

May 27, 2020

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF ADMINISTRATION

DIVISION OF PURCHASES BID NO. 7602854

RHODE ISLAND DEPARTMENT OF TRANSPORTATION

RHODE ISLAND CONTRACT NO.2020-CH-019

FEDERAL-AID PROJECT NO. FAP Nos: BHO-0185(001), NHP-0005(030)

Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95)

Mayfield Avenue to Interstate 95 Bridge

CITY/TOWN OF Cranston, Warwick

COUNTY OF PROVIDENCE, 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. Clarification

1. General

A further clarification to all Bidders using the Quest Lite software: If you have imported Addendum 1 you must delete this file from your Quest Lite software and import the Addendum 2 file only. If you do not delete the Addendum 1 bid file you will not see the changes that have been made in Addendum 2. When Addendum 3 is issued you should delete Addendum 2 from your Quest Lite software and import Addendum 3 only.

2. Bid Questions

Answers to Bid Questions are attached to this Addendum No. 3.

B. Contract Documents

1. Specifications - Job Specific

a. Page JS-14

Delete Job Specific Item 212.2100 Maintenance and Cleaning or Erosion and Pollution Controls (Page JS-14) in its entirety.

C. Distribution of Quantities

1. Index Page 1

Delete Index Page 1 in its entirety and insert the revised Index Page 1 (R-2) attached to this Addendum No. 3. The revision made on this page is Item 212.2100 Maintenance and Cleaning of Erosion and Pollution Controls has been deleted from this Contract.

2. Pages 6 thru 7

Delete Pages 6 thru 7 in their entirety and insert the revised Pages 6 (R-2) thru 7 (R-3) attached to this Addendum No. 3. The items revised on these pages are as follows:

Item No. 023, Item Code 212.2100 Maintenance and Cleaning of Erosion and Pollution Controls

Item No. 025, Item Code 302.0100 Gravel Borrow Subbase Course

D. Other Item Changes

1. 212.2100 - MAINTENANCE AND CLEANING OF EROSION AND POLLUTION CONTROLS

Quest Item Deleted.

2. 302.0100 - GRAVEL BORROW SUBBASE COURSE

Quantity Updated To "3300.00".

3. 907.0100 - WATER FOR DUST CONTROL

Lowest Acceptable Bid Price of "\$14.50" Added.

4. 907.0200 - CALCIUM CHLORIDE FOR DUST CONTROL (PROJECT WIDE)

Lowest Acceptable Bid Price of "\$300.00" Added.

5. 914.5010 - FLAGPERSONS

Lowest Acceptable Bid Price of "\$49.50" Added.

6. 914.5020 - FLAGPERSONS - OVERTIME

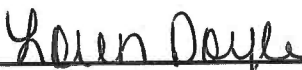
Lowest Acceptable Bid Price of "\$63.50" Added.

7. 943.0200 - TRAINEE MAN-HOURS

Lowest Acceptable Bid Price of "\$6.00" Added.

8. 937.0200 - MAINTENANCE AND MOVEMENT TRAFFIC PROTECTION

Lowest Acceptable Bid Price "\$485000.00" Lowest Acceptable Bid Price Added.



you. RI Department of Transportation
Administrator, Division of Project Management

A. CLARIFICATION



Questions and Answers For:

Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95) 2020-CH-019

Please Note: *If this is the first time accessing our system on our new web site, you will be required to reset your password.*

**The ask question function is now disabled;
please call 401-563-4100 with any new questions.**

Date Asked: 05/21/2020

Date Answered: 05/27/2020

Poster: [Lee Taylor \(mailto:\)](mailto:Lee Taylor)

Company: D'Ambra Const. Co., Inc.

Question:

Item #126 and #127 are still missing from the bid sheet after the addendum #2 update.

Answer:

Addendum 2 has deleted Items 126 & 127. These items are now classified as Items deleted. A further clarification to all Bidders using the Quest Lite software: If you have imported Addendum 1 you must delete this file from your Quest Lite software and import the Addendum 2 file only. If you do not delete the Addendum 1 bid file you will not see the changes that have been made in Addendum 2. When Addendum 3 is issued you should delete Addendum 2 from your Quest Lite software and import Addendum 3 only.

Date Asked: 05/21/2020

Date Answered: 05/27/2020

Poster: [Raymond Giordano \(mailto:\)](mailto:Raymond Giordano)

Company: Cardi Corporation

Question:

The following items are included in the bid file per addendum 2: item 147 L06.9924 WEIGELA - 'WINE AND ROSE' 2-2.5 INCH CALIPER 6 each item 147 L06.9921 WEIGELA - 'WINE AND ROSE' 2-2.5 INCH CALIPER 6 each item 148 L06.9925 LILAC TREE - 'ANTHONY WATERER' 2-2.5 INCH CALIPER 14 each item 148 L06.9922 LILAC TREE - 'ANTHONY WATERER' 2-2.5 INCH CALIPER 14 each item 149 L06.9923 DAYLILY - 'HAPPY RETURNS' 2-2.5 INCH CALIPER 61 each item 149 L06.9926 DAYLILY - 'HAPPY RETURNS' 2-2.5 INCH CALIPER 61 each

Answer:

Addendum 2 removed the duplication of items. A further clarification to all Bidders using the Quest Lite software: If you have imported Addendum 1 you must delete this file from your Quest Lite software and import the Addendum 2 file only. If you do not delete the Addendum 1 bid file you will not see the changes that have been made in Addendum 2. When Addendum 3 is issued you should delete Addendum 2 from your Quest Lite software and import Addendum 3 only.

Date Asked: 05/21/2020**Date Answered:** 05/27/2020**Poster:** [Raymond Giordano \(mailto:\)](mailto:Raymond.Giordano)**Company:** Cardi Corporation**Question:**

There are no minimum prices specified (flaggers, flagger overtime, water for dust control, calcium chloride, trainee manhours, maintenance and movement traffic protection). Please review.

Answer:

These will be provided in addendum 3.

Date Asked: 05/21/2020**Date Answered:** 05/27/2020**Poster:** [WAYNE CLARKE \(mailto:\)](mailto:WAYNE.CLARKE)**Company:** cardi corp**Question:**

As an alternate to the PBU's, will a cast-in-place option with stay-in-place forms be an option. This option will reduce the installation cost of the utilities crossing the bridge.

Answer:

RIDOT will consider value engineering proposals for a conventional cast-in-place concrete deck.

Date Asked: 05/20/2020**Date Answered:** 05/21/2020**Poster:** [Joe Colapietro \(mailto:\)](mailto:Joe.Colapietro)**Company:** Cardi Corporation

Question:

Does stormwater treatment system 3 have an impermeable liner?

Answer:

WQ Basin 3 does not have an impermeable liner.

Date Asked: 05/19/2020**Date Answered:** 05/21/2020**Poster:** [Raymond Giordano \(mailto:\)](mailto:Raymond.Giordano)**Company:** Cardi Corporation**Question:**

The new specifications for codes 206 thru 212 included in addendum 2 all state that cleaning and maintenance is incidental to the respective items. Item code 212.1200 MAINTENANCE AND CLEANING OF EROSION AND POLLUTION CONTROLS is included as a bid item in the Quest Lite bid file. Please review.

Answer:

The updated RI Standard 206 thru 212 Specifications (TAC 0351) have been reviewed and determined that cleaning and maintenance activities are now incidental to the respective items. Item Code 212.1200 Maintenance and Cleaning of Erosion and Pollution Controls will be deleted from the Contract and the revision will be included in Addendum #3.

Date Asked: 05/19/2020**Date Answered:** 05/21/2020**Poster:** [Raymond Giordano \(mailto:\)](mailto:Raymond.Giordano)**Company:** Cardi Corporation**Question:**

Please see the earlier question regarding items 147 - 149. These items are still duplicated in the Quest Lite bid file.

Answer:

Upon review of the latest Quest Lite Bid file issued with Addendum #2, there is no duplication of items.

Date Asked: 05/19/2020**Date Answered:** 05/21/2020**Poster:** [Raymond Giordano \(mailto:\)](mailto:Raymond.Giordano)**Company:** Cardi Corporation**Question:**

Regarding your response concerning the quantity of gravel borrow, the RIDOT Standard Specifies state this item is measured in place, i.e. after compaction, therefore "swell" is not added for payment. Please review.

Answer:

The quantity has been reviewed and reduced by this amount and will be revised to 3,300 CY as part of Addendum #3.

Date Asked: 05/15/2020**Date Answered:** 05/18/2020**Poster:** [Lee Taylor \(mailto:\)](#)**Company:** D'Ambra Const. Co., Inc.**Question:**

Items #126 / #127 disappeared in Addendum #1. Shouldn't the items remain as "Item Deleted"?

Answer:

An updated Item List for clarification will be provided as part of Addendum No. 2.

Date Asked: 05/15/2020**Date Answered:** 05/18/2020**Poster:** [Lee Taylor \(mailto:\)](#)**Company:** D'Ambra Const. Co., Inc.**Question:**

Regarding paragraph E on page CS-12 - is there an anticipated time when the state will obtain occupancy rights to the properties and the tenants to vacate?

Answer:

The properties have been acquired by the state, but occupancy cannot be obtained until a tenant has been relocated to suitable housing which is anticipated later this year. The contractor should not expect to have access to these parcels until Spring of 2021.

Date Asked: 05/14/2020**Date Answered:** 05/18/2020**Poster:** [Raymond Giordano \(mailto:\)](#)**Company:** Cardi Corporation**Question:**

General plan 8 shows micromilling on Knight Street between stas. 504+00 and 505+54. Site prep plan 8 shows R&D flex pavement in the same location.

Answer:

General Plan 8 pavement work (Micromill) call out on Knight Street between Sta. 504+00 and Sta. 505+54 is correct and shall supersede Site Preparation Plan 8 which will be revised and issued with Addendum 2.

Date Asked: 05/14/2020**Date Answered:** 05/18/2020

Poster: [Raymond Giordano \(mailto:\)](mailto:Raymond.Giordano)

Company: Cardi Corporation

Question:

Site Preparation Plan No.1 & 2 show micormilling between sta. 17+67 and 22+60 but the general plans show full depth paving in this area. Also Site Preparation Pla No. 2 show micro milling on Greenwich Ave. but full depth paving and loam & seeding in this area. Please review.

Answer:

General Plans 1 and 2 pavement work (Full Depth Pavement) call out between Sta. 17+67 and Sta. 22+60 is correct and shall supersede Site Preparation Plans 1 and 2. In addition, General Plan 2 pavement work (Full Depth Pavement) call out on Greenwich Ave. is correct and shall supersede Site Preparation Plan 2. These revised plans will be issued with Addendum 2.

Date Asked: 05/13/2020

Date Answered: 05/18/2020

Poster: [Raymond Giordano \(mailto:\)](mailto:Raymond.Giordano)

Company: Cardi Corporation

Question:

The notes on construction details 2 were changed in addendum 1 to include new gravel borrow subbase for sidewalks and wheelchair ramps in item 906.9901. Therefore, why there is still 652 cy listed in the DOQ for cem. conc. sidewalks in item 302.0100? Also, why is there a quantity designated as "swell" since according to the RIDOT Standard Specification gravel borrow subbase is an in place measurement?

Answer:

Distribution of Quantities have been updated and included in Addendum No. 2. The "Swell" quantity takes into account compaction.

Date Asked: 05/11/2020

Date Answered: 05/18/2020

Poster: [Joe Colapietro \(mailto:\)](mailto:Joe.Colapietro)

Company: Cardi Corporation

Question:

Please review drainage pipe quantities. Every pipe item seems to have atleast 1 section of pipe that is carried under the wrong item, or the plans are wrong.

Answer:

Drainage pipe quantities have been updated and included in Addendum No. 2.

Date Asked: 05/11/2020

Date Answered: 05/18/2020

Poster: [Raymond Giordano \(mailto:\)](mailto:Raymond.Giordano)

Company: Cardi Corporation

Question:

Please review the landscape item changes in addendum 1. Items 147-149 are listed twice with different item codes but the same descriptions and quantities.

Answer:

Items 147-149 were revised with different descriptions and quantities. A revised Item List with the current item numbers has been included in Addendum No. 2.

B. CONTRACT DOCUMENTS (No Attachments)

C. DISTRIBUTION OF QUANTITIES

Table of Contents - Distribution of Quantities

Project Name - Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95)
 Estimate Name - Addendum No. 3
 R.I. Contract No. - 2020-CH-019
 FAP Nos: BHO-0185(001), NHP-0005(030)

ItemCode	Description	Page
201.0301	CUTTING AND DISPOSING ISOLATED TREES AND STUMPS (4"- 24")	1
201.0321	CLEARING AND GRUBBING	1
201.0406	REMOVE AND DISPOSE HIGHWAY BOUNDS	1
201.0409	REMOVE AND DISPOSE FLEXIBLE PAVEMENT	1
201.0410	REMOVE AND DISPOSE CATCH BASINS	2
201.0412	REMOVE AND DISPOSE MANHOLE	2
201.0414	REMOVE AND DISPOSE PIPE - ALL SIZES	2
201.0415	REMOVE AND DISPOSE GUARDRAIL AND POST ALL TYPES	2
201.0428	REMOVE AND DISPOSE FRAME AND GRATE OR FRAME AND COVER	3
201.0440	REMOVE AND DISPOSE ASBESTOS CEMENT PIPE/ DUCT (TRANSITE) ALL TYPES AND SIZES	3
201.0610	REMOVE AND DISPOSE DIRECTIONAL, WARNING, REGULATORY, SERVICE, AND STREET SIGNS	3
201.9901	DEMOLITION AND SITE PREPARATION	4
201.9902	REMOVE AND DISPOSE STONES	4
201.9903	REMOVE AND RELOCATE BUS SHELTER	4
202.0100	EARTH EXCAVATION	5
203.0100	STRUCTURAL EXCAVATION EARTH	5
203.0700	PERVIOUS FILL	5
203.9901	TEMPORARY COFFERDAM AND CONTROL OF WATER	5
204.0100	TRIMMING AND FINE GRADING	5
205.0240	TRENCH ROCK EXCAVATION (0-7')	6
206.0301	COMPOST FILTER SOCK	6
209.0200	SACK INSERT CATCH BASIN INLET PROTECTION	6
212.2100	** ITEM DELETED **	6
213.0100	PLACEMENT OF MILLINGS BENEATH GUARDRAIL	7
302.0100	GRAVEL BORROW SUBBASE COURSE	7
401.1000	CLASS 19.0 HMA	7
401.2110	MODIFIED CLASS 12.5 HMA WITH PAY ADJUSTMENTS	8
401.3101	MODIFIED CLASS 9.5 HMA FOR BRIDGE DECKS	8
401.9901	PAY ADJUSTMENTS	8
403.0300	ASPHALT EMULSION TACK COAT	8
601.0200	CLASS XX PORTLAND CEMENT CONCRETE	8
603.1000	CONTROLLED LOW STRENGTH MATERIAL	9
701.0412	REINFORCED CONCRETE PIPE M 170 CLASS III 12 INCH	9
701.0415	REINFORCED CONCRETE PIPE M 170 CLASS III 15 INCH	9
701.7712	12 INCH REINFORCED CONCRETE PIPE END SECTION STANDARD 2.3.0	10
701.9901	6 INCH POLYVINYL CHLORIDE DRAIN PIPE	10
702.0516	FRAME AND GRATE, HIGH CAPACITY, STANDARD 6.3.4	10
702.0517	FRAME AND GRATE, STANDARD 6.3.2	10
702.0521	FRAME AND COVER STANDARD 6.2.0	11
702.0522	FRAME AND COVER STANDARD 6.2.1	11
702.0530	PRECAST CONCRETE INLET STONE 5' STANDARD 7.1.5	12
702.0531	** ITEM DELETED **	12
702.0605	PRECAST CATCH BASIN 4' DIAMETER STANDARD 4.4.0	12
702.0630	PRECAST MANHOLE 4' DIAMETER STANDARD 4.2.0	13
702.0635	PRECAST MANHOLE 5' DIAMETER STANDARD 4.2.1	13
702.0705	CATCH BASIN W/GUTTER INLET STANDARD 3.4.1	13
702.9901	STORMWATER TREATMENT SYSTEM 1	13
702.9902	STORMWATER TREATMENT SYSTEM 2	14
702.9903	STORMWATER TREATMENT SYSTEM 3	14
702.9904	STORMWATER TREATMENT SYSTEM 4	14

Distribution of Quantities

Project Name - Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95)

Estimate Name - Addendum No. 3

R.I. Contract No. - 2020-CH-019

FAP Nos: BHO-0185(001), NHP-0005(030)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
019	204.0100	Cont.				
		FULL DEPTH MILLING/ RECLAIM		4,000.00	0004	01
		FULL DEPTH WIDENING		2,750.00	0004	01
		LOAM AND SEED		7,340.00	0004	01
				Item 204.0100 Total:		14,800.00
020	205.0240	TRENCH ROCK EXCAVATION (0-7')	CY			
		PROJECTWIDE				
		CONTINGENCY		50.00	0004	01
				Item 205.0240 Total:		50.00
021	206.0301	COMPOST FILTER SOCK	LF			
		DRAINAGE DETAILS				
		WQ-1		200.00	0004	01
		WQ-2		280.00	0004	01
		WQ-3		510.00	0004	01
		WQ-4		330.00	0004	01
		SITE PREP PLANS (SP)				
		CONTINGENCY		40.00	0004	01
		SP-07		150.00	0004	01
		SP-09		710.00	0004	01
		SP-10		480.00	0004	01
				Item 206.0301 Total:		2,700.00
022	209.0200	SACK INSERT CATCH BASIN INLET	EACH			
		PROTECTION				
		PROJECTWIDE				
		PROJECTWIDE		60.00	0004	01
				Item 209.0200 Total:		60.00
023	212.2100	MAINTENANCE AND CLEANING OF	LS			
		BROSTON AND POLLUTION CONTROLS				
		PROJECTWIDE				
		PROJECTWIDE			0004	01

Distribution of Quantities

Project Name - Rt 5 - Lambert Lind Hwy C-1 (Mayfield Ave - I-95)

Estimate Name - Addendum No. 3

R.I. Contract No. - 2020-CH-019

FAP Nos: BHO-0185(001), NHP-0005(030)

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
023	212.2100	Cont.				
				Item 212.2100 Total:	**DELETED**	
024	213.0100	PLACEMENT OF MILLINGS BENEATH GUARDRAIL	LF			
		GENERAL PLANS (GP)				
		CONTINGENCY		50.00	0004	01
		GP-01		400.00	0004	01
		GP-03		140.00	0004	01
		GP-05		110.00	0004	01
		GP-06		300.00	0004	01
		GP-07		30.00	0004	01
		GP-09		580.00	0004	01
		GP-10		690.00	0004	01
				Item 213.0100 Total:	2,300.00	
025	302.0100	GRAVEL BORROW SUBBASE COURSE	CY			
		PROJECTWIDE				
		CEM. CONC. DRIVEWAY		64.00	0004	01
		CEM. CONC. SIDEWALK		652.00	0004	01
		CONTINGENCY		82.00	0004	01
		CONTINGENCY		1,380.00	0004	01
		DRAIN PIPE TRENCH		830.00	0004	01
		EXPOSED AGGREGATE SIDEWALK		170.00	0004	01
		FULL DEPTH PAVEMENT MILLING		536.00	0004	01
		FULL DEPTH WIDENING < 4'		100.00	0004	01
		FULL DEPTH WIDENING > 4'		820.00	0004	01
		HMA DRIVEWAY & PARKING		96.00	0004	01
		SWELL			0004	01
				Item 302.0100 Total:	3,300.00	
026	401.1000	CLASS 19.0 HMA	TON			
		PROJECTWIDE				
		CONTINGENCY		70.00	0004	01

D. OTHER ITEM CHANGES (No Attachments)