

# ADDENDUM NO. 2

RFP 2015-0022

## STORMWATER MAINTENANCE & REPAIR SERVICES



The Town of Hilton Head Island

AUGUST 21, 2015

Due to the Town's ongoing stormwater public education and outreach efforts, Exhibit D has been revised to include additional grated inlets potentially manufactured from the company East Jordan (<http://americas.ejco.com>), or equivalent, with the statement "Dump No Waste! Drains to Waterways". The revised Exhibit D, as amended August 21, 2015, shall be part of this addendum and will be posted on the Town's website.

Exhibit D Amendments:

Structures, Section 8000:

Added:

Item 8020 – 24" x 24" Grate (\*East Jordan or Equivalent)

Item 8021 – 24" Diameter Grate - Beehive & Frame (\*East Jordan or Equivalent)

Item 8022 – 24" x 36" Grate (\*East Jordan or Equivalent)

Item 8023 – Manhole Frame and Lid (\*East Jordan or Equivalent)

Item 8024 – 24" Diameter Grate - Round & Frame (\*East Jordan or Equivalent)

Item 8025 – 24" x 24" Grate and Frame with Full Lip (\*East Jordan or Equivalent)

### ADDENDUM No. 2 ATTACHMENTS:

- Exhibit D, Revised Unit Cost Schedule dated 08/21/2015 with additional items.

**EXHIBIT D - UNIT COST SCHEDULE**

As Amended August 21, 2015

RFP 2015-0022

**STORMWATER MAINTENANCE & REPAIR SERVICES**

The following is an itemized, potential list of items that may be used in this Contract. The estimated quantities for these items are being provided to obtain competitive proposal pricing. The listed quantities are approximate estimates of a "typical" Job Order quantity, but actual quantities may vary and will be determined for each specific Job Order. The unit prices given on this document, along with the specified multipliers, shall become the basis for, and included in, the Contract agreement.

**The Offeror must provide a Unit Price and Total Item Cost for all of the items listed below, as well as a Total Proposal Cost. The Contractor shall not delete or modify any line items. Any modifications, omissions or errors with regard to the Unit Cost Schedule may cause your proposal to be deemed non-responsive.**

Note: Unless noted otherwise on the plans or in the Special Provisions, the latest edition of the SCDOT Standard Specifications for Highway Construction shall be used as a guide for all materials and workmanship under this Contract. For reinforced concrete pipe (RCP) and high density polyethylene pipe (HDPE), the default specification is SCDOT Supplemental Technical Specification for Permanent Pipe Culverts, SC-M-714 (08/09). For all Inlet Structure Filters the default specification is SCDOT Supplemental Technical Specification for Inlet Structure Filters, SC-M-815-8 (04-11). Sediment Controls shall follow all current SCDOT Specifications and the DHEC Storm Water Management BMP Handbook. All items listed in the Unit Cost Schedule involving materials for or installation of storm drain systems will be for installation depths less than 6 feet.

Item No.	SCDOT Specification or Special Provision No.	SCDOT Std. Dwg. No. or Manufacturer Std. No.	Item Description - Highlighted if Minimums Apply	Est. Qty.	Unit	Unit Price	Totals
1000	SP-1		Final Job Order Cost Mobilization (\$500 or 5% minimum, negotiable up to 15%)	1	LS	NEG	NEG
<b>DEMOLITION</b>							
2000	20210XX		Removal and Disposal of Existing Catch Basin, Drop Inlet, Manhole, Junction Box	1	EA		\$ -
2001	2023000		Removal and Disposal of Existing Pavement (Including Saw Cut), <b>if SY&lt;10, Add 10%</b>	10	SY		\$ -
2002	2024100		Removal and Disposal of Existing Curb	25	LF		\$ -
2003	2025000		Removal and Disposal of Existing Asphalt Pavement (Including Saw Cut), <b>if SY&lt;20, Add 10%</b>	25	SY		\$ -
<b>EARTHWORK</b>							
3000	2012001		Clearing and Grubbing within Roadway	0.33	ACRE		\$ -
3001	2013050		Clearing and Grubbing Ditches	30	SY		\$ -
3002	2031000		Unclassified Excavation	150	CY		\$ -
3003	2031000		Watercourse and Drainage Ditch Excavation	15	CY		\$ -
3004	2033000		Borrow Excavation	50	CY		\$ -
3005	2034000	203-105-00	Muck Excavation	25	CY		\$ -
3006	2052000		No. 57 Stone for Backfill	50	TON		\$ -
3007	2081001		Fine Grading	50	SY		\$ -
3008	2103000	SC-M-210	Flowable Fill Material	35	CY		\$ -
<b>BASES AND PAVEMENTS</b>							
4000	305010X		Graded Aggregate Base Course (4.5" Uniform) (Macadam or Limestone)- Pathway, <b>if SY&lt;10, Add 10%</b>	10	SY		\$ -
4001	3050106		Graded Aggregate Base Course (6" Uniform) (Macadam or Limestone), <b>if SY&lt;10, Add 10%</b>	25	SY		\$ -
4002	4013200		Milling Existing Asphalt Pavement (2")	25	SY		\$ -
4003	4013990		Milling Existing Asphalt Pavement (Variable)	25	SY		\$ -
4004	4030340	403-105-00	HMA Surface Course Type C for Pathways (1.5" Compacted Thickness)	4	TON		\$ -
4005	4030340	403-105-00	HMA Surface Course Type C (2" Compacted Thickness)	4	TON		\$ -
<b>TRAFFIC CONTROL / PAVEMENT MARKINGS</b>							
5000	1071000	610-XXX	Traffic Control	1	LS	NEG	NEG
5001	605110	602-005-00	Temporary Construction Signs & Posts (Typ. 3' x 3' Sign, Portable Sign Supports)	150	SF		\$ -
5002	6041150	604-005-00	Barricade – Type II	2	EA		\$ -
5003	6041200	604-005-00	Barricade – Type III	2	EA		\$ -
5004	6041300		Traffic Control Barrel 36" Height with Reflective Tape	25	EA		\$ -
<b>CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CULVERT (HDPE)</b>							
6000	7141793	SC-M-714 (08/09)	12" HDPE Pipe, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
6001	7141794	SC-M-714 (08/09)	15" HDPE Pipe, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
6002	7141796	SC-M-714 (08/09)	18" HDPE Pipe, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
6003	7141798	SC-M-714 (08/09)	24" HDPE Pipe, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
6004	714179A	SC-M-714 (08/09)	30" HDPE Pipe, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
6005	714179C	SC-M-714 (08/09)	36" HDPE Pipe, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
6006	8021204		4" Perforated Pipe Underdrain	25	LF		\$ -
6007	8021206		6" Perforated Pipe Underdrain	25	LF		\$ -
<b>REINFORCED CONCRETE PIPE CULVERT (RCP)</b>							
7000	7141112	SC-M-714 (08/09)	15" RCP, Class III, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
7001	7141113	SC-M-714 (08/09)	18" RCP, Class III, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
7002	7141114	SC-M-714 (08/09)	24" RCP, Class III, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
7003	7141116	SC-M-714 (08/09)	36" RCP, Class III, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -
7004	7141118	SC-M-714 (08/09)	48" RCP, Class III, <b>if LF&lt;20, Add 10%</b>	25	LF		\$ -

**EXHIBIT D - UNIT COST SCHEDULE**

As Amended August 21, 2015

RFP 2015-0022

**STORMWATER MAINTENANCE & REPAIR SERVICES**

The following is an itemized, potential list of items that may be used in this Contract. The estimated quantities for these items are being provided to obtain competitive proposal pricing. The listed quantities are approximate estimates of a "typical" Job Order quantity, but actual quantities may vary and will be determined for each specific Job Order. The unit prices given on this document, along with the specified multipliers, shall become the basis for, and included in, the Contract agreement.

**The Offeror must provide a Unit Price and Total Item Cost for all of the items listed below, as well as a Total Proposal Cost. The Contractor shall not delete or modify any line items. Any modifications, omissions or errors with regard to the Unit Cost Schedule may cause your proposal to be deemed non-responsive.**

Note: Unless noted otherwise on the plans or in the Special Provisions, the latest edition of the SCDOT Standard Specifications for Highway Construction shall be used as a guide for all materials and workmanship under this Contract. For reinforced concrete pipe (RCP) and high density polyethylene pipe (HDPE), the default specification is SCDOT Supplemental Technical Specification for Permanent Pipe Culverts, SC-M-714 (08/09). For all Inlet Structure Filters the default specification is SCDOT Supplemental Technical Specification for Inlet Structure Filters, SC-M-815-8 (04-11). Sediment Controls shall follow all current SCDOT Specifications and the DHEC Storm Water Management BMP Handbook. All items listed in the Unit Cost Schedule involving materials for or installation of storm drain systems will be for installation depths less than 6 feet.

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<b>STRUCTURES</b>							
8000	7142531	719-610-00	15" RCP Culvert Beveled End Section (or Flared End Section)	1	EA		\$ -
8001	7142532	719-610-00	18" RCP Culvert Beveled End Section (or Flared End Section)	1	EA		\$ -
8002	7142533	719-610-00	24" RCP Culvert Beveled End Section (or Flared End Section)	1	EA		\$ -
8003	7191005	719-001-01	Catch Basin (Type 1) (4' x 4' Box)	2	EA		\$ -
8004	7191205	719-009-01	Catch Basin (Type 9) (3' x 4' Box)	2	EA		\$ -
8005	7191605	719-016-01	Catch Basin (Type 16)	2	EA		\$ -
8006	7192011	719-105-01	Drop Inlet (24" x 24") (4' x 4' Box)	1	EA		\$ -
8007	7192021	719-110-01	Drop Inlet (24" x 36") (4' x 4' Box)	1	EA		\$ -
8008	7192105	719-505-01	Manhole	1	EA		\$ -
8009	7192205	719-310-00	24" X 24" Junction Box	1	EA		\$ -
8010	7192300	719-335-00	Spring Box (28" x 28" x 48")	1	EA		\$ -
8011	7196000	719-315-00	Extra Depth of Box	1	LF		\$ -
8012	7197052	719-705-01	Concrete Collar for up to 24" Pipe	1	EA		\$ -
8013	71971XX	719-XXX-XX	Adjust Catch Basin, Manhole, Drop Inlet, Utility Box, Junction Box	1	EA		\$ -
8014	SP-9	Neenah R3433*	24" x 24" Grate (*Neenah or Equivalent)	1	EA		\$ -
8015	SP-9	Neenah R4343*	24" x 24" Grate - Ditch Grate "Crown" Type (*Neenah or Equivalent)	1	EA		\$ -
8016	SP-9	Neenah R4345*	24" x 24" Grate - Beehive (*Neenah or Equivalent)	1	EA		\$ -
8017	SP-9	Neenah R3455C*	24" x 36" Grate (*Neenah or Equivalent)	1	EA		\$ -
8018	SP-9	Neenah R1555*	Manhole Frame and Lid (*Neenah or Equivalent)	1	EA		\$ -
8019	SP-9	Neenah R3402E*	24" x 24" Grate and Frame with Full Lip (*Neenah or Equivalent)	1	EA		\$ -
8020	SP-9	EJ V5324	24" x 24" Grate (*East Jordan or Equivalent)	1	EA		\$ -
8021	SP-9	EJ 6527N1	24" Diameter Grate - Beehive & Frame (*East Jordan or Equivalent)	1	EA		\$ -
8022	SP-9	EJ V5360	24" x 36" Grate (*East Jordan or Equivalent)	1	EA		\$ -
8023	SP-9	EJ V1600-3	Manhole Frame and Lid (*East Jordan or Equivalent)	1	EA		\$ -
8024	SP-9	EJ 1040M2	24" Diameter Grate - Round & Frame (*East Jordan or Equivalent)	1	EA		\$ -
8025	SP-9	EJ V5324-1	24" x 24" Grate and Frame with Full Lip (*East Jordan or Equivalent)	1	EA		\$ -
<b>CURB, GUTTER, SIDEWALKS, AND DRIVEWAYS</b>							
9000	7203110	720-105-01	Concrete Curb and Gutter (1'-6") Vertical Face	25	LF		\$ -
9001	7203130	720-105-01	Concrete Curb and Gutter (1'-6") Ogee	25	LF		\$ -
9002	7203210	720-105-01	Concrete Curb and Gutter (2'-0") Vertical Face	25	LF		\$ -
9003	7203230	720-105-01	Concrete Curb and Gutter (2'-0") Ogee	25	LF		\$ -
9004	7204100	720-000	Concrete Sidewalk (4" Uniform)	10	SY		\$ -
9005	7205000	720-000	Concrete Driveway (6" Uniform)	50	SY		\$ -
<b>EROSION &amp; SEDIMENT CONTROL</b>							
10000	8041025	804-000	Riprap (Class B)	10	CY		\$ -
10001	80481XX	804-305-02	Geotextile for Erosion Control Under Riprap (Class 2 - Type C)	5	SY		\$ -
10002	8102100		Seeding (Unmulched) - Hydroseeding, if SY<10, Add 10%	50	SY		\$ -
10003	8101000		Seeding (Mulched), if SY<10, Add 10%	50	SY		\$ -
10004	8152004	815-006-00	Inlet Structure Filter - Type F (Weighted Inlet Tubes)	20	LF		\$ -
10005	8152007	815-205-00	Sediment Tube	20	LF		\$ -
10006	8153000	815-605-00	Silt Fence (Including Removal of Silt)	100	LF		\$ -
10007	8156219	815-001-00	Inlet Structure Filter - Type A (Sediment Tube/Filter Fabric Inlet Protection)	20	LF		\$ -
10008	8156220		Inlet Structure Filter - Type G (Suspended Internal Inlet Filters)	2	EA		\$ -
<b>LANDSCAPING</b>							
11000	SP-5		Tree Protection Fence	50	LF		\$ -
11001	SP-2		Selective Tree Removal, 6" - 12" Diameter	1	EA		\$ -
<b>HOURLY LABOR RATES</b>							
12000	SP-6		Foreman & Pickup, 4 Hr. Minimum	40	HR		\$ -

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12001	SP-6		Truck Driver, <b>4 Hr. Minimum</b>	40	HR		\$ -
12002	SP-6		Heavy Equipment Operator, <b>4 Hr. Minimum</b>	40	HR		\$ -
12003	SP-6		Laborer, <b>4 Hr. Minimum</b>	40	HR		\$ -
12004	SP-6		Flagger, <b>4 Hr. Minimum</b>	40	HR		\$ -

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<b>EQUIPMENT</b>							
13000	SP-7		Long Reach Trackhoe (Caterpillar 329 D L or Equivalent) (50' or More Reach), <b>8 Hr. Minimum</b>	20	HR		\$ -
13001	SP-7		Track Hoe (CAT 225, or Comparable), <b>8 Hr. Minimum</b>	20	HR		\$ -
13002	SP-7		Track Hoe (Larger than CAT 225, or Comparable), <b>8 Hr. Minimum</b>	20	HR		\$ -
13003	SP-7		Back Hoe / Loader (CAT 426, or Comparable), <b>8 Hr. Minimum</b>	20	HR		\$ -
13004	SP-7		Rubber Tire Loader (CAT 930, or Comparable), <b>8 Hr. Minimum</b>	20	HR		\$ -
13005	SP-7		Skid Steer Loader (3500 lbs), <b>8 Hr. Minimum</b>	20	HR		\$ -
13006	SP-7		Dump Truck (Single-Axle), <b>8 Hr. Minimum</b>	20	HR		\$ -
13007	SP-7		Dump Truck (Multi-Axle), <b>8 Hr. Minimum</b>	20	HR		\$ -
13008	SP-7		Gas Cut-Off Saw, <b>8 Hr. Minimum</b>	20	HR		\$ -
13009	SP-7		Compact Excavator/ Mini Excavator (or Comparable), <b>8 Hr. Minimum</b>	20	HR		\$ -
13010	SP-7		Dozer (CAT D4, John Deere 650, or Equivalent), <b>8 Hr. Minimum</b>	20	HR		\$ -
13011	SP-7		Gradall with 2.0 CY Ditch Bucket, <b>8 Hr. Minimum</b>	20	HR		\$ -
13012	SP-7		Motor Grader (CAT 12M, John Deere 770, or Equivalent), <b>8 Hr. Minimum</b>	20	HR		\$ -
13013	SP-7		Lowboy Trailer (For Moving Large Equipment Beyond Initial Mobilization/Demobilization), <b>8 Hr. Minimum</b>	20	HR		\$ -
13014	SP-7		Micro Excavator (JCB 8008 CTS or Equivalent), <b>8 Hr. Minimum</b>	20	HR		\$ -
13015	SP-3		Incidental Pumping (Mud Hog/Trash Pump)	5	DAY		\$ -
13016	SP-4		Pumping (Dewatering) (Trailer Mounted or Skid Pump)	5	DAY		\$ -
13017	SP-8		Temporary Pipe Plug (Up to 36" Diameter)	2	EA		\$ -
13018	SP-10		Road Plate ( <b>Minimum 1 Week</b> )	1	WK		\$ -
13019	SP-11		Groundwater Pumping (Well Point Pump or Quiet Pump)	5	DAY		\$ -
13020	SP-12		Well Point Setup	1	EA		\$ -
<b>TOTAL FEE PROPOSED =</b>							<b>\$ -</b>

Receipt is acknowledged of Addenda Nos. \_\_\_\_\_.

By: \_\_\_\_\_

Title: \_\_\_\_\_