill in b and complete c.					
NOTE: Bidders must complete all unit prices and amounts. Failure to do so may be ground for rejection of bid.					