



ADDENDUM # 3
IFB #01-17 – BOSTON, LIBERTY, GRANBY STREET
IMPROVEMENTS PROJECT

JULY 29, 2016

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1. **A revised Bid Sheet is included with this Addendum.** Please replace the Bid Sheet included in the Invitation for Bid with this revised Bid Sheet. The modified bid items are highlighted in red.
 2. Non-Mandatory Pre-Bid Conference Sign-In Sheet is included with this Addendum.

Please sign and include this form as part of your bid response to verify receipt of Addendum # 3.

April L. Cone, Purchasing Officer

Signature of Receipt of Addendum # 3

Date

Company Name

Item No.	Unit / Measure	Item Description	Unit Price	Boston Street UPC	Liberty Street UPC	Granby Street UPC	Total Estimated Quantities	Total Cost
				#105654	#105656	#105708		
1	LS	Mobilization (See Note No. 1 on Contract Administration Notes)	\$ -	0.33	0.33	0.34	1.00	\$ -
2	LS	Project Management (See Note No. 4 on Contract Administration Notes)	\$ -	0.33	0.33	0.34	1.00	\$ -
3	LF	Saw Cutting Pavement - Up to 6" Deep		600.00	1125.00	1850.00	3575.00	\$ -
4	CY	Regular Excavation	\$ -	170.00	315.00	540.00	1025.00	\$ -
5	LS	Erosion & Sediment Controls - Comply with VA DEQ and SWPPP as applicable City obtains and uses a typical project SWPPP	\$ -	0.33	0.33	0.34	1.00	\$ -
6.1	LF	Concrete Curb & Gutter - VDOT Std. CG-6 Complete-In-Place (CIP) including backfill. Excavation paid per Item No. 4 and Stone Prep. paid per Item No. 10.	\$ -	600.00	1125.00	1850.00	3575.00	\$ -
6.2	LF	Concrete Curb & Gutter - VDOT Std. CG-2 Complete-In-Place (CIP) including backfill. Excavation paid per Item No. 4 and Stone Prep. paid per Item No. 10.	\$ -	15.00	0.00	15.00	30.00	\$ -
7	CY	Concrete Class A3 Miscellaneous - Cast-In-Place per plan details or as directed including subgrade preparation/earth form preparation and backfill	\$ -	5.00	5.00	10.00	20.00	\$ -
8	EA	VDOT CG-9B or 9D 12' Residential Entrance Aprons - CIP includes: Excavation / subgrade preparation / compaction / mstone base installation (4" avg) / with 6' typical extension to right-of-way line for all locations	\$ -	3.00	1.00	5.00	9.00	\$ -
9	EA	VDOT CG-9B or 9D 16' Residential Entrance Aprons - CIP includes: Excavation / subgrade preparation / compaction / mstone base installation (4" avg) / with 6' typical extension to right-of-way line for all locations	\$ -	3.00	6.00	8.00	17.00	\$ -
10	TON	Dense Graded Aggregate Type-1 VDOT 21A (3800#/CY) - CIP Payment by calculated tonnage and verified by tickets and TL-102A forms	\$ -	140.00	270.00	460.00	870.00	\$ -
11	TON	Roadway Section Tie-In Asphalt w VDOT SM-9.5A as a base course	\$ -	40.00	80.00	135.00	255.00	\$ -
12	LF	Standard Concrete Valley Gutter 7" thickness x 4 ft. width CIP includes: excavation / compaction / base stone installation (4" avg.) and backfilling	\$ -	52.00	0.00	52.00	104.00	\$ -
13	TON	Asphalt Driveway Tie-In - VDOT SM-9.5A asphalt mix of surface course where not a gravel treatment	\$ -	0.00	0.00	0.00	0.00	\$ -

14	LS	Traffic Management - Includes all Labor, Equipment, Signs, Devices as applied to 2011 Virginia Work Area Protection Manual (See Note. 4 on Contract Administration Notes)	\$ -	0.33	0.33	0.34	1.00	\$ -
15	SY	Final Stabilization Treatment - Grass seed / fertilizer and applied straw blanket (See mix to be K31 fescue with no greater than 20% nurse crop blend or as approved by City Engineer)	\$ -	330.00	600.00	1000.00	1930.00	\$ -
16	CY	Borrow Material - CIP classified as clean compactable soil as needed for transition grading at back of curb and driveway and/or road section Paymen by calculated volume in place	\$ -	160.00	270.00	85.00	515.00	\$ -
17	CY	Topsoil (screened) - CIP Placed at a typical depth of 2"	\$ -	20.00	30.00	55.00	105.00	\$ -
18	LF	Demolition - Remove Existing Driveway Pipes & Road Cross Section storm pipes Restore trench to grade with VDOT 21A aggregate at 95% min. compaction	\$ -	165.00	30.00	180.00	375.00	\$ -
19	CY	Pavement Demolition - Remove existing pavement. Prepare new subgrade and install base stone to new profile grade. VDOT 21A aggregate at 95% min. compaction. Stone paid per line item No. 10 above.	\$ -	15.00	18.00	27.00	60.00	\$ -
20.1	LF	12" Class III Reinforced Concrete Pipe - CIP includes: trench excvation / backfilling and trench restoration to road section requirements and specifications per pavement plan details	\$ -	0.00	0.00	35.00	35.00	\$ -
20.2	LF	12" HDPE Pipe - CIP includes: trench excvation / backfilling and trench restoration to road section requirements and specifications per pavement plan details	\$ -	0.00	4.00	0.00	4.00	\$ -
21.1	EA	Storm Inlet Basin - VDOT DI-1 Modified	\$ -	0.00	0.00	2.00	2.00	\$ -
21.2	EA	Storm Inlet Basin - VDOT DI-2 and DI-2 Modified	\$ -	0.00	0.00	6.00	6.00	\$ -
21.3	EA	Storm Inlet Basin - VDOT DI-2E Modified	\$ -	0.00	0.00	1.00	1.00	\$ -
21.4	EA	Storm Inlet Basin - Nyloplast 12" Inlet	\$ -	0.00	1.00	0.00	1.00	\$ -
21.5	EA	Manhole MH-1 or MH-2	\$ -	0.00	0.00	1.00	1.00	\$ -
22	EA	Modify Existing Storm Inlet with new top to meet proposed grades/alignment	\$ -	1.00	0.00	4.00	5.00	\$ -
23	ACRE	Clearing & Grubbing (Includes Removal and Disposal) Project Clearing Limits are staked in the field and/or flagged for clearing. Site is described as less than 6" caliper, light limb-up and/or cut-back clearing CIP	\$ -	0.04	0.04	0.00	0.08	\$ -
TOTAL PROJECT COST			\$					-

