Response to Request for Proposals

# I-64 HAMPTON ROADS EXPRESS LANES (HREL) SEGMENT 1A City of Norfolk, Virginia

State Project No.: 0064-122-470 Federal Project No.: NHPP-064-3(520) Contract ID No.: C00117840DB112

**SEPTEMBER 15, 2022** 











### **ATTACHMENT 4.0.1.2**

## DESIGN-BUILD PRICE PROPOSAL CHECKLIST

Project Name: HREL Segment 1A Contract ID Number: C00117841DB111

### Contents of Price Proposal:

- Cost Breakdown Summary in whole numbers and the Proposal Price, in both numbers and words (Part 1, Attachment 4.8.1)
- Schedule of Items itemized in accordance with Part 1, Section 4.8.2, including material quantities and costs of each proposed work package
- Proposed Monthly Payment Schedule showing the anticipated schedule on which funds will be required and associated value of work in accordance with Part 1, Section 4.8.3
- Price Adjustment Information and Forms for Asphalt, Fuel and Steel, including identification of pay items and associated quantities eligible for adjustment (Part 3, Section 6.3, Attachments 6.3(a), 6.3(c), and 6.3(d))
- Proposal Guaranty (C-24) required by Section 102.07 of Part 5, Division I Amendments to the Standard Specifications
- Sworn Statement Forms C-104 and C-105( Part 1, Attachments 4.8.6(a) and 4.8.6(b))

## Attachment 4.7.1: Price Proposal Form

I-64 Hampton Roads Express Lanes (HREL) Segment 1A
City of Norfolk, Virginia
Project No. 0064-122-470, P101, R201, C501
Contract ID # C00117840DB112

### **ATTACHMENT 4.7.1**

### PRICE PROPOSAL FORM

4.8.1	Offeror shall specify the pricing information for the items below, the dollar amount sha
	be in whole numbers:

Price Proposal Cost Breakdown Summary;

Design Services, LS	\$_23,437,690.00
Construction Services (exclude QA/QC), LS	\$ 122,582,695.25
Quality Assurance (QA) (Construction), LS	\$ 6,150,000.00
Quality Control (QC) (Construction), LS	\$_4,300,000.00
Proposal Price; (Specify the Total Lump Sum price in this price shall equal to the total sum of the items listed a	
Lump Sum (LS): One hundred fifty-six million four hundred	seventy thousand
three hundred eighty-five and twenty-five cents	_ (\$156,470,385.25)
Signature: Soul EJ O'Neill, Vice President Date:	September 15, 2022
Design-Builder: Archer Western Construction, LLC	
Vendor No.: A210	

### Attachment 4.7.2: Schedule of Items

### Attachment 4.7.2 State Project 0064-122-470

### SCHEDULE OF ITEMS (ver. 4-15-2014)

This Schedule of Items shall identify the total material quantities and costs of each proposed pay item, using item codes and units of measure that are consistent with VDOT's list of standard and non-standard item codes. The Schedule of Items shall be used to cost-load the project schedule, which will serve as the basis for progress payments. Any pay items considered for price adjustments shall be identified. The values and quantities shall be clearly supported by the escrowed pricing documents.

Date:

		T		Date		
VDOT Item	Item Description	Fuel (F) or Price (P) Adjustment	Approximate Quantity	Units <sup>1</sup>	Bu	dgeted Cost (\$)
00104	DESIGN SERVICES		1	LS	\$	16,750,000.00
40012	DESIGN BUILD UTILITIES			LS	\$	750,000.00
28550	ENVIRONMENTAL QUALITY AND MITIGATION			LS	\$	710,000.00
85130	BONDS AND INSURANCE			LS	\$	3,600,000.00
85011	ESCROW DOCUMENTS			LS	\$	15,000.00
00104	DB ENVIRONMENTAL PERMITTING			LS	\$	150,000.00
25596	DB SCOPE VALIDATIONS			LS	\$	1,235,000.00
25597	PRECON SERVICES			LS	\$	227,690.00
00100	MOBILIZATION 5%			LS	\$	7,800,000.00
00101	CONSTRUCTION SURVEYING			LS	\$	2,200,000.00
00106	NS MONITORING			LS	\$	500,000.00
00110	CLEARING AND GRUBBING			LS	\$	350,000.00
00110	REGULAR EXCAVATION	(F)	124472		\$	4,729,936.00
85006	NS LIGHTWEIGHT FILL	(F)	842		\$	185,240.00
				LS	\$	
85021	NS GROUND IMPROVEMENT				\$	990,000.00
00505	BEDDING MATL. AGGR. NO. 25 OR 26		12398 290			681,890.00
00507	BEDDING MATL. AGGR. NO 57	(5)			\$	18,850.00
00529	FLOWABLE BACKFILL	(F)	145		\$	72,500.00
00590	UNDERDRAIN UD-4		33320		\$	429,828.00
00595	OUTLET PIPE		1518		\$	31,119.00
00596	ENDWALL EW-12		108		\$	97,416.00
00591	CROSSDRAIN CD-2		1112		\$	22,796.00
01122	12" CONC PIPE			LF	\$	3,000.00
01150	15" CMP PIPE		550		\$	68,750.00
01152	15" CONC PIPE		8899		\$	1,423,840.00
01151	JACKED & BORED 15" PIPE			LF	\$	153,600.00
01182	18" CONC. PIPE		890		\$	151,300.00
01241	JACKED & BORED 24" PIPE		1126		\$	1,970,500.00
01242	24" CONC. PIPE		2374		\$	474,800.00
01301	JACKED & BORED 30" PIPE		113	LF	\$	293,800.00
01302	30" CONC. PIPE		980		\$	269,500.00
01361	JACKED & BORED 36" PIPE		522	LF	\$	1,357,200.00
01362	36" CONC. PIPE		250	LF	\$	81,250.00
06740	DROP INLET DI-1		15	EA	\$	118,500.00
06745	DROP INLET DI-2A		1	EA	\$	9,400.00
06751	DROP INLET DI-2B		18	EA	\$	252,000.00
06801	DROP INLET DI-2F		1	EA	\$	18,000.00
08185	DROP INLET DI-10G TY. I		17	EA	\$	153,000.00
08189	DROP INLET DI-10H TY. I L=8'		16	EA	\$	158,400.00
08190	DROP INLET DI-10H TY. I L=10'		1	EA	\$	10,500.00
08191	DROP INLET DI-10H TY. I L=12'		20	EA	\$	218,000.00
08192	DROP INLET DI-10H TY. I L=14'		10	EA	\$	120,000.00
08194	DROP INLET DI-10H TY. I L=18'		2	EA	\$	25,000.00

<sup>1</sup> Use five-digit work item codes and units of measure that are consistent with VDOT's list of standard and non-standard item codes (i.e. 00100-Mobilization; 00120-Regular Excavation, etc...).

VDOT Item	Manu Decembration	Fuel (F) or Price (P) Adjustment	Approximate Quantity	Units <sup>1</sup>	р	dgeted Cost (\$
	Item Description	Adjustment			1 -	
08195	DROP INLET DI-10H TY. I L=20'			EA	\$	117,600.00
08220	DROP INLET DI-10I TY. I L=6'			EA	\$	67,900.00
08965	DROP INLET DI-13 TY. I			EA	\$	123,200.00
06151	END SECTION ES-1 15"			EA	\$	37,800.00
06241	END SECTION ES-1 24"			EA	\$	22,400.00
06301	END SECTION ES-1 30"			EA	\$	11,700.00
06361	END SECTION ES-1 36"			EA	\$	16,800.00
08990	SPECIAL DESIGN TRENCH DRAIN		4413	LF	\$	3,000,840.00
00523	UNDERGROUND DETENTION BCS-DT		150	LF	\$	271,950.00
09046	MANHOLE MH-2		80	LF	\$	95,200.00
09057	FRAME & COVER MH-2		11	EA	\$	9,680.00
08965	SWM DRAINAGE STR. SWM-1		16	VF	\$	30,400.00
09150	EROSION CONTROL STONE CLASS I, EC-1		580	TN	\$	107,300.00
09250	SLOPE DRAIN		47	EA	\$	112,800.00
10017	CEM. STAB. AGGR. BASE MATL. TY.I NO.21A	(F)	23344	TN	\$	3,081,408.00
10062	ASPH-STAB. OPEN-GRADED MATERIAL	(F)	6300	TN	\$	945,000.00
10498	NS ASPHALT CRACK SEALING LEVEL 1 & 2		15000	LF	\$	60,000.00
10498	NS ASPHALT WIDE JOINT REPAIR		3500	LF	\$	59,500.00
10499	NS PAVEMENT HIGH FRICTION EPOXY OVERLAY		77897	SY	\$	2,960,086.00
10598	NS ASPHALT CONCRETE SMA-12.5 PG 76E-28 (HP)	(F) & (P)	19924	TN	\$	4,383,280.00
10599	NS ASPHALT CONCRETE SMA-19.0 PG 76E-28 (HP)	(F) & (P)	9449	TN	\$	1,937,045.00
10608	ASPHALT CONCRETE TY. SM-12.5D	(F) & (P)	2522		\$	365,690.00
10609	ASPHALT CONCRETE TY. SM-12.5E	(F) & (P)	498		\$	87,150.00
10610	ASPHALT CONCRETE TY. IM-19.0A SH. STR.	(F) & (P)	1591		\$	230,695.00
10611	ASPHALT CONCRETE TY. IM-19.0D	(F) & (P)	498		\$	67,230.00
10642	ASPHALT CONCRETE TY. BM-25.0A	(F) & (P)	2896		\$	463,360.00
10642	ASPHALT CONCRETE TY. BM-25.0A SH. STR.	(F) & (P)	4773		\$	692,085.00
10643	ASPHALT CONCRETE TY. BM-25.0D	(F) & (P)	27206		\$	3,400,750.00
16522	FLEXIBLE PAVEMENT PLANING 0" - 2"	(F) & (P)	130858		\$	
16523	FLEXIBLE PAVEMENT PLANING ABOVE 2" - 4"		2986		\$	261,716.00
		(F) & (P)	54035		\$	23,888.00
16524	FLEXIBLE PAVEMENT PLANING ABOVE 4"		3812		\$	648,420.00
16535	RIGID PAVEMENT PLANING 0" - 2"		6750			57,180.00
10700	RUMBLE STRIP, ASPHALT				\$	16,875.00
11070	NS SAW-CUT ASPH CONC FULL DEPTH		54051		\$	216,204.00
15309	NS PCC PATCHING		2000		\$	470,000.00
12725	NS COMB. CURB & GUTTER			LS	\$	265,000.00
12322	ASPHALT CURB TY. MC-38		5000		\$	160,000.00
13232	GEOTEXTILE DRAINAGE FABRIC		792		\$	7,128.00
13280	GUARDRAIL GR-MGS1	(P)	26357		\$	1,054,280.00
13286	GUARDRAIL TERM GR-MGS2 TANGENT END TERMINAL GR			EA	\$	73,800.00
13287	GUARDRAIL END ANCHORAGE GR-MGS3			EA	\$	30,000.00
13288	GUARDRAIL HEIGHT TRANSITION GR-MGS4			EA	\$	15,000.00
13392	FIXED OBJECT ATTACH. GR-FOA-2 TY. I			EA	\$	157,500.00
13393	FIXED OBJECT ATTACH. GR-FOA-2 TY. II			EA	\$	10,350.00
24703	REMOVE EXSITING BARRIER		4726		\$	189,040.00
13462	BARRIER MB-7F		13472	LF	\$	2,088,160.00
13480	CABLE BARRICADE CR-1		2	EA	\$	640.00
13460	MEDIAN BARRIER MB-7D		5075	LF	\$	1,015,000.00
13481	BARRIER - MOMENT SLAB		729	LF	\$	218,700.00
13486	MEDIAN BARRIER MB-8A TYPE II		55	LF	\$	39,325.00

<sup>&</sup>lt;sup>1</sup> Use five-digit work item codes and units of measure that are consistent with VDOT's list of standard and non-standard item codes (i.e. 00100-Mobilization; 00120-Regular Excavation, etc...).

VDOT Item	Item Deceyintion	Fuel (F) or Price (P) Adjustment	Approximate Quantity	Units <sup>1</sup>	Ru	dgeted Cost (\$)
	Item Description	Aujustinent			1	
13489	MEDIAN BARRIER MB-12B		1444 5040		\$	1,010,800.00
13496	TRAF, BARR, SER, CONC. DOUBLE FACE PAR.MB-11A		2040		\$	378,000.00
13496	TRAF. BARR. SER CONC PAR MB-11A RELO					53,040.00
13543	NS RETAINING WALL		15393		\$	2,308,950.00
13605	IMPACT ATTEN. SER. TY. 1 TL-2			EA .	\$	25,000.00
13604	IMPACT ATTEN. SER. TY. 1 (TL-3>45 MPH)			EA . –	\$	35,000.00
24290	TRAFFIC BARRIER SERVICE CONC. MB-7D PC		25560		\$	1,405,800.00
24290	TRAFFIC BARRIER SERVICE CONC MB 7D RELO		36640		\$	256,480.00
13755	PRECAST CONC SOUND BARR. WALL ABSORPTIVE		39905		\$	3,072,685.00
13752	STR.MOUNTED SOUND BARR.WALL - ABSORPTIVE		6225		\$	199,200.00
22501	FENCE FE-CL		2000		\$	48,000.00
22541	LINE BRACE UNIT FE-W1,FE-W2			EA	\$	2,200.00
22581	CORNER BRACE UNIT FE-W1,FE-W2			EA	\$	44,000.00
22908	GATE FE-G L=14'		10	EA	\$	19,440.00
22910	GATE FE-G L=16'		1	EA	\$	2,340.00
23041	WATER GATE FE-4 TY.I		8	EA	\$	18,720.00
23600	NS NAVY SECURITY FENCE	(P)	2945	LF	\$	559,550.00
24100	ALLAYING DUST		4400	HR	\$	237,600.00
24152	TYPE III BARRICADE 8'		35	EA	\$	16,975.00
24160	CONSTRUCTION SIGNS		4800	SF	\$	201,600.00
24265	MAINTAINANCE OF TRAFFIC		1	LS	\$	1,600,000.00
24272	TRUCK MOUNTED ATTENUATOR		43350	HR	\$	910,350.00
24274	TYPE 1. TL-3 ATTENUATORS		18	EA	\$	270,000.00
24278	GROUP 2 CHANNELIZING DEVICES		867	DY	\$	119,646.00
24279	PORTABLE CHANGEABLE MESSAGE SIGN		109600	HR	\$	164,400.00
24281	ELECTRONIC ARROW		69360	HR	\$	41,616.00
24282	FLAGGER SERVICE		400	HR	\$	100,000.00
24330	TRAFFIC CONTROL TEMP CCTV		4	EA	\$	120,000.00
24331	FLASHING WARNING ALERTS		25	EA	\$	1,650.00
24430	DEMOLITION OF PAVEMENT (FLEXIBLE)	(F)	9871	SY	\$	128,323.00
24420	DEMOLITION OF PAVEMENT (RIGID)	(F)	33523	SY	\$	670,460.00
24600	REMOVE EXISTING GUARDRAIL	,	41005	LF	\$	133,266.25
24602	NS REMOVE EXIST. FENCE		3000	LF	\$	45,000.00
25505	FIELD OFFICE TY.I		1	LS	\$	72,000.00
25565	PROGRESS SCHEDULE BASELINE		1	LS	\$	150,000.00
25567	PROGRESS SCHEDULE UPDATES			EA	\$	296,000.00
27013	TOPSOIL CLASS A		8959	CY	\$	322,524.00
27101	TEMPORARY SEED		4327		\$	47,597.00
27102	REGULAR SEED		8654		\$	121,156.00
27103	OVERSEEDING		6058		\$	96,928.00
27104	LEGUME SEED		2308		\$	124,632.00
27104	LEGUME OVERSEEDING		1731		\$	110,784.00
27580	SEDIMENT BASINS			EA	\$	20,000.00
27111	HYDRAULIC EROSION CONTROL PRODUCT TYPE 2		159166		\$	119,374.50
27111	HYDRAULIC EROSION CONTROL PRODUCT TYPE 3		347346		\$	
						329,978.70
27230	FERTILIZER (NITROGEN - N)		4327		\$	19,471.50
27231	FERTILIZER (PHOSPHOROUS - P)		5769		\$	25,960.50
27232	FERTILIZER (POTASSIUM - K)		2885		\$	12,982.50
27250	LIME		196		\$	100,940.00
09150	NS OUTLET PROTECTION EC-1			EA	\$	46,000.

<sup>&</sup>lt;sup>1</sup> Use five-digit work item codes and units of measure that are consistent with VDOT's list of standard and non-standard item codes (i.e. 00100-Mobilization; 00120-Regular Excavation, etc...).

VDOT Item	Item Description	Fuel (F) or Price (P) Adjustment	Approximate Quantity	Units <sup>1</sup>	Bu	dgeted Cost (\$
	,	Aujustinent			+	
27318	ROLLED EROSION CTRL PRODUCT EC-2 TYPE 1		3500 2056		\$	10,500.00
27325	SOIL STABILIZATION MAT EC-3 TYPE A			EA	\$	10,280.00
27410	CHECK DAM, ROCK TY, II EC.4					217,000.00
27415	CHECK DAM, ROCK TY. II EC-4			EA	\$	116,250.00
27430	SILTATION CONTROL EXCAVATION		2500		\$	230,000.00
27440	MOWING		300		\$	27,900.00
27451	INLET PROTECTION TYPE A EC-6			EA .	\$	15,450.00
27461	INLET PROTECTION TYPE B EC-6		110		\$	49,500.00
27471	NS INLET PROTECTION TYPE C EC-6			EA	\$	10,800.00
27481	NS SEDIMENT TRAPS EC-7		2750		\$	28,875.00
27504	TEMP. SILT FENCE TYBE B		17760		\$	138,528.00
27505	TEMP. SILT FENCE TYPE A		17760		\$	79,920.00
27120	SEDIMENT RETENTION ROLL 18" MIN		28800		\$	277,920.00
27275	TEMPORARY DIVERSION CHANNEL		9000	LF	\$	28,350.00
27345	TEMPORARY DIVERSION DIKE		5000	LF	\$	33,500.00
27543	STORM WATER MANAGEMENT BASIN EXCAVATION		5316	CY	\$	88,777.20
27543	NS STORM WATER MG.T - 24" CLAY LINER		908	CY	\$	50,848.00
38953	NS LANDSCAPE (ASSUME 271 TREES PLUS 182 SHRUBS)		1	LS	\$	250,000.00
40916	16" OFFSET EXIST. PIPE		200	LF	\$	440,000.00
50108	SIGN PANEL		9621	SF	\$	567,639.00
50300	REMOVE EXISTING 1 POST SIGN STRUCTURE		88	EA	\$	880.00
50302	REMOVE EXISTING 2 POST SIGN STRUCTURE		9	EA	\$	4,275.00
50304	REMOVE EXISTING 3 POST SIGN STRUCTURE		1	EA	\$	2,100.00
50320	REMOVE EXISTING 1 POST SIGN PANEL		88	EA	\$	880.00
50322	REMOVE EXISTING 2 POST SIGN PANEL		9	EA	\$	4,275.00
50324	REMOVE EXISTING 3 POST SIGN PANEL		1	EA	\$	2,100.00
50328	NS REMOVE EXISTING OVERHEAD SIGN STRUCTURE		11	EA	\$	407,000.00
51243	NS SIGN FOUNDATIONS		83	EA	\$	132,800.00
50380	NS SIGN STRUCTURE, OVERHEAD BUTTERFLY	(P)	1	EA	\$	102,000.00
50381	NS SIGN STRUCTURE, OVERHEAD SPAN	(P)	6	EA	\$	3,120,000.00
50382	NS SIGN STRUCTURE, OVERHEAD CANTILEVER	(P)	3	EA	\$	600,000.00
50902	NS SIGN POSTS		1705	LF	\$	298,375.00
50430	NS SIGN POST STP-1, 2", 14 GAUGE		567	LF	\$	5,811.75
50502	CONC. SIGN FOUND, SSP-VA 1'9" DIA X 4'9" DEPTH		84	EA	\$	173,460.00
51260	NS CONCRETE FOUNDATION CCTV FOUNDATION		3	CY	\$	205,500.00
50575	CONC. FOUND. O/H SIGN STRUCTURE		420	CY	\$	2,490,600.00
51184	TRAFFIC SIGNAL HEAD SECT. 12" LED		3	EA	\$	8,640.00
51186	LANE USE CONTROL SIGNAL HEAD		5	EA	\$	191,500.00
51198	PEDESTRIAN ACTUATION PA-3		4	EA	\$	64,800.00
51240	CONCRETE FOUNDATION CF-2		4	EA	\$	20,000.00
51730	SPAN WIRE 1/2"		107		\$	16,906.00
52404	PEDESTRIAN SIGNAL HEAD SP-9			EA	\$	5,520.00
54076	TY. B CLASS VI PAVEMENT LINE MARKING 6"		106731		\$	496,299.15
54105	ERADICATION OF EXIST. PAVEMENT MARKING		83654		\$	54,375.10
54106	ERADICATION OF EXIST. NONLINEAR PAVE. MARKING		600		\$	3,900.00
54110	TP B VI CONTRAST PAVEMENT LINE MARKING 6"	1	2590		\$	13,468.00
54120	PVMT SYMP MRKG (THRU ARROW) TY B CL I			EA	\$	1,476.00
54219	INLAID PAVEMENT MARKER ASPHALT	1	1269		\$	57,105.00
54240	TEMP. PAVE. MARKER 1 WAY	1	3452		\$	203,668.00
54430	TEMP. PVMT MRKG, TY. A, 6"	1	333779		\$	133,511.60

<sup>&</sup>lt;sup>1</sup> Use five-digit work item codes and units of measure that are consistent with VDOT's list of standard and non-standard item codes (i.e. 00100-Mobilization; 00120-Regular Excavation, etc...).

Section   Sect	VDOT Item	Item Description	Fuel (F) or Price (P) Adjustment	Approximate Quantity	Units <sup>1</sup>	Bu	dgeted Cost (\$
17308   F   \$ 5,192		·	,	•		1	
Section							5,192.40
Section   Sect							· ·
S0020   2 CONDUCTOR CABLE		,					
S0060   S CONDUCTOR CABLE   18000   F   \$ 198,000   \$ 198,000   F   \$ 97,200   \$ 50080   S CONDUCTOR CABLE   18000   F   \$ 88,200   \$ 55080   S CONDUCTOR CABLE   18000   F   \$ 88,200   \$ 55080   S CONDUCTOR CABLE   18000   F   \$ 88,200   \$ 55140   CONCRETE FOUNDATION LF-1 TY. A   88   6A   \$ 332,000   \$ 55191   LIGHTING POLE LP2 TYPE G   1112   EA   \$ 756,000   \$ 55991   LIGHTING POLE LP2 TYPE G   112   EA   \$ 756,000   \$ 55990   NS COMME GOULP JB-84   B   EA   \$ 58,000   \$ 55990   NS COMME GOULP JB-84   B   EA   \$ 58,000   \$ 55990   NS COMME GOULP JB-84   B   EA   \$ 58,000   \$ 55990   NS COMME GOULP JB-84   B   EA   \$ 759,000   \$ 55991   LIGHTING POLE LPT TYPE A   T   EA   \$ 39,900   \$ 55980   JUNCTION BOX JB-S1 (TIS)   26   EA   \$ 72,000   \$ 55980   JUNCTION BOX JB-S2 (ELEC)   26   EA   \$ 72,000   \$ 55980   JUNCTION BOX JB-S3 (TIS)   26   EA   \$ 83,200   EA   \$							738.00
Section   Sect							
SECONDUCTOR CABLE   18000   LF   S   97,200							
SCONDUCTOR CABLE							108,000.00
SSTATE   STATE   STA							97,200.00
S5191							88,200.00
Section   Sect							332,000.00
65590         NS COMM EQUIP JB-54         8 EA         \$ 58,400           66014         ELECT SER GRD ELECTRODE 10'         3 EA         \$ 750           55348         ELECT SERV SE-9 TYPE A         1 EA         \$ 39,900           55586         JUNCTION BOX JB-51 (ITS)         26 EA         \$ 72,800           55587         JUNCTION BOX JB-52 (ELEC)         26 EA         \$ 87,620           55588         JUNCTION BOX JB-53 (ITS)         26 EA         \$ 80,000           56050         BORED CONDUIT 2'         6600 LF         \$ 220,000           56051         BORED CONDUIT 3'         2750 LF         \$ 151,250           56053         2' PVC CONDUIT         10000 LF         \$ 270,000           56054         3' PVC CONDUIT         10000 LF         \$ 270,000           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           52000         NS TEMP SIGNAL         1 LS         \$ 45,000           56205         TEST BORE         1 EA         \$ 180,000           57025         GENERATOR         3 EA         \$ 1,035,000           57025         GENERATOR         3 EA         \$ 1,035,000           57093         CCTY CAMERA DICE 60' WITH LOWERING DEVICE         6 EA         \$ 1,							756,000.00
66014         ELECT SER GRD ELECTRODE 10'         3 EA         \$ 7505           55348         ELECT SERV SE-9 TYPE A         1 EA         \$ 3,900           55586         JUNCTION BOX JB-S1 (ITS)         26 EA         \$ 72,800           55587         JUNCTION BOX JB-S2 (ELEC)         26 EA         \$ 887,620           55588         JUNCTION BOX JB-S3 (ITS)         26 EA         \$ 83,200           56050         B ORED CONDUIT 2'         56000 LF         \$ 280,000           56051         B ORED CONDUIT 3'         2750 LF         \$ 151,250           56053         2" PVC CONDUIT         30000 LF         \$ 270,000           56054         3" PVC CONDUIT         10000 LF         \$ 100,000           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           56205         TEST BORE         1 EA         \$ 180,000           56207         TOLLING GANTRY         2 EA         \$ 330,000           57025         GENERATOR         3 EA         \$ 1,035,000           57090         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6 EA         \$ 1,143,600           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR							690,000.00
ELECT SERV SE-9 TYPE A							58,400.00
55586         JUNCTION BOX JB-S1 (ITS)         26 EA         \$ 72,800           55587         JUNCTION BOX JB-S2 (LECC)         20 EA         \$ 87,620           55588         JUNCTION BOX JB-S3 (ITS)         26 EA         \$ 83,200           56590         BORED CONDUIT 2°         5600 LF         \$ 220,000           56051         BORED CONDUIT         30000 LF         \$ 270,000           56053         2° PVC CONDUIT         30000 LF         \$ 270,000           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           52000         NS TEMP SIGNAL         1 LS         \$ 45,000           56207         TOLLING GANTRY         2 EA         \$ 380,000           57025         GENERATOR         3 EA         \$ 1,035,000           57090         CCTY CAMERA DIGITAL         6 EA         \$ 69,000           57090         CCTY CAMERA POLE 60° WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAIUC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 114,360           57215         FIBER DISTRIBUTION CENTER         2 EA         \$ 31,035,000           57216         HUDERGROUND SPLICE ENCLOSURE         10 EA         \$ 14,486           57236         NS COMMUNICATION EQ		ELECT SER GRD ELECTRODE 10'					750.00
55887         JUNCTION BOX JB-S2 (ELEC)         26         EA         \$ 87,620           55588         JUNCTION BOX JB-S3 (ITS)         28         EA         \$ 83,200           56050         BORED CONDUIT 2"         5600 LF         \$ 280,000           56051         BORED CONDUIT 3"         27750 LF         \$ 151,250           56053         2" PVC CONDUIT         30000 LF         \$ 270,000           56054         3" PVC CONDUIT         10000 LF         \$ 100,000           56200         TEENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           52000         NS TEMP SIGNAL         1 LS         \$ 45,000           56205         TEST BORE         1 EA         \$ 180,000           56207         TOLLING GANTRY         2 EA         \$ 380,000           57060         CCTY CAMERA DIGITAL         6 EA         \$ 0,305,000           57060         CCTY CAMERA POLE 60" WITH LOWERING DEVICE         6 EA         \$ 1,143,600           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 1,143,600	55348	ELECT SERV SE-9 TYPE A					39,900.00
SESSE   JUNCTION BOX JB-S3 (ITS)   26 EA \$ 83,200	55586	JUNCTION BOX JB-S1 (ITS)		26	EA	\$	72,800.00
56050         BORED CONDUIT 2"         5600 LF         \$ 280,000           56051         BORED CONDUIT 3"         2750 LF         \$ 151,250           56053         2" PVC CONDUIT         30000 LF         \$ 270,000           56054         3" PVC CONDUIT         10000 LF         \$ 100,000           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           52000         NS TEMP SIGNAL         1 LS         \$ 45,000           56207         TOLLING GANTRY         2 EA         \$ 380,000           56207         TOLLING GANTRY         2 EA         \$ 380,000           57025         GENERATOR         3 EA         \$ 1,035,000           57093         CCTY CAMERA DIGITAL         6 EA         \$ 69,000           57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 2,2480           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP- REM EXIST CCTV POLE         2 EA         \$ 5,800           57365         NS COMME E	55587	JUNCTION BOX JB-S2 (ELEC)		26	EA	\$	87,620.00
56051         BORED CONDUIT 3"         2750 LF         \$ 151,250           56053         2" PVC CONDUIT         30000 LF         \$ 270,000           56054         3" PVC CONDUIT         10000 LF         \$ 100,000           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           522000         NS TEMP SIGNAL         1 LS         \$ 45,000           56205         TEST BORE         1 EA         \$ 180,000           56207         TOLLING GANTRY         2 EA         \$ 380,000           57025         GENERATOR         3 EA         \$ 1,035,000           57093         CCTV CAMERA DIGITAL         6 EA         \$ 69,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 318,000           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 2,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 1,418           57363         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING SIELECT SERVICE SE-9, TYP A MODIFIED         1 EA         \$ 6,800           59004         NS LIGHTIN	55588	JUNCTION BOX JB-S3 (ITS)		26	EA	\$	83,200.00
56053         2° PVC CONDUIT         30000 LF         \$ 270,000           56054         3° PVC CONDUIT         10000 LF         \$ 100,000           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           52000         NS TEMP SIGNAL         1 LS         \$ 45,000           56205         TEST BORE         1 EA         \$ 180,000           56207         TOLLING GANTRY         2 EA         \$ 360,000           57025         GENERATOR         3 EA         \$ 1,035,000           57093         CCTV CAMERA DIGITAL         6 EA         \$ 69,000           57093         CCTV CAMERA POLE 60° WITH LOWERING DEVICE         6 EA         \$ 318,000           57210         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 1,143,600           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59004	56050	BORED CONDUIT 2"		5600	LF	\$	280,000.00
56054         3° PVC CONDUIT         10000 LF         \$ 100,000           56200         TRENCH EXCAVATION ECI-1         21303 LF         \$ 873,423           52000         NS TEMP SIGNAL         1 LS         \$ 45,000           56205         TEST BORE         1 EA         \$ 180,000           56207         TOLLING GANTRY         2 EA         \$ 380,000           57025         GENERATOR         3 EA         \$ 1,035,000           57090         CCTY CAMERA DIGITAL         6 EA         \$ 6 EA         \$ 69,000           57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 2,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 1,4180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 6,800           59003         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 6,800<	56051	BORED CONDUIT 3"		2750	LF	\$	151,250.00
56200         TRENCH EXCAVATION ECI-1         21303         LF         \$ 873,423           52000         NS TEMP SIGNAL         1         LS         \$ 45,000           56205         TEST BORE         1         EA         \$ 180,000           56207         TOLLING GANTRY         2         EA         \$ 380,000           57025         GENERATOR         3         EA         \$ 1,035,000           57060         CCTY CAMERA DIGITAL         6         EA         \$ 69,000           57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6         EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6         EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16         EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25         EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2         EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2         EA         \$ 5,600           57365         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2         EA         \$ 5,600           59003         NS LIGHTING 39 W	56053	2" PVC CONDUIT		30000	LF	\$	270,000.00
52000         NS TEMP SIGNAL         1         LS         \$ 45,000           56205         TEST BORE         1         EA         \$ 180,000           56207         TOLLING GANTRY         2         EA         \$ 380,000           57025         GENERATOR         3         EA         \$ 1,035,000           57060         CCTY CAMERA DIGITAL         6         EA         \$ 69,000           57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6         EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6         EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16         EA         \$ 22,480           57215         FIBER DISTRIBUTION CENTER         25         EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2         EA         \$ 14,1480           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2         EA         \$ 5,600           57365         NS COMM EQUIP - REM EXIST COTY POLE         1         EA         \$ 45,000           579003         NS LIGHTING 39 W LED WIDERBRIDGE LIGHTS         26         EA         \$ 68,900           590004         NS LIG	56054	3" PVC CONDUIT		10000	LF	\$	100,000.00
56205         TEST BORE         1 EA         \$ 180,000           56207         TOLLING GANTRY         2 EA         \$ 380,000           57025         GENERATOR         3 EA         \$ 1,035,000           57060         CCTY CAMERA DIGITAL         6 EA         \$ 69,000           57093         CCTV CAMERA POILE 60' WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP- REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP- CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59004         NS LIGHTING 39 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 750,000           59000         NS TIST TOLL         1 LS         \$ 2,650	56200	TRENCH EXCAVATION ECI-1		21303	LF	\$	873,423.00
56207         TOLLING GANTRY         2 EA         \$ 380,000           57025         GENERATOR         3 EA         \$ 1,035,000           57060         CCTY CAMERA DIGITAL         6 EA         \$ 69,000           57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP - COTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         10 EA         \$ 750,000           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 750,000           59000         NS TIST TOLL	52000	NS TEMP SIGNAL		1	LS	\$	45,000.00
57025         GENERATOR         3 EA         \$ 1,035,000           57060         CCTY CAMERA DIGITAL         6 EA         \$ 69,000           57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP- REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         10 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 750,000           59008         WARNING GATE         10 EA         \$ 750,000           59070         NS COMMN EQUIP, FIBER O	56205	TEST BORE		1	EA	\$	180,000.00
57060         CCTY CAMERA DIGITAL         6 EA         \$ 69,000           57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 97 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         10 EA         \$ 750,000           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         10 EA         \$ 750,000           59008         WARNING GATE         10 EA         \$ 750,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071	56207	TOLLING GANTRY		2	EA	\$	380,000.00
57093         CCTV CAMERA POLE 60' WITH LOWERING DEVICE         6 EA         \$ 318,000           57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6 EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640         EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800         LF         <	57025	GENERATOR		3	EA	\$	1,035,000.00
57104         DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR         6         EA         \$ 1,143,600           57210         UNDERGROUND SPLICE ENCLOSURE         16         EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25         EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2         EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2         EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190         LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1         EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26         EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107         EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42         EA         \$ 750,000           59008         WARNING GATE         10         EA         \$ 750,000           59000         NS ITS TOLL         1         LS         \$ 2,650,000           59070         NS COMMN EQUIP, FIBER OPTIC CABLE 24F SMFO         52800         LF	57060	CCTY CAMERA DIGITAL		6	EA	\$	69,000.00
57210         UNDERGROUND SPLICE ENCLOSURE         16 EA         \$ 28,480           57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK	57093	CCTV CAMERA POLE 60' WITH LOWERING DEVICE		6	EA	\$	318,000.00
57215         FIBER DISTRIBUTION CENTER         25 EA         \$ 37,750           57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 750,000           59008         WARNING GATE         10 EA         \$ 750,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1 LS         \$ 30,000           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOS	57104	DYNAMIC MESSAGE SIGN TYPE 2A FULL COLOR		6	EA	\$	1,143,600.00
57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL D	57210	UNDERGROUND SPLICE ENCLOSURE		16	EA	\$	28,480.00
57362         NS COMMUNICATION EQUIP- REM EXIST CCTV POLE         2 EA         \$ 14,180           57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL D	57215	FIBER DISTRIBUTION CENTER		25	EA	\$	37,750.00
57363         NS COMM EQUIP - REM EXIST ELECT SERVICEW         2 EA         \$ 5,600           57365         NS COMM EQUIP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY	57362	NS COMMUNICATION EQUIP- REM EXIST CCTV POLE		2	EA	\$	14,180.00
57365         NS COMM EQIUP CCTV COMP CABLE         190 LF         \$ 3,230           59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500						\$	5,600.00
59003         NS LIGHTING ELECTRICAL SRVICE SE-9, TYP A MODIFIED         1 EA         \$ 45,000           59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500	57365	NS COMM EQIUP CCTV COMP CABLE		190	LF	\$	3,230.00
59004         NS LIGHTING 39 W LED UNDERBRIDGE LIGHTS         26 EA         \$ 68,900           59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500				1	EA		45,000.00
59005         NS LIGHTING 97 W LED POLE MOUNT LIGHTS         107 EA         \$ 130,540           59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							68,900.00
59007         NS LIGHTING 214W LED POLE MOUNT LIGHTS         42 EA         \$ 8,736           59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							130,540.00
59008         WARNING GATE         10 EA         \$ 750,000           52000         NS ITS TOLL         1 LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							8,736.00
52000         NS ITS TOLL         1         LS         \$ 2,650,000           59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1         LS         \$ 1,525,000           85140         PROPANE TANK         1         LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							750,000.00
59070         NS COMMN EQUIP. FIBER OPTIC CABLE 24F SMFO         2640 EA         \$ 34,320           59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							2,650,000.00
59071         NS COMMN EQUIP. FIBER OPTIC CABLE 96F SMFO         52800 LF         \$ 739,200           59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							
59060         NS TEMP ITS         1 LS         \$ 1,525,000           85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							
85140         PROPANE TANK         1 LS         \$ 30,000           64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500						1	
64011         STRUCTURE EXCAVATION         1243 CY         \$ 149,160           64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							
64015         SELECT BACKFILL ABUTMENT ZONE         1400 TN         \$ 112,000           64032         GEOCOMPOSITE WALL DRAIN         175 SY         \$ 3,500							30,000.00
64032 GEOCOMPOSITE WALL DRAIN 175 SY \$ 3,500			+				149,160.00
							112,000.00
64036   PIPE UNDERDRAIN 6"   175   LF   \$ 8,400			+				3,500.00
64102 DYNAMIC PILE TEST END BEARING PILES 25 EA \$ 67,500							8,400.00 67,500.00

<sup>&</sup>lt;sup>1</sup> Use five-digit work item codes and units of measure that are consistent with VDOT's list of standard and non-standard item codes (i.e. 00100-Mobilization; 00120-Regular Excavation, etc...).

VDOT Item	Itom Description	Fuel (F) or Price (P) Adjustment	Approximate Quantity	Units <sup>1</sup>	Rui	dgeted Cost (\$)
64426	Item Description	-	14940		\$	
64808	NS PRESTRESSED CONCRETE PILE	(P)		EA	\$	1,494,000.00
	DRIVING TEST FOR 12" PRESTR. CONC. PILE	(P)	1034		\$	75,000.00
65013	CONCRETE CLASS A3	(F)			+ -	1,551,000.00
65200	REINF. STEEL	(P)	113325		\$	294,645.00
65211	CORROSION RESISTANT REINF. STEEL CL. I	(P)	51840		\$	259,200.00
69708	PIER PROTECTION SYSTEM 42"		330		\$	72,600.00
69710	PIER PROCTECION SYSTEM 54"		175		\$	112,000.00
66740	CONCRETE SLAB SLOPE PROTECTION 4"		1224		\$	104,040.00
66927	REPAIR OF SLOPE PROTECTION			LS	\$	39,000.00
67260	NS BRIDGE CONDUIT SYSTEM			LS	\$	44,400.00
67400	DECK DRAINAGE SYSTEM			LS	\$	212,000.00
67910	NS NBIS ACCESS, UNDER BRIDGE		45	DY	\$	18,000.00
68043	CONC. CLASS A4 MOD.LOW SHRINKAGE	(F)	628	CY	\$	1,381,600.00
68042	DECK JOINT CLOSURE - PIERS		770	SY	\$	1,078,000.00
68085	COVER DEPTH SURVEY		2388	SY	\$	35,820.00
68090	BRIDGE DECK GROOVING		16516	SY	\$	181,676.00
68091	CORROSION RESISTANT REINF. STEEL CL. I	(P)	325000	LB	\$	1,625,000.00
68108	STR.STEEL PLATE GIRDER ASTM A 709 GR. 50W	(P)	1	LS	\$	3,500,000.00
68472	NS RECOAT EX. STR.		1	LS	\$	2,600,000.00
68474	NS ENV. PROT. & HEALTH & SAFETY		1	LS	\$	250,000.00
68490	NS DISPOSAL OF MATERIAL		1	LS	\$	28,000.00
68172	CONCRETE CRACK REPAIR (TYPE B)		1227	LF	\$	24,662.70
68180	EMBEDDED GALVANIC ANODES		66	EA	\$	3,234.00
69002	EMBEDDED GALVANIC ANODES		704	EA	\$	26,048.00
68192	REPLACE BEARING		536	EA	\$	1,795,600.00
68198	GRIND MINOR DEFECT		15	EA	\$	10,350.00
67908	STEEL BEAM REPAIR		55	EA	\$	6,985.00
68200	ULTRASONIC IMPACT TREATMENT		317		\$	90,345.00
68265	CONC. CLASS A-4 BRIDGE APPR. SLAB	(F)	489		\$	371,640.00
68270	REINF. STEEL BRIDGE APPR. SLAB	(P)	96300		\$	447,795.00
68330	TYPE C PATCHING	(. )		SY	\$	18,480.00
68532	NS ADHESIVE BASED JOINT SEALER CLASS 1		422		\$	35,870.00
68578	RECONSTRUCT BACK WALL		1074		\$	179,358.00
68571	VA MICRO ABUTMENT		1074		\$	706,692.00
68573	EXP. JOINT RECONSTRUCTION (VERY HES)		257		\$	391,925.00
68590			536		\$	· · · · · · · · · · · · · · · · · · ·
68605	JACKING AND BLOCKING BEAM		863		\$	1,688,400.00
68607	FURNISH LATEX MODIFIED CONC. 2"		13814		\$	1,121,900.00
	PLACE LATEX MODIFIED CONCRETE OVERLAY					828,840.00
68642	TYPE A HYDRO-DEMOLITION 1/2"		13814		\$	897,910.00
68315	TYPE A MILLING 1-1/2"		13814		\$	499,376.10
68900	NS REM. PORT. OF EX. STR.			LS	\$	450,000.00
69070	NS PARAPET		1484		\$	341,320.00
68013	NS MEDIAN BARRIER		860		\$	309,600.00
67904	CLEAN AND WASH ABUTMENTS AND PIERS			LS	\$	38,000.00
85153	REMOVE VEGETATION			LS	\$	25,000.00
69500	CONCRETE SUBSTRUCT. SURFACE REPAIR		122		\$	197,640.00
68600	CONCRETE SUPERSTRUCT. SURFACE REPAIR			SY	\$	26,400.00
25593	QUALITY ASSURANCE (QA) (CONSTRUCTION)		1	EA	\$	6,150,000.00
				EA		

<sup>&</sup>lt;sup>1</sup> Use five-digit work item codes and units of measure that are consistent with VDOT's list of standard and non-standard item codes (i.e. 00100-Mobilization; 00120-Regular Excavation, etc...).

# **4.7.3:** Proposed Monthly Payment Schedule

## Archer Western Construction VDOT I-64 HREL Segment 1A PROPOSED MONTHLY PAYMENT SCHEDULE

MONTH	MONTHLY EARNINGS
December-22	\$4,887,988
January-23	\$1,424,871
February-23	\$1,781,089
March-23	\$2,137,307
April-23	\$2,493,525
May-23	\$3,562,178
June-23	\$6,411,921
July-23	\$7,124,356
August-23	\$5,343,267
September-23	\$1,781,089
October-23	\$1,424,871
November-23	\$1,068,653
December-23	\$1,068,653
January-24	\$3,336,895
February-24	\$4,171,119
March-24	\$5,839,567
April-24	\$7,508,014
May-24	\$8,342,238
June-24	\$9,176,462
July-24	\$10,010,686
August-24	\$11,679,134
September-24	\$7,508,014
October-24	\$5,839,567
November-24	\$5,005,343
December-24	\$5,005,343
January-25	\$2,928,441
February-25	\$3,253,823
March-25	\$3,579,206
April-25	\$3,741,897
May-25	\$4,067,279
June-25	\$4,555,353
July-25	\$4,229,970
August-25	\$2,928,441
September-25	\$1,301,529
October-25	\$976,147
November-25	\$650,765
December-25	\$325,382
Total	\$156,470,385

## **4.7.4:** Adjustments to Asphalt, Steel, and Fuel Prices

I-64 Hampton Roads Express Lanes (HREL) Segment 1A City of Norfolk, Virginia Project No. 0064-122-470, P101, R201, C501 Contract ID # C00117841DB111

### EXHIBIT 6.3(a) ADJUSTMENT FOR ASPHALT

### SPECIAL PROVISION FOR ASPHALT MATERIAL PRICE ADJUSTMENT for DESIGN-BUILD PROJECTS

June 26, 2018

All asphalt material listed in the attached "Asphalt Material Items Eligible for Price Adjustment" will be adjusted in accordance with the provisions as set forth herein. Other items will not be adjusted, except as otherwise specified in the contract. Any item added through a Work Order which contains asphalt material will not be subject to Price Adjustment unless specifically designated in the Work Order to be subject to Price Adjustment.

Each month, the Department will publish an average state-wide PG 64S-22 f.o.b. price per ton and an average PG 64E-22 f.o.b. price per ton developed from the average terminal prices provided to the Department from suppliers of asphalt cement to contractors doing work in Virginia. The Department will collect terminal prices from approximately 12 terminals each month. These prices will be received once each month from suppliers on or about the last weekday of the month. The high and low prices will be eliminated and the remaining values averaged to establish the average statewide price for the following month. That monthly state-wide average price will be posted on the Construction Division website on or about the first weekday of the following month. In the event the average prices were to change 10 percent or more of the Base Index during the middle of the month, the Design Builder can submit a letter to the Department and the supplier that provides evidence of the difference in price. Upon receipt of the letter consideration will be given to extend additional adjustments as deemed necessary.

This monthly statewide average price will be the <u>Base Index</u> for all contracts on which Price Proposals are received during the calendar month of its posting and will be the Current Index for all asphalt placed during the calendar month of its posting. In the event an index changes radically from the apparent trend, as determined by the Engineer, the Department may establish an index which is determined to best reflect the trend.

The amount of adjustment applied will be based on the difference between the Price Proposal\Contract Base Index and the Current Index for the applicable calendar month during which the work is performed. Calculations must be done for each type of Asphalt Material put in place each month, whether the Current Index is higher or lower than the Base Index. The calculation for the adjustment shall be shown as follows:

 $A = Q \times AC \times IC$ 

Where: A = Asphalt Adjustment Dollar Amount

Q = Quantity of Asphalt Material put in place during the month

% AC = % of Asphalt Cement in the Asphalt Material as specified in the Job Mix Formula

IC = Numeric Dollar Difference, either positive or negative, between the Base Index and Current Index

Example Calculation for Negative Price Adjustment (Credit back to VDOT):

7,500 Tons of SM-12.5A put in place during the month (Q), Job Mix is 6.1% Asphalt Cement for SM-12.5A (%AC), Base Index for the Contract is \$515/Ton, Current Index is \$500/Ton, Difference of - \$15.00/Ton (IC)

7,500 Tons SM-12.5A x 6.1% x - \$15.00/Ton = - \$6,862.50 Adjustment Amount

Example Calculation for Positive Price Adjustment (Paid to the Design-Builder): 10,000 Tons of BM-25.0A put in place during the month (Q), Job Mix is 5.2% Asphalt Cement for BM-25.0A (%AC), Base Index for the Contract is \$515/Ton, Current Index is \$560/Ton, Difference of + \$45.00/Ton (IC)

10,000 Tons BM-25.0A x 5.2% x 45.00/Ton = + 23,400.00 Adjustment Amount

I-64 Hampton Roads Express Lanes (HREL) Segment 1A City of Norfolk, Virginia Project No. 0064-122-470, P101, R201, C501 Contract ID # C00117841DB111

Adjustment of any asphalt material other than PG 64S-22 and PG 64E-22 will be based on the indexes for PG 64S-22. The quantity of asphalt cement for asphalt concrete pavement to which adjustment will be applied will be the quantity based on the percent of asphalt cement shown on the appropriate approved job mix formula.

The quantity of asphalt emulsion for surface treatments to which adjustment will be applied will be the quantity based on 65 percent residual asphalt.

Price adjustment will be shown as a separate entry on the monthly application of payment for work packages completed; however, such adjustment will not be included in the total cost of the work for progress determination or for extension of contract time. Items the Design-Builder claims in its application of payment for asphalt adjustments must include supporting calculations certified by the Quality Assurance Manager (QAM). These calculations shall be completed relative to the calendar month under which the work was performed and shall be submitted for either positive or negative adjustment.

Any apparent attempt to unbalance bids in favor of items subject to price adjustment or failure to submit required cost and price data as noted hereinbefore may result in rejection of items for asphalt adjustment.

## VIRGINIA DEPARTMENT OF TRANSPORTATION MASTER LISTING OF ASPHALT MATERIAL ITEMS ELIGIBLE FOR PRICE ADJUSTMENT

ITEM	DESCRIPTION	UNITS	SPECIFICATION
10062	Asphalt-Stab. Open-Graded Material	Ton	313
10416	Liquid Asphalt	Gal	311 312
10417	Tack Coat	Gal	310
10420	Blotted Seal Coat Ty. B	Sy	ATTD
10422	Blotted Seal Coat Ty. C	Sy	ATTD
10423	Blotted Seal Coat Ty. C-1	Sy	ATTD
10424	Blotted Seal Coat Ty. D	Sy	ATTD
10598	NS Asphalt Concrete	Ton	315
10603	Asphalt Concrete Ty. SM-19.0A	Ton	315
10604	Asphalt Concrete Ty. SM-19.0D	Ton	315
10605	Asphalt Concrete Ty. SM-19.0E (64E)	Ton	315
10606	Asphalt Concrete Ty. SM-9.5	Ton	315
10607	Asphalt Concrete Ty. SM-12.5A	Ton	315
10608	Asphalt Concrete Ty. SM-12.5D	Ton	315
10609	Asphalt Concrete Ty. SM-12.5E (64E-22)	Ton	315
10610	Asphalt Concrete Ty. IM-19.0A	Ton	315
10611	Asphalt Concrete Ty. IM-19.0D	Ton	315
10612	Asphalt Conc. Base Cr. Ty. BM-25.0	Ton	315
10614	Asphalt Concrete Ty. IM-19.0E (64E)	Ton	315
10613	Asphalt Concrete Ty. BM-37.5	Ton	315
10635	Asphalt Concrete Ty. SM-9.5A	Ton	315
10636	Asphalt Concrete Ty. SM-9.5D	Ton	315
10637	Asphalt Concrete Ty. SM-9.5E (64E-22)	Ton	315
10639	Asphalt Concrete Ty. SM-19.0	Ton	315
10642	Asphalt Concrete Ty. BM-25.0A	Ton	315
10643	Asphalt Concrete Ty. BM-25.0D	Ton	315
10650	Stone Matrix Asphalt SMA-9.5(64H-22)	Ton	317
10651	Stone Matrix Asphalt SMA-9.5(64E-22)	Ton –	317
10652	Stone Matrix Asphalt SMA-12.5(64H-22)	Ton –	317
10653	Stone Matrix Asphalt SMA-12.5(64E-22)	Ton —	317
10654	Stone Matrix Asphalt SMA-19.0(64H-22)	Ton —	317
10655	Stone Matrix Asphalt SMA-19.0(64E-22)	Ton	317
10701	Liquid Asphalt Coating	Sy	ATTD
12505	Asphalt Concrete Curb Backup Material	Ton	315
13240	Asphalt Concrete Sidewalk	Ton	504
16110	Emul. Asph. Slurry Seal Type A	Sy	ATTD
16120	Emul. Asph. Slurry Seal Type B	Sy	ATTD
16130	Emul. Asph. Slurry Seal Type C	Sy	ATTD
16144	Latex Mod. Emul. Treat. Type B	Ton	ATTD
16145	Latex Mod. Emul. Treat. Type C	Ton	ATTD

16146	Latex Mod. Emul. Treat. Rutfilling	Ton	ATTD
16161	Modified Single Seal	Sy	ATTD
16162	Modified Double Seal	Sy	ATTD
16249	Nontracking Tack Coat	Gal.	ATTD
16250	Liquid Asphalt Matl. CMS-2 (Mod)	Gal	ATTD
16251	Liquid Asphalt Matl. CMS-2	Gal	ATTD
16252	Liquid Asphalt Matl. CRS-2	Gal	ATTD
16253	Liquid Asphalt Matl. CRS-2H	Gal.	ATTD.
16254	Liquid Asphalt Matl. RC-250	Gal	ATTD
16256	Liquid Asphalt Matl. RC-800	Gal	ATTD
16257	Ns Liquid Asphalt Matl.	Gal	ATTD
16260	Liquid Asphalt Matl. CRS-2L	Gal	ATTD
16325	NS Asphalt Concrete	Ton	N/A
16326	Asphalt Concrete Ty. SM-4.75A	Ton	315
16327	Asphalt Concrete Ty. SM-4.75D	Ton	315
16328	Asphalt Concrete Ty. SM-4.75E	Ton	315
16330	Asphalt Concrete Ty. SM-9.0A	Ton	315
16335	Asphalt Concrete Ty. SM-9.5A	Ton	315
16337	Asph. Conc. Ty. SM-9.5ASL (Spot Level)	Ton	315
16340	Asphalt Concrete Ty. SM-9.5D	Ton	315
16342	Asph. Conc. Ty. SM-9.5DSL (Spot Level)	Ton	315
16345	Asphalt Concrete Ty. SM-9.5E (64E-22)	Ton	315
16350	Asphalt Concrete Ty. SM-12.5A	Ton	315
16352	Asph. Con. Ty. SM-12.5ASL (Spot Level)	Ton	315
16355	Asphalt Concrete Ty. SM-12.5D	Ton	315
16357	Asph. Con. Ty. SM-12.5DSL (Spot Level)	Ton	315
16360	Asphalt Concrete Ty. SM-12.5E (64E-22)	Ton	315
16364	Asphalt Concrete Ty. SM-19.0E (64E)		
16365	Asphalt Concrete Ty. IM-19.0A	Ton	315
16370	Asphalt Concrete Ty. IM-19.0D	Ton	315
16371	Asphalt Concrete Ty. IM-19.0E (64E)		
16373	Asphalt Concrete Ty. IM-19.0A (T)	Ton	315
16374	Asphalt Concrete Ty. IM-19.0D (T)	Ton	315
16377	Asphalt Concrete Ty. BM-37.5	Ton	315
16379	Asphalt Concrete Ty. IM-19.0T	Ton	315
16390	Asphalt Concrete Ty. BM-25.0A	Ton	315
16392	Asphalt Concrete Ty. BM-25.0D	Ton	315
16395	Asphalt Concrete Ty. BM-25.0A (T)	Ton	315
16397	Asphalt Concrete Ty. BM-25.0D (T)	Ton	315
16400	Stone Matrix Asphalt SMA-9.5(64H-22)	Ton	ATTD
16401	Stone Matrix Asphalt SMA-9.5(64E-22)	Ton	ATTD
16402	Stone Matrix Asphalt SMA-12.5(64H-22)	Ton	ATTD
16403	Stone Matrix Asphalt SMA-12.5(64E-22)	Ton	ATTD
16404	Stone Matrix Asphalt SMA-19.0(64H-22)	Ton	ATTD
16405	Stone Matrix Asphalt SMA-19.0(64E-22)	Ton	ATTD
16490	Hot Mix Asphalt Treatment	Ton	ATTD
16500	Surf.Preparation & Restoration Type I	Ton	ATTD
10000	Cana reparation a recitivation rype i	1011	ALID

I-64 Hampton Roads Express Lanes (HREL) Segment 1A City of Norfolk, Virginia Project No. 0064-122-470, P101, R201, C501 Contract ID # C00117841DB111

16502	Surf.Preparation & Restoration Type II	Ton	ATTD
16504	Surf.Preparation & Restoration Type III	Ton	ATTD
67201	NS Asphalt Concrete Overlay	Ton	315
67210	NS Asphalt Concrete	Ton	315
68240	NS Asphalt Concrete	Ton	315

I-64 Hampton Roads Express Lanes (HREL) Segment 1A City of Norfolk, Virginia Project No. 0064-122-470, P101, R201, C501 Contract ID # C00117841DB111

### EXHIBIT 6.3 (c) ADJUSTMENT FOR FUEL

## VIRGINIA DEPARTMENT OF TRANSPORTATION SPECIAL PROVISION FOR OPTIONAL ADJUSTMENT FOR FUEL DESIGN-BUILD PROJECTS

June 26, 2018

In the event the Design-Builder elects to seek adjustment for fuel items designated in the Price Proposal\Contract as Price Adjustment Items such items will be subject to price adjustment as set forth herein. Other items will not be adjusted, except as otherwise specified in the contract.

The Design-Builder shall submit their monthly application for payment associated with eligible work packages with an adjustment up or down as appropriate for cost changes in fuel used on specific items of work identified in this provision. The optional fuel item listing eligible for fuel adjustment is provided by the Department at this website: <a href="http://www.virginiadot.org/business/const/resource.asp">http://www.virginiadot.org/business/const/resource.asp</a>. The listing on the web site also includes the corresponding fuel factor for each item. The fuel usage factor for each item is considered inclusive of all fuel usage.

In order to be eligible for fuel adjustment under this provision, the Design-Builder shall clearly identify in the Schedule of Items those pay items and the associated quantities it chooses to have fuel adjustment applied to in its work packages. Items the Design-Builder claims in its application of payment for fuel adjustments must be properly designated in order to be considered for adjustment. Items not properly designated or left out of the Design-Builder's Schedule of Items shall not be considered for adjustment.

The monthly index price to be used in the administration of this provision will be calculated by the Department from the Diesel fuel prices published by the U. S. Department of Energy, Energy Information Administration on highway diesel prices, for the Lower Atlantic region. The monthly index price will be the price for diesel fuel calculated by averaging each of the weekly posted prices for that particular month.

For the purposes of this provision, the base index price will be calculated using the data from the month preceding the receipt of bids. The base index price will be posted by the Department at the beginning of the month for all bids received during that month.

The current index price will be posted by the Department and will be calculated using the data from the month preceding the particular estimate being vouchered for payment.

The current monthly quantity for eligible items of work selected by the Design-Builder for fuel adjustment in its work packages will be multiplied by the appropriate fuel factor to determine the gallons of fuel to be cost adjusted. The amount of adjustment per gallon will be the net difference between the current index price and the base index price. Computation for adjustment will be made as follows:

S = (E - B) QF

Where; S = Monetary amount of the adjustment (plus or minus)

B = Base index price

E = Current index price

Q = Quantity of individual units of work

F = Appropriate fuel factor

Adjustments will not be made for work performed beyond the original contract time limit unless the original time limit has been changed by an executed Work Order.

I-64 Hampton Roads Express Lanes (HREL) Segment 1A
City of Norfolk, Virginia
Project No. 0064-122-470, P101, R201, C501
Contract ID # C00117841DB111

If new pay items are added to this contract by Work Order and they are listed in the Department's master listing of eligible items, the Work Order must indicate which of these individual items will be fuel adjusted; otherwise, those items will not be fuel adjusted. If applicable, designating which new pay items will be added for fuel adjustment must be determined during development of the Work Order and clearly shown on the Work Order form. The Base Index price on any new eligible pay items added by Work Order will be the Base Index price posted for the month in which bids were received for that particular project. The Current Index price for any new eligible pay items added by Work Order will be the Index price posted for the month preceding the estimate on which the Work Order is paid.

When quantities differ between the last monthly application of payment prepared upon final acceptance and the final application of payment, adjustment will be made using the appropriate current index for the period in which that specific item of work was last performed.

In the event any of the base fuel prices in this contract increase more than 100 percent (i.e. fuel prices double), the Department will review each affected item of work and give the Design-Builder written notice if work is to stop on any affected item of work. The Department reserves the right to reduce, eliminate or renegotiate the price for remaining portions of affected items of work.

Any amounts resulting from fuel adjustment will not be included in the total cost of work for determination of progress or for extension of contract time.

X I elect to use this provision	Date: September 15, 2022
_I elect not to use this provision	Signature: EJ O'Neill, Vice President
	Design-builder: Archer Western Construction, LLC
	Vendor No.: A210

I-64 Hampton Roads Express Lanes (HREL) Segment 1A City of Norfolk, Virginia Project No. 0064-122-470, P101, R201, C501 Contract ID # C00117841DB111

# EXHIBIT 6.3(d) ADJUSTMENT FOR STEEL VIRGINIA DEPARTMENT OF TRANSPORTATION SPECIAL PROVISION FOR PRICE ADJUSTMENT FOR STEEL DESIGN-BUILD PROJECTS

June 6, 2018

In the event the Design-Builder elects to seek adjustment for steel items designated in the Price Proposal\Contract as Price Adjustment Items such items will be subject to price adjustment as set forth herein. If new pay items which involve steel are established by Work Order, they will not be subject to Price Adjustment unless specifically designated in the Work Order to be subject to Price Adjustment.

The Design-Builder will submit their monthly application for payment associated with eligible work packages with an adjustment up or down as appropriate for cost changes in steel used on specific items of work identified in the Price Proposal/contract in accordance with this provision. Provided at the end of this provision is a master listing of standard bid items the Department has determined are eligible for steel price adjustment. Only items on this listing will be eligible for steel price adjustment. Generally, non-standard pay items will not be eligible for steel price adjustment unless such steel items are project-specific modifications of items normally eligible and the quantities present on the project constitute major items of the work. Inventoried materials from the listing of eligible items are specifically excluded for consideration. This provision also does not allow for price adjustment for embedded steel where the steel item is a component of the finished bid item and there is no separate or distinct payment for the steel item or for steel used for pre-tensioned or post-tensioned precast components where furnishing steel is included in the unit price of the finished bid item. This includes items such as (but not limited to) drop inlets, median barriers, sound barrier walls, bridge railing and parapets, are not eligible for consideration under this provision.

The requirements of this provision shall apply only to material cost changes that occur between the date of the opening of the Price Proposal and the date the material is shipped to the fabricator. To be eligible for this price adjustment, Design-Builder is required to fill out the accompanying Form for Price Adjustment for Eligible Steel Items on Design-Build Projects and submit the same with its Price Proposal for the Project. By signing the Form and submitting it with its Price Proposal Design-Builder declares its intention to participate in the price adjustment in its contract with the Department. For the purposes of this provision, the prices listed on the Form for Price Adjustment for Eligible Steel Items on Design-Build projects are fixed for cost and adjustment calculations regardless of quantities incorporated into final design. Further, in order for steel items to be eligible for adjustment, once shipped to the fabricator, the items shall be specifically stored, labeled, or tagged, recognizable by color marking, and identifiable by project for inspection and audit verification immediately upon arrival at the fabricator.

Design-Builder shall upon request furnish documentation supporting the price per pound for eligible steel items as shown on the Form for Price Adjustment for Eligible Steel Items on Design-Build Projects furnished with its Price Proposal. Design-Builder must use the format as shown with this Form; no other format for presenting this information will be permitted. Design-Builder shall certify that all items of documentation are original and were used in the computation of the price per pound amount for the represented eligible pay items for the month the Price Proposal was opened. This documentation shall support the base line material price ("Base Price") of the steel item only. Base price per pound shall not include the following cost components: fabrication, shipping, storage, handling, and erection.

Failure to submit all documentation required or requested supporting the per pound prices on eligible steel items will result in Design-Builder being ineligible for a price adjustment of any or all steel items.

Price adjustment of each qualifying item will only be considered if there is an increase or decrease in the cost of eligible steel materials in excess of 10 percent up to a maximum of 60 percent from the Base Price

I-64 Hampton Roads Express Lanes (HREL) Segment 1A
City of Norfolk, Virginia
Project No. 0064-122-470, P101, R201, C501
Contract ID # C00117841DB111

when compared with the latest published price index ("Price Index") in effect at the time material is shipped to the fabricator.

The Price Index the Department is using is based on The U.S. Department of Labor, Bureau of Labor Statistics, Producers Price Index (PPI) which measures the average price change over time of the specific steel eligible item from the perspective of the seller of goods. The Master List table provided at the end of this provision indicates the Producers Price Index (PPI) steel category index items and the corresponding I.D. numbers to which VDOT items will be compared. **Please note**: The Producers Price Index (PPI) is subject to revision 4 months after original publication, therefore, price adjustments and payments will not be made until the index numbers are finalized.

Items under consideration for price adjustment will be compared to the steel category index items and the corresponding I.D. numbers shown in the table attached to the end of this provision.

The price adjustment will be determined by computing the percentage of change in index value beyond 10 percent above or below the index on the date of opening of Design-Builder's Price Proposal to the index value on the date the steel material is shipped to the fabricator (Please see included sample examples). Weights and date of shipment must be documented by a bill of lading provided to the Department. The final price adjustment dollar value will be determined by multiplying this percent increase or decrease in the index (after 10%) by the represented quantity of steel shipped, by the Base Price per pound subject to the limitations herein.

### Price increase/decrease will be computed as follows:

 $A = B \times P \times Q$ 

Where;

- A = Steel price adjustment in lump sum dollars
- B = Average weighted price of steel submitted in Design-Builder's Price Proposal for project in price per pound as listed on the Form for Price Adjustment for Eligible Steel Items on Design-Build Project
- P = Adjusted percentage change in PPI average from shipping date to date of opening of Price Proposal minus 10% (0.10) threshold
- Q = Total quantity of steel in pounds shipped to fabricator for specific project

This price adjustment is capped at 60 percent. This means the maximum "P" value for increase or decrease that can be used in the above equation is 50% (60%-10% threshold).

Calculations for price adjustment shall be shown separate from the monthly progress payment for work packages and will not be included in the total cost of work for determination of progress or for extension of contract time.

Upon Department review and due process consideration for redress by Design-Builder, any apparent evidence to unbalance the price supplied by Design-Builder in favor of items subject to price adjustment will result in ineligibility for Department participation under this provision.

I-64 Hampton Roads Express Lanes (HREL) Segment 1A City of Norfolk, Virginia Project No. 0064-122-470, P101, R201, C501 Contract ID # C00117841DB111

### FORM FOR PRICE ADJUSTMENT FOR ELIGIBLE STEEL ITEMS ON DESIGN-BUILD PROJECTS

Must be supplied with Price Proposal for Department Participation

(All prices to be supported by project-specific quotes)

DATE FOR RECEIPT OF PRICE PROPOSAL September 15, 2022						
	prices (costs) are to include any rcharge with their cost. All prices					include this
Item Number	Item Description See schedule of items	Quantity	Unit	Unit Price	Supplier	Date of Quote
this form Design-Bu	undersigned, understand that by we are declaring our desire to uild Projects to this Price Proposa in the Special Provision For Price	apply the Sp al and contract	ecial Pro t. The ter	vision For ms and cor	Price Adjustmenditions for part	ent for Stee
Arche	Per Western Construction, LLC Design-Builder			Sep	tember 15, 2022 Date	2

### **Sample Calculation of a Price Adjustment (increase)**

Project bid on April 28, 2004.

Project has 450,000 lb. of eligible structural steel.

Design Builder's \*f.o.b. supplier price for structural steel submitted in the Price Proposal is \$0.2816 per pound.

\*free on board

Adjusted\*\* BLS Producers Price Index (PPI) most recently published average at time of opening of the Price Proposal is 139.6.

All eligible steel shipped to fabricator in same month, October 2004.

Adjusted BLS Producers Price Index (PPI) most recently published average for month of October is 161.1

Adjustment formula is as follows:

A = B X P X Q

Where; A = Steel price adjustment in lump sum dollars

B = Average weighted price of steel submitted in the Price Proposal for Design-Build project in \$ per pound

P = Adjusted percentage change in PPI average from shipping date to date of submitted Price Proposal minus 10% (0.10) threshold

Q = Total quantity of eligible steel shipped to fabricator in October 2004 for this project in pounds

B = \$0.2816

P = (161.1 - 139.6)/139.6 - 0.10 = 0.054

Q = 450,000 lb.

 $A = 0.2816 \times 0.054 \times 450,000$ 

A = \$6,842.88 pay adjustment to Design-Builder

### Sample Calculation of a Price Adjustment (decrease)

Project bid on April 28, 2004.

Project has 450,000 lb. of eligible structural steel.

Design-Builder's \*f.o.b. supplier price for structural steel submitted in the Price Proposal is \$0.2816 per pound.

\*free on board

Adjusted BLS Producers Price Index (PPI) most recently published average at time of opening of the Price Proposal is 156.6.

All eligible steel shipped to fabricator in same month, October 2004.

Adjusted BLS Producers Price Index (PPI) most recently published average for month of October is 136.3

Adjustment formula is as follows:

A = B X P X Q

Where; A = Steel price adjustment in lump sum dollars

B = Average weighted price of steel submitted in the Price Proposal for Design-Build project in \$ per pound

P = Adjusted percentage change in PPI average from shipping date to date of submitted Price Proposal minus 10% (0.10) threshold

Q = Total quantity of eligible steel shipped to fabricator in October 2004 for this project in pounds

B = \$0.2816

P = (156.6 - 136.3)/156.6 - 0.10 = 0.030

Q = 450,000 lb.

 $A = 0.2816 \times 0.030 \times 450,000$ 

A = \$3,801.60 credit to Department

### **MASTER LISTING**

### STANDARD BID ITEMS ELIGIBLE FOR STEEL PRICE ADJUSTMENT

June 8, 2018

BLS Series I. D.

ITEM NUMBER	ITEM DESCRIPTION	UNITS	Number WPU used in \$ adjust.
00519	SHEET PILE, STEEL	SF	avg. 1017 & 101
00540	REINF. STEEL	LB	101704
00560	STRUCTURAL STEEL JB-1	LB	avg. 1017 & 101
11030	REINF. STEEL BRIDGE APPR. SLAB	LB	101704
13545	REINF. STEEL	LB	101704
14502	REINFORCING STEEL	LB	101704
45522	4" STEEL ENCASE. PIPE	LF	101706
45532	6" STEEL ENCASE. PIPE	LF	101706
45562	16" STEEL ENCASE. PIPE	LF	101706
45572	18" STEEL ENCASE. PIPE	LF	101706
45582	24" STEEL ENCASE. PIPE	LF	101706
45584	24" JACKED STEEL ENCASEMENT PIPE	LF LF	101706
45592 60452	30" STEEL ENCASE. PIPE REINF. STEEL BRIDGE APPR. SLAB	LF LB	101706 101704
61700	REINF. STEEL BRIDGE AFFR. SLAB	LB	101704
61704	CORROSION RESISTANT REINF. STEEL	LB	101704
61750	STRUCT.STEEL HIGH STRG.PLT.GIRDERS	LB	avg. 1017 & 101
61811	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LB	avg. 1017 & 101
61812	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LB	avg. 1017 & 101
61813	STR.STEEL PLATE GIRDER ASTM A709 GRADEHPS50W	LB	avg. 1017 & 101
61814	STR.STEEL PLATE GIRDER ASTM A709 GRADEHPS70W	LB	avg. 1017 & 101
61820	STR.STEEL ROLLED BEAM ASTM A709 GRADE 36	LB	avg. 1017 & 101
61821	STR.STEEL ROLLED BEAM ASTM A709 GRADE50	LB	avg. 1017 & 101
61822	STR.STEEL ROLLED BEAM ASTM A709 GRADE50W	LB	avg. 1017 & 101
61990	STEEL GRID FLOOR	SF	avg. 1017 & 101
64110	STEEL PILES 10"	LF	avg. 1017 & 101
64112	STEEL PILES 12"	LF	avg. 1017 & 101
64114	STEEL PILES 14"	LF	avg. 1017 & 101
64768	DRIVING TEST FOR 12" STEEL PILE	LF	avg. 1017 & 101
64778	DRIVING TEST FOR 14" STEEL PILE	LF	avg. 1017 & 101
65200	REINF. STEEL	LB	101704
65204	CORROSION RESISTANT REINF. STEEL	LB	101704
68100	REINF. STEEL	LB	101704
68104	CORROSION RESISTANT REINF. STEEL	LB	101704
68107	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LB	avg. 1017 & 101
68108 68109	STR. STEEL PLATE GIRDER ASTM A709 GR50W STR. STEEL PLATE GIRDER ASTM A709 GR.HPS50W	LB LB	avg. 1017 & 101 avg. 1017 & 101
68110	STR. STEEL PLATE GIRDER ASTM A709 GR.HPS50W STR. STEEL PLATE GIRDER ASTM A709 GR.HPS70W	LB	avg. 1017 & 101 avg. 1017 & 101
68112	STR. STEEL PLATE GIRDER ASTM A709 GR.11F370W STR.STEEL ROLLED BEAM ASTM A709 GR.36	LB	avg. 1017 & 101
68113	STR.STEEL ROLLED BEAM ASTM A709 GR.50	LB	avg. 1017 & 101 avg. 1017 & 101
68114	STR.STEEL ROLLED BEAM ASTM A709 GR. 50W	LB	avg. 1017 & 101 avg. 1017 & 101
68115	STRUCT. STEEL	LB	avg. 1017 & 101
68270	REINF. STEEL BRIDGE APPR. SLAB	LB	101704
69060	SHEET PILES, STEEL	SF	avg. 1017 & 101

I-64 Hampton Roads Express Lanes (HREL) Segment 1A
City of Norfolk, Virginia
Project No. 0064-122-470, P101, R201, C501
Contract ID # C00117841DB111

69100	REINF. STEEL	LB	101704
69104	CORROSION RESISTANT REINF. STEEL	LB	101704
69110	STEEL PILES 10"	LF	avg. 1017 & 101
69112	STEEL PILE 12"	LF	avg. 1017 & 101
69113	DRIVING TEST FOR 12" STEEL PILE	LF	avg. 1017 & 101

X I elect to use this provision

\_\_I elect not to use this provision

Date: September 15, 2022

Signature: EJ O'Neill, Vice President

Design-Builder: Archer Western Construction, LLC

Vendor No.: A210

## **4.7.5:** Proposal Guaranty

## COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION PROPOSAL GUARANTY

	KNOW ALL MEN BY THESE PRI	ESENTS, THAT WE	Archer Western C	onstruction, LLC	As
	principal, and <u>Travelers Casualty as</u> Commonwealth of Virginia as obl BID, lawful money of the United S bind ourselves, our heirs, execute by these presents.	and Surety Company of An igee, in the amount of F States of America, for th	IVE PERCENT C e payment of wh	F THE DOLLAR VAI ch, well and truly to	LUE OF THE be made, we
	SIGNED, sealed and dated this	15th	Day of	September	, 20 <u>22</u>
	WHEREAS, the above said princi		ng its proposal for	I-64 Hampton Roads Express   From: 0.150 miles East of Patr To: 0.673 miles East of Tidew	ol Road
	PROJECT NUMBER: State Project Federal Project Contract ID	No.: 0064-122-470 ect No.: NHPP-064-3(520) Number: C00117840DB112			
	NOW, THEREFORE, the condit awarded the contract upon said notice of such award enter into a obligation shall be null and void; pay unto the obligee the different amount for which the obligee manual be in excess of the former	proposal and shall with contract and give bond to otherwise to remain in fonce in money between to ay legally contract with	in the time speci for the faithful per full force and effe the amount of the another party to	ied in the Specificati formance of the cont of and the principal a bid of the said prin perform the said wor	ions after the ract, then this nd surety will cipal and the rk if the latter
	Archer Western Construction			lty and Surety Compa (Surety Company)	
Daniel P.	By: (Principal*) Walsh, President (Officer, Partner or Own	ner) (Seal)	Attorney-in-Fa	(S. (Attorney-in-Fact**)	·
	(Principal*)			(Address)	
	By:(Officer, Partner or Own	ner) (Seal)	Ву:	(Surety Company)	
3	(Principal*)		(	Attorney-in-Fact**) (Seal)	
	By:		Ву:		
	(Officer, Partner or Owner) (Seal)  *Note: If the principal is a <i>joint venture</i> , each party thereof must be named and execution made by same hereon. If there is more than one surety to the bid bond, each surety must be named and execution shall be made by same hereon.  Electronic Bid Only: In lieu of completing the above section of the Contract Performance Bond, the Principal shall file an Electronic Bid Bond when bidding electronically. By signing below the Principal is ensuring the identified electronic bid bond has been executed and the Principal and Surety are firmly bound unto the Commonwealth of Virginia under the same conditions of the bid bond as shown above.				
	Electronic Bid Bond ID#	Company/Bidder Name		Signature and Title	
	**Attach copy of Power of Attorney				



### Travelers Casualty and Surety Company of America Travelers Casualty and Surety Company St. Paul Fire and Marine Insurance Company

#### **POWER OF ATTORNEY**

KNOW ALL MEN BY THESE PRESENTS: That Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company are corporations duly organized under the laws of the State of Connecticut (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint Patricia Collins of SARASOTA

Florida

Their true and lawful Attorney(s)-in-Fact to sign, execute, seal and acknowledge any and all bonds, recognizances, conditional undertakings and other writings obligatory in the nature thereof on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

IN WITNESS WHEREOF, the Companies have caused this instrument to be signed, and their corporate seals to be hereto affixed, this 21st day of April, 2021.







State of Connecticut

City of Hartford ss.

On this the 21st day of April, 2021, before me personally appeared Robert L. Raney, who acknowledged himself to be the Senior Vice President of each of the Companies, and that he, as such, being authorized so to do, executed the foregoing instrument for the purposes therein contained by signing on behalf of said Companies by himself as a duly authorized officer.

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

My Commission expires the 30th day of June, 2026



Anna P. Nowik, Notary Public

Robert L. Raney, Senior Vice President

This Power of Attorney is granted under and by the authority of the following resolutions adopted by the Boards of Directors of each of the Companies, which resolutions are now in full force and effect, reading as follows:

RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President, any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary may appoint Attorneys-in-Fact and Agents to act for and on behalf of the Company and may give such appointee such authority as his or her certificate of authority may prescribe to sign with the Company's name and seal with the Company's seal bonds, recognizances, contracts of indemnity, and other writings obligatory in the nature of a bond, recognizance, or conditional undertaking, and any of said officers or the Board of Directors at any time may remove any such appointee and revoke the power given him or her; and it is

FURTHER RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President may delegate all or any part of the foregoing authority to one or more officers or employees of this Company, provided that each such delegation is in writing and a copy thereof is filed in the office of the Secretary; and it is

FURTHER RESOLVED, that any bond, recognizance, contract of indemnity, or writing obligatory in the nature of a bond, recognizance, or conditional undertaking shall be valid and binding upon the Company when (a) signed by the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary and duly attested and sealed with the Company's seal by a Secretary or Assistant Secretary; or (b) duly executed (under seal, if required) by one or more Attorneys-in-Fact and Agents pursuant to the power prescribed in his or her certificate or their certificates of authority or by one or more Company officers pursuant to a written delegation of authority; and it is

FURTHER RESOLVED, that the signature of each of the following officers: President, any Executive Vice President, any Senior Vice President, any Senior Vice President, any Secretary, any Assistant Secretary, and the seal of the Company may be affixed by facsimile to any Power of Attorney or to any certificate relating thereto appointing Resident Vice Presidents, Resident Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such Power of Attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding on the Company in the future with respect to any bond or understanding to which it is attached.

I, Kevin E. Hughes, the undersigned, Assistant Secretary of each of the Companies, do hereby certify that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which remains in full force and effect.

Dated this 15th day of September , 2022







Kevin E. Hughes, Assistant Secretary

**4.7.6:** Sworn Statement Forms (C-104 and C-105)

### COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION

PROJECT: I-64 Hampton Roads Express Lanes (HREL) Segment 1A

FHWA: NHPP-064-3(520)

This form must be completed, signed and returned with bid; and failure to do so may result in the rejection of your bid. THE CONTRACTOR SHALL AFFIRM THE FOLLOWING STATEMENT <u>EITHER</u> BY SIGNING THE AFFIDAVIT AND HA VING IT NOTARIZED <u>OR</u> BY SIGNING THE UNSWORN DECLARATION UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE UNITED STATES. A SEPARATE FORM MUST BE SUBMITTED BY EACH PRINCIPAL OF A JOINT VENTURE BID.

**STATEMENT.** In preparation and submission of this bid, I, the firm, corporation or officers, agents or employees thereof did not, either directly or indirectly, enter into any combination or arrangement with any persons, firm or corporation or enter into any agreement, participate in any collusion, or otherwise take any action in the restraint of free, competitive bidding in violation of the Sherman Act (15 U.S.C. Section 1) or Article 1.1 or Chapter 12 of Title 18.2 (Virginia Governmental Frauds Act), Sections 59.1-9.1 through 59.1-9.17 or Sections 59.1-68.6 through 59.1-68.8 of the Code of Virginia.

#### **AFFIDAVIT**

The undersigned is duly authorized by the bidder to make the foregoing statement to be filed with bids submitted on behalf of the bidder for contracts to be let by the Commonwealth Transportation Board.

Signed at Fairfax (Herndon), Virginia	, this 1 day of Sept	tember , 20 22			
County (City), STATE	Deal				
Archer Western Construction, LLC By:	C/OSUM	Vice President			
(Name of Firm)	(Signature)	Title (print)			
STATE of Virginia	OUNTY (CITY) of Fairfax	(Herndon)			
To-1	wit:				
Cindy Amaya	, a Notary Public ir	n and for the State and			
County(City) aforesaid, hereby certify that this day	J O'Neill, Vice President				
personally appeared before me and made oath that he is and that such statements are true and correct.	s duly authorized to make th	e above statements			
Subscribed and sworn to before me this	day of September	, 20 22			
ainel and	My Commission expires	March 31, 2023			
Notary Public O					
OR					
UNSWORN DECLARATION					
The undersigned is duly authorized by the bidder to make the foregoing statement to be filed with bids submitted on behalf of the bidder for contracts to be let by the Commonwealth Transportation Board.					
Signed atCounty (City), STATE	, this day of	, 20			
By:					
(Name of Firm)	(Signature)	Title (print)			

CINDY E. AMAYA
NOTARY PUBLIC
REG. #7851267
COMMONWEALTH OF VIRGINIA
MY COMMISSION EXPIRES MARCH 31, 2023

Form C-105 Rev. 7-13-05

## COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION AFFIDAVIT

PROJECT: I-64 Hampton Roads Express Lanes (HREL) Segment 1A

NAME

FHWA: NHPP-064-3(520)

This form must be completed, signed, notarized and returned with bid; and failure to do so, may result in the rejection of your bid. A separate form must be submitted by each principal of a joint venture bid.

I, the firm, corporation or officers, agents or employees thereof have neither directly nor
indirectly entered into any combination or arrangement with any person, firm or corporation
or entered into any agreement, participated in any collusion, or otherwise taken any action
in restraint of free competitive bidding in connection with such contract, the effect of which
is to prevent competition or increase the cost of construction or maintenance of roads or
bridges.

During the preceding twelve months, I (we) have been a member of the following Highway Contractor's Associations, as defined in Section 33.1-336 of the Code of Virginia (1970). (If none, so state).

Location of Principal Office

	VTCA	Richmond, VA		
	CAGC	Charlotte, NC		
2.	subject to the equal opportunity clause 11246, and that I/We have, have the Director of the Office of Feder contracting or administering agency	, participated in a previous contract or subcontract e, as required by Executive Orders 10925, 11114, or re not, filed with the joint Reporting Committee, eral Contract Compliance, a Federal Government r, or the former President's Committee on Equal use under the applicable filing requirements.		

Note: The above certification is required by the Equal Employment Opportunity Regulations of the Secretary of Labor [41 CFR 60-1.7(b)(1)], and must be submitted by bidders and proposed subcontractors only in connection with contracts and subcontracts which are subject to the equal opportunity clause. Contracts and subcontracts which are exempt from the equal opportunity clause are set forth in 41 CFR 60-1.5. (Generally only contract or subcontracts of \$10,000 or under are exempt.)

Currently, Standard Form 100 (EEO-1) is the only report required by the Executive Orders or their implementing regulations.

Proposed prime contractors and subcontractors who have participated in a previous contract or subcontract subject to the Executive Orders and have not filed the required reports should note that 41 CFR 60-1.7(b) (1) prevents the award of contract and subcontract unless such contractor submits a report covering the delinquent period or such other period specified by the Federal Highway Administration or by the Director, Office of Federal Contract Compliance, U.S. Department of Labor.

(Continued)

### ORDER NO.: CONTRACT ID. NO.:

Form C-105 page 2

- 3. The bidder certifies to the best of its knowledge and belief, that it and its principals:
  - (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any Federal department or agency;
  - (b) Have not within a three year period preceding this proposal been convicted of or had a civil judgement rendered against them for commission of fraud or a criminal offence in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
  - (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated above; and
  - (d) Where the bidders is unable to certify to any of the statements in this certification, the bidder shall show an explanation below.

Explanations will not necessarily result in denial of award, but will be considered in determining bidder responsibility. For any explanation noted, indicate below to whom it applies, initiating agency, and dates of action. Providing false information may result in federal criminal prosecution or administration sanctions. The bidder shall provide immediate written notice to the Department if at any time the bidder learns that its certification was erroneous when submitted or has become erroneous by reason of change circumstances.

The undersigned is duly authorized by the bidder to make the foregoing statements to be filed with bids submitted on behalf of the bidder for contracts to be let by the Commonwealth Transportation Board.

Signed at Fairfax (Herndon), Virginia	, this	1 day of	September	_ , 20	22
County (City), STATE	an.				
Archer Western Construction, LLC	By:	UM	Vice Pres	ident	
(Name of Firm)	/ (Sie	gnature)	Title	(print)	
STATE of Virginia	COUNTY	(CITY) of H	lerndon(Fairfax)		
	To-wit:				
Cindy Amaya		, a Notary P	ublic in and for th	e State a	and
County(City) aforesaid, hereby certify that this da	ay EJ O'Neill	, Vice Presid	ent		
personally appeared before me and made oath that he is duly authorized to make the above statements and that such statements are true and correct.					
Subscribed and sworn to before me this 1	day of	September		, 20 22	2
Cind and	My Cor	mmission exp	ires May 31, 2	023	
Notary Public					

CINDY E. AMAYA
NOTARY PUBLIC
REG. #7851267
COMMONWEALTH OF VIRGINIA
MY COMMISSION EXPIRES MARCH 31, 2023





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