

March 7, 2012

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF TRANSPORTATION
RHODE ISLAND CONTRACT NO.2011-CH-084
FEDERAL-AID PROJECT NO. FAP Nos: HPP-0367(002)

Ten Mile River - Segment 7A

DOREEN ANN TOMLINSON SPORTS COMPLEX TO ARMISTICE BOULEVARD
CITY/TOWN OF East Providence, Pawtucket
COUNTY OF PROVIDENCE

NOTICE TO PROSPECTIVE BIDDERS

ADDENDUM NO. 4 Prospective bidders and all concerned are hereby notified of the following changes in the Plans, Specifications, Proposal and Distribution of Quantities for this contract. These changes shall be incorporated in the Plans, Specifications, Proposal and Distribution of Quantities, and shall become an integral part of the Contract Documents.

A. Clarification

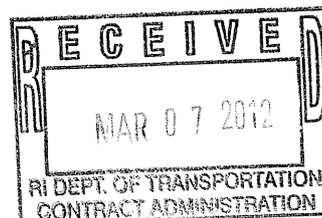
1. General Clarification

a. The Job Specific Legend Item "CDT" Cut and Dispose Isolated Tree and Stump and "CDTP" Cut and Dispose Isolated Tree and Stump Flush to Ground, Grind Stump to 6" Below Existing Ground Fill Void with Loam and Seed will not be paid for separately. The cost to remove these trees are included in Item Code 201.0320 Clearing and Grubbing. The "CTD" and "CDTP" designations on the plans indicate the large diameter trees (generally 12 inches or larger) which have been approved for removal as part of the RIDEM Wetlands Permit for this project.

B. Contract Documents

1. Appendices to General Provisions

- a. Delete Stormwater Pollution Prevention Plan Page 16 (R-1) in its entirety and insert revised Stormwater Pollution Prevention Plan Page 16 (R-2) attached to this Addendum No. 4.
- b. Delete Stormwater Pollution Prevention Plan Page 20 (R-1) in its entirety and insert revised Stormwater Pollution Prevention Plan Page 20 (R-2) attached to this Addendum No. 4.



2. Distribution of Quantities

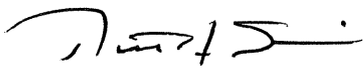
a. Delete Pages Index 1 (R-1), Index 2 (R-1) and Index 3 (R-1) in their entirety and insert revised Index 1 (R-2), Index 2 (R-2) and Index 3 (R-2) attached to this Addendum No. 4. There are revisions to the DOQ.

b. Delete Page 1 (R-1) in its entirety and insert revised Page 1 (R-2) attached to this Addendum No. 4. Item 201.0301 has been deleted.

c. Delete Page 2 (R-1) in its entirety and insert revised Page 2 (R-2) attached to this Addendum No. 4. Item 201.0302 has been deleted.

d. Delete Page 43 in its entirety and insert revised Page 43 (R-1) attached to this Addendum No. 4. Item 408.0100 has been added.

e. Add Page 44 attached to this Addendum No. 4. Item 408.0100 and 408.0200 have been added.



RI Department of Transportation
Chief Engineer

SECTION 3: GOOD HOUSEKEEPING BMPS

RIPDES Construction General Permit – Section IV.E.2.c

The purpose of good housekeeping is to prevent daily construction activities from causing pollution.

Describe the key good housekeeping and pollution prevention measures that will be implemented to control pollutants in stormwater. Examples BMPs include the proper management of waste, material handling and storage, and equipment/vehicle fueling/washing/maintenance operations.

Include RIDOT Standard Specification or Standard Detail reference with maintenance requirements.

3.1 Off-site Tracking of Sediments

Any construction site access point must employ the BMPs depicted on the approved plan set and in accordance with RIDOT Standard Specifications Section 211 – Construction Accesses, or any method approved of by the RIDOT Resident Engineer and the RIDOT Natural Resources Unit. Construction accesses shall be used in conjunction with the stabilization of construction roads to reduce the amount of mud picked up by construction vehicles. All RI STD 9.9.0 Construction Access roads shall be constructed prior to any roadway accepting construction traffic

If a Construction Access BMP is not designated on the plans, it is still the responsibility of the Operator to ensure that no sediment is tracked off of the construction site by any vehicles leaving the site. Additional control measures that may be used, upon approval, include a vehicle washing station and daily street sweeping.

The Operator shall remain responsible for the clean-up of any mud or dirt that is tracked onto streets or paved areas, even with the installation of gravel construction entrances. Inspect access for excessive sediment build up. Remove sediment and rebuild the exit as necessary to retain effectiveness and prevent off-site tracking. Additional street cleaning may be required if unable to retain sediment on site.

Describe location(s) of vehicle entrance(s) and exit(s), procedures to remove accumulated sediment off-site (i.e., vehicle tracking), and stabilization practices (i.e., stone pads and/or wash racks) to minimize off-site vehicle tracking of sediments and discharges to stormwater. IV.E.2.c.i

- Sweep Doreen Ann Tomlinson Sports Complex parking lot and Street if construction site sediment is visible. Replenish/Replace aggregate if it becomes clogged with sediment and is no longer effectively preventing sediment from being tracked into street. All loose trash and debris must be disposed of properly at the end of each working day.

3.2 Waste Disposal

Building materials and other construction site wastes must be properly managed and disposed of to prevent the discharge of solid materials from wind and precipitation. All types of waste generated at the site shall be disposed of in a manner consistent with State Law and/or regulations.

- A waste collection area shall be designated on the site that does not receive a substantial amount of runoff from upland areas and does not drain directly to a waterbody or storm drain.
- All waste containers shall be covered to avoid contact with wind and precipitation.
- Waste collection shall be scheduled frequently enough to prevent containers from overflowing.

*Describe sweeping practices and schedule that will be implemented to control pollutants to stormwater.
 IV.E.2.c.v*

- Sweeping will be conducted whenever sediment from the construction is observed at Doreen Ann Tomlinson Sports Complex parking lot and Armistice Boulevard.

3.10 Additional BMPs

Describe any additional BMPs that don't fit into the above categories. Indicate the problem they are intended to address.

- N/A

3.11 Construction Site Good Housekeeping BMPs

Complete the following table for each location where Good Housekeeping BMPs will be utilized. This table is to be used as part of the SWPPP Inspection Report – please fill out accordingly.

It is expected that this table will be amended as needed throughout the construction project.

Location/Station	BMP Description/ Standard Spec Ref	Maintenance Requirement	Phase
Construction Site Entrance/Exit	Rock/RipRap entrance pad 211.03/9.9.0	Replenish/Replace aggregate if it becomes clogged with sediment and is no longer effectively preventing sediment from being tracked into street	All Phases
Adjacent Roads	Public roads adjacent to a construction site shall be clean at the end of each day 211.01.1	Doreen Ann Tomlinson Sports Complex parking lot and Street Sweep if construction site sediment is visible	All Phases
Site Wide	Pick up of construction trash and debris	All loose trash and debris must be disposed of properly at the end of each working day	All Phases
	+		

SECTION 4: POST-CONSTRUCTION BMPs

RIPDES Construction General Permit – Section IV.E.2.b

Provide a description of measures that will be installed during the construction project to control pollutants in storm water discharges that will occur at the site after the construction operations have been completed.

Such measures may include: infiltration of runoff on-site, flow attenuation by use of open vegetated swales and natural depressions, vegetated buffer strips, and the use of detention/ retention structures. Where controls are needed to prevent or minimize erosion, velocity dissipation devices shall be placed at all outfall locations and along the length of any outfall channel as necessary to provide a non-erosive velocity flow from the structure to the receiving waters.

Include RIDOT Standard Specification or Standard Detail reference with maintenance requirements.

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<u>ItemCode</u>	<u>Description</u>	<u>Page</u>
201.0301	** ITEM DELETED **	1
201.0302	** ITEM DELETED **	2
201.0320	CLEARING AND GRUBBING	2
201.0403	REMOVE AND DISPOSE SIDEWALKS	2
201.0409	REMOVE AND DISPOSE FLEXIBLE PAVEMENT	3
201.0415	REMOVE AND DISPOSE GUARDRAIL AND POST ALL TYPES	3
201.0454	REMOVE AND STOCKPILE ON SITE GUARD RAIL ALL TYPES INCLUDING END SECTIONS	3
201.0610	REMOVE AND DISPOSE DIRECTIONAL, WARNING, REGULATORY, SERVICE, AND STREET SIGNS	3
201.9901	REMOVE AND DISPOSE CONCRETE POST	4
201.9902	REMOVE AND DISPOSE CONCRETE TREE WELL	4
201.9903	REMOVE AND DISPOSE BOULDER	4
201.9904	REMOVE AND DELIVER GRANITE CURB	4
202.0100	EARTH EXCAVATION	4
202.0400	MUCK EXCAVATION	7
202.0700	COMMON BORROW	8
202.0800	GRAVEL BORROW	8
204.0100	TRIMMING AND FINE GRADING	9
206.0208	REMOVAL OF BALED HAY EROSION CHECKS	9
206.0230	BALED HAY EROSION CHECK AND SILT FENCE COMBINED STANDARD 9.3.0	9
207.0202	BALED HAY DITCH EROSION CHECK STANDARD 9.4.0	10
212.2000	CLEANING AND MAINTENANCE OF EROSION CONTROLS	10
301.0300	CRUSHED STONE OR CRUSHED GRAVEL BASE MODIFIED	11
302.0100	GRAVEL BORROW SUBBASE COURSE	11
401.0100	** ITEM DELETED **	11
401.0200	** ITEM DELETED **	11
401.0300	** ITEM DELETED **	11
403.0300	ASPHALT EMULSION TACK COAT	12
701.4312	12 INCH SMOOTH INTERIOR CORRUGATED POLYETHYLENE PIPE	12
701.9901	12 INCH HDPE PIPE FLARED END SECTION	12
701.9902	PRECAST CONCRETE BOX CULVERT 2' X 2' X 24'	13
702.9901	FURNISH AND INSTALL 24" DIAMETER PVC DRAIN BASIN W/15" HINGED STANDARD GRATE	13
709.0200	CONCRETE HEADWALLS FOR PIPE CULVERTS STANDARD 2.1.0	13
711.0300	SEEDED DITCH STANDARD 8.1.0	13
808.9901	POURED IN PLACE CONCRETE STEPS WITH HANDRAILS	14
901.0901	REMOVE AND RESET GUARDRAIL ALL TYPES	14
901.9901	FURNISH AND INSTALL WOOD POST - 12" SQ PRESSURE TREATED	14
901.9902	REMOVE AND DISPOSE WOOD POST	14
902.0100	STEEL BACKED TIMBER GUARDRAIL STANDARD 34.4.0	14
902.0200	STEEL BACKED TIMBER GUARDRAIL TERMINAL SECTION TYPE 1 STANDARD 34.4.1	15
902.9901	CEDAR POST RAIL FENCE	15
902.9902	VEHICLE BARRIER RAIL	15
902.9903	FURNISH AND INSTALL CEDAR FENCE, 42" TO TOP OF BOARD (3 BOARD WITH SQUARE POSTS)	15
902.9904	FURNISH AND INSTALL FENCE 42" TO TOP OF RAIL (3 RAIL WITH ROUND POSTS)	16
905.0110	PORTLAND CEMENT SIDEWALK MONOLITHIC STANDARD 43.1.0	16
905.0115	PORTLAND CEMENT CONCRETE DRIVEWAY STANDARD 43.5.0	16
906.0118	6' GRANITE TRANSITION CURB, QUARRY SPLIT SPECIAL TRANSITION STANDARD 7.3.2	16
907.0100	WATER FOR DUST CONTROL	17
910.9901	FURNISH AND INSTALL WOVEN GEOTEXTILE FABRIC	17

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911.9902	FURNISH AND INSTALL SEGMENTAL BLOCK RETAINING WALL SYSTEM	17
914.5010	FLAGPERSONS	18
914.5020	FLAGPERSONS - OVERTIME	18
919.0101	TEST PITS	18
920.0050	PLACED STONE RIPRAP R-1, R-2 STANDARD 8.3.0	18
920.0055	PLACED STONE RIPRAP R-3, R-4, R-5 STANDARD 8.3.0	19
920.0130	BEDDING FOR RIPRAP FS-1 STANDARD 8.3.0	19
920.0135	BEDDING FOR RIPRAP FS-2 STANDARD 8.3.0	19
922.0100	TEMPORARY CONSTRUCTION SIGNS STANDARD 29.1.0 AND 27.1.1	19
923.0105	DRUM BARRICADE STANDARD 26.2.0	19
923.0125	PLASTIC PIPE TYPE III BARRICADE STANDARD 26.3.1	20
923.0200	FLUORESCENT TRAFFIC CONES STANDARD 26.1.0	20
929.0100	FIELD OFFICES 240 SQUARE FOOT MINIMUM	20
932.0200	FULL-DEPTH SAWCUT OF BITUMINOUS PAVEMENT	20
932.0230	FULL DEPTH SAWCUT OF PORTLAND CEMENT CONCRETE SIDEWALK/DRIVEWAY	20
936.0110	MOBILIZATION	21
937.0200	MAINTENANCE AND MOVEMENT TRAFFIC PROTECTION	21
942.0100	DETECTABLE WARNING SYSTEMS STANDARD 48.1.0	21
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L02.0101	GENERAL HIGHWAY SEEDING (TYPE 1)	22
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L06.9902	ACER RUBRUM (RED SWAMP MAPLE) 2.5/3" CAL.	23
L06.9903	CLETHRA ALNIFOLIA (SUMMERSWEET) 2.5/3' B&B	24
L06.9904	CORNUS AMOMUM (SILKY DOGWOOD) 2/3' (2GAL)	24
L06.9905	HAMAMELIS VIRGINIANA (WITCH HAZEL) 2/3' B&B	24
L06.9906	ILEX GLABRA (INKBERRY) 24/30" B&B	25
L06.9907	ILEX OPACA FEMALE (FEMALE AMERICAN HOLLY) 5/6' B&B	25
L06.9908	ILEX OPACA FEMALE (FEMALE AMERICAN HOLLY) 8/9' B&B	25
L06.9909	ILEX OPACA MALE (MALE AMERICAN HOLLY) 1 GAL. CONT.	25
L06.9910	ILEX VERTICILLATA FEMALE (WINTERBERRY) 3/4' B&B	25
L06.9911	ILEX VERTICILLATA MALE (MALE WINTERBERRY) 3/4' B&B	26
L06.9912	JUNIPERUS VIRGINIANA (EASTERN RED CEDAR) 5/6' B&B	26
L06.9913	MYRICA PENNSYLVANICA (BAYBERRY) 2.5/3' B&B	26
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L06.9915	PINUS STROBUS (WHITE PINE) 7/8' B&B	27
L06.9916	QUERCUS ALBA (WHITE OAK) 2.5/3" CAL.	27
L06.9917	QUERCUS COCCINEA (SCARLET OAK) 2.5/3" CAL.	27
L06.9918	QUERCUS RUBRA (RED OAK) 2.5/3" CAL.	27
L06.9919	THUJA OCCIDENTALIS NORTHERN WHITE CEDAR (TO) 7/8'	27
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L06.9923	VIBURNUM TRILOBUM (AMERICAN CRANBERRY BUSH) 3/4' B&B	28
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L15.9905	ROOT BARRIER TREATMENT FOR EXISTING TREES	36
T11.9901	FURNISH AND INSTALL EARLY WARNING SYSTEM	37
T15.0100	DIRECTIONAL REGULATORY AND WARNING SIGNS	37
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T15.9901	BIKEWAY ENTRANCE SIGN	38
T15.9902	TRAIL HEAD SIGN	38
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T15.9905	SLATER MEMORIAL PARK	39
T15.9906	PARKSIDE AVENUE	39
T15.9907	TEN MILE RIVER GREENWAY SIGN	39
T19.9901	MILE POST MARKER 4" X 4" X 72"	39
T20.2004	4 INCH EPOXY RESIN PAVEMENT MARKINGS WHITE	39
T20.2006	6 INCH EPOXY RESIN PAVEMENT MARKINGS WHITE	40
T20.2012	12 INCH EPOXY RESIN PAVEMENT MARKINGS WHITE	40
T20.2014	4 INCH EPOXY RESIN PAVEMENT MARKINGS YELLOW	40
T20.2016	6 INCH EPOXY RESIN PAVEMENT MARKINGS YELLOW	41
T20.2018	8 INCH EPOXY RESIN PAVEMENT MARKINGS YELLOW	41
T20.9901	WORD OR SYMBOL EPOXY RESIN PAVEMENT MARKING - WHITE	41
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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
001	201.0301	CUTTING AND DISPOSING ISOLATED TREES AND STUMPS (4" - 24")	BACH			
		ACCESS PATH				
		STA 101-12 LT		1.00	0028	01
		STA 102-03 LT		1.00	0028	01
		STA 103-16 LT		1.00	0028	01
		BIKEWAY				
		STA 705-02 RT		1.00	0028	01
		STA 705-73 RT		1.00	0028	01
		STA 706-59 RT		1.00	0028	01
		STA 709-03 LT		1.00	0028	01
		STA 711-59 RT		1.00	0028	01
		STA 711-91 RT		1.00	0028	01
		STA 712-39 RT		1.00	0028	01
		STA 712-37 RT		1.00	0028	01
		STA 713-10 RT		1.00	0028	01
		STA 713-72 RT		1.00	0028	01
		STA 714-00 LT		1.00	0028	01
		STA 714-23 RT		2.00	0028	01
		STA 714-90 RT		1.00	0028	01
		STA 714-92 RT		1.00	0028	01
		STA 715-15 RT		1.00	0028	01
		STA 721-35 RT		1.00	0028	01
		STA 725-33 LT		1.00	0028	01
		STA 725-01 RT		2.00	0028	01
		STA 725-46 RT		1.00	0028	01
		STA 726-03 RT		1.00	0028	01
		STA 727-04 RT		1.00	0028	01
		STA 728-02 LT		1.00	0028	01
		STA 733-23 RT		1.00	0028	01
		STA 737-27 LT		1.00	0028	01
		STA 737-32 CL		1.00	0028	01
		STA 740-80 LT		1.00	0028	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
001	201.0301	Cont.				
		STA 741+00 RT		1.00	0028	01
		STA 741+38 RT		1.00	0028	01
		STA 741+55 RT		1.00	0028	01
		STA 741+99 LT		1.00	0028	01
		STA 742+64 LT		3.00	0028	01
		STA 743+39 LT		3.00	0028	01
		STA 743+39 RT		1.00	0028	01
		STA 743+53 RT		1.00	0028	01
		STA 743+80 LT		1.00	0028	01
Item 201.0301 Total:				**DELETED**		
002	201.0302	CUTTING AND DISPOSING ISOLATED TREES AND STUMPS (24" OR PLUS) BIKEWAY	EACH			
		STA 713+29 RT		1.00	0028	01
		STA 713+90 RT		1.00	0028	01
		STA 713+18 LT		1.00	0028	01
		STA 714+55 RT		1.00	0028	01
		STA 714+74 RT		1.00	0028	01
		STA 720+90		1.00	0028	01
		STA 721+43 RT		1.00	0028	01
		STA 722+28 RT		1.00	0028	01
		STA 723+73 RT		1.00	0028	01
Item 201.0302 Total:				**DELETED**		
003	201.0320	CLEARING AND GRUBBING BIKEWAY FROM ACAD	ACRE			
Item 201.0320 Total:				3.00		
004	201.0403	REMOVE AND DISPOSE SIDEWALKS ARMISTICE BLVD NORTH	SY			
				38.00	0028	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
128	401.9902 Cont.	PARKING AREA				
		FROM ITEM CODE 401.9901		11.00	0028	01
				Item 401.9902 Total:	383.00	
129	601.0300	CLASS A PORTLAND CEMENT CONCRETE	CY			
		ARMISTICE BLVD				
		CURB LOCK		1.00	0028	01
				Item 601.0300 Total:	1.00	
130	902.9905	FURNISH AND INSTALL CEDAR FENCE	LF			
		WITH WIRE MESH (SQUARE POST)				
		ACCESS PATH				
		STA. 101+00		65.00	0028	01
				Item 902.9905 Total:	65.00	
131	931.0110	CLEANING AND SWEEPING PAVEMENT	HSY			
		ARMISTICE BLVD				
		ROADWAY		686.00	0028	01
		BIKEWAY				
		PARKING LOT		70.00	0028	01
				Item 931.0110 Total:	756.00	
S132	L02.0103	TEMPORARY SEEDING (TYPE 3)	SY			
		BIKEWAY				
		FROM ITEM CODE L02.0103		6,653.00	0028	01
				Item L02.0103 Total:	6,653.00	
S133	L05.9901	PERMANENT EROSION CONTROL BLANKET	SY			
		BIKEWAY				
		FROM ITEM CODE 711.0300		195.00	0028	01
				Item L05.9901 Total:	195.00	
134	408.0100	CLEANING AND SEALING CRACKS IN	LF			

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
134	408.0100	Cont. BITUMINOUS CONCRETE PAVEMENT: CRACKS LESS THAN 1 INCH IN WIDTH BIKEWAY PARKING LOT				
				2,000.00	0028	01
		Item 408.0100 Total:		2,000.00		
135	408.0200	CLEANING AND SEALING CRACKS IN BITUMINOUS CONCRETE PAVEMENT: CRACKS 1 INCH AND OVER IN WIDTH BIKEWAY PARKING LOT	LF			
				1,000.00	0028	01
		Item 408.0200 Total:		1,000.00		