

May 18, 2018

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATION
DEPARTMENT OF ADMINISTRATION

DIVISION OF PURCHASES BID NO. 7592755

RHODE ISLAND DEPARTMENT OF TRANSPORTATION

RHODE ISLAND CONTRACT NO.2018-CH-049

FEDERAL-AID PROJECT NO. FAP Nos: STP-RESF 370

Improvements to Nayatt Road

The proposed work limits are located along Nayatt Road from Washington Road to Rumstick Road.

CITY/TOWN OF Barrington

COUNTY OF BRISTOL

NOTICE TO PROSPECTIVE BIDDERS

ADDENDUM NO. 1 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. Drawings/Plans - Change/Addition

1. Drawings/Plans - Change/Addition

1. Sheet 1, Cover Sheet

Delete Sheet No. 1 in its entirety and replace it with Sheet No. 1 (R-1) attached to this Addendum No. 1. Signatures were added from the R.I. Department of Transportation.

2. Sheet 6, Job Specific Plan Symbols Legend and Notes

Delete Sheet No. 6 in its entirety and replace it with Sheet No. 6 (R-1) attached to this Addendum No. 1. The box widening label was revised.

3. Sheet 9, Typical Details No. 2

Delete Sheet No. 9 in its entirety and replace it with Sheet No. 9 (R-1) attached to this Addendum No. 1. The Sidewalk Widening at Utility Poles Detail was added.

4. Sheet 14, General Plan No. 5

Delete Sheet No. 14 in its entirety and replace it with Sheet No. 14 (R-1) attached to this Addendum No. 1. Revisions made to sidewalk width at Utility Pole 28 at station 78+80 LT. Note regarding sidewalk widening at utility poles was added. 50-foot and 100-foot wetland buffers have been added.

5. Sheet 15, General Plan No. 6

Delete Sheet No. 15 in its entirety and replace it with Sheet No. 15 (R-1) attached to this Addendum No. 1. Revisions made to sidewalk width at utility pole 26, station 81+30 LT and utility pole 25, station 82+20 LT. Revision was made to note 1, regarding sidewalk widening at utility poles. 50-foot

and 100-foot wetland buffers have been added.

6. Sheet 52, Drainage and Utility Plan No. 2

Delete Sheet No. 52 in its entirety and replace it with Sheet No. 52 (R-1) attached to this Addendum No. 1. Proposed contours have been added.

7. Sheet 53, Drainage and Utility Plan No. 3

Delete Sheet No. 53 in its entirety and replace it with Sheet No. 53 (R-1) attached to this Addendum No. 1. Proposed contours have been added.

8. Sheet 54, Drainage and Utility Plan No. 4

Delete Sheet No. 54 in its entirety and replace it with Sheet No. 54 (R-1) attached to this Addendum No. 1. Proposed contours have been added. Proposed spot grades added on Freemont Avenue and Devonshire Drive (East) have been added. Grate and Cover rim elevations have been clarified.

9. Sheet 55, Drainage and Utility Plan No. 5

Delete Sheet No. 55 in its entirety and replace it with Sheet No. 55 (R-1) attached to this Addendum No. 1. Proposed contours have been added. 50-foot and 100-foot wetland buffers have been added. Proposed spot grades added on Ridgeland Road and Clarke Road have been added. Grate and Cover rim elevations have been clarified.

10. Sheet 56, Drainage and Utility Plan No. 6

Delete Sheet No. 56 in its entirety and replace it with Sheet No. 56 (R-1) attached to this Addendum No. 1. Proposed contours have been added. 50-foot and 100-foot wetland buffers have been added. Proposed spot grades added on Bluff Road and Collins Court have been added. Grate and Cover rim elevations have been clarified.

11. Sheet 57, Drainage and Utility Plan No. 7

Delete Sheet No. 57 in its entirety and replace it with Sheet No. 57 (R-1) attached to this Addendum No. 1. A plan callout was added to the sheet.

12. Sheet 58, Drainage and Utility Plan No. 8

Delete Sheet No. 58 in its entirety and replace it with Sheet No. 58 (R-1) attached to this Addendum No. 1. Multiple utility callouts were added to the sheet.

B. Contract Documents

1. Contract Documents

1. Specifications - Contract Specific

i. Appendix C

Delete Appendix C in its entirety and replace it with page Appendix C (R-1) attached to this Addendum No. 1. CRMC Certificate of Maintenance has been added.

ii. Appendix G

Delete Appendix G in its entirety and replace it with page Appendix G (R-1) attached to this Addendum No. 1. Procedures for Section 109.06 Payment for Work has been revised.

2. Specifications – Job Specific

i. Page JS-i

Delete Page JS-i in its entirety and relace it with JS-i (R-1) attached to the Addendum No. 1. At the end of the index Item Code 202.9912 Load, Haul, Manage and Dispose Contaminated Soil, All Types has been added.

ii. Page JS-9 to JS-10

Delete Page JS-9 and JS-10 in their entirety and relace them with JS-9 (R-1) and JS-10 (R-1) attached to the Addendum No. 1. Item Code 109.06 has been updated.

iii. Page JS-35 to JS-36

Add JS-35 (R-1) and JS-36 (R-1) to end of Job Specific Section, which is attached to the Addendum No. 1. Item Code 202.9912 has been added.

C. Distribution of Quantities

1. Distribution of Quantities

1. Distribution of Quantities/Assembly Summary

Delete the Assembly Summary Pages 1-22 in its entirety and replace with revised Assembly Summary Pages 1-23 (R-1), attached to this Addendum No. 1. The following Assemblies have been revised 3GTRC, CB4FT, CDILO, NFGFS, STFCB and CDIL1 were added.

2. Index Pages 1-3

Delete Index Pages 1-3 in its entirety and replace with revised Index Pages 1-3 (R-1), attached to this Addendum No. 1. Index Pages 1-3 have been revised.

3. Page 9 and Page 9a

Delete Page 9 in its entirety and replace with revised Page 9 (R-1) and insert Page 9a due to pagination, attached to this Addendum No. 1. Item. 201.0428 has been revised.

4. Page 18 and Page 18a

Delete Page 18 in its entirety and replace with revised Page 18 (R-1) and insert Page 18a due to pagination, attached to this Addendum No. 1. Item. 204.0100 has been revised.

5. Page 29, Page 30 and 30a

Delete Page 29 and 30 in their entirety and replace with revised Page 29 (R-1) and 30 (R-1). Insert Page 30a due to pagination, attached to this Addendum No. 1. Items 204.0100 and 206.0301 has been revised.

6. Page 31, Page 31a and Page 32.

Delete Page 31 and Page 32 in its entirety and replace with revised Page 31 (R-1) and Page 32 (R-1). Insert Page 31a due to pagination, attached to this Addendum No. 1. Item. 209.9901 has been revised.

7. Page 33 and Page 33a

Delete Page 33 in its entirety and replace with revised Page 33 (R-1) and insert Page 33a due to pagination, attached to this Addendum No. 1. Item. 302.0100 has been revised.

8. Page 41

Delete Page 41 in its entirety and replace with revised Page 41 (R-1) attached to this Addendum No. 1. Item. 302.0100 has been revised.

9. Page 46 and Page 46a

Delete Page 46 in its entirety and replace with revised Page 46 (R-1) and insert Page 46a due to pagination, attached to this Addendum No. 1. Item. 603.1000 has been revised.

10. Page 50 and Page 50a

Delete Page 50 in its entirety and replace with revised Page 50 (R-1) and insert Page 50a due to pagination, attached to this Addendum No. 1. Item. 701.0412, Item 701.5406, and Item 701.6012 have been revised.

11. Page 51 and Page 51a

Delete Page 51 in its entirety and replace with revised Page 51 (R-1) and insert Page 51a due to pagination, attached to this Addendum No. 1. Item. 701.6012, Item 701.8003 and Item 702.0517 have been revised.

12. Page 52, Page 52a and Page 53

Delete Pages 52 and 53 in its entirety and replace with revised Page 52 (R-1), 53 (R-1) and insert Page 52a due to pagination, attached to this Addendum No. 1. Item. 702.0517 has been revised.

13. Page 54 and Page 54a

Delete Page 54 in its entirety and replace with revised Page 54 (R-1) and insert Page 54a due to pagination, attached to this Addendum No. 1. Item. 702.0542 and Item 702.0543 have been revised.

14. Page 55 and Page 55a

Delete Page 55 in its entirety and replace with revised Page 55 (R-1) and insert Page 55a due to pagination, attached to this Addendum No. 1. Item. 702.0543, Item 702.0605 and Item 702.0712 have been revised.

15. Page 56

Delete Page 56 in its entirety and replace with revised Page 56 (R-1) attached to this Addendum No. 1. Item. 702.0712 and Item 702.0725 have been revised.

16. Page 58 and Page 58a

Delete Page 58 in its entirety and replace with revised Page 58 (R-1) and insert Page 58a due to pagination, attached to this Addendum No. 1. Item. 708.9040 has been revised.

17. Page 67 and Page 67a

Delete Page 67 in its entirety and replace with revised Page 67 (R-1) and insert Page 67a due to pagination, attached to this Addendum No. 1. Item. 906.0119 has been revised.

18. Page 96

Delete Page 96 in its entirety and replace with revised Page 96 (R-1) attached to this Addendum No. 1. Item. 201.0440, Item 202.9912, Item 401.9901, Item 701.8150 and Item 702.0713 have been added.

19. Page 97

Add Page 97 attached to this Addendum No. 1. Item. 702.0713, Item 920.0070 and Item 920.0150 have been added.



RI Department of Transportation

Administrator, Division of Project Management



DEPARTMENT OF TRANSPORTATION

PLAN, PROFILE AND SECTIONS OF PROPOSED

IMPROVEMENTS TO NAYATT ROAD

BARRINGTON

COUNTY OF BRISTOL

R.I. CONTRACT NO. 2018-CH-049

F.A. PROJECT STP-RESF(370)

PAVEMENT STRUCTURE

FULL DEPTH PAVEMENT REHABILITATION/RECYCLING:
(STATION 21+50 - 84+75)

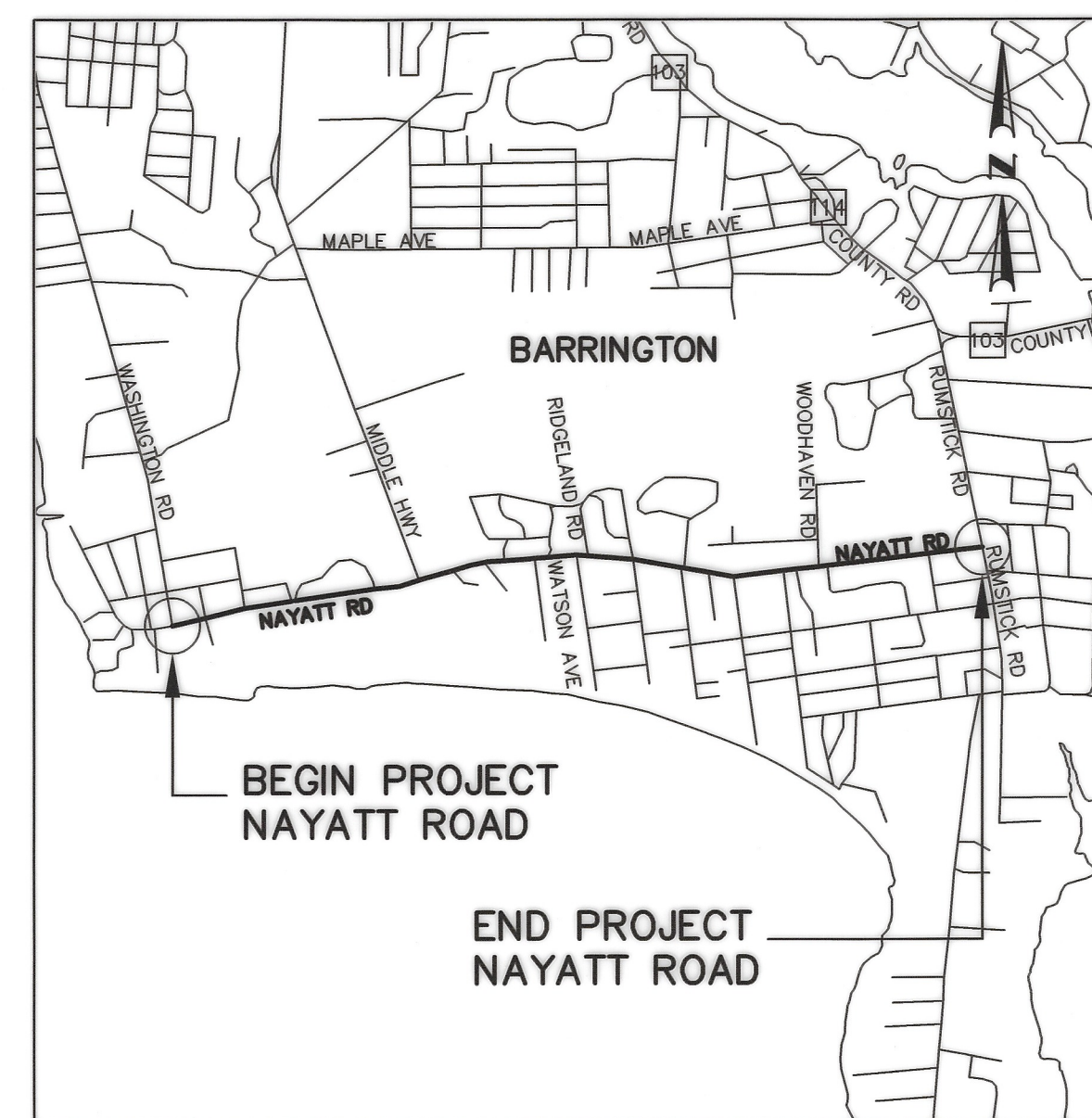
1.5" HOT MIX ASPHALT - CLASS 12.5
3" HOT MIX ASPHALT - CLASS 19.0
12" COLD RECYCLED BASE COURSE

MICROMILL AND PAVEMENT OVERLAY:
(STATION 84+75 - 115+33)

1.5" MICROMILL
1.5" HOT MIX ASPHALT- CLASS 12.5

R.I. STANDARD SPECIFICATIONS AND STANDARD DETAILS

SPECIFICATIONS TO GOVERN THIS PROJECT ARE THE R.I. STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, 2013 EDITION WITH LATEST COMPILATIONS, AND THE STATE AND FEDERAL SPECIAL PROVISIONS INCLUDED IN THE CONTRACT DOCUMENTS. STANDARD DETAILS FOR THIS PROJECT ARE R.I. STANDARD DETAILS, 1998 EDITION, WITH ALL REVISIONS.



LOCATION MAP
NOT TO SCALE

DESIGN DESIGNATION

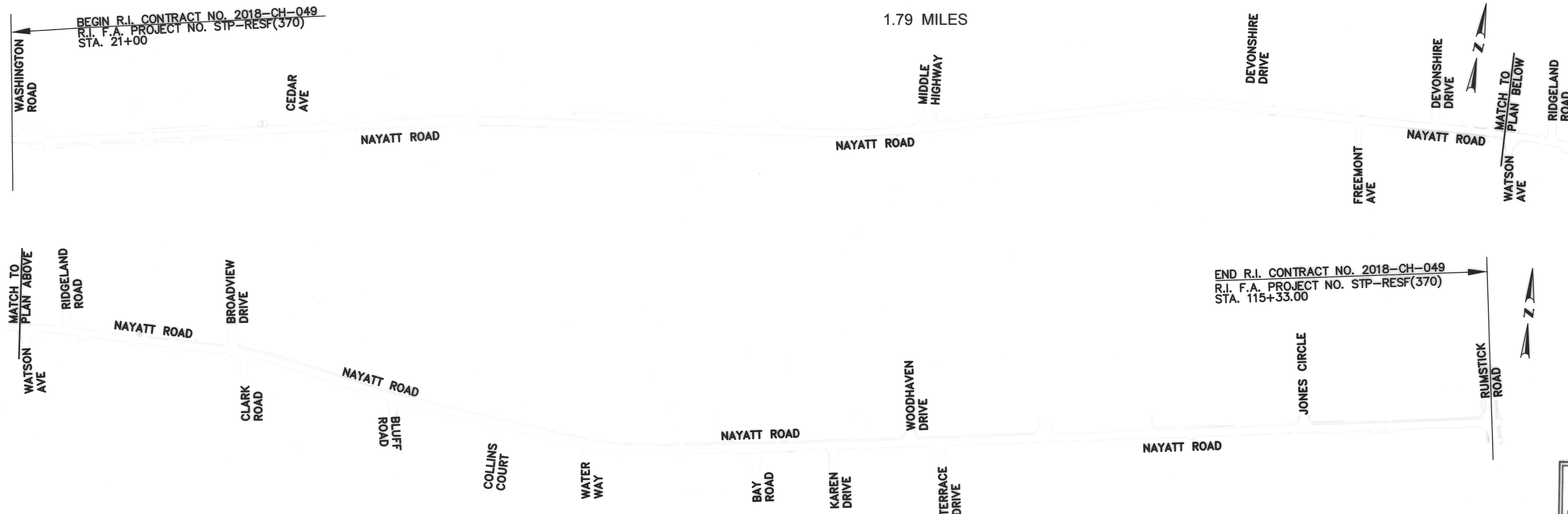
AADT	3,700 V.P.D.
D	
K	
T	
DDHV	
DHV	
DESIGN SPEED	25 M.P.H

HURRICANE EVACUATION ROUTE

This project includes work on a designated Hurricane Evacuation and Diversionary Route as follows:

- Nayatt Road Westbound (Between Washington Road and Middle Highway)
- Nayatt Road Eastbound (Between Water Way and Rumstick Road)

Refer to General Note 18 on Sheet 4.



LAYOUT PLAN
SCALE: 1"=200'

SCALES OF DRAWINGS

Plans	1 inch = 20 feet
Profiles	1 inch = 20 feet Horizontal
Profiles	1 inch = 4 feet Vertical
Cross Sections	1 inch = 4 feet Horizontal
Cross Sections	1 inch = 4 feet Vertical

BASE OF LEVELS
N/A



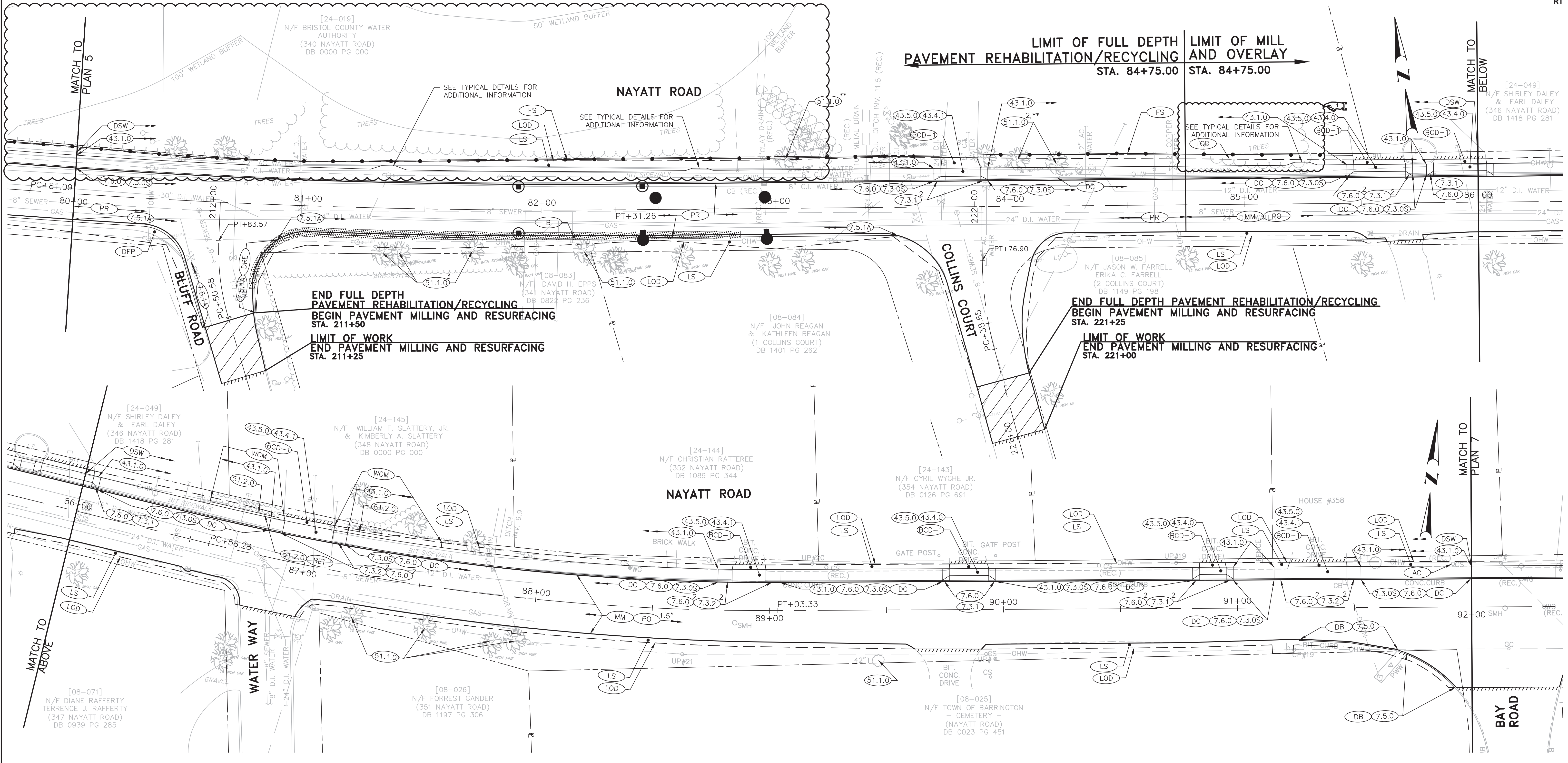
Contract Number 2018-CH-049

Number of Sheet 1

Total Sheets 98

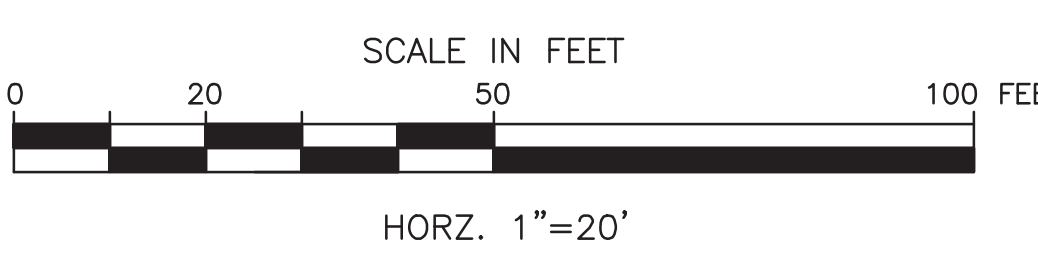


R.I. DEPARTMENT OF TRANSPORTATION	
APPROVED	
<i>David W. Fink</i>	5-15-18
ADMINISTRATOR OF PROJECT MANAGEMENT	DATE
APPROVED	
<i>Robert Vecchio</i>	5-15-18
CHIEF ENGINEER OF INFRASTRUCTURE	DATE
APPROVED	
<i>[Signature]</i>	5-15-18
DIRECTOR	DATE
DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION	
APPROVED	
DIVISION ADMINISTRATOR	DATE



NOTE:
 1. THE CONTRACTOR SHALL ADJUST SIDEWALK WIDTH TO PROVIDE AT LEAST 3'-0" CLEAR WIDTH OF SIDEWALK AROUND UTILITY POLES.

** CONTRACTOR SHALL HAND GRADE AREAS AROUND TREES AND SHRUBS TO AVOID CUTTING ROOTS OR DAMAGING THE TREES OR SHRUBS.



REVISIONS		
NO.	DATE	BY
#1	05/18	EN

RHODE ISLAND
 DEPARTMENT OF TRANSPORTATION

**IMPROVEMENTS TO
 NAYATT ROAD**

BARRINGTON, RHODE ISLAND

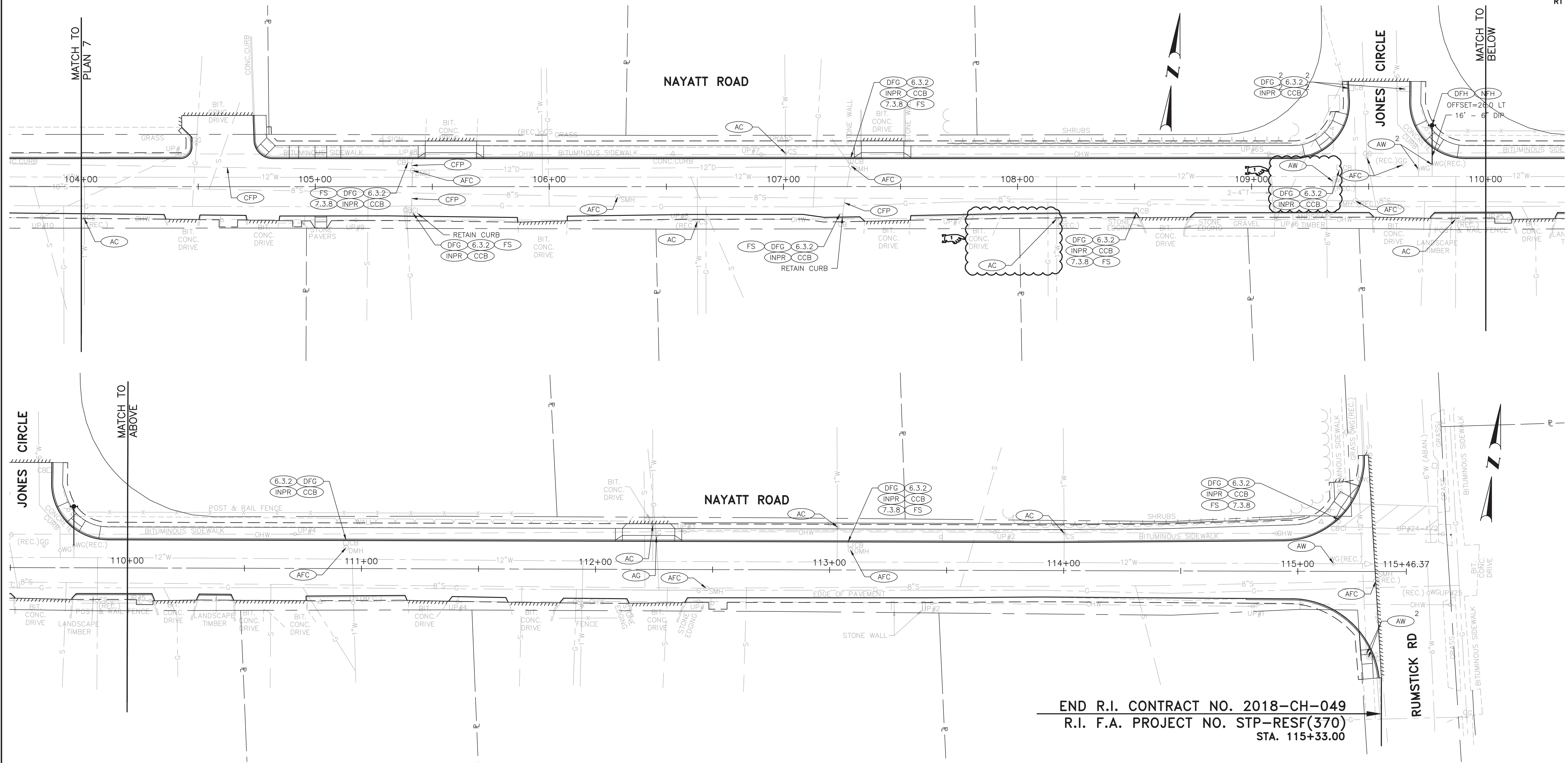
GENERAL PLAN - 6

CHECKED BY D.F. DATE 5/11/2018 SCALE 1"=20'

F:\Projects\2005\2520\2520.06x - 0172\Nayatt Road\DWG\0172_V1_008_GENERAL.dwg Printed: 5/17/2018 2:49 PM
 ADDENDUM NO. 1

FED. ROAD DIV. NO.	STATE	FEDERAL AID PROJECT NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEET
1	RI	STP-RESF(370)	2018	58	98

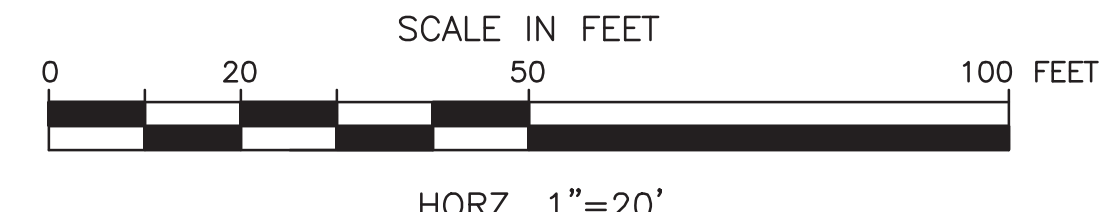
R1



END R.I. CONTRACT NO. 2018-CH-049
 R.I. F.A. PROJECT NO. STP-RESF(370)
 STA. 115+33.00

F:\Projects\2005\2520\2520.dwg - 0172\Noyatt Road\DWG\0172\1_V1_018_DRAIN_UTILITY.dwg Printed: 5/17/2018 2:51 PM

ADDENDUM NO. 1



REVISIONS		
NO.	DATE	BY
#1	05/18	EN

RHODE ISLAND
 DEPARTMENT OF TRANSPORTATION

**IMPROVEMENTS TO
 NAYATT ROAD**

BARRINGTON, RHODE ISLAND

**DRAINAGE AND
 UTILITY PLAN - 8**

CHECKED BY D.F. DATE 5/11/2018 SCALE 1"=20'

0172J_V1_018_DRAIN_UTILITY

**APPENDIX C – CRMC
MAINTENANCE CERTIFICATION**



State of Rhode Island and Providence Plantations
Coastal Resources Management Council
Oliver H. Stedman Government Center
4808 Tower Hill Road, Suite 3
Wakefield, RI 02879-1900

(401) 783-3370
Fax (401) 783-2069

Certificate of Maintenance

May 9, 2018

RIDOT
2 Capitol Hill
Providence, RI 02903

RE: CRMC Assent No. M2018-05-022: Construct roadway improvements to include pavement reclamation, pavement resurfacing, sidewalk reconstruction, drainage restoration and improvements as per the approved plans. Project Location: Nayatt Road (between Washington Rd & Rumstick Rd), Barrington; Plat , Lot

Dear Applicant:

The Coastal Resources Management Council has reviewed your project proposal and has determined that it conforms to RICRMP Section 300.14 and applicable standards. Construction authorized by this approval shall be limited to replacement, reconstruction, or rebuilding to approved, pre-existing conditions and dimensions of the above noted structure. This project must be completed within three (3) years of the date of this approval. If this project involves excess construction materials or debris, these materials shall be removed from the site and disposed of at a suitable legal upland location. No equipment access or storage of equipment, construction material or debris shall occur on coastal features. If the project involves earthwork, appropriate erosion controls shall be utilized. All applicable conditions of original CRMC Assents that pertain to this property shall be upheld unless otherwise modified by the CRMC. All applicable policies, prohibitions, and standards of the RICRMP shall be upheld.

A copy of this maintenance authorization to perform maintenance work shall be kept on site and available for inspection. The maintenance (blue) card must be posted on site during the duration of the project.

Sincerely,


Gregory Baribault, Engineering Tech IV
Coastal Resources Management Council

/bms

CAUTION:

Permits issued by the CRMC confer no property rights, and are valid only with the conditions and stipulations under which they are granted. Permits imply no guarantee of renewal, and may be subject to denial, revocation, or modification.

Applicant agrees that as a condition to the granting of this assent, members of the Coastal Resources Management Council or its staff shall have access to applicant's property to make on-site inspections to insure compliance with the assent.

The limits of authorized work shall be only for that which was approved by the CRMC. Any activities or alterations in which deviate from this assent or what was detailed on the CRMC approved plans will require a separate application and review. Additionally, if the information provided to the CRMC for this review is inaccurate or did not reveal all necessary information or data, then this permit may be found to be null and void. Plans for any future alteration of the shoreline or construction or alteration within the 200' zone of CRMC jurisdiction or in coastal waters must be submitted for review to the CRMC prior to commencing such activity.

Permits, licenses or easements issued by the Council are valid only with the conditions and stipulation under which they are granted and imply no guarantee of renewal. The initial application or an application for renewal may be subject to denial or modification. If an application is granted, said permit, license and easement may be subject to revocation and/or modification for failure to comply with the conditions and stipulations under which the same was issued or for other good cause.

ATTENTION: ALL STRUCTURES AND FILLED AREAS IN THE TIDAL, COASTAL, OR NAVIGABLE WATERS OF THE STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ARE SUBJECT TO:

1. The Superior Property Rights of the State of Rhode Island and Providence Plantations in the Submerged and Submersible Lands of the Coastal, Tidal, and Navigable Waters;
2. The Superior Navigation Servitude of the United States;
3. The Police Powers of the State of Rhode Island and the United States to regulate Structures in the Tidal, Coastal, or Navigable Waters.

THE SUBMERGED AND SUBMERSIBLE LANDS OF THE TIDAL, COASTAL, AND NAVIGABLE WATERS OF THE STATE ARE OWNED BY THE STATE AND HELD IN TRUST FOR THE PUBLIC. CONVEYANCE OF THESE LANDS IS ILLEGAL; TITLES PURPORTING TO TRANSFER SUCH LANDS ARE VOID. ASSENTS THAT INVOLVE THE FILLING OR USE OF THE STATES SUBMERGED LANDS ARE GRANTED WITH THE PROVISIO THAT IT IS SUBJECT TO THE IMPOSITION OF A USAGE FEE TO BE ESTABLISHED BY THE COASTAL RESOURCES MANAGEMENT COUNCIL.

State of Rhode Island and Providence Plantations
COASTAL RESOURCES MANAGEMENT COUNCIL

MAINTENANCE ASSENT

CRMC Assent No.: M2018-05-022

Date: May 9, 2018

This certifies that RIDOT

has permission to Construct roadway improvements to include pavement reclamation, pavement resurfacing, sidewalk reconstruction, drainage restoration and improvements as per the approved plans.

situated at Nayatt Road (between Washington Rd & Rumstick Rd)

Plat No. _____ Lot No. _____

Said maintenance operations to be done in accordance with an application on file in the Offices of the Coastal Resources Management Council and subject further to all the provisions of the building ordinances of the :

City/Town of _____

Barrington

and to all the applicable State, Local and Federal provisions. This assent shall expire three years from the date of this assent.


Official Designee
Coastal Resources Management Council

**THIS CARD MUST BE DISPLAYED IN A CONSPICUOUS PLACE ON THE PREMISES.
FAILURE TO DISPLAY WILL RESULT IN LEGAL ACTION.**

APPENDIX G
PROCEDURES FOR SECTION 109.06 PAYMENT FOR WORK

Procedures for Section 109.06 Payment for Work

The Contractor shall prepare an invoice to apply for a payment for work completed. The Contractor shall utilize the Request for Payment templates supplied by the Department including the following attachments:

- A. Detailed Invoice - This detailed invoice shall be submitted in both hard copy and Excel® and include the following information:
 - a. The date of the invoice.
 - b. The Project Name and State and Federal Project Numbers.
 - c. The Contract Item number(s) - for which the Contractor is seeking payment as they appear in the Contract Proposal.
 - d. The Contract Item name or names for which the Contractor is seeking payment as they appear in the contract proposal.
 - e. The date(s) each Contract Item was performed.
 - f. Name of Contractor/ Subcontractor that performed the work.
 - g. The location(s) where the Work associated with each Contract Item was performed, cross referenced to the location(s) shown in the Distribution of Quantities.
 - h. Invoiced Item Quantities: The quantity of each Contract Item performed by date and by location since the previous invoice. For Lump Sum Items, the Contractor shall provide the percentage of work completed since the previous invoice. Prior to start of work the contractor shall submit a Lump Sum Item Breakdown for the Engineer's review, acceptance and allocation of payments for the Item in accordance with section I 09.07 of the Standard Specifications.
 - i. All calculations shall conform to the Method of Measurement and Basis of Payment portions of the appropriate Item Code(s). Documentation shall include, but is not limited to, backup calculations, measurements, sketches, information etc.
 - i. Cumulative Item Quantities: A cumulative total of the quantities performed for each Contract Item including this request.
 - j. Bid Prices: The Contract Price for each Contract Item, for Unit Bid Items and Lump Sum Bid Items as applicable, shall be listed for each item being invoiced.
 - k. Extended Prices: Calculate the extended price of each item being invoiced in this request. For Unit Bid Items, this is to be calculated by multiplying each item quantity completed for this invoice by its Contract Unit Bid Price (i.e., $\text{Extended Price } \$ = \text{Qty Invoiced} \times \text{Unit Bid Price}$). For Lump Sum Items, this is to be calculated by multiplying each item by the percentage of its work completed for this invoice by its Lump Sum Bid Price (i.e., $\text{Extended Price } \$ = \% \text{Complete-This-invoice-period} \times \text{Lump Sum Bid Price}$).
 - l. Total Invoice Price: Sum all extended prices calculated in step 11 and report this amount as the total amount being invoiced under this request.
- B. Certificates of Compliance -A list of the certificates of compliances attached or that have been submitted to the Department and date submitted for the work that is listed on the invoice in accordance with Section 106.04. "Certification of Compliance."

- C. Certified Payrolls - A list of the certified payrolls attached or that have been submitted to the Department and date submitted for the work that is listed on the invoice. List all outstanding payrolls yet to be submitted by week ending date and contractor\subcontractor.
- D. Subcontractor Payments - A list of all payments (including all retainage payments) made to date to subcontractors for amounts previously billed and paid by the State for the related project.
- E. Extra Work- A list of Potential Extra Work (including date Extra work Identified, who performed the extra work, Issue Description, Why is this request considered Extra work, value.
- F. EEO Certification - A statement that all EEO documentation has been submitted as required by the Contract.

General - Outstanding or missing documentation for Items A through F above will be a basis for rejection and/or modification of the Request for Payment. Please also note that a final set of as-built plans is also required in accordance with Section 934.03.3 h. Field Control and Construction Layout.

Please see attached for examples of each attachment. The Department also has an Excel file that can be used as a template that can be made available for use upon request.

REQUEST FOR PAYMENT

From: (Contractor Name) (Address) (City, State, Zip)	To: DOT.Accountspayable@dot.ri.gov RI DEPT OF TRANSPORTATION TWO CAPITOL HILL Room 230/Accounts Payable PROVIDENCE, RI 02903	Invoice: (Invoice #) PTSID # (Enter #) Invoice date: MM/DD/YYYY Period ending date: MM/DD/YYYY
Contract For: Insert Contract Name		

Request for payment:		
Original contract amount	\$	346,320.00
Approved changes	\$	75,000.00
Revised contract amount	\$	421,320.00
Total Requested Todate	\$	26,310.00
Approved This period	\$	10,980.00
Retainage This period	\$	549.00
Approved for Payment This period	\$	10,431.00
Total Retainage todate	\$	1,315.50
Remaining Contract to bill	\$	395,010.00

Project:	(Project Name)
Location:	(Location(s))
NTP:	MM/DD/YYYY
Contract Completion:	MM/DD/YYYY
Contract No.:	RI 20__-__-__
ATT:	Resident Engineer

CHANGE ORDER SUMMARY	ADDITIONS	DEDUCTIONS
Changes approved in previous months by Owner	\$ 65,200.00	\$ 5,200.00
Total approved this month	\$ 15,000.00	
TOTALS	\$ 80,200.00	\$ 5,200.00
NET CHANGES by Change Order		\$ 75,000.00

Current Billing Requirements	Y/N
Detailed Invoice	
Certificates of Compliance	
Payrolls Received	
Subcontractor Payments	
EEO Certification	

I certify that, to the best of my knowledge, the Work performed and materials supplied under this invoice have been completed in accordance with the Contract (including all authorized changes). I certify that the payment requested in this invoice represents the actual value of the Work completed under the terms and requirements of the Contract (including all authorized changes). I understand that failure to notify the Resident Engineer/staff of any Work performed and included on this invoice will be considered null until adequate investigation/inspection by the State is completed and justified. I also certify that the Contractor (Contractor Name) has paid all subcontractors (by terms of their contracts) the amounts previously billed and paid by the owner. This certification is made in compliance with all federal and state laws and regulations for false statements including, but not limited, to 18 U.S.C. §1020, Fraud and False Statements, and 23 C.F.R. §635.119, False Statements. I am duly authorized to certify on behalf of (Contractor Name).

CONTRACTOR:	(Contractor name)	State Of	RHODE ISLAND	County Of		PROVIDENCE
By:	_____	Subscribed and sworn to before me this	_____	day of	_____	
Date:	_____	Notary Public	_____			
		My commission expires:	_____			

Attachment E-- Potential Extra Work

Project Name: (Enter Project name)
R.I. Contract No. : (Project Specific Contract #)
F.A.P. Nos.: (Project Specific Contract #)

Invoice Date: #REF!

Number	Date Extra work Identified	Name	Contractor/subcontractor	Issue Description	RI Standard Specification Supporting Request for Extra Work	Extra Work Value	RI DOT Position	Date Issue Resolved	Change Order #	Item #	Amount Paid
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											

**GENERAL PROVISIONS - JOB SPECIFIC
INDEX**

ITEM CODE	Title	Page
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108.01	PROSECUTION AND PROGRESS – SUBLETTING OF CONTRACT	JS-5
108.03	PROSECUTION AND PROGRESS GENERAL REQUIREMENTS	JS-6
109.06	PAYMENT FOR WORK	JS-9
109.09	MEASUREMENT AND PAYMENT – ACCEPTANCE AND FINAL PAYMENT	JS-11
201.9901	REMOVE AND REEST EDGING ALL TYPES	JS-12
201.9902	REMOVE AND DISPOSE EDGING ALL TYPES	JS-13
209.9901	CATCH BASIN INLET PROTECTION	JS-14
212.2000	MAINTENANCE AND CLEANING OF EROSION CONTROL AND POLLUTION REQUIRMENTS	JS-16
401.9901	PAY ADJUSTMENTS	JS-17
406.9901	FULL DEPTH RECLAMATION WITH CALCIUM CHLORIDE	JS-18
413.9901	RIDEABILITY SURFACE COURSE	JS-21
901.9901	GUARDRAIL STEEL BEAM SINGLE FACE EARTH AND ASPHALT (MODIFIED)	JS-25
901.9903	GUARDRAIL STEEL BEAM ANCHORAGE TRAILING END SECTION (MODIFIED)	
903.9901	ROUND 2 RAIL WOODEN FENCE	JS-28
905.1000	SIDEWALKS	JS-29
907.1000	WATER FOR DUST CONTROL	JS-30
912.9901	DRY LAID STONE PLANTER WALL	JS-31
937.1000	MAINTENANCE AND MOVEMENT OF TRAFFIC PROTECTIVE DEVICES	JS-32
938.1000	PRICE ADJUSTMENTS	JS-33
L02.1000	SEEDING	JS-34
202.9912	LOAD, HAUL, MANAGE AND DISPOSE CONTAMINATED SOIL, ALL TYPES	JS-35

JOB SPECIFIC

CODE 109.06 PAYMENT FOR WORK

Remove **Subsection 109.06, Partial Payments**, pages 1-83 to 1-84 of the RI Standard Specifications for Road and Bridge Construction in its entirety and replace it with the following.

a. General. The Department will make payment for Work before the Project is accepted and final payment is made. These payments for Work will be processed via progress payments. To receive a payment for Work, the Contractor shall prepare an invoice in accordance with **Subsection 109.06(c)**. The Department may suspend progress payments if the Contractor does not comply with the Engineer's directions or written directives. The Department will notify the Contractor whenever progress payments will be suspended. Processing of progress payments for work prior to the Department's acceptance and final payment of the Work does not constitute the Department's acceptance of the Work, and does not relieve the Contractor of responsibility for the Work, which includes but is not limited to:

1. Protecting, repairing, correcting, maintaining, or renewing the Work where necessary to meet Contract requirements before acceptance.
2. Replacing or repairing all defective Work or materials used in the construction of the Work, and repairing all damage to other work or materials whose damage is attributable to such defective Work or materials.
3. All defects or damage that the Engineer may discover on or before the Engineer's acceptance and final payment of the Work. The Engineer is the sole judge of these defects or damage.

b. Frequency. The Department will make progress payments bi-weekly (every two weeks) in accordance with established Department procedures. Progress payments will be subject to a 5 percent retainage. Retainage will be released incrementally in accordance with **Subsection 105.16** and the Department's Release of Retainage Procedures.

c. Invoice for Payment for Work. The Contractor shall submit an invoice for payment bi-weekly (every two weeks), and, as requested by the Engineer, a weekly progress report for review detailing the items included in the invoice. The Contractor shall utilize and complete invoice forms supplied by the Department, including a certification for payment, in accordance with the instructions contained thereon.

d. Invoice for Partial Payment for Materials, Supplies, and Equipment. The Engineer may allow invoicing as provided above and permit partial payments for those materials, supplies, and equipment delivered to an approved location but not yet incorporated into the Work. Payment for materials, supplies and equipment furnished at an approved site but not yet incorporated into the Work will not exceed the lesser of the following amounts:

1. 100 percent of the cost incurred by the Contractor, or
2. 80 percent of the value calculated by multiplying the quantity of the item delivered by the unit price for the corresponding item in the Bid Schedule.

For verification of costs, the Contractor shall provide the Engineer with an original paid supplier's invoice for the furnished materials, supplies or equipment within thirty (30) days after receiving the partial payment. Otherwise, the amount of the partial payment will be deducted from subsequent invoices.

The Engineer will not approve any payment for perishable plant materials until such plant materials are planted as specified in the Contract.

e. Engineer's Review of Contractor's Request for Payment for Work and Request for Partial Payment for Materials, Supplies, and Equipment. Upon receipt of the Contractor's invoice, the Engineer will review the invoice and may approve or reject payment or portions thereof. The Engineer will notify the Contractor in writing of any modifications and/or rejection of the invoice. Modifications and reasons for the change will be made to the Excel spreadsheet in the columns provided. In the case of a rejection, the Engineer will request that the invoice be resubmitted.

f. Release of Retainage. Upon partial acceptance of work performed under a completed subcontract, the State, within 30 days, will pay the Contractor the relevant portion of retainage due for all Work covered by the acceptance. Within 30 days of receipt of such payment, the Contractor shall pay all retainage owed the subcontractor for accepted Work.

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JOB SPECIFIC

ITEM CODE 202.9912 LOAD, HAUL, MANAGE AND DISPOSE CONTAMINATED SOIL, ALL TYPES

DESCRIPTION: This special provision is for the management, sampling and testing, special handling, loading, hauling and disposal of contaminated or hazardous soil if it is encountered on the project limits. All work shall be performed in accordance with RIDEM regulations for recycling/disposal, and as directed by the Engineer. All activities under this item shall only be at the direction of the Engineer.

APPLICABLE LAWS AND REGULATIONS: The loading, hauling, and disposal of contaminated soil shall be conducted in accordance with the Environmental Protection Agency (EPA) and the Rhode Island Department of Environmental Management (RIDEM) regulations.

The Contractor shall ensure that compliance with applicable regulations is maintained during all loading, hauling, and disposal operations. The Contractor shall be required to maintain an operations log during the loading, hauling, and disposal activities to include, but not be limited to, dates of activities, soil management observations, estimated volumes loaded and hauled for offsite recycling/disposal, the recycling/disposal facility the contaminated soil was transported to and paperwork documenting lawful off-site disposition. In addition to the above, the Contractor is responsible for erosion and pollution controls in accordance with local, State and Federal regulations as well as what is included in the Contract Documents. The Contractor shall submit a summary report to the RIDOT on a daily basis to document the operations associated with loading, hauling, and transportation activities.

CONTAMINATED SOIL LOADING, HAULING, AND DISPOSAL: The Contractor may choose and implement any effective and lawful method for loading, hauling, and disposing of contaminated soil encountered excavated and stockpiled in the work area provided they perform the required work subject to the approval of the Engineer. The Contractor shall assume all responsibility for the adequacy of the methods, materials, documentation, and equipment employed.

During loading and hauling of contaminated soil the Contractor shall be required to control dust and sedimentation erosion. Erosion control devices shall be installed as shown on the Plans or as directed by the Engineer.

All contaminated soil shall be disposed of at an off-site recycling or disposal facility in accordance with RIDEM regulations for recycling/disposal of these materials. Profiling for disposal of contaminated material shall be the responsibility of the Contractor. All testing and characterization required by the off-site receiving facility shall be the responsibility of the Contractor. All handling and disposal of these materials shall conform to the applicable RIDEM requirements for handling, storage, transporting, and disposal of contaminated /hazardous waste material. The Contractor

shall be responsible for the submittal of material profiling data and any additional data obtained by the Contractor to the receiving facility and to RIDEM prior to the removal and final disposal of contaminated material from the site or the interim stockpile area.

Stockpiled soils shall be sampled and analyzed by the Contractor for profiling for disposal. It shall be the Contractor's responsibility to provide all data required by the recycling/disposal facility for disposal facility characterization. Disposal of material shall not be allowed at any facility that currently maintains a listing as a State or Federal waste site. The Contractor shall retain a Rhode Island Certified Laboratory to perform all characterization sampling and testing needed to fulfill the disposal facility requirements. TCLP analysis is anticipated. Copies of the testing results shall be provided to the Engineer. Testing shall be completed in a timely manner to allow for disposal within the required timeframe given below. The Contractor shall coordinate with the disposal facility to determine the frequency of testing.

METHOD OF MEASUREMENT: Item 202.9912 "Load, Haul, Manage and Dispose Contaminated Soil, All Types" shall not be measured for payment.

BASIS OF PAYMENT: Item 202.9912 "Load, Haul, Manage and Dispose Contaminated Soil, All Types": Handling, managing, sampling, paperwork, loading, transportation and disposal will be paid for at the actual amount expended to handle, load, manage, transport, and dispose of the types of soil. The estimated dollar figure for this item of work is established by the Department at 50,000 units at \$1.00 each and is inserted in the proposal as an authorized lump sum amount from which payments will be drawn.

F:\Projects\2005\2520\2520.06X - 0172J Nayatt Road\SPECS\JS Pages\202.9912 Contaminated soil.docx

Assembly Summary

Project Name: Improvements to Nayatt Road

Estimate Name: Addendum No. 1

R.I. Contract No.: 2018-CH-049

FAP Nos.:STP-RESF 370

Item Code	Description	Depth	Factor	Qty
<u>Assembly: 3' GRANITE TRANSITION CURB, STANDARD 7.3.1 (3GTRC) (Unit: LF Default Quantity: 43.00)</u>				
204.0100	TRIMMING AND FINE GRADING		0.16667	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.05556	
603.1000	CONTROLLED LOW STRENGTH MATERIAL		0.09259	
906.0119	3' GRANITE TRANSITION CURB STANDARD 7.3.1		1.00000	

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
	NAYATT RD (3GTRC)			
	85+46 LT (3GTRC)			1.00
	85+70 LT (3GTRC)			1.00
	85+79 LT (3GTRC)			1.00
	86+05 LT (3GTRC)			1.00
	89+75 LT (3GTRC)			1.00
	89+95 LT (3GTRC)			1.00
	95+14 LT (3GTRC)			1.00
	95+38 LT (3GTRC)			1.00
	105+45 LT (3GTRC)			1.00
	105+70 LT (3GTRC)			1.00
	107+32 LT (3GTRC)			1.00
	107+53 LT (3GTRC)			1.00
	112+10 LT (3GTRC)			1.00
	112+35 LT (3GTRC)			1.00
	104+47 LT (3GTRC)			1.00
	90+82 LT (3GTRC)			1.00
	90+97 LT (3GTRC)			1.00
	92+80 LT (3GTRC)			1.00
	92+97 LT (3GTRC)			1.00
	101+56 LT (3GTRC)			1.00
	35+95 LT (3GTRC)			1.00
	25+33 LT (3GTRC)			2.00
	25+71 LT (3GTRC)			2.00
	47+83 LT (3GTRC)			2.00
	48+17 LT (3GTRC)			2.00
	60+88 LT (3GTRC)			2.00
	76+18 RT (3GTRC)			2.00
	76+51 RT (3GTRC)			2.00
	81+90 RT (3GTRC)			2.00
	82+43 RT (3GTRC)			2.00
	82+96 RT (3GTRC)			2.00
	100+33 RT (3GTRC)			2.00

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: 6' GRANITE TRANSITION CURB, STANDARD 7.3.2 (6GTRC) (Unit: EACH Default Quantity: 8.00)</u>				
204.0100	TRIMMING AND FINE GRADING		0.33333	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.11111	
603.1000	CONTROLLED LOW STRENGTH MATERIAL	10"	0.18519	
906.0118	6' GRANITE TRANSITION CURB, QUARRY SPLIT SPECIAL TRANSITION STANDARD 7.3.2 NAYATT RD (6GTRC)		1.00000	
	86+85 LT (6GTRC)			1.00
	87+13 LT (6GTRC)			1.00
	91+19 LT (6GTRC)			1.00
	91+50 LT (6GTRC)			1.00
	93+24 LT (6GTRC)			1.00
	93+50 LT (6GTRC)			1.00
	88+80 LT (6GTRC)			1.00
	89+00 LT (6GTRC)			1.00
<u>Assembly: BITUMINOUS ASPHALT FOR DRIVEWAYS (BCD-1) (Unit: SY Default Quantity: 1250.00)</u>				
201.0409	REMOVE AND DISPOSE FLEXIBLE PAVEMENT		1.00000	
202.0100	EARTH EXCAVATION	8"	0.22222	
204.0100	TRIMMING AND FINE GRADING		1.00000	
302.0100	GRAVEL BORROW SUBBASE COURSE	8"	0.22222	
401.2000	CLASS 12.5 HMA NAYATT RD1 (BCD-1)	3"	0.18678	
	22+16-22+56 RT (BCD-1)			15.60
	23+61-24+08 RT (BCD-1)			28.00
	24+67-24+97 LT (BCD-1)			12.10
	25+06-25+33 RT (BCD-1)			10.80
	25+35-25+65 RT (BCD-1)			12.80
	25+34-25+69 LT (BCD-1)			11.80
	28+56-28+97 RT (BCD-1)			18.30
	29+47-29+82 RT (BCD-1)			15.10
	31+00-31+24 LT (BCD-1)			8.40
	31+27-31+62 RT (BCD-1)			16.30
	31+93-32+17 LT (BCD-1)			9.00
	32+01-32+34 RT (BCD-1)			15.60
	32+89-33+21 RT (BCD-1)			20.60

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
	33+14-33+44 LT (BCD-1)			11.90
	33+39-33+63 RT (BCD-1)			12.50
	33+93-34+20 RT (BCD-1)			10.30
	34+23-34+48 LT (BCD-1)			11.30
	35+22-35+49 RT (BCD-1)			10.60
	35+51-36+05 LT (BCD-1)			32.90
	35+63-35+96 RT (BCD-1)			14.30
	37+09-38+20 LT (BCD-1)			55.30
	38+69-40+85 LT (BCD-1)			111.50
	40+89-41+26 LT (BCD-1)			16.20
	42+89-43+38 LT (BCD-1)			33.80
	44+85-45+66 LT (BCD-1)			39.00
	49+15-49+50 LT (BCD-1)			23.50
	49+62-49+94 RT (BCD-1)			13.00
	52+64-52+94 LT (BCD-1)			16.80
	53+91-54+25 LT (BCD-1)			16.80
	54+66-54+90 RT (BCD-1)			10.00
	55+59-55+82 LT (BCD-1)			8.40
	56+55-56+84 LT (BCD-1)			14.50
	57+73-58+02 LT (BCD-1)			17.50
	58+06-58+51 RT (BCD-1)			33.90
	58+25-58+58 LT (BCD-1)			19.40
	59+03-59+33 LT (BCD-1)			16.70
	59+63-59+87 LT (BCD-1)			14.70
	61+46-61+75 LT (BCD-1)			12.30
	62+42-62+76 LT (BCD-1)			14.30
	63+46-63+72 LT (BCD-1)			17.20
	64+66-64+92 LT (BCD-1)			10.00
	67+29-67+54 LT (BCD-1)			15.80
	67+87-68+18 LT (BCD-1)			13.20
	69+56-69+77 LT (BCD-1)			15.30
	70+33-70+68 RT (BCD-1)			14.80
	71+00-71+32 LT (BCD-1)			13.80
	71+91-72+33 RT (BCD-1)			27.20

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
	71+99-72+57 LT (BCD-1)			56.70
	73+16-73+46 LT (BCD-1)			15.90
	73+25-73+67 RT (BCD-1)			18.20
	74+95-75+21 RT (BCD-1)			13.30
	78+53-78+89 RT (BCD-1)			20.20
	26+52-26+96 RT (BCD-1)			28.30
	105+47 - 105+69 LT (BCD-1)			4.90
	107+33 - 107+51 LT (BCD-1)			4.00
	112+11 - 112+34 LT (BCD-1)			4.60
	85+46 - 85+68 LT (BCD-1)			5.30
	85+81 - 86+03 LT (BCD-1)			5.00
	86+87 - 87+09 LT (BCD-1)			4.80
	88+84 - 88+98 LT (BCD-1)			3.10
	89+77 - 89+93 LT (BCD-1)			3.70
	90+84 - 90+95 LT (BCD-1)			2.90
	91+22 - 91+47 LT (BCD-1)			5.50
	92+82 - 92+94 LT (BCD-1)			2.90
	93+27 - 93+46 LT (BCD-1)			4.20
	ROUNDUP (BCD-1)			101.70
	38+13-38+27 RT (BCD-1)			8.70
	30+23 - 30+26 LT (BCD-1)			7.40
	77+60 - 77+91 RT (BCD-1)			15.60
<u>Assembly: BITUMINOUS CONCRETE LIP CURB (BCONC) (Unit: LF Default Quantity: 123.00)</u>				
201.0421	REMOVE AND DISPOSE BITUMINOUS CURB		1.00000	
906.0600	BITUMINOUS CURBING STANDARD 7.5.0		1.00000	
	NAYATT RD (BCONC)			
	91+26 - 91+68 RT (BCONC)			44.00
	91+72 - 91+93 RT (BCONC)			26.00
	114+78 - 115+26 RT (BCONC)			53.00

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: BOX WIDENING AREA PAVEMENT TYPE B (BOXWB) (Unit: SY Default Quantity: 2226.90)</u>				
204.0100	TRIMMING AND FINE GRADING		1.00000	
302.0100	GRAVEL BORROW SUBBASE COURSE	18"	0.66667	
	NAYATT RD (BOXWB)			
	21+25 -22+22 RT (BOXWB)			32.80
	22+38 - 25+39 LT (BOXWB)			106.70
	22+51 - 23+68 RT (BOXWB)			39.30
	24+02 - 25+09 RT (BOXWB)			35.80
	25+64 - 26+57 RT (BOXWB)			30.80
	25+64 - 30+06 LT (BOXWB)			208.00
	26+90 - 31+07 RT (BOXWB)			140.20
	30+28 - 35+57 LT (BOXWB)			273.00
	34+76 - 35+64 RT (BOXWB)			29.20
	38+27 - 49+54 RT (BOXWB)			381.70
	41+30 - 42+92 LT (BOXWB)			54.20
	45+67 - 49+19 LT (BOXWB)			125.40
	52+50 - 54+30 RT (BOXWB)			59.90
	54+19 - 55+61 LT (BOXWB)			47.30
	57+07 - 57+76 LT (BOXWB)			23.10
	60+94 - 61+48 LT (BOXWB)			17.90
	61+96 - 62+45 LT (BOXWB)			16.40
	62+05 - 63+02 RT (BOXWB)			32.10
	62+81 - 63+49 LT (BOXWB)			22.80
	63+74 - 66+11 LT (BOXWB)			79.20
	65+20 - 68+36 RT (BOXWB)			120.60
	68+89 - 70+35 RT (BOXWB)			48.70
	69+76 - 69+84 LT (BOXWB)			2.70
	70+12 - 72+02 LT (BOXWB)			82.00
	72+47 - 73+15 RT (BOXWB)			22.70
	75+44 - 75+71 RT (BOXWB)			12.20
	80+83 - 82+85 RT (BOXWB)			80.80
	66+56 - 67+31 LT (BOXWB)			25.00
	76+58 - 77+50 RT (BOXWB)			31.10
	50+38 - 51+56 LT (BOXWB)			45.30

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: 4'-0" ROUND CATCH BASIN, STANDARD 4.4.0 (CB4FT) (Unit: EACH Default Quantity: 3.00)</u>				
209.9901	CATCH BASIN INLET PROTECTION		1.00000	
702.0517	FRAME AND GRATE, STANDARD 6.3.2		1.00000	
702.0543	GRANITE APRON STONE 38" STANDARD 7.3.8		1.00000	
702.0605	PRECAST CATCH BASIN 4' DIAMETER STANDARD 4.4.0		1.00000	
	NAYATT ROAD (CB4FT)			
	76+18 LT (CB4FT)			1.00
	76+51 LT (CB4FT)			1.00
	81+90 RT (CB4FT)			1.00
<u>Assembly: PRECAST CONCRETE DROP INLET, STANDARD 4.5.1 (CDIL1) (Unit: EACH Default Quantity: 2.00)</u>				
209.9901	CATCH BASIN INLET PROTECTION		1.00000	
702.0517	FRAME AND GRATE, STANDARD 6.3.2		1.00000	
702.0713	PRECAST CONCRETE DROP INLET WITH APRON STONE STANDARD 4.5.1		1.00000	
	NAYATT RD (CDIL1)			
	81+90 LT (CDIL1)			1.00
	82+43 LT (CDIL1)			1.00
<u>Assembly: PRECAST CONCRETE DROP INLET, STANDARD 4.5.0 (CDILO) (Unit: EACH Default Quantity: 2.00)</u>				
209.9901	CATCH BASIN INLET PROTECTION		1.00000	
702.0517	FRAME AND GRATE, STANDARD 6.3.2		1.00000	
702.0712	PRECAST CONCRETE DROP INLET STANDARD 4.5.0		1.00000	
	NAYATT ROAD (CDILO)			
	25+73 RT (CDILO)			1.00
	61+23 LT (CDILO)			1.00

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: CEMENT CONCRETE DRIVEWAY 43.5.0 (CEMDW) (Unit: SY Default Quantity: 197.10)</u>				
201.0409	REMOVE AND DISPOSE FLEXIBLE PAVEMENT		1.00000	
202.0100	EARTH EXCAVATION	8"	0.22222	
204.0100	TRIMMING AND FINE GRADING		1.00000	
302.0100	GRAVEL BORROW SUBBASE COURSE	8"	0.22222	
905.0115	PORTLAND CEMENT CONCRETE DRIVEWAY STANDARD 43.5.0 NAYATT RD (CEMDW)	8"	0.22222	
	85+44 - 85+72 LT (CEMDW)			15.60
	85+78 - 86+06 LT (CEMDW)			16.00
	86+82 - 87+16 LT (CEMDW)			18.50
	88+78 - 89+04 LT (CEMDW)			14.70
	89+74 - 89+97 LT (CEMDW)			12.70
	90+91 - 90+98 LT (CEMDW)			9.60
	92+78 - 92+98 LT (CEMDW)			10.90
	93+20 - 93+52 LT (CEMDW)			17.30
	95+12 - 95+42 LT (CEMDW)			16.50
	105+44 - 105+72 LT (CEMDW)			15.50
	107+30 - 107+54 LT (CEMDW)			13.40
	112+08 - 112+37 LT (CEMDW)			15.80
	91+22 - 91+47 LT (CEMDW)			20.60

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: CEMENT SIDEWALK 43.1.0 (CEMSW) (Unit: SY Default Quantity: 1831.83)</u>				
204.0100	TRIMMING AND FINE GRADING		1.00000	
302.0100	GRAVEL BORROW SUBBASE COURSE	8"	0.22222	
905.0110	PORTLAND CEMENT SIDEWALK MONOLITHIC STANDARD 43.1.0 NAYATT RD (CEMSW)	4"	0.11111	
	83+91 - 85+44 LT (CEMSW)			85.20
	85+72 - 85+78 LT (CEMSW)			3.30
	86+07 - 86+82 LT (CEMSW)			41.60
	87+16 - 88+78 LT (CEMSW)			88.70
	89+04 - 89+74 LT (CEMSW)			38.50
	89+97 - 90+81 LT (CEMSW)			46.70
	90+98 - 91+15 LT (CEMSW)			9.70
	92+98 - 93+21 LT (CEMSW)			12.60
	93+52 - 95+13 LT (CEMSW)			89.30
	95+42 - 96+95 LT (CEMSW)			94.90
	97+22 - 101+13 LT (CEMSW)			226.80
	104+74 - 105+44 LT (CEMSW)			45.20
	105+72 - 107+30 LT (CEMSW)			88.00
	107+54 - 109+41 LT (CEMSW)			106.50
	109+68 - 112+08 LT (CEMSW)			142.80
	112+37 - 115+28 LT (CEMSW)			167.10
	115+26 - 115+32 RT (CEMSW)			7.80
	75+40 - 83+67 LT (CEMSW)			457.90
	74+79 - 74+84 LT (CEMSW)			9.53
	91+52 - 92+78 LT (CEMSW)			69.70

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: CHANGE IN TYPE TO MANHOLE (CITMH) (Unit: EACH Default Quantity: 2.00)</u>				
201.0428	REMOVE AND DISPOSE FRAME AND GRATE OR FRAME AND COVER		1.00000	
209.9901	CATCH BASIN INLET PROTECTION		1.00000	
702.0522	FRAME AND COVER STANDARD 6.2.1		1.00000	
707.1200	ADJUST CATCH BASIN TO MANHOLE		1.00000	
708.9042	CLEANING MANHOLES ALL TYPES AND SIZES NAYATT ROAD (CITMH)		1.00000	
	76+36 LT (CITMH)			1.00
	76+35 RT (CITMH)			1.00
<u>Assembly: FULL DEPTH RECLAMATION (FDREC) (Unit: SY Default Quantity: 16483.10)</u>				
401.1000	CLASS 19.0 HMA	3"	0.18678	
401.2000	CLASS 12.5 HMA	1.5"	0.10057	
403.0300	ASPHALT EMULSION TACK COAT	3 COATS	3.00000	
406.9901	FULL DEPTH RECLAMATION WITH CALCIUM CHLORIDE		1.00000	
907.0100	WATER FOR DUST CONTROL		0.02000	
907.0200	CALCIUM CHLORIDE FOR DUST CONTROL (PROJECT WIDE)		0.00500	
931.0110	CLEANING AND SWEEPING PAVEMENT NAYATT RD (FDREC)		0.02000	
	21+25 - 26+95 (FDREC)			1453.90
	26+95 - 57+45 (FDREC)			7607.20
	57+45 - 70+24 (FDREC)			3542.60
	70+24 - 84+00 (FDREC)			3879.40

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: GRANITE CURB, QUARRY SPLIT CIRCULAR, STANDARD 7.3.0 (GRANC) (Unit: LF Default Quantity: 138.50)</u>				
204.0100	TRIMMING AND FINE GRADING		0.05556	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.01852	
603.1000	CONTROLLED LOW STRENGTH MATERIAL		0.03086	
906.0111	GRANITE CURB, QUARRY SPLIT CIRCULAR, STANDARD 7.3.0 NAYATT RD (GRANC)		1.00000	
	100+85 - 100+95 LT (GRANC)			10.00
	101+56 - 101+61 LT (GRANC)			8.00
	104+42 - 104+47 LT (GRANC)			8.00
	109+18 - 109+23 LT (GRANC)			5.00
	109+39 - 109+41 LT (GRANC)			12.00
	109+67 - 109+70 LT (GRANC)			11.00
	109+88 - 109+91 LT (GRANC)			4.00
	114+93 - 115+16 LT (GRANC)			24.50
	115+26 - 115+28 LT (GRANC)			14.00
	96+95 - 96+96 LT (GRANC)			8.00
	97+22 - 97+45 LT (GRANC)			34.00
<u>Assembly: GRANITE CURB, QUARRY SPLIT STRAIGHT, STANDARD 7.3.0 (GRANS) (Unit: LF Default Quantity: 3409.80)</u>				
204.0100	TRIMMING AND FINE GRADING		0.05556	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.01852	
603.1000	CONTROLLED LOW STRENGTH MATERIAL	10"	0.03086	
906.0110	GRANITE CURB, QUARRY SPLIT STRAIGHT, STANDARD 7.3.0		1.00000	

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
	NAYATT RD (GRANS)			
	85+72 - 85+78 LT (GRANS)			6.00
	86+07 - 86+82 LT (GRANS)			75.00
	87+16 - 88+78 LT (GRANS)			160.00
	89+04 - 89+74 LT (GRANS)			70.00
	89+97 - 90+81 LT (GRANS)			84.00
	90+98 - 91+16 LT (GRANS)			17.50
	91+53 - 92+36 LT (GRANS)			83.00
	92+98 - 93+20 LT (GRANS)			23.00
	95+40 - 96+72 LT (GRANS)			132.00
	96+96 - 96+97 LT (GRANS)			4.00
	97+21 - 97+22 LT (GRANS)			9.50
	97+45 - 100+85 LT (GRANS)			339.50
	101+61 - 104+42 LT (GRANS)			281.50
	105+72 - 107+30 LT (GRANS)			158.50
	107+54 - 109+18 LT (GRANS)			163.00
	109+41 - 109+42 LT (GRANS)			8.00
	109+68 - 109+69 LT (GRANS)			9.00
	74+73 - 74+84 LT (GRANS)			11.00
	75+52 - 83+70 LT (GRANS)			819.00
	21+22 - 21+56 LT (GRANS)			54.00
	21+97 - 22+38 LT (GRANS)			50.00
	93+52 94+32 LT (GRANS)			88.00
	94+50 - 95+11 LT (GRANS)			62.00
	104+88 - 104+92 LT (GRANS)			4.00
	105+10 - 105+43 LT (GRANS)			33.00
	109+91 - 112+08 LT (GRANS)			217.00
	112+37 - 114+93 LT (GRANS)			258.00
	74+84 - 74+94 LT (GRANS)			4.00
	75+46 - 75+53 LT (GRANS)			6.30
	104+78 - 104+89 LT (GRANS)			19.00
	104+93 - 105+11 LT (GRANS)			7.00
	83+90 - 85+44 LT (GRANS)			154.00

Assembly: LOAM AND SEED AREA (LMSDA) (Unit: SY Default Quantity: 5750.00)

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
204.0100	TRIMMING AND FINE GRADING		1.00000	
L01.0102	LOAM BORROW 4 INCHES DEEP		1.00000	
L02.0102	RESIDENTIAL SEEDING (TYPE 2)		1.00000	
	NAYATT RD (LMSDA)			
	84+75 - 88+84 LT (LMSDA)			101.70
	88+98 - 89+77 LT (LMSDA)			17.40
	89+93 - 90+84 LT (LMSDA)			20.10
	90+95 - 92+82 LT (LMSDA)			41.50
	92+94 - 93+27 LT (LMSDA)			7.20
	93+46 - 95+17 LT (LMSDA)			37.90
	95+35 - 96+92 LT (LMSDA)			37.90
	97+27 - 101+09 LT (LMSDA)			89.10
	84+75 - 85+61 RT (LMSDA)			18.60
	85+76 - 86+76 RT (LMSDA)			23.30
	87+00 - 89+62 RT (LMSDA)			59.90
	89+91 - 91+93 RT (LMSDA)			68.20
	92+37 - 93+20 RT (LMSDA)			21.20
	93+39 - 93+77 RT (LMSDA)			8.00
	93+90 - 94+10 RT (LMSDA)			4.10
	94+27 - 94+48 RT (LMSDA)			9.40
	94+75 - 94+84 RT (LMSDA)			6.00
	94+97 - 95+44 RT (LMSDA)			10.00
	95+62 - 95+81 RT (LMSDA)			3.90
	95+97 - 97+79 RT (LMSDA)			40.30
	98+18 - 100+76 RT (LMSDA)			63.30
	100+96 - 101+27 RT (LMSDA)			6.80
	101+47 - 101+86 RT (LMSDA)			8.40
	102+11 - 102+50 RT (LMSDA)			8.70
	102+72 - 104+36 RT (LMSDA)			35.90
	104+50 - 104+71 RT (LMSDA)			7.10
	104+84 - 105+86 RT (LMSDA)			26.00
	106+07 - 107+34 RT (LMSDA)			28.00
	107+54 - 108+52 RT (LMSDA)			21.40
	108+74 - 109+52 RT (LMSDA)			16.90

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
	109+76 - 110+12 RT (LMSDA)			11.10
	110+30 - 110+46 RT (LMSDA)			4.10
	110+76 - 111+20 RT (LMSDA)			9.50
	111+37 - 111+63 RT (LMSDA)			5.40
	111+85 - 112+14 RT (LMSDA)			6.30
	112+38 - 115+28 RT (LMSDA)			70.30
	21+25 - 22+25 RT (LMSDA)			18.10
	22+48 - 23+77 RT (LMSDA)			35.30
	23+95 - 25+12 RT (LMSDA)			50.40
	25+59 - 26+63 RT (LMSDA)			40.60
	26+82 - 28+62 RT (LMSDA)			31.40
	27+25 - 30+03 LT (LMSDA)			102.90
	28+91 - 29+53 RT (LMSDA)			5.60
	29+76 - 31+37 RT (LMSDA)			32.90
	30+26 - 31+05 LT (LMSDA)			18.70
	31+17 - 31+99 LT (LMSDA)			32.90
	32+27 - 32+94 RT (LMSDA)			23.40
	32+12 - 33+19 LT (LMSDA)			14.20
	33+16 - 33+45 RT (LMSDA)			17.90
	33+36 - 34+28 LT (LMSDA)			14.60
	33+59 - 33+98 RT (LMSDA)			19.80
	34+15 - 35+27 RT (LMSDA)			57.50
	34+43 - 35+60 LT (LMSDA)			28.30
	35+43 - 35+60 RT (LMSDA)			4.20
	35+91 - 37+18 LT (LMSDA)			65.20
	38+09 - 38+81 LT (LMSDA)			47.40
	41+19 - 42+98 LT (LMSDA)			50.40
	43+30 - 44+98 LT (LMSDA)			67.30
	45+43 - 49+20 LT (LMSDA)			97.10
	46+34 - 49+68 RT (LMSDA)			165.70
	49+40 - 49+92 LT (LMSDA)			19.40
	49+85 - 54+71 RT (LMSDA)			145.60
	50+83 - 52+00 LT (LMSDA)			36.90
	52+13 - 52+75 LT (LMSDA)			23.20

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
	52+90 - 54+01 LT (LMSDA)			58.80
	54+14 - 55+64 LT (LMSDA)			22.00
	54+88 - 58+22 RT (LMSDA)			82.60
	55+77 - 56+29 LT (LMSDA)			23.40
	56+79 - 57+77 LT (LMSDA)			35.50
	57+96 - 58+30 LT (LMSDA)			21.70
	58+53 - 59+07 LT (LMSDA)			33.00
	58+42 - 63+74 RT (LMSDA)			140.30
	59+24 - 59+68 LT (LMSDA)			18.50
	59+82 - 60+38 LT (LMSDA)			15.20
	60+65 - 61+51 LT (LMSDA)			36.00
	61+70 - 62+48 LT (LMSDA)			23.70
	62+70 - 63+51 LT (LMSDA)			21.00
	63+67 - 64+71 LT (LMSDA)			25.50
	63+98 - 68+57 RT (LMSDA)			227.30
	64+87 - 66+16 LT (LMSDA)			30.20
	66+39 - 67+34 LT (LMSDA)			47.20
	67+49 - 67+92 LT (LMSDA)			17.20
	68+12 - 69+89 LT (LMSDA)			65.50
	68+91 - 70+38 RT (LMSDA)			118.30
	69+70 - 69+81 LT (LMSDA)			13.00
	70+09 - 71+03 LT (LMSDA)			26.40
	70+61 - 72+00 RT (LMSDA)			30.40
	71+26 - 72+05 LT (LMSDA)			10.70
	72+18 - 72+37 LT (LMSDA)			17.80
	72+19 - 73+32 RT (LMSDA)			32.90
	72+51 - 73+21 LT (LMSDA)			19.70
	73+41 - 75+03 LT (LMSDA)			48.00
	73+60 - 75+00 RT (LMSDA)			58.40
	75+17 - 75+62 RT (LMSDA)			33.70
	75+36 - 79+99 LT (LMSDA)			214.00
	75+87 - 77+66 RT (LMSDA)			46.70
	77+85 - 78+62 RT (LMSDA)			17.60
	78+84 - 80+42 RT (LMSDA)			38.20

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
	80+84 - 83+63 RT (LMSDA)			96.80
	35+87 - 38+14 RT (LMSDA)			96.70
	38+17 - 45+41 RT (LMSDA)			979.30
	101+56 - 101+47 LT (LMSDA)			68.90
	104+79 - 105+47 LT (LMSDA)			16.00
	105+69 - 107+33 LT (LMSDA)			36.50
	107+51 - 109+36 LT (LMSDA)			42.20
	109+72 - 112+13 LT (LMSDA)			57.20
	112+32 - 115+23 LT (LMSDA)			69.30
	ROUND UP (LMSDA)			394.90

Assembly: MICRO MILLING AND PAVEMENT OVERLAY (MMPOL) (Unit: SY Default Quantity: 10148.00)

401.2000	CLASS 12.5 HMA	1.5"	0.10057	
403.0300	ASPHALT EMULSION TACK COAT	1	1.00000	
931.0110	CLEANING AND SWEEPING PAVEMENT	2 TIMES	0.02000	
935.0400	REMOVING BITUMINOUS PAVEMENT BY MICRO MILLING	1	1.00000	
	NAYATT RD (MMPOL)			
	84+00 - 94+29 (MMPOL)			3046.70
	94+29 - 107+00 (MMPOL)			3845.40
	107+00 - 115+35 (MMPOL)			2425.20
	21+00 - 21+25 (MMPOL)			53.00
	21+58 - 21+81 LT (MMPOL)			74.40
	30+06 - 30+24 LT (MMPOL)			51.00
	50+12 - 50+38 LT (MMPOL)			74.80
	60+40 - 60+64 LT (MMPOL)			66.80
	63+77 - 63+98 RT (MMPOL)			53.10
	66+14 - 66+38 LT (MMPOL)			66.10
	68+57 - 68+81 RT (MMPOL)			59.90
	69+78 - 70+04 LT (MMPOL)			74.70
	75+05 - 75+36 LT (MMPOL)			84.80
	75+62 - 75+82 RT (MMPOL)			51.60
	80+58 - 80+78 RT (MMPOL)			56.40
	83+85 - 84+07 RT (MMPOL)			64.10

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: NEW FRAME AND GRATE, STANDARD 6.3.2 (NFGFS) (Unit: EACH Default Quantity: 21.00)</u>				
201.0428	REMOVE AND DISPOSE FRAME AND GRATE OR FRAME AND COVER		1.00000	
206.0301	COMPOST FILTER SOCK		5.00000	
209.9901	CATCH BASIN INLET PROTECTION		1.00000	
702.0517	FRAME AND GRATE, STANDARD 6.3.2 NAYATT RD (NFGFS)		1.00000	
	85+53 RT (NFGFS)			1.00
	86+52 RT (NFGFS)			1.00
	87+93 RT (NFGFS)			1.00
	87+80 LT (NFGFS)			1.00
	91+46 LT (NFGFS)			1.00
	92+95 LT (NFGFS)			1.00
	93+17 RT (NFGFS)			1.00
	95+08 LT (NFGFS)			1.00
	100+32 LT (NFGFS)			1.00
	100+33 RT (NFGFS)			1.00
	105+40 LT (NFGFS)			1.00
	105+41 RT (NFGFS)			1.00
	107+25 RT (NFGFS)			1.00
	107+29 LT (NFGFS)			1.00
	109+37 LT (NFGFS)			1.00
	110+93 LT (NFGFS)			1.00
	113+09 LT (NFGFS)			1.00
	115+17 LT (NFGFS)			1.00
	109+42 LT (NFGFS)			1.00
	109+66 LT (NFGFS)			1.00
	108+51 RT (NFGFS)			1.00

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: PRECAST 4'-0" ROUND MANHOLE, STANDARD 4.2.0 (P4DMH) (Unit: EACH Default Quantity: 5.00)</u>				
702.0522	FRAME AND COVER STANDARD 6.2.1		1.00000	
702.0630	PRECAST MANHOLE 4' DIAMETER STANDARD 4.2.0		1.00000	
	NAYATT ROAD (P4DMH)			
	25+73 RT (P4DMH)			1.00
	48+04 LT (P4DMH)			1.00
	82+49 LT (P4DMH)			1.00
	82+95 LT (P4DMH)			1.00
	61+13 LT (P4DMH)			1.00
<u>Assembly: ROUND CATCH BASIN WITH GUTTER INLET, STANDARD 3.4.1 (RCBGI) (Unit: EACH Default Quantity: 6.00)</u>				
209.9901	CATCH BASIN INLET PROTECTION		1.00000	
702.0517	FRAME AND GRATE, STANDARD 6.3.2		1.00000	
702.0522	FRAME AND COVER STANDARD 6.2.1		1.00000	
702.0541	GRANITE INLET STONE 38" STANDARD 7.3.6		1.00000	
702.0705	CATCH BASIN W/GUTTER INLET STANDARD 3.4.1		1.00000	
	NAYATT ROAD (RCBGI)			
	25+35 RT (RCBGI)			1.00
	60+88 LT (RCBGI)			1.00
	76+18 RT (RCBGI)			1.00
	76+51 RT (RCBGI)			1.00
	82+43 RT (RCBGI)			1.00
	82+96 RT (RCBGI)			1.00

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: REMOVE EXISTING PAVEMENT FOR BOX WIDENING (REBOX) (Unit: SY Default Quantity: 1382.70)</u>				
201.0409	REMOVE AND DISPOSE FLEXIBLE PAVEMENT		1.00000	
202.0100	EARTH EXCAVATION	12 INCHES	0.03704	
	NAYATT RD (REBOX)			
	21+25 - 22+22 RT (REBOX)			16.50
	22+50 - 23+68 RT (REBOX)			19.70
	24+03 - 25+09 RT (REBOX)			17.90
	25+64 - 25+56 RT (REBOX)			25.70
	26+90 - 31+06 RT (REBOX)			101.00
	22+38 - 25+38 LT (REBOX)			56.70
	25+64 - 30+06 LT (REBOX)			136.30
	30+28 - 35+55 LT (REBOX)			185.60
	34+75 - 35+64 RT (REBOX)			14.60
	38+27 - 49+53 RT (REBOX)			318.90
	41+30 - 42+92 LT (REBOX)			27.10
	45+68 - 49+19 LT (REBOX)			67.00
	50+38 - 51+56 LT (REBOX)			22.90
	52+50 - 54+30 RT (REBOX)			30.00
	54+19 - 55+61 LT (REBOX)			23.70
	57+07 - 57+76 LT (REBOX)			15.80
	60+94 - 61+48 LT (REBOX)			9.00
	61+96 - 62+45 LT (REBOX)			8.20
	62+05 - 63+01 RT (REBOX)			16.10
	62+81 - 63+49 LT (REBOX)			11.50
	63+75 - 66+11 LT (REBOX)			40.00
	65+20 - 68+36 RT (REBOX)			68.20
	66+56 - 67+31 LT (REBOX)			12.50
	68+89 - 70+35 RT (REBOX)			24.40
	69+76 - 69+84 LT (REBOX)			1.40
	70+13 - 72+02 LT (REBOX)			51.90
	72+46 - 73+14 LT (REBOX)			11.40
	75+41 - 75+63 RT (REBOX)			6.20
	76+58 - 77+49 RT (REBOX)			4.90
	80+76 - 82+84 RT (REBOX)			37.60

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: SPECIAL GRADED AGGREGATE (SPGRA) (Unit: SY Default Quantity: 820.40)</u>				
202.0100	EARTH EXCAVATION	12"	0.33333	
204.0100	TRIMMING AND FINE GRADING		1.00000	
302.0100	GRAVEL BORROW SUBBASE COURSE	8"	0.22222	
303.0100	SPECIAL GRADED AGGREGATE FOR SHAPING AND TRIMMING DRIVEWAYS OR SHOULDERS	4"	0.11111	
	NAYATT RD (SPGRA)			
	36+00 - 45+50 RT (SPGRA)			312.70
	37+18 - 38+09 LT (SPGRA)			74.30
	38+80 - 40+73 LT (SPGRA)			329.30
	45+50 - 49+68 RT (SPGRA)			104.10
<u>Assembly: STEEL SINGLE FACE GUARDRAIL (SSFGR) (Unit: LF Default Quantity: 97.00)</u>				
213.0100	PLACEMENT OF MILLINGS BENEATH GUARDRAIL		1.00000	
901.9901	GUARDRAIL STEEL BEAM SINGLE FACE EARTH AND ASPHALT (MODIFIED)		1.00000	
	NAYATT RD (SSFGR)			
	100+14 - 101+02 LT (SSFGR)			97.00
<u>Assembly: SOLID BLOCK SHALLOW TYPE "F" SQUARE CATCH BASIN, STANDARD 3.5.2 (STFCB) (Unit: EACH Default Quantity: 4.00)</u>				
209.9901	CATCH BASIN INLET PROTECTION		2.00000	
702.0517	FRAME AND GRATE, STANDARD 6.3.2		2.00000	
702.0542	GRANITE APRON STONE 5FT. STANDARD 7.3.7		1.00000	
702.0725	SOLID BLOCK SHALLOW DOUBLE GRATE CATCH BASIN STANDARD 3.5.2		1.00000	
	NAYATT ROAD (STFCB)			
	25+33 LT (STFCB)			1.00
	25+71 LT (STFCB)			1.00
	47+84 LT (STFCB)			1.00
	48+17 LT (STFCB)			1.00
<u>Assembly: TEMPORARY PAVEMENT PATCH (TPTCH) (Unit: SY Default Quantity: 300.00)</u>				
204.0100	TRIMMING AND FINE GRADING		1.00000	
302.0100	GRAVEL BORROW SUBBASE COURSE		0.33333	
403.0300	ASPHALT EMULSION TACK COAT		1.00000	
410.1000	TEMPORARY PATCHING MATERIAL/TRENCHES	2	0.12931	
	NAYATT ROAD (TPTCH)			
	FOR INSTALLATION OF DRAINAGE PIPE (TPTCH)			300.00

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: GRANITE WHEELCHAIR RAMP CURB CIRCULAR, STANDARDS 7.3.9C (WCRCC) (Unit: EACH</u>				
<u>Default Quantity: 8.00)</u>				
202.0100	EARTH EXCAVATION	18"	0.27778	
204.0100	TRIMMING AND FINE GRADING		0.44444	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.09630	
603.1000	CONTROLLED LOW STRENGTH MATERIAL	10"	0.15432	
906.0131	GRANITE RAMP STONE CIRCULAR STANDARD 7.3.9		1.00000	
942.0200	DETECTABLE WARNING PANEL STANDARD 48.1.0		8.00000	
	NAYATT RD (WCRCC)			
	94+44 RT (WCRCC)			1.00
	96+89 LT (WCRCC)			1.00
	97+29 LT (WCRCC)			1.00
	104+76 LT (WCRCC)			1.00
	109+32 LT (WCRCC)			1.00
	109+77 LT (WCRCC)			1.00
	115+21 LT (WCRCC)			1.00
	98+29 RT (WCRCC)			1.00
<u>Assembly: GRANITE WHEELCHAIR RAMP CURB STRAIGHT, STANDARDS 7.3.9S (WCRCS) (Unit: EACH</u>				
<u>Default Quantity: 6.00)</u>				
202.0100	EARTH EXCAVATION	18"	0.27778	
204.0100	TRIMMING AND FINE GRADING		0.44444	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.09630	
603.1000	CONTROLLED LOW STRENGTH MATERIAL	10"	0.15432	
906.0130	GRANITE RAMP STONE STRAIGHT STANDARD 7.3.9		1.00000	
942.0200	DETECTABLE WARNING PANEL STANDARD 48.1.0		8.00000	
	NAYATT RD (WCRCS)			
	92+44 LT (WCRCS)			1.00
	94+42 LT (WCRCS)			1.00
	98+29 LT (WCRCS)			1.00
	101+04 LT (WCRCS)			1.00
	105+02 LT (WCRCS)			1.00
	105+02 RT (WCRCS)			1.00

Assembly Summary

Project Name:

Estimate Name:

R.I. Contract No.:

FAP Nos.:

Item Code	Description	Depth	Factor	Qty
<u>Assembly: GRANITE WHEELCHAIR RAMP TRANSITION CURB CIRCULAR, STANDARD 7.3.3 (WCRTC)</u>				
<u>(Unit: EACH Default Quantity: 17.00)</u>				
202.0100	EARTH EXCAVATION	18"	0.33333	
204.0100	TRIMMING AND FINE GRADING		0.66667	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.11111	
603.1000	CONTROLLED LOW STRENGTH MATERIAL	10"	0.18518	
906.0120	GRANITE WHEELCHAIR RAMP CURB STANDARDS 7.3.3, 43.3.0 AND 43.3.1		1.00000	
	NAYATT RD (WCRTC)			
	94+50 RT (WCRTC)			1.00
	94+52 RT (WCRTC)			1.00
	96+83 LT (WCRTC)			1.00
	96+93 LT (WCRTC)			1.00
	97+24 LT (WCRTC)			1.00
	97+35 LT (WCRTC)			1.00
	109+27 LT (WCRTC)			1.00
	109+37 LT (WCRTC)			1.00
	109+72 LT (WCRTC)			1.00
	109+83 LT (WCRTC)			1.00
	115+18 LT (WCRTC)			1.00
	115+24 LT (WCRTC)			1.00
	115+30 RT (WCRTC)			1.00
	100+98 LT (WCRTC)			1.00
	101+01 LT (WCRTC)			1.00
	104+74 LT (WCRTC)			1.00
	104+86 LT (WCRTC)			1.00

Assembly Summary

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Item Code	Description	Depth	Factor	Qty
<u>Assembly: GRANITE WHEELCHAIR RAMP TRANSITION CURB STRAIGHT, STANDARD 7.3.3 (WCRTS)</u>				
<u>(Unit: EACH Default Quantity: 9.00)</u>				
202.0100	EARTH EXCAVATION	18"	0.33333	
204.0100	TRIMMING AND FINE GRADING		0.66667	
302.0100	GRAVEL BORROW SUBBASE COURSE	6"	0.11111	
603.1000	CONTROLLED LOW STRENGTH MATERIAL	10"	0.18518	
906.0120	GRANITE WHEELCHAIR RAMP CURB STANDARDS 7.3.3, 43.3.0 AND 43.3.1 NAYATT RD (WCRTS)		1.00000	
	92+38 LT (WCRTS)			1.00
	92+50 LT (WCRTS)			1.00
	92+41 RT (WCRTS)			1.00
	94+36 LT (WCRTS)			1.00
	94+48 LT (WCRTS)			1.00
	98+24 LT (WCRTS)			1.00
	98+35 LT (WCRTS)			1.00
	104+96 LT (WCRTS)			1.00
	105+08 LT (WCRTS)			1.00

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201.0321	CLEARING AND GRUBBING	1
201.0402	REMOVE AND DISPOSE CONCRETE CURB	1
201.0403	REMOVE AND DISPOSE SIDEWALKS	3
201.0409	REMOVE AND DISPOSE FLEXIBLE PAVEMENT	3
201.0410	REMOVE AND DISPOSE CATCH BASINS	7
201.0414	REMOVE AND DISPOSE PIPE - ALL SIZES	7
201.0415	REMOVE AND DISPOSE GUARDRAIL AND POST ALL TYPES	7
201.0418	REMOVE AND DISPOSE HYDRANT	8
201.0419	REMOVE AND DISPOSE FENCE	8
201.0421	REMOVE AND DISPOSE BITUMINOUS CURB	8
201.0428	REMOVE AND DISPOSE FRAME AND GRATE OR FRAME AND COVER	8
201.0610	REMOVE AND DISPOSE DIRECTIONAL, WARNING, REGULATORY, SERVICE, AND STREET SIGNS	9
201.9901	REMOVE AND RESET EDGING ALL TYPES	11
201.9902	REMOVE AND DISPOSE ROADWAY EDGING ALL TYPES	12
202.0100	EARTH EXCAVATION	12
202.0700	COMMON BORROW	17
204.0100	TRIMMING AND FINE GRADING	17
205.0240	TRENCH ROCK EXCAVATION (0-7')	29
206.0301	COMPOST FILTER SOCK	29
209.9901	CATCH BASIN INLET PROTECTION	30
211.0100	CONSTRUCTION ACCESSES STANDARD 9.9.0	32
212.2000	CLEANING AND MAINTENANCE OF EROSION CONTROLS	32
213.0100	PLACEMENT OF MILLINGS BENEATH GUARDRAIL	32
302.0100	GRAVEL BORROW SUBBASE COURSE	33
303.0100	SPECIAL GRADED AGGREGATE FOR SHAPING AND TRIMMING DRIVEWAYS OR SHOULDERS	41
401.1000	CLASS 19.0 HMA	41
401.2000	CLASS 12.5 HMA	41
403.0300	ASPHALT EMULSION TACK COAT	44
406.9901	FULL DEPTH RECLAMATION WITH CALCIUM CHLORIDE	45
410.1000	TEMPORARY PATCHING MATERIAL/TRENCHES	46
603.1000	CONTROLLED LOW STRENGTH MATERIAL	46
701.0412	REINFORCED CONCRETE PIPE M 170 CLASS III 12 INCH	50
701.5406	6 INCH DUCTILE IRON WATER PIPE CLASS 52, MECHANICAL JOINT	50
701.6012	12 INCH DUCTILE IRON SEWER SAFE PIPE CLASS 52	50
701.8003	PIPE BEDDING CLASS C	51
701.8100	FURNISH AND INSTALL DUCTILE IRON FITTINGS	51
702.0517	FRAME AND GRATE, STANDARD 6.3.2	51
702.0522	FRAME AND COVER STANDARD 6.2.1	53
702.0540	GRANITE INLET STONE 5 FOOT STANDARD 7.3.5	53
702.0541	GRANITE INLET STONE 38'' STANDARD 7.3.6	53
702.0542	GRANITE APRON STONE 5FT. STANDARD 7.3.7	54
702.0543	GRANITE APRON STONE 38'' STANDARD 7.3.8	54
702.0605	PRECAST CATCH BASIN 4' DIAMETER STANDARD 4.4.0	55
702.0630	PRECAST MANHOLE 4' DIAMETER STANDARD 4.2.0	55
702.0705	CATCH BASIN W/GUTTER INLET STANDARD 3.4.1	55
702.0712	PRECAST CONCRETE DROP INLET STANDARD 4.5.0	55
702.0725	SOLID BLOCK SHALLOW DOUBLE GRATE CATCH BASIN STANDARD 3.5.2	56
707.1200	ADJUST CATCH BASIN TO MANHOLE	56
707.1900	ADJUST FRAME & COVER TO GRADE	56
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708.9041	CLEANING CATCH BASINS ALL TYPES AND SIZES	58

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713.8269	ADJUST WATER GATE BOXES TO GRADE	59
713.8300	ADJUST GAS GATE BOXES TO GRADE	61
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901.9901	GUARDRAIL STEEL BEAM SINGLE FACE EARTH AND ASPHALT (MODIFIED)	62
901.9903	GUARDRAIL STEEL BEAM ANCHORAGE TRAILING END SECTION STANDARD 34.3.4 (MODIFIED)	63
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905.0115	PORTLAND CEMENT CONCRETE DRIVEWAY STANDARD 43.5.0	64
906.0110	GRANITE CURB, QUARRY SPLIT STRAIGHT, STANDARD 7.3.0	64
906.0111	GRANITE CURB, QUARRY SPLIT CIRCULAR, STANDARD 7.3.0	66
906.0118	6' GRANITE TRANSITION CURB, QUARRY SPLIT SPECIAL TRANSITION STANDARD 7.3.2	66
906.0119	3' GRANITE TRANSITION CURB STANDARD 7.3.1	67
906.0120	GRANITE WHEELCHAIR RAMP CURB STANDARDS 7.3.3, 43.3.0 AND 43.3.1	67
906.0130	GRANITE RAMP STONE STRAIGHT STANDARD 7.3.9	68
906.0131	GRANITE RAMP STONE CIRCULAR STANDARD 7.3.9	69
906.0600	BITUMINOUS CURBING STANDARD 7.5.0	69
906.0602	BITUMINOUS BERM STANDARD 7.5.1	69
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907.0200	CALCIUM CHLORIDE FOR DUST CONTROL (PROJECT WIDE)	72
912.9901	DRY LAID STONE PLANTER WALL	72
914.5010	FLAGPERSONS	72
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922.0100	TEMPORARY CONSTRUCTION SIGNS STANDARD 29.1.0 AND 27.1.1	73
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923.0200	FLUORESCENT TRAFFIC CONES STANDARD 26.1.0	74
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932.0200	FULL-DEPTH SAWCUT OF BITUMINOUS PAVEMENT	75
935.0400	REMOVING BITUMINOUS PAVEMENT BY MICRO MILLING	79
936.0100	MOBILIZATION AND DEMOBILIZATION	80
937.0200	MAINTENANCE AND MOVEMENT TRAFFIC PROTECTION	80
942.0200	DETECTABLE WARNING PANEL STANDARD 48.1.0	80
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T20.0104	4 INCH YELLOW FAST - DRYING WATERBORNE PAVEMENT MARKING PAINT	95
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202.9912	LOAD, HAUL, MANAGE AND DISPOSE CONTAMINATED SOIL, ALL TYPES	96
401.9901	PAY ADJUSTMENTS TO THE NAYATT RD CONTRACT	96
701.8150	TYPE K COPPER SERVICE PIPE	96
702.0713	PRECAST CONCRETE DROP INLET WITH APRON STONE STANDARD 4.5.1	96
920.0070	DUMPED STONE RIPRAP R-3, R-4, 4-5 STANDARD 8.3.0	97
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011	201.0428 Cont.	82+95 LT		1.00	0006	01
		82+96 RT		1.00	0006	01
		83+39 LT		1.00	0006	01
		NAYATT RD (NFGFS)				
		100+32 LT (NFGFS)		1.00	0006	01
		100+33 RT (NFGFS)		1.00	0006	01
		105+40 LT (NFGFS)		1.00	0006	01
		105+41 RT (NFGFS)		1.00	0006	01
		107+25 RT (NFGFS)		1.00	0006	01
		107+29 LT (NFGFS)		1.00	0006	01
		108+51 RT (NFGFS)		1.00	0006	01
		109+37 LT (NFGFS)		1.00	0006	01
		109+42 LT (NFGFS)		1.00	0006	01
		109+66 LT (NFGFS)		1.00	0006	01
		110+93 LT (NFGFS)		1.00	0006	01
		113+09 LT (NFGFS)		1.00	0006	01
		115+17 LT (NFGFS)		1.00	0006	01
		85+53 RT (NFGFS)		1.00	0006	01
		86+52 RT (NFGFS)		1.00	0006	01
		87+80 LT (NFGFS)		1.00	0006	01
		87+93 RT (NFGFS)		1.00	0006	01
		91+46 LT (NFGFS)		1.00	0006	01
		92+95 LT (NFGFS)		1.00	0006	01
		93+17 RT (NFGFS)		1.00	0006	01
		95+08 LT (NFGFS)		1.00	0006	01
		NAYATT ROAD (CITMH)				
		76+35 RT (CITMH)		1.00	0006	01
		76+36 LT (CITMH)		1.00	0006	01
Item 201.0428 Total:				30.00		

012 201.0610 REMOVE AND DISPOSE DIRECTIONAL, EACH
 WARNING, REGULATORY, SERVICE, AND
 STREET SIGNS

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012	201.0610	Cont. NAYATT ROAD				

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017	204.0100	Cont. NAYATT RD (3GTRC)				
		100+33 RT (3GTRC)		0.33	0006	01
		101+56 LT (3GTRC)		0.17	0006	01
		104+47 LT (3GTRC)		0.17	0006	01
		105+45 LT (3GTRC)		0.17	0006	01
		105+70 LT (3GTRC)		0.17	0006	01
		107+32 LT (3GTRC)		0.17	0006	01
		107+53 LT (3GTRC)		0.17	0006	01
		112+10 LT (3GTRC)		0.17	0006	01
		112+35 LT (3GTRC)		0.17	0006	01
		25+33 LT (3GTRC)		0.33	0006	01
		25+71 LT (3GTRC)		0.33	0006	01
		35+95 LT (3GTRC)		0.16	0006	01
		47+83 LT (3GTRC)		0.33	0006	01
		48+17 LT (3GTRC)		0.33	0006	01
		60+88 LT (3GTRC)		0.33	0006	01
		76+18 RT (3GTRC)		0.33	0006	01
		76+51 RT (3GTRC)		0.33	0006	01
		81+90 RT (3GTRC)		0.33	0006	01
		82+43 RT (3GTRC)		0.33	0006	01
		82+96 RT (3GTRC)		0.33	0006	01
		85+46 LT (3GTRC)		0.17	0006	01
		85+70 LT (3GTRC)		0.17	0006	01
		85+79 LT (3GTRC)		0.17	0006	01
		86+05 LT (3GTRC)		0.17	0006	01
		89+75 LT (3GTRC)		0.17	0006	01
		89+95 LT (3GTRC)		0.17	0006	01
		90+82 LT (3GTRC)		0.16	0006	01
		90+97 LT (3GTRC)		0.16	0006	01
		92+80 LT (3GTRC)		0.16	0006	01
		92+97 LT (3GTRC)		0.17	0006	01
		95+14 LT (3GTRC)		0.17	0006	01
		95+38 LT (3GTRC)		0.17	0006	01

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017	204.0100	Cont.				
		NAYATT RD (6GTRC)				
		86+85 LT (6GTRC)		0.33	0006	01
		87+13 LT (6GTRC)		0.33	0006	01
		88+80 LT (6GTRC)		0.33	0006	01
		89+00 LT (6GTRC)		0.33	0006	01
		91+19 LT (6GTRC)		0.33	0006	01
		91+50 LT (6GTRC)		0.33	0006	01
		93+24 LT (6GTRC)		0.33	0006	01
		93+50 LT (6GTRC)		0.33	0006	01
		NAYATT RD (BOXWB)				
		21+25 -22+22 RT (BOXWB)		32.80	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
017	204.0100	Cont.				
		88+84 - 88+98 LT (BCD-1)		3.10	0006	01
		89+77 - 89+93 LT (BCD-1)		3.70	0006	01
		90+84 - 90+95 LT (BCD-1)		2.90	0006	01
		91+22 - 91+47 LT (BCD-1)		5.50	0006	01
		92+82 - 92+94 LT (BCD-1)		2.90	0006	01
		93+27 - 93+46 LT (BCD-1)		4.20	0006	01
		ROUNDUP (BCD-1)		101.70	0006	01
		NAYATT ROAD (TPTCH)				
		FOR INSTALLATION OF DRAINAGE		300.00	0006	01
		PIPE (TPTCH)				
Item 204.0100 Total:				13,154.08		
018	205.0240	TRENCH ROCK EXCAVATION (0-7')	CY			
		NAYATT ROAD				
		CONTRACT WIDE		25.00	0006	01
Item 205.0240 Total:				25.00		
019	206.0301	COMPOST FILTER SOCK	LF			
		NAYATT RD				
		21+25 - 22+24 RT		101.00	0006	01
		22+49 - 23+72 RT		125.00	0006	01
		23+14 - 24+70 LT		157.00	0006	01
		24+01 - 25+13 RT		112.00	0006	01
		24+92 - 25+44 LT		53.00	0006	01
		25+27 - 25+40 RT		13.00	0006	01
		25+58 - 29+92 LT		435.00	0006	01
		25+62 - 26+55 RT		93.00	0006	01
		26+89 - 28+62 RT		174.00	0006	01
		28+93 - 29+52 RT		61.00	0006	01
		35+95 - 38+09 RT		215.00	0006	01
		38+20 - 49+68 RT		1,153.00	0006	01
		45+52 - 49+06 LT		353.00	0006	01
		49+85 - 53+00 RT		315.00	0006	01

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019	206.0301 Cont.	58+50 - 63+64 RT		512.00	0006	01
		75+38 - 83+70 LT		836.00	0006	01
		83+86 - 85+47 LT		160.00	0006	01
		97+28 - 101+09 LT		409.00	0006	01
		ROUNDUP		633.00	0006	01
		NAYATT RD (NFGFS)				
		100+32 LT (NFGFS)		5.00	0006	01
		100+33 RT (NFGFS)		5.00	0006	01
		105+40 LT (NFGFS)		5.00	0006	01
		105+41 RT (NFGFS)		5.00	0006	01
		107+25 RT (NFGFS)		5.00	0006	01
		107+29 LT (NFGFS)		5.00	0006	01
		108+51 RT (NFGFS)		5.00	0006	01
		109+37 LT (NFGFS)		5.00	0006	01
		109+42 LT (NFGFS)		5.00	0006	01
		109+66 LT (NFGFS)		5.00	0006	01
		110+93 LT (NFGFS)		5.00	0006	01
		113+09 LT (NFGFS)		5.00	0006	01
		115+17 LT (NFGFS)		5.00	0006	01
		85+53 RT (NFGFS)		5.00	0006	01
		86+52 RT (NFGFS)		5.00	0006	01
		87+80 LT (NFGFS)		5.00	0006	01
		87+93 RT (NFGFS)		5.00	0006	01
		91+46 LT (NFGFS)		5.00	0006	01
		92+95 LT (NFGFS)		5.00	0006	01
		93+17 RT (NFGFS)		5.00	0006	01
		95+08 LT (NFGFS)		5.00	0006	01
Item 206.0301 Total:				6,015.00		
020	209.9901	CATCH BASIN INLET PROTECTION	EACH			
		NAYATT RD				
		25+33 LT		1.00	0006	01
		25+35 RT		1.00	0006	01

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020	209.9901	Cont.	25+71 LT	1.00	0006	01

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020	209.9901 Cont.	25+72 RT		1.00	0006	01
		82+95 LT		1.00	0006	01
		82+96 RT		1.00	0006	01
		83+39 LT		1.00	0006	01
		NAYATT RD (CDIL1)				
		81+90 LT (CDIL1)		1.00	0006	01
		82+43 LT (CDIL1)		1.00	0006	01
		NAYATT RD (NFGFS)				
		100+32 LT (NFGFS)		1.00	0006	01
		100+33 RT (NFGFS)		1.00	0006	01
		105+40 LT (NFGFS)		1.00	0006	01
		105+41 RT (NFGFS)		1.00	0006	01
		107+25 RT (NFGFS)		1.00	0006	01
		107+29 LT (NFGFS)		1.00	0006	01
		108+51 RT (NFGFS)		1.00	0006	01
		109+37 LT (NFGFS)		1.00	0006	01
		109+42 LT (NFGFS)		1.00	0006	01
		109+66 LT (NFGFS)		1.00	0006	01
		110+93 LT (NFGFS)		1.00	0006	01
		113+09 LT (NFGFS)		1.00	0006	01
		115+17 LT (NFGFS)		1.00	0006	01
		85+53 RT (NFGFS)		1.00	0006	01
		86+52 RT (NFGFS)		1.00	0006	01
		87+80 LT (NFGFS)		1.00	0006	01
		87+93 RT (NFGFS)		1.00	0006	01
		91+46 LT (NFGFS)		1.00	0006	01
		92+95 LT (NFGFS)		1.00	0006	01
		93+17 RT (NFGFS)		1.00	0006	01
		95+08 LT (NFGFS)		1.00	0006	01
		NAYATT ROAD (CB4FT)				
		76+18 LT (CB4FT)		1.00	0006	01
		76+51 Lt (CB4FT)		1.00	0006	01
		81+90 RT (CB4FT)		1.00	0006	01

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020	209.9901 Cont.	NAYATT ROAD (CDILO)				
		25+73 RT (CDILO)		1.00	0006	01
		61+23 LT (CDILO)		1.00	0006	01
		81+90 LT (CDILO)			0006	01
		81+90 RT (CDILO)			0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
020	209.9901 Cont.	82+43 LT (CDILO)			0006	01
		NAYATT ROAD (RCBGI)				
		25+35 RT (RCBGI)		1.00	0006	01
		60+88 LT (RCBGI)		1.00	0006	01
		76+18 RT (RCBGI)		1.00	0006	01
		76+51 RT (RCBGI)		1.00	0006	01
		82+43 RT (RCBGI)		1.00	0006	01
		82+96 RT (RCBGI)		1.00	0006	01
		NAYATT ROAD (STFCB)				
		25+33 LT (STFCB)		2.00	0006	01
		25+71 LT (STFCB)		2.00	0006	01
		47+84 LT (STFCB)		2.00	0006	01
		48+04 RT (STFCB)			0006	01
		48+17 LT (STFCB)		2.00	0006	01
		NAYATT ROAD (CITMH)				
		76+35 RT (CITMH)		1.00	0006	01
		76+36 LT (CITMH)		1.00	0006	01
Item 209.9901 Total:				51.00		
021	211.0100	CONSTRUCTION ACCESSES STANDARD	SY			
		9.9.0				
		NAYATT ROAD				
		AS DIRECTED BY ENGINEER		125.00	0006	01
Item 211.0100 Total:				125.00		
022	212.2000	CLEANING AND MAINTENANCE OF	LS			
		EROSION CONTROLS				
		NAYATT ROAD				
		ESTIMATE		1.00	0006	01
Item 212.2000 Total:				1.00		
023	213.0100	PLACEMENT OF MILLINGS BENEATH	LF			
		GUARDRAIL				

Distribution of Quantities

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 FAP Nos: STP-RESF 370

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
023	213.0100	Cont.				
		NAYATT RD (SSFGR)				
		100+14 - 101+02 LT (SSFGR)		97.00	0006	01
Item 213.0100 Total:				97.00		
024	302.0100	GRAVEL BORROW SUBBASE COURSE	CY			
		NAYATT RD				
		37+00 - 43+00		575.00	0006	01
		ROUND UP		143.70	0006	01
		NAYATT RD (3GTRC)				
		100+33 RT (3GTRC)		0.11	0006	01
		101+56 LT (3GTRC)		0.06	0006	01
		104+47 LT (3GTRC)		0.06	0006	01
		105+45 LT (3GTRC)		0.06	0006	01
		105+70 LT (3GTRC)		0.06	0006	01
		107+32 LT (3GTRC)		0.06	0006	01
		107+53 LT (3GTRC)		0.06	0006	01
		112+10 LT (3GTRC)		0.06	0006	01
		112+35 LT (3GTRC)		0.06	0006	01
		25+33 LT (3GTRC)		0.11	0006	01
		25+71 LT (3GTRC)		0.11	0006	01
		35+95 LT (3GTRC)		0.05	0006	01
		47+83 LT (3GTRC)		0.11	0006	01
		48+17 LT (3GTRC)		0.11	0006	01
		60+88 LT (3GTRC)		0.11	0006	01
		76+18 RT (3GTRC)		0.11	0006	01
		76+51 RT (3GTRC)		0.11	0006	01
		81+90 RT (3GTRC)		0.11	0006	01
		82+43 RT (3GTRC)		0.11	0006	01
		82+96 RT (3GTRC)		0.11	0006	01
		85+46 LT (3GTRC)		0.06	0006	01
		85+70 LT (3GTRC)		0.06	0006	01
		85+79 LT (3GTRC)		0.06	0006	01
		86+05 LT (3GTRC)		0.06	0006	01

Distribution of Quantities

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
024	302.0100	Cont.				
		89+75 LT (3GTRC)		0.06	0006	01
		89+95 LT (3GTRC)		0.06	0006	01
		90+82 LT (3GTRC)		0.05	0006	01
		90+97 LT (3GTRC)		0.05	0006	01
		92+80 LT (3GTRC)		0.05	0006	01
		92+97 LT (3GTRC)		0.06	0006	01
		95+14 LT (3GTRC)		0.06	0006	01
		95+38 LT (3GTRC)		0.06	0006	01
		NAYATT RD (6GTRC)				
		86+85 LT (6GTRC)		0.11	0006	01
		87+13 LT (6GTRC)		0.11	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
024	302.0100	Cont.				
		90+84 - 90+95 LT (BCD-1)		0.64	0006	01
		91+22 - 91+47 LT (BCD-1)		1.22	0006	01
		92+82 - 92+94 LT (BCD-1)		0.64	0006	01
		93+27 - 93+46 LT (BCD-1)		0.93	0006	01
		ROUNDUP (BCD-1)		22.59	0006	01
		NAYATT ROAD (TPTCH)				
		FOR INSTALLATION OF DRAINAGE		99.99	0006	01
		PIPE (TPTCH)				
Item 302.0100 Total:				3,287.30		
025	303.0100	SPECIAL GRADED AGGREGATE FOR	CY			
		SHAPING AND TRIMMING DRIVEWAYS OR				
		SHOULDERS				
		NAYATT RD				
		ROUNDUP		10.78	0006	01
		NAYATT RD (SPGRA)				
		36+00 - 45+50 RT (SPGRA)		34.74	0006	01
		37+18 - 38+09 LT (SPGRA)		8.26	0006	01
		38+80 - 40+73 LT (SPGRA)		36.59	0006	01
		45+50 - 49+68 Rt (SPGRA)		11.56	0006	01
Item 303.0100 Total:				101.93		
026	401.1000	CLASS 19.0 HMA	TON			
		NAYATT RD				
		ROUNDUP		165.20	0006	01
		NAYATT RD (FDREC)				
		21+25 - 26+95 (FDREC)		271.55	0006	01
		26+95 - 57+45 (FDREC)		1,420.87	0006	01
		57+45 - 70+24 (FDREC)		661.68	0006	01
		70+24 - 84+00 (FDREC)		724.59	0006	01
Item 401.1000 Total:				3,243.89		
027	401.2000	CLASS 12.5 HMA	TON			

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
029	406.9901 Cont.	21+25 - 26+95 (FDREC)		1,453.90	0006	01
		26+95 - 57+45 (FDREC)		7,607.20	0006	01
		57+45 - 70+24 (FDREC)		3,542.60	0006	01
		70+24 - 84+00 (FDREC)		3,879.40	0006	01
Item 406.9901 Total:				17,260.70		
030	410.1000	TEMPORARY PATCHING	TON			
		MATERIAL/TRENCHES				
		NAYATT ROAD (TPTCH)				
		FOR INSTALLATION OF DRAINAGE		38.79	0006	01
		PIPE (TPTCH)				
Item 410.1000 Total:				38.79		
031	603.1000	CONTROLLED LOW STRENGTH MATERIAL	CY			
		NAYATT RD				
		ROUNDUP		20.54	0006	01
		NAYATT RD (3GTRC)				
		100+33 RT (3GTRC)		0.19	0006	01
		101+56 LT (3GTRC)		0.09	0006	01
		104+47 LT (3GTRC)		0.09	0006	01
		105+45 LT (3GTRC)		0.09	0006	01
		105+70 LT (3GTRC)		0.09	0006	01
		107+32 LT (3GTRC)		0.09	0006	01
		107+53 LT (3GTRC)		0.09	0006	01
		112+10 LT (3GTRC)		0.09	0006	01
		112+35 LT (3GTRC)		0.09	0006	01
		25+33 LT (3GTRC)		0.19	0006	01
		25+71 LT (3GTRC)		0.19	0006	01
		35+95 LT (3GTRC)		0.09	0006	01
		47+83 LT (3GTRC)		0.18	0006	01
		48+17 LT (3GTRC)		0.19	0006	01
		60+88 LT (3GTRC)		0.19	0006	01
		76+18 RT (3GTRC)		0.19	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
031	603.1000	Cont.				
		76+51 RT (3GTRC)		0.19	0006	01
		81+90 RT (3GTRC)		0.19	0006	01
		82+43 RT (3GTRC)		0.19	0006	01
		82+96 RT (3GTRC)		0.19	0006	01
		85+46 LT (3GTRC)		0.09	0006	01
		85+70 LT (3GTRC)		0.09	0006	01
		85+79 LT (3GTRC)		0.09	0006	01
		86+05 LT (3GTRC)		0.09	0006	01
		89+75 LT (3GTRC)		0.09	0006	01
		89+95 LT (3GTRC)		0.09	0006	01
		90+82 LT (3GTRC)		0.09	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
031	603.1000	Cont.				
		94+36 LT (WCRTS)		0.19	0006	01
		94+48 LT (WCRTS)		0.19	0006	01
		98+24 LT (WCRTS)		0.19	0006	01
		98+35 LT (WCRTS)		0.19	0006	01
Item 603.1000 Total:				142.54		
032	701.0412	REINFORCED CONCRETE PIPE M 170	LF			
		CLASS III 12 INCH				
		NAYATT ROAD				
		47+84 - 48+04 LT		18.00	0006	01
		48+04 LT - 48+04 RT		17.00	0006	01
		76+18 - 76+36 LT		14.00	0006	01
		76+36 - 36+51 LT		11.00	0006	01
Item 701.0412 Total:				60.00		
033	701.5406	6 INCH DUCTILE IRON WATER PIPE	LF			
		CLASS 52, MECHANICAL JOINT				
		NAYATT RD				
		109+77 LT		17.00	0006	01
		33+53 LT		20.00	0006	01
		92+22 LT		7.00	0006	01
Item 701.5406 Total:				44.00		
034	701.6012	12 INCH DUCTILE IRON SEWER SAFE	LF			
		PIPE CLASS 52				
		NAYATT ROAD				
		25+33 - 25+71 LT		34.00	0006	01
		25+33 LT - 25+35 RT		19.00	0006	01
		25+35 - 25+73 RT		35.00	0006	01
		25+73 - 25+73 RT		5.00	0006	01
		48+04 - 48+17 LT		11.00	0006	01
		60+68 - 60+69 LT			0006	01
		60+69 - 60+88 LT		22.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
034	701.6012	Cont.	60+88 - 61+13 LT	21.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
034	701.6012 Cont.	61+13 - 61+23 LT		7.00	0006	01
		76+18 - 76+35 LT		13.00	0006	01
		76+35 - 76+51 RT		12.00	0006	01
		81+90 - 82+43 RT		50.00	0006	01
		81+90 LT - 81+90 RT		17.00	0006	01
		82+43 - 82+49 LT		4.00	0006	01
		82+43 - 82+49 RT		15.00	0006	01
		82+49 - 82+95 LT		43.00	0006	01
		82+95 - 82+95 LT		42.00	0006	01
		82+96 - 82+95 RT		14.00	0006	01
		CONTINGENCY		100.00	0006	01
Item 701.6012 Total:				464.00		
035	701.8003	PIPE BEDDING CLASS C	CY			
		NAYATT ROAD				
		CONTINGENCY		100.00	0006	01
		CONTRACT WIDE		25.00	0006	01
Item 701.8003 Total:				125.00		
036	701.8100	FURNISH AND INSTALL DUCTILE IRON	LBS			
		FITTINGS				
		NAYATT RD				
		109+77 LT		50.00	0006	01
		33+53 LT		50.00	0006	01
		92+22 LT		50.00	0006	01
Item 701.8100 Total:				150.00		
037	702.0517	FRAME AND GRATE, STANDARD 6.3.2	EACH			
		NAYATT RD (CDIL1)				
		81+90 LT (CDIL1)		1.00	0006	01
		82+43 LT (CDIL1)		1.00	0006	01
		NAYATT RD (NFGFS)				
		100+32 LT (NFGFS)		1.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
037	702.0517	Cont.				
		100+33 RT (NFGFS)		1.00	0006	01
		105+40 LT (NFGFS)		1.00	0006	01
		105+41 RT (NFGFS)		1.00	0006	01
		107+25 RT (NFGFS)		1.00	0006	01
		107+29 LT (NFGFS)		1.00	0006	01
		108+51 RT (NFGFS)		1.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
037	702.0517 Cont.	109+37 LT (NFGFS)		1.00	0006	01
		109+42 LT (NFGFS)		1.00	0006	01
		109+66 LT (NFGFS)		1.00	0006	01
		110+93 LT (NFGFS)		1.00	0006	01
		113+09 LT (NFGFS)		1.00	0006	01
		115+17 LT (NFGFS)		1.00	0006	01
		85+53 RT (NFGFS)		1.00	0006	01
		86+52 RT (NFGFS)		1.00	0006	01
		87+80 LT (NFGFS)		1.00	0006	01
		87+93 RT (NFGFS)		1.00	0006	01
		91+46 LT (NFGFS)		1.00	0006	01
		92+95 LT (NFGFS)		1.00	0006	01
		93+17 RT (NFGFS)		1.00	0006	01
		95+08 LT (NFGFS)		1.00	0006	01
		NAYATT ROAD (CB4FT)				
		76+18 LT (CB4FT)		1.00	0006	01
		76+51 Lt (CB4FT)		1.00	0006	01
		81+90 RT (CB4FT)		1.00	0006	01
		NAYATT ROAD (CDILO)				
		25+73 RT (CDILO)		1.00	0006	01
		61+23 LT (CDILO)		1.00	0006	01
		81+90 LT (CDILO)			0006	01
		81+90 RT (CDILO)			0006	01
		82+43 LT (CDILO)			0006	01
		NAYATT ROAD (RCBGI)				
		25+35 RT (RCBGI)		1.00	0006	01
		60+88 LT (RCBGI)		1.00	0006	01
		76+18 RT (RCBGI)		1.00	0006	01
		76+51 RT (RCBGI)		1.00	0006	01
		82+43 RT (RCBGI)		1.00	0006	01
		82+96 RT (RCBGI)		1.00	0006	01
		NAYATT ROAD (STFCB)				
		25+33 LT (STFCB)		2.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
037	702.0517	Cont.	25+71 LT (STFCB)	2.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
037	702.0517	Cont.				
		47+84 LT (STFCB)		2.00	0006	01
		48+04 RT (STFCB)			0006	01
		48+17 LT (STFCB)		2.00	0006	01
Item 702.0517 Total:				42.00		
038	702.0522	FRAME AND COVER STANDARD 6.2.1	EACH			
		NAYATT ROAD (P4DMH)				
		25+73 RT (P4DMH)		1.00	0006	01
		48+04 Lt (P4DMH)		1.00	0006	01
		61+13 LT (P4DMH)		1.00	0006	01
		82+49 LT (P4DMH)		1.00	0006	01
		82+95 LT (P4DMH)		1.00	0006	01
		NAYATT ROAD (RCBGI)				
		25+35 RT (RCBGI)		1.00	0006	01
		60+88 LT (RCBGI)		1.00	0006	01
		76+18 RT (RCBGI)		1.00	0006	01
		76+51 RT (RCBGI)		1.00	0006	01
		82+43 RT (RCBGI)		1.00	0006	01
		82+96 RT (RCBGI)		1.00	0006	01
		NAYATT ROAD (CITMH)				
		76+35 RT (CITMH)		1.00	0006	01
		76+36 LT (CITMH)		1.00	0006	01
Item 702.0522 Total:				13.00		
039	702.0540	GRANITE INLET STONE 5 FOOT	EACH			
		STANDARD 7.3.5				
		NAYATT RD				
		100+33 RT		1.00	0006	01
Item 702.0540 Total:				1.00		
040	702.0541	GRANITE INLET STONE 38'' STANDARD	EACH			
		7.3.6				
		NAYATT ROAD (RCBGI)				

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
040	702.0541 Cont.	25+35 RT (RCBGI)		1.00	0006	01
		60+88 LT (RCBGI)		1.00	0006	01
		76+18 RT (RCBGI)		1.00	0006	01
		76+51 RT (RCBGI)		1.00	0006	01
		82+43 RT (RCBGI)		1.00	0006	01
		82+96 RT (RCBGI)		1.00	0006	01
Item 702.0541 Total:				6.00		
041	702.0542	GRANITE APRON STONE 5FT. STANDARD	EACH			
		7.3.7				
		NAYATT ROAD (STFCB)				
		25+33 LT (STFCB)		1.00	0006	01
		25+71 LT (STFCB)		1.00	0006	01
		47+84 LT (STFCB)		1.00	0006	01
		48+04 RT (STFCB)			0006	01
		48+17 LT (STFCB)		1.00	0006	01
Item 702.0542 Total:				4.00		
042	702.0543	GRANITE APRON STONE 38'' STANDARD	EACH			
		7.3.8				
		NAYATT RD				
		100+32 LT		1.00	0006	01
		105+40 LT		1.00	0006	01
		107+29 LT		1.00	0006	01
		110+93 LT		1.00	0006	01
		113+09 LT		1.00	0006	01
		115+17 LT		1.00	0006	01
		87+80 LT		1.00	0006	01
		91+46 LT		1.00	0006	01
		95+08 LT		1.00	0006	01
		NAYATT ROAD (CB4FT)				
		76+18 LT (CB4FT)		1.00	0006	01
		76+51 Lt (CB4FT)		1.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
042	702.0543	Cont.	81+90 RT (CB4FT)	1.00	0006	01

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 R.I. Contract No. - 2018-CH-049
 FAP Nos: STP-RESF 370

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
042	702.0543	Cont.				
				Item 702.0543 Total:		12.00
043	702.0605	PRECAST CATCH BASIN 4' DIAMETER	EACH			
STANDARD 4.4.0						
NAYATT ROAD (CB4FT)						
		76+18 LT (CB4FT)		1.00	0006	01
		76+51 Lt (CB4FT)		1.00	0006	01
		81+90 RT (CB4FT)		1.00	0006	01
				Item 702.0605 Total:		3.00
044	702.0630	PRECAST MANHOLE 4' DIAMETER	EACH			
STANDARD 4.2.0						
NAYATT ROAD (P4DMH)						
		25+73 RT (P4DMH)		1.00	0006	01
		48+04 Lt (P4DMH)		1.00	0006	01
		61+13 LT (P4DMH)		1.00	0006	01
		82+49 LT (P4DMH)		1.00	0006	01
		82+95 LT (P4DMH)		1.00	0006	01
				Item 702.0630 Total:		5.00
045	702.0705	CATCH BASIN W/GUTTER INLET	EACH			
STANDARD 3.4.1						
NAYATT ROAD (RCBGI)						
		25+35 RT (RCBGI)		1.00	0006	01
		60+88 LT (RCBGI)		1.00	0006	01
		76+18 RT (RCBGI)		1.00	0006	01
		76+51 RT (RCBGI)		1.00	0006	01
		82+43 RT (RCBGI)		1.00	0006	01
		82+96 RT (RCBGI)		1.00	0006	01
				Item 702.0705 Total:		6.00
046	702.0712	PRECAST CONCRETE DROP INLET	EACH			
STANDARD 4.5.0						

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FAP Nos: STP-RESF 370

Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
046	702.0712	Cont. NAYATT ROAD (CDILO)				

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
046	702.0712 Cont.	25+73 RT (CDILO)		1.00	0006	01
		61+23 LT (CDILO)		1.00	0006	01
		81+90 LT (CDILO)			0006	01
		81+90 RT (CDILO)			0006	01
		82+43 LT (CDILO)			0006	01
Item 702.0712 Total:				2.00		
047	702.0725	SOLID BLOCK SHALLOW DOUBLE GRATE	EACH			
		CATCH BASIN STANDARD 3.5.2				
		NAYATT ROAD (STFCB)				
		25+33 LT (STFCB)		1.00	0006	01
		25+71 LT (STFCB)		1.00	0006	01
		47+84 LT (STFCB)		1.00	0006	01
		48+04 RT (STFCB)			0006	01
		48+17 LT (STFCB)		1.00	0006	01
Item 702.0725 Total:				4.00		
048	707.1200	ADJUST CATCH BASIN TO MANHOLE	EACH			
		NAYATT ROAD				
		CONTINGENCY		25.00	0006	01
		NAYATT ROAD (CITMH)				
		76+35 RT (CITMH)		1.00	0006	01
		76+36 LT (CITMH)		1.00	0006	01
Item 707.1200 Total:				27.00		
049	707.1900	ADJUST FRAME & COVER TO GRADE	EACH			
		NAYATT RD				
		100+52 LT		1.00	0006	01
		102+67 LT		1.00	0006	01
		103+26 LT		1.00	0006	01
		105+41 LT		1.00	0006	01
		106+29 RT		1.00	0006	01
		107+29 LT		1.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
049	707.1900	Cont.				
		88+85 RT		1.00	0006	01
		92+14 RT		1.00	0006	01
		94+61 LT		1.00	0006	01
		97+95 LT		1.00	0006	01
		FOR SECOND ADJUSTMENT		43.00	0006	01
Item 707.1900 Total:				86.00		
050	708.9040	CLEANING AND FLUSHING PIPE ALL SIZES	LF			
		NAYATT ROAD				
		100+31 - 102+53 LT		223.00	0006	01
		100+32 LT - 100+33 RT		25.00	0006	01
		102+54 - 105+42 LT		287.00	0006	01
		105+41 LT		3.00	0006	01
		105+41 LT/RT		18.00	0006	01
		25+36 RT		34.00	0006	01
		60+68 LT		100.00	0006	01
		61+13 LT - 61+15 RT		31.00	0006	01
		76+37 LT		22.00	0006	01
		85+54 - 86+52 RT		98.00	0006	01
		86+52 - 87+93 RT		143.00	0006	01
		91+46 - 92+95 LT		148.00	0006	01
		91+46 LT - 91+61 RT		44.00	0006	01
		92+95 - 95+08 LT		213.00	0006	01
		92+95 LT - 93+17 RT		34.00	0006	01
		97+81 LT - 87+93 RT		28.00	0006	01
		CONTINGENCY		1,049.00	0006	01
Item 708.9040 Total:				2,500.00		
051	708.9041	CLEANING CATCH BASINS ALL TYPES AND SIZES	EACH			
		NAYATT ROAD				
		48+04 RT		1.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
051	708.9041	Cont.		1.00		
				Item 708.9041 Total:		
052	708.9042	CLEANING MANHOLES ALL TYPES AND SIZES	EACH			
		NAYATT ROAD (CITMH)				
		76+35 RT (CITMH)		1.00	0006	01
		76+36 LT (CITMH)		1.00	0006	01
				Item 708.9042 Total:		
				2.00		
053	713.8268	ADJUST CURB STOP BOX TO GRADE	EACH			
		NAYATT RD				
		100+26 RT		1.00	0006	01
		101+47 RT		1.00	0006	01
		104+01 RT		1.00	0006	01
		106+63 RT		1.00	0006	01
		107+01 LT		1.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
064	906.0118	Cont.				
		93+24 LT (6GTRC)		1.00	0006	01
		93+50 LT (6GTRC)		1.00	0006	01
Item 906.0118 Total:				8.00		
065	906.0119	3' GRANITE TRANSITION CURB	EACH			
		STANDARD 7.3.1				
		NAYATT RD (3GTRC)				
		100+33 RT (3GTRC)		2.00	0006	01
		101+56 LT (3GTRC)		1.00	0006	01
		104+47 LT (3GTRC)		1.00	0006	01
		105+45 LT (3GTRC)		1.00	0006	01
		105+70 LT (3GTRC)		1.00	0006	01
		107+32 LT (3GTRC)		1.00	0006	01
		107+53 LT (3GTRC)		1.00	0006	01
		112+10 LT (3GTRC)		1.00	0006	01
		112+35 LT (3GTRC)		1.00	0006	01
		25+33 LT (3GTRC)		2.00	0006	01
		25+71 LT (3GTRC)		2.00	0006	01
		35+95 LT (3GTRC)		1.00	0006	01
		47+83 LT (3GTRC)		2.00	0006	01
		48+17 LT (3GTRC)		2.00	0006	01
		60+88 LT (3GTRC)		2.00	0006	01
		76+18 RT (3GTRC)		2.00	0006	01
		76+51 RT (3GTRC)		2.00	0006	01
		81+90 RT (3GTRC)		2.00	0006	01
		82+43 RT (3GTRC)		2.00	0006	01
		82+96 RT (3GTRC)		2.00	0006	01
		85+46 LT (3GTRC)		1.00	0006	01
		85+70 LT (3GTRC)		1.00	0006	01
		85+79 LT (3GTRC)		1.00	0006	01
		86+05 LT (3GTRC)		1.00	0006	01
		89+75 LT (3GTRC)		1.00	0006	01
		89+95 LT (3GTRC)		1.00	0006	01

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
065	906.0119 Cont.	90+82 LT (3GTRC)		1.00	0006	01
		90+97 LT (3GTRC)		1.00	0006	01
		92+80 LT (3GTRC)		1.00	0006	01
		92+97 LT (3GTRC)		1.00	0006	01
		95+14 LT (3GTRC)		1.00	0006	01
		95+38 LT (3GTRC)		1.00	0006	01
Item 906.0119 Total:				43.00		
066	906.0120	GRANITE WHEELCHAIR RAMP CURB	EACH			
		STANDARDS 7.3.3, 43.3.0 AND 43.3.1				
		NAYATT RD (WCRTC)				

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
102	T20.0104 Cont.	NAYATT ROAD				
		120+19 - 120+70 LT-RT		204.00	0006	01
		140+24 - 140+85 RT		244.00	0006	01
		21+00 TO 115+50		36,314.00	0006	01
		211+25 - 211+81 LT		224.00	0006	01
		92+16 RT		48.00	0006	01
Item T20.0104 Total:				37,034.00		
103	201.0440	REMOVE AND DISPOSE ASBESTOS CEMENT PIPE/ DUCT (TRANSITE) ALL TYPES AND SIZES NAYATT RD	LF			
		66+37 - 84+35 LT		100.00	0006	01
Item 201.0440 Total:				100.00		
104	202.9912	LOAD, HAUL, MANAGE AND DISPOSE CONTAMINATED SOIL, ALL TYPES NAYATT RD	EACH			
		PROJECTWIDE		50,000.00	0006	01
Item 202.9912 Total:				50,000.00		
105	401.9901	PAY ADJUSTMENTS TO THE NAYATT RD CONTRACT NAYATT RD	EACH			
		PROJECTWIDE		7,500.00	0006	01
Item 401.9901 Total:				7,500.00		
106	701.8150	TYPE K COPPER SERVICE PIPE NAYATT RD	LF			
		PROJECTWIDE		150.00	0006	01
Item 701.8150 Total:				150.00		
107	702.0713	PRECAST CONCRETE DROP INLET WITH	EACH			

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Item No.	Item Code	Description	UM	Qty.	Pay Code	Seq. No.
107	702.0713	Cont. APRON STONE STANDARD 4.5.1				
		NAYATT RD (CDIL1)				
		81+90 LT (CDIL1)		1.00	0006	01
		82+43 LT (CDIL1)		1.00	0006	01
Item 702.0713 Total:				2.00		
108	920.0070	DUMPED STONE RIPRAP R-3, R-4, 4-5 STANDARD 8.3.0	CY			
		NAYATT RD				
		47+96 - 48+12 RT		3.90	0006	01
Item 920.0070 Total:				3.90		
109	920.0150	BEDDING FOR RIPRAP FS-2 STANDARD 8.3.0	CY			
		NAYATT RD				
		47+96 - 48+12 RT		1.93	0006	01
Item 920.0150 Total:				1.93		