

April 15, 2014

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF ADMINISTRATION

DIVISION OF PURCHASES BID NO. 7548568

RHODE ISLAND DEPARTMENT OF TRANSPORTATION

RHODE ISLAND CONTRACT NO.2014-CH-028

FEDERAL-AID PROJECT NO. FAP Nos: 3RD-PRTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

Apponaug Circulator By-Pass

Apponaug Circulator in Warwick, RI. I-95 southbound Exit 10B Off-Ramp to West Shore Road/Station Street.

CITY/TOWN OF Warwick

COUNTY OF KENT

NOTICE TO PROSPECTIVE BIDDERS

ADDENDUM NO. 3 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. Specifications - Job Specific

1. JS-119

Delete Page JS-119 in its entirety and replace it with revised page JS-119(R-1) attached to this Addendum No. 3. The first paragraph has been revised.

B. Distribution of Quantities

1. Index Pages

Delete Pages Index 1, 2, 4 and 9 in their entirety and replace them with revised Pages Index 1(R-1), 2(R-1), 4(R-1) and 9(R-1) attached to this Addendum No. 3. Items indicated in bold have been revised.

2. Page 23

Delete Page 23 in its entirety and replace it with revised Page 23(R-1) and new Page 23a attached to this Addendum No. 3. The quantity for Item Code 201.0418, Remove and Dispose Hydrant, has been increased.

3. Pages 56 & 57

Delete pages 56 and 57 in their entirety and replace them with revised pages 56(R-1) and 57(R-1) attached to this Addendum No. 3. The quantities for Item Code 202.0700, Common Borrow, and Item Code 202.0800, Gravel Borrow, have been revised.

4. Page 108

Delete Page 108 in its entirety and replace it with revised Page 108(R-1) and new Page 108a attached to this Addendum No. 3. The quantity for Item Code 702.0541, Granite Inlet Stone 38" Standard, has been increased.

5. Pages 255 & 256

Delete Pages 255 and 256 in their entirety and replace them with revised Page 255(R-1), new Page 255a, and revised Page 256(R-1) attached to this Addendum No. 3. The quantity for Item Code L02.0105, Wetland Seed Mix (Type 5), has been increased.

C. Drawings/Plans - Change/Addition

1. Volume 1 of 4 - Sheet No. 5 - Job Specific Plan Symbols, Legends & Notes

Revise Sheet No. 5 as shown on Sketch No. 1(R-2) attached to this Addendum No. 3. Note 6 has been revised to provide clarification.

2. Volume 3 of 4 - Sheet No. 7 - Precast Bridge Details

Revise Sheet No. 7 as shown on Sketch No. 2(R-3) attached to Addendum No. 3. The Fascia Unit Connection Detail has been further modified.

D. Other

1. Earthwork Summary - Page 2

Delete Earthwork Summary Page 2 in its entirety and replace it with revised Page 2(R-1) attached to this Addendum No. 3. Item Code 202.0700, Common Borrow, has been revised.

Federal Highway Administration
Division Administrator



RI Department of Transportation
Chief Engineer 

3.2 Contractor's Quality Control Plan (QCP). The Contractor shall prepare a Quality Control Plan detailing the type and frequency of inspection, sampling and testing deemed necessary to measure and control the various properties of materials and construction governed by the Specifications. As a minimum, the sampling and testing plan shall detail sampling location(s), tests to be performed and techniques, test frequency to be utilized, and details of stockpile management. The Quality Control Plan shall be submitted as a shop drawing.

The Contractor shall employ a Quality Control Plan Administrator who must meet one or more of the following criteria: a professional engineer with a minimum of five (5) years experience in soil management, an individual certified by the National Institute for Certification of Engineering Technologies (NICET) at Level III or above for soils, or a North East Transportation Training and Certification Program (NETTCP) QA Technologist.

All sampling and testing of soils on the Project must be performed by qualified personnel. An individual may be deemed qualified if certified by either the National Institute for Certification of Engineering Technologies (NICET) or the North East Transportation Training and Certification Program (NETTCP) or provide documented adequate education and experience for approval by the Engineer.

The names and credentials of the quality control staff shall be included on the Quality Control Plan including, but not limited to assigned duties, certifications with expiration date, telephone contact number(s), and e-mail address.

Quality control sampling, testing, and inspection shall be an integral part of the Contractor's quality control system. In addition to the above requirements, the Contractor's quality control system shall document the quality control requirements at least equal to or greater than the quantities and frequencies shown in Section C Acceptance – Sampling & Testing. Quality control activities are considered to be normal activities necessary to control the production and placing of a given product or material for meeting the specifications. All completed test results shall be retained by the Contractor until further disposition is designated by the Engineer. Sampling and testing shall be in accordance with the methods and procedures as specified or in accordance with industry standards if not otherwise specified, and measuring and testing equipment shall be industry-standard, if not otherwise specified, and properly calibrated. If non-standard or alternative sampling methods, testing procedures, or equipment are proposed to be used, they shall be detailed in the Quality Control Plan and approved by the Engineer prior to use.

The QC Plan shall be maintained to reflect the current status of the operations and any process control changes to the QC Plan must be submitted to the Engineer in writing. Changes must be approved by the Engineer before implementation.

a) Elements of the QC Plan. The Plan shall address all elements that affect the excavation, placement and compaction of soils on the Project including, but not limited to the following minimum requirements:

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Project Name - Apponaug Circulator By-Pass

Estimate Name - Addendum No. 3

R.I. Contract No. - 2014-CH-028

FAP Nos: 3RD-PRTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

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201.0402	REMOVE AND DISPOSE CONCRETE CURB	6
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201.0406	REMOVE AND DISPOSE HIGHWAY BOUNDS	11
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Distribution of Quantities

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
019	201.0418 Cont.	52+70 LT		1.00	0044	04
		MEADOW STREET				
		275+75 LT		1.00	0044	04
		POST ROAD (EAST)				
		57+95 RT		1.00	0003	01
		POST ROAD (SOUTH)				
		103+70 RT		1.00	0021	03
		TOLL GATE ROAD				
		303+60		1.00	0003	01
Item 201.0418 Total:				7.00		
020	201.0419	REMOVE AND DISPOSE FENCE	LF			
		CENTERVILLE ROAD				
		19+65-19+80 RT (SD-131)		15.00	0044	04
		GREENWICH AVE				
		106+37-108+74 RT		480.00	0003	01
		MEADOW STREET				
		252+08-252+34 LT (SD-485)		35.00	0044	04
		POST ROAD (EAST)				
		53+97-55+00 RT (SD-244)		103.00	0021	03
		55+00-55+67 RT (SD-244)		97.00	0003	01
		58+35 RT (SD-274)		13.00	0003	01
		62+12-63+53 LT (SD-282)		144.00	0021	03
		POST ROAD (SOUTH)				
		103+42 RT (SD-384)		5.00	0021	03
		POST ROAD EXT				
		600+65-604+60 RT		462.00	0021	03
		VETERANS MEMORIAL DR				
		32+10 LT		205.00	0003	01
		32+10 RT		195.00	0003	01
		37+60 - 38+02 RT (SD-214)		75.00	0003	01
		47+90-49+80 RT (BANK OF AMERICA)		190.00	0021	03

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
S090	201.9976 Cont.	AS DIRECTED BY THE ENGINEER		1.00	0003	01
				Item 201.9976 Total:		1.00
091	202.0100	EARTH EXCAVATION	CY			
PROJECT WIDE						
		CONTAMINATED SOIL EXCAVATION		-8,499.00	0003	01
		FROM EARTHWORK SUMMARY		49,265.00	0003	01
		LESS TIGER FUNDING		-10,000.00	0003	01
		LOAM EXCAVATION		1,018.00	0003	01
		ROUNDBABOUTS		-16,545.00	0003	01
		ROUNDBABOUTS (HSIP)		16,545.00	0021	03
		TIGER FUNDING		10,000.00	0044	04
TEMPORARY PAVEMENT REPLACEMENT						
(FULL WIDTH)						
		GREENWICH AVE. (105+00-51+15)		225.00	0003	01
		VETERANS MEMORIAL DR.		370.00	0003	01
		(34+00-47+20)				
				Item 202.0100 Total:		42,379.00
092	202.0400	MUCK EXCAVATION	CY			
VETERANS MEMORIAL DR EXT						
		29+00, 180' RT - 32+00, 170'		400.00	0003	01
		LT				
				Item 202.0400 Total:		400.00
093	202.0700	COMMON BORROW	CY			
PROJECT WIDE						
		1% SWELL - (EMBANKMENT			0003	01
		REQUIRED)				
		FROM EARTHWORK SUMMARY		30,037.00	0003	01
		LESS ROUNDABOUTS (HSIP)		-524.00	0003	01
		LESS TIGER FUNDING		-20,000.00	0003	01

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FAP Nos: 3RD-PRTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
093	202.0700	Cont.				
		ROUNDAABOUTS (HSIP)		524.00	0021	03
		TIGER FUNDING		20,000.00	0044	04
Item 202.0700 Total:				30,037.00		
094	202.0800	GRAVEL BORROW	CY			
		PROJECT WIDE				
		25% SWELL - AS DIRECTED BY THE ENGINEER:			0003	01
		FROM ITEM 920.9901		625.00	0003	01
		FROM ITEM 920.9902		180.00	0003	01
		VETERANS MEMORIAL DR EXT				
		27+00 (UPPER DAM)		400.00	0003	01
		29+00, 180' RT - 32+00, 170' LT		400.00	0003	01
Item 202.0800 Total:				1,605.00		
095	202.9902	LOAD, HAUL AND DISPOSE SOIL, TYPE 1A	CY			
		FROM EARTHWORK & CONTAMINATED SOIL MGMT SUMMARY				
		AS DIRECTED BY THE ENGINEER (25%)		253.00	0003	01
		AS DIRECTED BY THE ENGINEER (75%)		600.00	0044	04
Item 202.9902 Total:				853.00		
S096	202.9903	LOAD AND HAUL CONTAMINATED SOIL, TYPE 1B	TON			
		FROM EARTHWORK & CONTAMINATED SOIL MGMT SUMMARY				
		AS DIRECTED BY THE ENGINEER (25%)		258.00	0003	01
		AS DIRECTED BY THE ENGINEER		770.00	0044	04

Distribution of Quantities

Project Name - Apponaug Circulator By-Pass

Estimate Name - Addendum No. 3

R.I. Contract No. - 2014-CH-028

FAP Nos: 3RD-PRTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
175	702.0541 Cont.	65+30 RT		1.00	0021	03
		65+85 RT		1.00	0021	03
		AS DIRECTED BY THE ENGINEER		1.00	0021	03
				Item 702.0541 Total:		22.00
176	702.0542	GRANITE APRON STONE 5FT. STANDARD	EACH			
		7.3.7				
		POST ROAD EXT				
		600+57 RT		1.00	0021	03
		VETERAN'S MEMORIAL DRIVE EXT				
		24+30 LT		1.00	0003	01
				Item 702.0542 Total:		2.00
177	702.0543	GRANITE APRON STONE 38'' STANDARD	EACH			
		7.3.8				
		CENTERVILLE ROAD				
		10+25 LT		1.00	0003	01
		10+50 RT		1.00	0003	01
		10+75 LT/RT		2.00	0003	01
		11+25 LT		1.00	0003	01
		13+65 LT		1.00	0003	01
		14+80 LT		1.00	0003	01
		16+00 LT		1.00	0003	01
		17+30 LT		1.00	0044	04
		17+65 RT		1.00	0044	04
		18+00 LT		1.00	0044	04
		19+00, 58' LT		1.00	0044	04
		19+15, 22' LT		1.00	0044	04
		19+90, 45' RT		1.00	0044	04
		20+43, 43' RT		1.00	0044	04
		20+73, 60' RT		1.00	0003	01
		9+00 LT		1.00	0003	01
		9+23 RT		1.00	0003	01

Distribution of Quantities

Project Name - Apponaug Circulator By-Pass

Estimate Name - Addendum No. 3

R.I. Contract No. - 2014-CH-028

FAP Nos: 3RD-PTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
177	702.0543	Cont.	9+90, 55' RT	1.00	0003	01

Distribution of Quantities

Project Name - Apponaug Circulator By-Pass

Estimate Name - Addendum No. 3

R.I. Contract No. - 2014-CH-028

FAP Nos: 3RD-PRTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
S398	L01.9907 Cont.	LANDSCAPE PLAN 6				
		LANDSCAPE PLAN 6		63.00	0044	04
		LANDSCAPE PLAN 9				
		LANDSCAPE PLAN 9		74.00	0021	03
Item L01.9907 Total:				239.00		
S399	L01.9909	BIORETENTION SOIL	SY			
		POST ROAD EXT				
		601+20-602+30 LT		350.00	0021	03
Item L01.9909 Total:				350.00		
S400	L01.9910	HIGH ORGANIC SOIL 6" DEPTH	SY			
		VETERANS MEMORIAL DR EXT				
		22+50-26+80 LT (WATER QUALITY BASIN)		3,050.00	0003	01
Item L01.9910 Total:				3,050.00		
S401	L02.0101	GENERAL HIGHWAY SEEDING (TYPE 1)	SY			
		PROJECT WIDE				
		FROM ITEM L01.0104		23,150.00	0003	01
Item L02.0101 Total:				23,150.00		
S402	L02.0102	RESIDENTIAL SEEDING (TYPE 2)	SY			
		PROJECT WIDE				
		FROM ITEM L01.0102		7,400.00	0003	01
Item L02.0102 Total:				7,400.00		
S403	L02.0103	TEMPORARY SEEDING (TYPE 3)	SY			
		PROJECT WIDE				
		ASSUME 10% FROM ITEM L01.0104		2,500.00	0003	01
Item L02.0103 Total:				2,500.00		
S404	L02.0105	WETLAND SEED MIX (TYPE 5)	SY			

Distribution of Quantities

Project Name - Apponaug Circulator By-Pass

Estimate Name - Addendum No. 3

R.I. Contract No. - 2014-CH-028

FAP Nos: 3RD-PTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
S404	L02.0105	Cont. FROM ITEM 920.9901				
		CENTERVILLE ROAD 405+00 LT		885.00	0003	01
		VETERAN'S MEMORIAL DR EXT		2,850.00	0003	01
		26+00 - 32+50 LT				

Distribution of Quantities

Project Name - Apponaug Circulator By-Pass

Estimate Name - Addendum No. 3

R.I. Contract No. - 2014-CH-028

FAP Nos: 3RD-PTY(221), NHP-0001(107), NHPG-0001(108), NHP-TIGR(002)

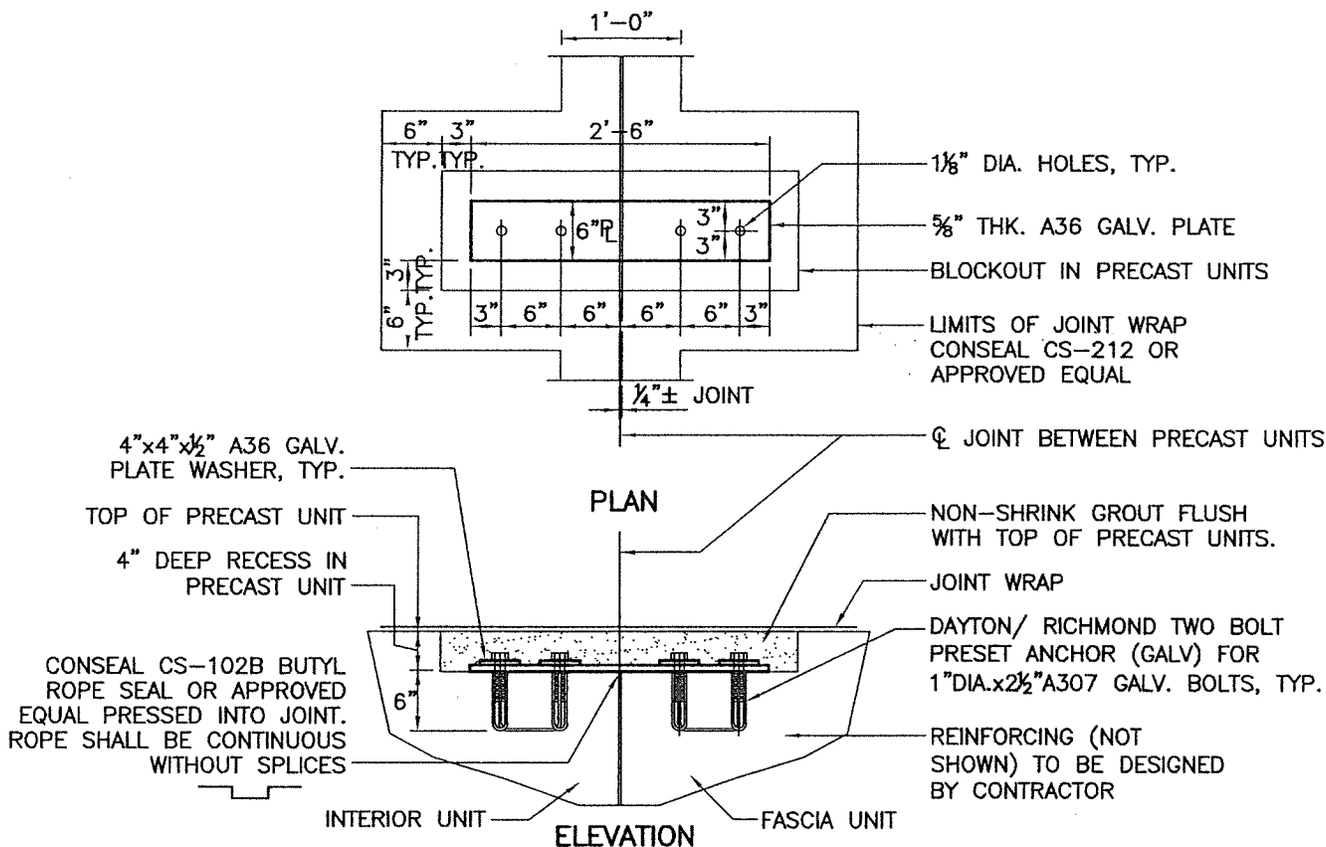
Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
S404	L02.0105	Cont. VETERANS MEMORIAL DR EXT				
		22+50-26+80 LT (WATER QUALITY BASIN)		3,050.00	0003	01
				Item L02.0105 Total:		6,785.00
S405	L04.0514	FERTILIZATION OF SEEDED AND GRASSED AREAS	ACRE			
		PROJECT WIDE				
		FROM ITEM L01.0102		2.00	0003	01
		FROM ITEM L01.0104		5.00	0003	01
				Item L04.0514 Total:		7.00
S406	L05.0502	ADHESIVE MULCH STABILIZER	ACRE			
		CENTERVILLE ROAD				
		15+30-17+50 LT		0.20	0003	01
		MEADOW STREET				
		250+50-251+50 LT/RT (RELOC. MEADOW)		0.10	0003	01
		POST ROAD EXT				
		602+00-605+10 RT		0.27	0021	03
		605+10-606+50 RT		0.03	0003	01
		PROJECT WIDE				
		AS DIRECTED BY THE ENGINEER		0.50	0003	01
		VETERANS MEMORIAL DR EXT				
		22+50-28+50 LT (WATER QUALITY BASIN)		0.90	0003	01
				Item L05.0502 Total:		2.00
407	L05.0506	JUTE MESH	SY			
		GREENWICH AVE				
		106+70-108+50 LT		1,100.00	0003	01
		POST ROAD EXT				
		601+00-603+50 LT		1,000.00	0021	03

JOB SPECIFIC GENERAL NOTES

1. THE CONTRACTOR SHALL LAYOUT AND TIE DOWN THE BASELINE IN 50' STATION INCREMENTS (MAX. INCREMENT). THIS SHALL INCLUDE ALL POINTS OF CURVATURE, TANGENTS, EQUATION STATIONS, TEMPORARY BENCH MARKS, ETC. THE POINTS AND STATIONS SHALL BE MAINTAINED THROUGHOUT THE PROJECT. THIS WILL REQUIRE REMARKING, REPAINTING AND TYING DOWN TO OFFSETS AS REQUIRED AND AS CONSTRUCTION DEMANDS TEMPORARY OFFSET LOCATIONS. ONCE INTERMEDIATE AND/OR PERMANENT PAVEMENT COURSES ARE ESTABLISHED STATIONS AND POINTS WILL BE TRANSFERRED BACK TO THE ACTUAL LOCATIONS AND MAINTAINED. BOTH HORIZONTAL AND VERTICAL CONTROL AND ALL STATION MARKINGS ARE FOR THE USE OF THE CONTRACTOR, THE ENGINEER, CONSTRUCTION INSPECTORS, FOREMAN AND SUB-CONTRACTORS.
2. THE CONTRACTOR SHOULD NOTE, THAT UNDER CERTAIN STORM EVENTS PORTIONS OF THE ABANDONED MILL AREA (BOUNDED BY CENTERVILLE ROAD TO THE SOUTH, TOLLGATE ROAD TO THE WEST, THE APPONAUG RIVER AND HARDIG BROOK TO THE NORTH AND GREENWICH AVENUE TO THE EAST) CAN PERIODICALLY FLOOD TO VARYING LEVELS. IT IS THE CONTRACTORS RESPONSIBILITY TO SCHEDULE CONSTRUCTION ACTIVITIES AND STORAGE OF EQUIPMENT AND MATERIALS ACCORDINGLY.
3. REMOVAL AND DISPOSAL OF CONCRETE SLABS ON GRADE SHALL BE PAID FOR UNDER ITEM 201.0420 "REMOVE AND DISPOSE CONCRETE SLAB".
4. REMOVAL AND DISPOSAL OF ALL PORTIONS OF BUILDING REMNANT STRUCTURES, SUCH AS FOUNDATIONS, DESIGNATED FOR REMOVAL IN THIS CONTRACT, OTHER THAN SLABS ON GRADE, SHALL BE PAID FOR UNDER ITEMS 201.0424, 201.9974, 201.9975, & 201.996.
5. ITEMS 201.0424, 201.9974, 201.9975, & 201.996 SHALL INCLUDE ALL MISCELLANEOUS MATERIALS WHICH MAY BE ENCOUNTERED, INCLUDING BUT NOT LIMITED TO CONCRETE, (CMU)CONCRETE MASONRY UNIT, BRICK, STONE, REINFORCING, AND STRUCTURAL STEEL.
6. TEMPORARY PAVEMENT FOR PATCHING SHALL BE 2" OF CLASS 19.0 HOT MIX ASPHALT. FULL DEPTH TEMPORARY PAVEMENT SHALL BE 4" OF CLASS 19.0 HOT MIX ASPHALT (IN TWO 2" LIFTS), ON A GRAVEL BORROW SUBBASE OF A DEPTH SUFFICIENT TO MATCH EXISTING GRADE. THE FULL DEPTH TEMPORARY PAVEMENT STRUCTURE IS REQUIRED FOR REPLACEMENT OF THE EXISTING FLEXIBLE PAVEMENT AND RIGID BASE ON GREENWICH AVENUE BETWEEN CENTERVILLE ROAD AND VETERANS MEMORIAL DRIVE AND THE SOUTHERN HALF OF VETERANS MEMORIAL DRIVE BETWEEN GREENWICH AVENUE AND STATION 47+22.
7. THE COST OF TRIMMING AND FINE GRADING FOR CURB INSTALLATION WILL BE INCLUDED IN THE COST OF THE CURB. THE TRIMMING AND FINE GRADING LIMITS SHALL BE A MINIMUM 1'-0" IN FRONT OF AND 1'-0" IN BACK OF THE NEW CURB OR TO A SUFFICIENT DISTANCE IN FRONT AND/OR IN BACK OF THE NEW CURB FOR PROPER CURB INSTALLATION.

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 <p>Gordon R. Archibald, Inc. Civil and Environmental Engineers Pawtucket, Rhode Island</p>	<p>TITLE OF SKETCH APPONAUG CIRCULATOR LONGTERM IMPROVEMENTS</p>	<p>R.I. CONTRACT NO. 2014-CH-028</p>
	<p>JOB SPECIFIC PLAN SYMBOLS, LEGEND & NOTES</p>	<p>SKETCH NO. 1</p>
<p>DATE: 4/14/2014</p>	<p>ADDENDUM NUMBER 3</p>	<p>REVISION TO VOL. 1 OF 4 SHEET NO. 5</p>



NOTE: SEE BRIDGE PLAN FOR LOCATION OF FASCIA UNIT CONNECTORS

**THREE SIDED BRIDGE
FASCIA UNIT CONNECTOR DETAIL**

(((3)))

SCALE: 1"=1'-0"

 <p>Gordon R. Archibald, Inc. Civil and Environmental Engineers Pawtucket, Rhode Island</p>	<p>TITLE OF SKETCH APPONAUG CIRCULATOR LONGTERM IMPROVEMENTS</p>	<p>R.I. CONTRACT NO. 2014-CH-028</p>
	<p>APPONAUG RIVER BRIDGE NO. 1038 PRECAST BRIDGE DETAILS</p>	<p>SKETCH NO. 2</p>
<p>DATE: 4/14/2014</p>	<p>ADDENDUM NUMBER 3</p>	<p>REVISION TO VOL. 3 OF 4 SHEET NO. 7</p>

EARTHWORK ITEMS - PROJECT-WIDE

	Quantity (CY)
202.0100 EARTH EXCAVATION	
From Highway Earthwork Summary	
Cut, Total	49,265
Loam Excavation, Total	1,018
From Highway Contaminated Soil Mgmt Summary	
Contaminated Soil Excavation, All Types (202.9914)	-8,499
Rock Excavation (as Directed)	
Mechanical	-100
Common	-400
202.0100 Total:	41,284

202.0700 COMMON BORROW

From Highway Earthwork Summary	
Fill, Total	43,703
From Basin & River Relocation Earthwork / Soil Mgmt Summary	
Fill, Total	4,400
River Relocation	
Backfill of Existing Channel & Culverts (see comp sheets)	6,000
From Item 201.0420 - Remove & Dispose Concrete Slab	
Backfill/cap to 1.5' depth	4,190
From Project-Wide Contaminated Soil Mgmt Summary	
Contaminated soil to be managed as capped fill (in PCS areas)	-28,256
202.0700 Total:	30,037

202.9912 UNCLASSIFIED EXCAVATION

(Non-structural excavation in stormwater basin, river relocation, & bypass spillway)

AOC-1	
Stormwater Basin & Bypass Spillway	12,566
AOC-3 & AOC-6	
Relocated River Channel	8,402
202.9912 Total:	20,968

202.9914 CONTAMINATED SOIL EXCAVATION

(Highway corridors)

Type 1A	
Veterans Memorial Drive Extension	1,890
Type 1B	
Veterans Memorial Drive Extension	159
AOC-11	120
AOC-13	120
Type 2	
Veterans Memorial Drive Extension	1,900
AOC-8	1,350
AOC-9	1,058
AOC-10	40
AOC-11	1,226
AOC-12	636
202.9914 Total:	8,499