

VDOT Project Number (NFO) 0000-088-593, C-501, UPC #93066,
Federal Aid Project #CM-5111 (277)

Attachment A
Bid Form
Virginia Railway Express (VRE) Station Parking Lot, Site Access Improvements
Construction Project

(Please include any documentation of authority. For example, resolution of the board of directors, articles of incorporation, etc.)

In compliance with this Invitation for Bid, Addenda's and to all the Terms and Conditions imposed therein and hereby incorporated by reference, the authorized undersigned offers and agrees to furnish the goods/services at the price(s) indicated on the Bid Form, in accordance with this Signed Bid Form.

Name and Address of Firm:

_____ Date: _____

(Signature In Ink) _____ By: _____

_____ Zip Code: _____ Name: _____
_____ (Please Print)
_____ Title: _____
EIN: _____ E-mail: _____
Phone: (____) _____ Fax: (____) _____

If Corporation or LLC, list State of Incorporation or Corporation: _____
Contractors License # _____
State Corporation Commission _____ Duns# _____

The below named party hereby submits a bid in response to this Spotsylvania County IFB to furnish construction services and materials as described in the Specification and bid form to this IFB. The entire Bid form, including Price statement and Response Statement, license certifications, and any supplemental materials required to be provided by the bidder pursuant to the terms and conditions of the IFB, constitute the entire bid submission.

The party hereby certifies that such bid is genuine and not collusive or sham; that said bidder has not colluded, conspired, connived or agreed, directly or indirectly, with any bidder or person, to put in a sham bid or to refrain from bidding, and has not in any manner, directly or indirectly, sought by agreement or collusion or communication or conference, with any person to fix the bid price or affiant or any bidder, or to fix any overhead, profit or cost element of said bid price, or of that of any other bidder, or to secure any advantage against Spotsylvania County or any person interested in the proposed contract.

The party submitting the forgoing bid acknowledges the provisions, terms and conditions of this IFB, including all attachments and addenda, and agrees to be bound by those provisions, terms and conditions. Further, the party certifies that all information submitted in response to this IFB is correct and true.

Receipt of the following Addenda are acknowledged:

Addendum No. _____, dated _____ Addendum No. _____, dated _____

(Please note all addenda's)

Proof of Insurance shall be included with the bid forms when submitted.

Initial here to confirm accuracy of Price Statement and conformity with provisions of IFB #14-02-21__ _____ **(Return this Form)**

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Response Statement

This Response Statement is to be completed by the Bidder to more specifically describe and define the project for VRE Station Parking Lot & Site Access Improvements. Any deviations from the IFB specifications shall be stated on this form or attached to this form.

Item Description

2. Deviations for IFB Specification

Initial here to confirm accuracy of Price Statement and conformity with provisions of IFB #14-03-21_____

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Bid Form
IFB# 14-03-21

A list of 3 References for which the Contractor has provided similar work over the last 5 years similar in Scope to that which is described herein shall be provided with the Bid Package.

Please list references below:

Company Name: _____

Address: _____

Phone Number: _____

Project Name: _____

Location Address: _____

Email: _____

Additional Information: _____

Company Name: _____

Address: _____

Phone Number: _____

Project Name: _____

Location Address: _____

Email: _____

Additional Information: _____

Company Name: _____

Address: _____

Phone Number: _____

Project Name: _____

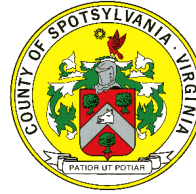
Location Address: _____

Email: _____

Additional Information: _____

Initial here to confirm accuracy of Price Statement and conformity with provisions of IFB #14-03-21__ _____

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Attachment A
Bid Form-IFB # 14-03-21

Virginia Rail Express Station (VRE) Parking Lot & Site Access Improvements

Bid Tabulation								
VRE Station Parking Lot & Site Access Improvements								
Item Number	ITEM DESCRIPTION	Price Adj. Item (Y/N)	UNIT	QUANTITY	Unit Cost	Item Total	Free On Board per Ton	Notes
100	MOBILIZATION		LS	1				
101	CONSTRUCTION SURVEYING		LS	1				
110	CLEARING & GRUBBING		LS	1				
118	NS EXCAVATION – UNDERCUT EXCAVATION – (Contingent)		CY	500				
120	REGULAR EXCAVATION		CY	35200				
140	BORROW EXCAVATION		CY	13748				
170	NS SOIL – AASHTO CLASS A4 – SWMB		CY	640				

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211	MINOR STRUCTURE EXCAV. PIPE CULVERT		CY	1929			
505	BEDDING MATL.AGGR.NO. 25 OR 26 – (Contingent)		TON	100			
506	NS BEDDING MATL.AGGR.NO. 57 – (Contingent)		TON	100			
525	CONCRETE CLASS A3 MISC. (SWM Cradle, Headwalls, & Misc.)		CY	31			
529	FLOWABLE BACKFILL		CY	30			
591	COMB. UNDERDRAIN CD-2		LF	471			
700	POST INSTALLATION INSPECTION		LF	7316			
1120	12" PIPE		LF	30			
1150	15" PIPE		LF	46			
1156	STORM SEWER PIPE 15"		LF	2826			
1180	18" PIPE		LF	15			
1186	STORM SEWER PIPE 18"		LF	1116			
1240	24" PIPE		LF	12			
1246	STORM SEWER PIPE 24"		LF	993			
1306	STORM SEWER PIPE 30"		LF	685			
1360	36" PIPE (Concrete)		LF	71			
1366	STORM SEWER PIPE 36"		LF	295			
1426	STORM SEWER PIPE 42"		LF	473			
1486	STORM SEWER PIPE 48"		LF	204			

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1546	STORM SEWER PIPE 54"		LF	354			
2140	23" X 14" ELLIPTICAL PIPE		LF	93			
2342	53" X 34" ELLIPTICAL PIPE		LF	103			
6151	15" END SECTION ES-1		EA	2			
6241	24" END SECTION ES-1		EA	1			
6301	30" END SECTION ES-1		EA	1			
6361	36" END SECTION ES-1		EA	2			
6541	54" END SECTION ES-1		EA	1			
6745	DROP INLET DI-2A		EA	8			
6747	DROP INLET DI-2B,L=4'		EA	3			
6748	DROP INLET DI-2B,L=6'		EA	12			
6749	DROP INLET DI-2B,L=8'		EA	6			
6750	DROP INLET DI-2B,L=10'		EA	4			
6751	DROP INLET DI-2B,L=12'		EA	8			
6752	DROP INLET DI-2B,L=14'		EA	1			
6759	DROP INLET DI-2BB,L=10'		EA	1			
6765	DROP INLET DI-2C,L=6'		EA	2			
6766	DROP INLET DI-2C,L=8'		EA	2			
6781	DROP INLET DI-2D		EA	3			
6782	DROP INLET DI-2DD		EA	1			
6783	DROP INLET DI-2E,L=6'		EA	2			

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6799	DROP INLET DI-2F,L=6'		EA	1			
6786	DROP INLET DI-2F,L=12'		EA	2			
6817	DROP INLET DI-3B,L=4'		EA	2			
6818	DROP INLET DI-3B,L=6'		EA	1			
6819	DROP INLET DI-3B,L=8'		EA	2			
6820	DROP INLET DI-3B,L=10'		EA	1			
6822	DROP INLET DI-3B,L=14'		EA	1			
6835	DROP INLET DI-3C,L=6'		EA	2			
7506	DROP INLET DI-5		EA	5			
8902	DROP INLET DI-12B,L=4'		EA	1			
9056	MANHOLE MH-1 OR 2		LF	136.2			
9057	FRAME & COVER MH-1		EA	18			
9148	EROS.CONTR.STONE CL. 1A, EC-1		TON	350			
9150	EROS.CONTR.STONE CL. 1, EC-1		TON	750			
9155	GABIONS		CY	61			
9185	PAVED DITCH PG-2A		SY	216			
10103	AGGR. MATL. NO. 25 OR 26		TON	550			
10128	AGGR. BASE MATL. TY. I NO. 21A		TON	42200			
10607	ASPHALT CONCRETE TY. SM-12.5A (MOT)		TON	144			
10608	ASPHALT CONCRETE TY. SM-12.5D		TON	8811			
10610	ASPHALT CONCRETE TY. IM-19.0A		TON	2863			

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10628	FLEXIBLE PAVE.PLANING 0"-2"		SY	8057			
10642	ASPH.CONC. TY. BM-25.0A		TON	14112			
10791	PLAIN HYDR. CEM.CONC. PAVE. 9"		SY	44			
10891	REINF. HYDR. CEM.CONC. PAVE. 9"		SY	409			
12020	STD. CURB CG-2		LF	4696			
12022	RADIAL CURB CG-2		LF	1657			
12025	NS CURB CONCRETE WHEELSTOPS		EA	147			
12600	STD. COMB. CURB & GUTTER CG-6		LF	7507			
12610	RAD. COMB. CURB & GUTTER CG-6		LF	1934			
12710	RAD. COMB. CURB & GUTTER CG-7		LF	290			
12720	NS - STD. COMB. CURB & GUTTER MOD. (DRY) CG-6		LF	3333			
12725	NS - RAD. COMB. CURB & GUTTER MOD. (DRY) CG-6		LF	358			
12940	ENTRANCE GUTTER CG-9D		SY	69			
13102	RAD. COMB. CURB & GUTTER CG-11		LF	68			
13108	CG-12 DETECTABLE WARNING SURFACE		SY	109			
13220	HYDR. CEMENT CONC. SIDEWALK 4"		SY	3059			
13228	GEOTEXTILE DRAINAGE FABRIC - Contingent		SY	1000			
21020	MEDIAN STRIP MS-1		SY	243			
21215	MEDIAN STRIP MS-2		LF	920			
22643	FENCE FE-CL		LF	1597			

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22653	LINE BRACE UNIT FE-CL		EA	4			
22663	CORNER BRACE UNIT FE-CL		EA	18			
22676	GATE FE-CL L=12'		EA	2			
23600	NS FENCE – ORNAMENTAL FENCE (Kiss'n'Ride Island)		LF	315			
23602	NS GATE – VRE ACCESS DRIVEWAY DOUBLE SWING GATE		EA	2			
24100	ALLAYING DUST		HR	300			
24152	TYPE III BARRICADE 8'		EA	2			
24160	CONSTRUCTION SIGNS		SF	400			
24278	GROUP 2 CHANNELIZING DEVICES		DAY	30000			
24282	FLAGGER SERVICE		HR	2000			
24302	NS BARRICADE - BOLLARDS		EA	26			
24410	DEMOLITION OF PAVEMENT		SY	4411			
24501	NS REMOVE EXIST. – 36 INCH OR GREATER STORM SEWER PIPE REMOVAL		LF	696			
24505	NS RELOCATE EXIST. –REMOVE & RESET ENTRANCE SIGN (“Crossroads Business Park”)		EA	1			
24950	BICYCLE RACK (SURFACE MOUNT)		EA	24			
25561	FORMAL PARTNERING		DAY	9			
27012	TOPSOIL CLASS A 2"		ACRE	4			
27024	NS - 12" TOPSOIL (Landscape Areas)		ACRE	3			

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27030	NS TOPSOIL - 12" TOPSOIL CLASS B ("Cap" for Clay Liner)		CY	1440			
27102	REGULAR SEED (~10 Ac. Not Landscaped - Includes Temp. Seeding)		LB	3584			
27103	OVERSEEDING		LB	2240			
27215	FERTILIZER(15-30-15)		TON	6			
27250	LIME		TON	38			
27284	EROSION CONTROL MULCH – (Contingent)		SY	500			
27321	PROTECTIVE COVERING EC-2		SY	2673			
27325	SOIL STABILIZATION MAT EC-3		SY	775			
27336	TEMP.DIVE.CHANNEL LINING CL. A		SY	1100			
27340	TEMP.DIVE.CHANNEL EXCAVATION		CY	485			
27345	TEMPORARY DIVERSION DIKE		LF	2240			
27410	CHECK DAM (ROCK) TY. I		EA	5			
27415	CHECK DAM (ROCK) TY. II (Incl's. CIP's)		EA	36			
27422	DEWATERING BASIN		EA	2			
27430	SILTATION CONTROL EXCAVATION		CY	5000			
27440	MOWING		HR	50			
27451	INLET PROTECTION , TYPE A		EA	10			
27461	INLET PROTECTION , TYPE B		EA	68			
27505	TEMP. SILT FENCE		LF	2830			

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27543	NS STORM WATER MGT. – EC-11 S.C.E.		SY	300				
27544	NS STORM WATER MGT. - CLAY LINER		CY	1440				
27545	STORM WATER BASIN EXCAVATION (includes Clay Liner Excavation)		CY	15333				
27548	NS STORM WATER MANAGEMENT - SWMB AERATOR		LS	1				
27550	STORM WATER MAN.DRAIN.STR.SWM (Modified)		LF	16.2				
27551	NS SWM DR. STR. - TEMP. SUPER SILT FENCE		LF	2180				
27572	TEMP. SEDIMENT RISER PIPE 42"		LF	12				
27580	TEMP. SEDIMENT BASIN EXCAVATION - Traps		CY	1500				
28820	Watering (MG)		MG	84				
28864	Vegetation Contol (EA)		EA	12				
29042	Amelanchier laevis, 6' hgt., B&B, multi-stem		EA	7				
29083	Cercis Canadensis, 6' hgt., B&B		EA	9				
30058	Acer rubrum 'October Glory' , 2 1/2" cal., B&B, min. 7' B.H.		EA	10				
30254	Carpinus caroliniana , 2 1/2" cal., B&B, min. 7' B.H.		EA	50				

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30385	Ginkgo biloba 'Princeton Sentry', 2 1/2" cal., B&B, min. 7' B.H.		EA	13				
30438	Gleditsia triacanthos inermis "Skyline' , 2 1/2" cal., B&B, min. 7' B.H.		EA	78				
30488	Liquidambar styraciflua , 2 1/2" cal., B&B		EA	13				
30558	Nyssa sylvatica, 2" cal., B&B		EA	4				
30598	Platanus x acerifolia 'Bloodgood' , 2 1/2" cal., B&B, min. 7' B.H.		EA	74				
30758	Quercus phellos , 2 1/2" cal., B&B, min. 7' B.H.		EA	47				
30887	Taxodium distichum, 2" cal., B&B		EA	6				
32103	Llex opaca, 6' hgt., B&B		EA	18				
32144	Juniperus virginiana , 8' hgt., B&B or cont.		EA	12				
32433	Thuja plicatum 'Green Giant' , 6' hgt., B&B or cont.		EA	14				
33024	Aronia arbutifolia, 24" hgt.,Cont.		EA	51				
33045	Aronia melanocarpa, 24" hgt.,Cont.		EA	33				

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34104	Viburnum dentatum, 24" hgt., cont.		EA	22				
35263	Llex glabra, 24" hgt., cont.		EA.	54				
35453	Juniperus horizontalis 'Youngstown' , 24" hgt., cont.		EA	314				
35463	Juniperus chinensis 'Sargentii' , 24" hgt., cont.		EA	194				
35654	Myrica pensylvanica, 24" hgt., cont.		EA	20				
39001	Amerlanchier arborea, 6' hgt., B&B, multi-stem		EA	7				
39001	Lagerstroemia indica 'Muskogee' , 10' hgt., B&B or cont., multi-stem		EA	21				
39001	Taxodium distichum , 2 1/2" cal., B&B		EA	10				
39002	Rosa x 'Radrazz' , 18" hgt., cont.		EA	65				
39002	Cornus amomum, 24" hgt., cont.		EA	24				
39002	Sambucus Canadensis, 24" hgt., cont.		EA	8				
39003	Panicum virgatum 'Shenandoah' , 1 gallon, cont.		EA	130				

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39003	Leersia oryzoides, 2" plug		EA	65			
39003	Peltandra virginica, #sp4 cont.		EA	390			
39003	Pontederia cordata, #sp4 cont.		EA	25			
39003	Sagittaria latifolia, #sp4 cont.		EA	540			
39003	Scirpus pungens, #sp4 cont.		EA	45			
39005	NS Organic Backfill - Mulch		CY	288			
40010	NS WATER LINE - Removal of Existing 12" Water		LF	840			
40010	NS WATER LINE - Abandon of Existing 8" Water		LF	500			
40020	2" WATER MAIN		LF	75			
40061	6" DI WATER MAIN		LF	70			
40081	8" DI WATER MAIN		LF	380			
40121	12" DI WATER MAIN		LF	860			
41004	4" GATE VALVE & BOX		Ea	1			
41006	6" GATE VALVE & BOX		Ea	4			
41008	8" GATE VALVE & BOX		Ea	2			
41012	12" GATE VALVE & BOX		Ea	1			
41820	FIRE HYDRANT		Ea	4			
41975	2" WATER METER & BOX		Ea	1			
42080	8" SAN. SEWER PIPE		LF	1330			

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42755	SANITARY SEWER MANHOLE		LF	62			
42758	MANHOLE FRAME AND COVER		Ea	8			
49000	NS SANITARY SEWER - MANHOLE TIE-IN		Ea	2			
49000	NS SANITARY SEWER - ABANDON EXISTING 8" SEWER		LF	300			
50108	SIGN PANEL (INCLUDES SIGNAL SIGNING)		SF	581			
50430	SIGN POST, STP-1 2"		LF	800			
50432	SIGN POST, STP-1 2 3/16"		LF	70			
50434	SIGN POST, STP-1 2 1/2"		LF	210			
50490	CONC. FOUND. STP-1		EA	77			
50759	RELOC. EXIST. SIGN PANEL TY. SP-1		EA	3			
50867	REM. -DISPOSE SIGN STR. TY. WP-1		EA	3			
51170	ELECTRICAL SERVICE SE-5		EA	1			
51184	TRAFFIC SIGNAL HEAD SEC. 12" LED		EA	32			
51238	CONC. FOUNDA. SIGNAL POLE PF-8		CY	44			
51248	NS CONC. FOUNDATION - CONC. FOUND. CF- 4		EA	1			
51425	NS SIG. POLE – MAST ARM POLE, TYPE I		EA	4			
51426	NS MAST ARM – MAST ARM 50'		EA	2			
51426	NS MAST ARM – MAST ARM 60'		EA	2			
51541	NS DETECTOR - INDUCTOR LOOP AMPLIFIER		EA	12			

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51607	14/7 CONDUCTOR CABLE		LF	1270			
51615	14/1 ENCLOSED CONDUCTOR CABLE		LF	5030			
51700	14/2 CONDUCTOR CABLE SHIELD		LF	5320			
51830	HANGER ASSEMBLY SM-3, ONE WAY		EA	8			
51912	SAW CUT 3/8"		LF	1540			
51913	SAW CUT 5/8"		LF	220			
51963	NS REMOVE - REM. -DISPOSE SIGN STR. TY. STP-1		EA	5			
52001	NS TRAFFIC SIG. – EMERGENCY PREEMPTION DETECTOR CABLE		LF	1250			
50002	NS TRAFFIC SIG. - EMERGENCY PREEMPTION 4 WAY		EA	1			
52002	NS TRAFFIC SIG. - UNINTERRUPTIBLE POWER SUPPLY		EA	1			
52002	NS TRAFFIC SIG. - UNINTERRUPTIBLE POWER SUPPLY BATTERY (8)		EA	1			
52002	NS TRAFFIC SIG. - UNINTERRUPTIBLE POWER SUPPLY CABINET		EA	1			
52002	NS TRAFFIC SIG. - MODEM		EA	1			
52002	NS TRAFFIC SIG. – CONTROLLER & CABINET		EA	1			
54032	TY. B CL. I PAVE. LINE MARK. 4"		LF	60590			
54042	TY. B CL. I PAVE. LINE MARK. 24"		LF	760			
54100	NS PVMT. MARK, - TY. B CL. I, P. L. M. 36"		LF	30			

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54217	SNOW PLOW. RAISED PAVE. MARK. ASPH. CONC		EA	35			
54300	PAVE. MESS. MARK. ELONG. ARROW SINGLE		EA	24			
54310	PAVE. MESS. MARK. ELONG. ARROW DOUBLE		EA	1			
54402	NS PAVE. MESS. MARKING - PAVE. MESS. MARK. "Handicap Symbol"		EA	26			
54424	C.P.M. TY. D ELONG. ARROWS – (Cont.)		EA	10			
54466	CONSTR.PAVE.MARK. (TY. E) 6" – (Contingent)		LF	250			
54510	CONSTR. PAVE. MARK. (TY. D, CL I) 4" – (Contingent)		LF	250			
54552	CONSTR. PAVE. MARK. (TY. F, CL II) 4"		LF	30000			
54564	CONSTR. PAVE. MARK. (TY. F, CL II) 24"		LF	140			
55040	4 CONDUCTOR CABLE		LF	6370			
55060	6 CONDUCTOR CABLE		LF	1650			
55080	8 CONDUCTOR CABLE		LF	8170			
55100	10 CONDUCTOR CABLE		LF	5970			
55110	12 CONDUCTOR CABLE		LF	8280			
55140	CONCRETE FOUND. LF-1 TY. A		Ea	48			
55166	LIGHTING POLE LP-1 30'-12'		Ea	48			
55514	LUMIN. 400 WATT H.P.S. OFFSET		Ea	71			

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55586	JUNCTION BOX JB-S1		EA	22				
55587	JUNCTION BOX JB-S2		EA	10				
55588	JUNCTION BOX JB-S3		EA	1				
56014	ELECT. SER. GRD. ELECTRODE (10')		EA	5				
56020	1" CONDUIT		LF	170				
56021	1" PVC CONDUIT		LF	7930				
56030	2" CONDUIT		LF	1430				
56032	2" METAL CONDUIT		LF	30				
56034	3" CONDUIT		LF	240				
56042	NS CONDUIT – 6" SLEEVE (Future Power)		LF	150				
56051	BORED CONDUIT 3"		LF	690				
56053	2" PVC CONDUIT (Signal, Future ITS & ECB, Pond Aerator)		LF	6900				
56200	TRENCH EXCAVATION ECI-1		LF	16530				
56205	TEST BORE		EA	4				
59003	NS LIGHTING - 100 Amp Load Center Panel Board		LS	1				
Total Bid Price								

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