



Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
 ONE CAPITOL HILL
 PROVIDENCE RI 02908

CREATION DATE : 01-APR-13
 BID NUMBER: 7461378
 TITLE: SITE IMPROVEMENTS - URI
 BLANKET START : 01-MAY-13
 BLANKET END : 30-APR-16
 BID CLOSING DATE AND TIME: 29-APR-2013 10:00:00

BUYER: Mosca, Gary
 PHONE #: 401-574-8124

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 URI ACCOUNTS PAYABLE
 CARLOTTI ADMINISTRATION BLDG
 75 LOWER COLLEGE ROAD, SUITE 1
 KINGSTON, RI 02881
 US

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 URI FACILITIES RECEIVING
 ATTN: SEE BELOW
 SHERMAN BLDG
 KINGSTON, RI 02881
 US

Requestion Number: 1310352

Note to Bidders: Questions concerning this solicitation may be emailed to gary.mosca@purchasing.ri.gov no later than 4/12/13 @ 8:00 AM (EST). Questions should be submitted in a Microsoft word attachment. Please reference the RFQ # on all correspondence. Questions received if any, will be posted on the internet as an addendum to this solicitation. It is the responsibility of all interested parties to download this information.

Line	Description	Quantity	Unit	Unit Price	Total
1	<p>5/1/13 - 4/30/16 Site Improvements per the attached NOTICE TO VENDORS</p> <p>Effective January 1, 2013 all public works project related bids or proposals exceeding Five Hundred Thousand (\$500,000) dollars are required to include a public copy. All agency contract solicitations and invitations for bids, etc. shall state that any bid or proposal that exceeds Five Hundred Thousand (\$500,000) dollars must include a copy to be available for public inspection upon the opening of the bids. Any bid or proposal in excess of Five Hundred Thousand (\$500,000) dollars which does not include a copy for public inspection shall be deemed to be non-responsive.</p> <p>For further information, please see R. I. Gen. Laws §37-2-18(j)..</p> <p>Dated: December 11, 2012</p>	1.00	Each		

Delivery: _____

Terms of Payment: _____

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer



State of Rhode Island Department of Administration
Division of Purchases

REVISED
December 7, 2012

NOTICE TO CONTRACTORS
AND VENDORS BIDDING
ON PUBLIC WORKS PROJECTS

Effective **January 1, 2013** all Public Works related project proposals exceeding Five Hundred Thousand (\$500,000) dollars are required to include a "public copy." All agency contract solicitations, requests for proposals, invitations for bids, etc. shall state that any bid or proposal that exceeds Five Hundred Thousand (\$500,000) dollars must include a copy to be available for public inspection upon the opening of the bids. Any bid or proposal in excess of Five Hundred Thousand (\$500,000) dollars which does not include a copy for public inspection shall be deemed to be non-responsive. Additionally, proposals submitted for a Master Price Agreement, when the total amount potentially may exceed Five Hundred Thousand (\$500,000) and the solicitation expressly requires any or all vendors to submit a public copy, must include a copy to be available for public inspection.

For further information, please see R.I. Gen. Laws Section 37-2-18(j) and State Procurement Regulations at www.purchasing.ri.gov. This requirement applies to all public works projects (vertical and horizontal) exceeding Five Hundred Thousand (\$500,000) dollars and any combination of base bid plus all alternates.

In accordance to the State Procurement Regulations that became effective January 2, 2012 the following conditions are required:

1. All bid proposals shall be opened publicly and read aloud.
2. Each bid, together with the name of the bidder, shall be recorded and an abstract made available "immediately" for public inspection.

3. Copy of the redacted bid proposal shall be available for public inspection by the close of the business the day the subject bid(s) and/or contract(s) is opened by the Division of Purchases.
4. The burden to identify and withhold from the public copy that is released at the bid opening any trade secrets, commercial or financial information, or other information the bidder deems not subject to public disclosure pursuant to Chapter 38-2, the Access to Public Records Act, shall rest solely and exclusively with the bidder submitting the bid proposal.
5. At the time that a proposal is submitted, a bidder must submit a redacted copy of the bid proposal in a PDF (Portable Document File) file format on a read only CD-R Media Disk (hereinafter referred to as a "CD"). Vendors are required to provide all documents submitted in response to the bid solicitation on the CD.
 - a. The acceptable media is a CD-R. Media that is read/writable (CD RW) will not be accepted.
 - b. Only readable, not writeable media is acceptable.
 - c. Vendor is responsible for supplying their own CD-R media.
 - d. Vendor is responsible for the integrity of the CD.
6. Failure of the bidder to submit a public copy on a readable CD, as required by RIGL 37-2-18 as amended, shall result in the disqualification of said bid.
7. CD must be enclosed in a protective cover and the protective cover clearly labeled with the following:
 - a. Marked "Public Copy"
 - b. Title of Solicitation as it appears on the RIVIP cover letter.
 - c. Name of Company and Vendor ID as it appears on the RIVIP cover letter.
 - d. Bid Response Number as it appears on the RIVIP cover letter.
 - e. Date of Bid as it appears on the RIVIP cover letter.
8. Bid response on CD-R to be in a PDF (Portable Document Format).
 - a. One PDF file will be on the CD-R. File to meet the following requirements:
 - i. Only one file will contain all documents in response to the bid. If you have more than one document for the response, the documents must be concatenated or merged into one PDF document. Failure to submit only one PDF file may result in disqualification of bid.
 - ii. File should be named in the following manner:
 1. BidNumber_DateofBid_VendorName_VendorID.pdf. Where:
 1. Bid Number is the bid number for which the response is for as it appears on the RIVIP cover sheet.
 2. Dateofbid is date of bid using the format (mm-dd-yyyy).
 3. VendorName is the name of the vendor as one word – no spaces or punctuation.
 4. Vendor ID as it appears on the RIVIP vendor cover sheet.

Note: you must use underscores in separating the fields. Do not use underscores anywhere else in the filename other than to separate the fields.

Example: 1234567_06-01-2011_Vendor1_9876.pdf

9. Purchasing staff will officially conclude the bid opening and all loaded proposals will be posted to the Purchasing web site. All proposals will be available immediately after bid opening www.purchasing.ri.gov.

For technical assistance, contact the Division of Purchases office at 574-8100.

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY UOM	UNIT PRICE	EXTENDED PRICE
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GROUP PURCHASING ORGANIZATIONS (GPO):

THE UNIVERSITY OF RHODE ISLAND IS A MEMBER OF THE FOLLOWING:

- 1) Educational & Institutional Cooperative Purchasing (E&I)
- 2) Provista

IF THIS IS A MULTI-YEAR BID/CONTRACT. CONTINUATION OF THE CONTRACT BEYOND THE INITIAL FISCAL YEAR WILL BE AT THE DISCRETION OF THE UNIVERSITY. TERMINATION MAY BE EFFECTED BY THE UNIVERSITY BASED UPON DETERMINING FACTORS SUCH AS UNSATISFACTORY PERFORMANCE OR THE DETERMINATION BY THE UNIVERSITY TO DISCONTINUE THE GOODS/SERVICES, OR TO REVISE THE SCOPE AND NEED FOR THE TYPE OF GOODS/SERVICES; ALSO MANAGEMENT OWNER DETERMINATIONS THAT MAY PRECLUDE THE NEED FOR GOODS/SERVICES AND SUBJECT TO AVAILABILITY OF FUNDS.

DELIVERY AS REQUESTED

BLANKET REQUIREMENTS: 05/01/2013 - 04/30/2016

Provide all labor, materials and equipment necessary to complete site improvements at the University of Rhode Island in accordance with the bid specifications and as specified in the RI DOT Standard for Road and Bridge Construction, latest edition.

The State reserves the right to make one or multiple awards for this requirement.

Pricing will remain fixed for the initial term of this contract award.

Safety: The contractor will protect his work to minimize any danger to the personnel assigned, University Staff and the public. The work site shall be kept neat at all times. Material Safety Data Sheets (MSDS) will be available at the work site for review as requested.

Workmanship: All work shall be performed by qualified personnel of the trades involved and consistent with industry and regulatory standards. Any existing work or structure that is damaged or altered shall be returned to original condition at no additional cost to the University. The contractor shall guarantee all work for no less than one (1) year after acceptance.

No charges other than parts and labor on the job - No travel, no mileage, no miscellaneous charges, no portal to portal.

Vendor is responsible to comply with all licensing or state permits required for this type of service. In addition to these license requirements, bidder, by submission of this bid, certifies that any/all work related to this bid, and any subsequent award which requires a Rhode Island license(s), shall be performed by an individual(s) holding a valid Rhode Island license

Shop drawings and project work details shall be provided by the owner prior to starting any site improvements, this contract may include multiple projects at several campus locations. All work shall conform to RIDOT Standard Specifications for Road and Bridge Construction, 1997 Cyber Edition and RISTD details, latest edition.

Extra and miscellaneous work shall be performed and paid in accordance with RIDOT Standard specifications for road and bridge construction, Division 1, Section 109-Measurement and Pavement. Written authorization for extra work shall be specified by the owner prior to the start of work

Vendors are to provide a unit price for each line item per the Unit of Measure (UOM) shown. The extended price is the unit price multiplied by the quantity provided.

Bid a price for the period 05/01/2013 - 06/30/2013

1	R&D Earth, loam, and unclassified material excavation.	1,000	Cubic Yard	\$ _____	\$ _____
2	F&I selective borrow gravel 2" - 6" depth, including grading & compaction.	2,500	Cubic Yard	\$ _____	\$ _____
3	Trench excavation - Rock 0-5' depth mechanical R&D, 1 CY or greater.	10	Cubic Yard	\$ _____	\$ _____
4	Rock excavation, mechanical R&D, 1 CY or greater.	20	Cubic Yard	\$ _____	\$ _____
5	F&I baled hay erosion check. RISTD 9.1.0	75	Linear Feet	\$ _____	\$ _____
6	F&I silt fence. RISTD 9.2.0	75	Linear Feet	\$ _____	\$ _____
7	R&D bales of haybales, stakes, and/or siltfence	50	Linear Feet	\$ _____	\$ _____
8	Saw cutting bituminous pavement up to 3" depth, minimum 300 feet.	1,000	Linear Feet	\$ _____	\$ _____
9	Chisel cut bituminous paving up to 3"	1,000	Linear Feet	\$ _____	\$ _____
10	R&D of bituminous pavement, 3" depth.	2,500	Square Yard	\$ _____	\$ _____

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE
11	Remove & Recycle existing pavement and place at specified location - Machine grind existing pavement with rotor hammer.	3,000	Square Yard	\$ _____	\$ _____
12	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	1,000	Square Yard	\$ _____	\$ _____
13	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	1,000	Square Yard	\$ _____	\$ _____
14	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	500	Square Yard	\$ _____	\$ _____
15	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	250	Square Yard	\$ _____	\$ _____
16	F&I common borrow gravel 2" - 12" depth, including grading & compaction.	2,000	Square Yard	\$ _____	\$ _____
17	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 100-499 square feet.	200	Square Yard	\$ _____	\$ _____
18	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 500 square yards or greater	200	Square Yard	\$ _____	\$ _____
19	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Less than 100 square yards.	100	Square Yard	\$ _____	\$ _____
20	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. 101-500 square yards.	500	Square Yard	\$ _____	\$ _____
21	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: 500 square yards or greater	500	Square Yard	\$ _____	\$ _____
22	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: Less than 500 square yards	3,000	Square Yard	\$ _____	\$ _____
23	F&I bituminous lip curb, curb mold to be approved by owner. RISTD 7.5.0 & RISTD 7.5.1	250	Linear Feet	\$ _____	\$ _____
24	F&I joint sealing at all expansion joints, tremco THC-900 or approved equal. Includes joint cleaning preparation, finishing and protection.	100	Linear Feet	\$ _____	\$ _____
25	Crack Seal cleaning, routing, and sealing of cracks in bituminous pavement. RISTD 408	10,000	Linear Feet	\$ _____	\$ _____
26	F&I dumped rockfill Class B Rip-Rap including bedding RISTD 8.3.0	50	Cubic Yard	\$ _____	\$ _____
27	Load, transport, (one mile +/-) and install topsoil, gravel and/or unclassified material from owners stockpile to campus sites, includes grading.	200	Cubic Yard	\$ _____	\$ _____
28	Placed RIP-RAP Stone with Filter Fabric.	50	Square Yard	\$ _____	\$ _____
29	Remove and install new or existing concrete sidewalks, patios, pads, terraces, and/or similar pavements of various widths, lengths and depths. Class B (AE) type 2. 6x6x10 reinforcing wire mesh, include 4' O.C. expansion joints, protections. RISTD 43.1.0. installed at 5" depth	2,500	Square Yard	\$ _____	\$ _____
30	R&D of concrete pavement to 6" depth.	1,200	Square Yard	\$ _____	\$ _____
31	Saw cutting and/or scoring concrete pavement to 3" depth.	250	Linear Feet	\$ _____	\$ _____
32	F&I - Brick or concrete pavers on sand base, 2 1/4" x 4" x 8"	600	Square Feet	\$ _____	\$ _____
33	F&I 12" flared end pipe, including trench excavation, backfill, bedding, compaction and "cut-ins"			\$ _____	\$ _____
34	F&I 12" RCP, CL13, Bell and Spigot, including trench excavation, backfill, bedding, compaction and "cut-ins".	50	Linear Feet	\$ _____	\$ _____
35	F&I precast concrete catch basin, 4' diameter, 8" reinf. Slab top, 6' vertical height, including excavation and backfill. RISTD 4.2.0	1	Each	\$ _____	\$ _____
36	F&I square frame and grate including brick and mortar adjustment to grade RISTD 6.3.2	1	Each	\$ _____	\$ _____
37	F&I round frames and cover including brick and mortar adjustment to grade including utility designation imprinted on cover RISTD 6.2.1	1	Each	\$ _____	\$ _____
38	F&I precast drop inlet, including excavation and backfill. RISTD 4.5.0	1	Each	\$ _____	\$ _____
39	Reconstruction of existing catch basins and manholes. Includes material, excavation, removal of frames/covers and walls, rebuilding walls, resetting frames to grade, backfill and cleanup.	1	Vertical Foot	\$ _____	\$ _____
40	Enter and/or close catchbasin	1	Each	\$ _____	\$ _____
41	F&I precast concrete inlet stone RISTD 7.1.5	2	Linear Feet	\$ _____	\$ _____
42	F&I oil separator in new or existing catch basin/manhole.	1	Each	\$ _____	\$ _____
43	F&I new C.I. Valve boxes and cover, adjust to finish grade	1	Each	\$ _____	\$ _____
44	Adjust valve boxes to finish grade	2	Each	\$ _____	\$ _____
45	Adjust frames and grates to finish grades with clay brick and mortar	3	Each	\$ _____	\$ _____
46	F&I precast concrete electrical handholds Type A including excavation, backfill, ring and cover, ground rod, etc.	1	Each	\$ _____	\$ _____

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY UOM	UNIT PRICE	EXTENDED PRICE
47	F&I precast heavy duty handhole including excavation, backfill, frame and cover, ground rod, base, drill holes, grouting, reinforcing and hardware	1 Each	\$ _____	\$ _____
48	F&I two PVC schedule 40 conduits, 1-1/2" diameter including minimum 24" trench excavation, concrete bedding, pull lines, utility marking tape, backfill and compaction	350 Linear Feet	\$ _____	\$ _____
49	F&I brick or block manhole/catch basin including concrete base brick invert, plastered surface, frame and cover, excavation, backfilling, maximum 8' depth, 6' wide.	1 Each	\$ _____	\$ _____
50	PVC Drain Pipe 4" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000 Linear Feet	\$ _____	\$ _____
51	PVC Drain Pipe 6" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000 Linear Feet	\$ _____	\$ _____
52	PVC Drain Pipe 8" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000 Linear Feet	\$ _____	\$ _____
53	PVC Drain Pipe 12" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	100 Linear Feet	\$ _____	\$ _____
54	R&D of existing concrete curbing as directed.	300 Linear Feet	\$ _____	\$ _____
55	F&I precast concrete curb including trenching and backfill. RISTD 7.1.0	1,000 Linear Feet	\$ _____	\$ _____
56	F&I precast concrete radius curb including trenching and backfilling. RISTD 7.1.0	200 Linear Feet	\$ _____	\$ _____
57	F&I 2' precast concrete radius corner curb including trenching and backfilling RISTD 7.1.4	5 Each	\$ _____	\$ _____
58	F&I precast concrete transition curb including trenching and backfilling RISTD 7.1.2	70 Linear Feet	\$ _____	\$ _____
59	Load, haul, and install all types of concrete curb from owner's stockpile to project site as directed by department, includes excavation, backfill and compaction.	125 Linear Feet	\$ _____	\$ _____
60	Remove, handle, haul, trim, reset curb - straight, circular, and all types. Excavation/Backfill	100 Linear Feet	\$ _____	\$ _____
61	F&I - Concrete slope face transition curb. RISTD 7.2.1	6 Linear Feet	\$ _____	\$ _____
62	F&I - Concrete radius transition curb. RISTD 7.1.0	20 Linear Feet	\$ _____	\$ _____
63	F&I - Concrete slope face transition curb. RISTD 7.2.0	10 Linear Feet	\$ _____	\$ _____
64	F&I - Concrete "curb lock" per RISTD 7.6.0	5 Cubic Feet	\$ _____	\$ _____
65	F&I - Granite Curb - Straight. RISTD 7.3.0	200 Linear Feet	\$ _____	\$ _____
66	F&I - Granite Curb - Radius. RISTD 7.3.0	150 Linear Feet	\$ _____	\$ _____
67	F&I - Granite Curb - Radius Corner. RISTD 7.3.4	3 Each	\$ _____	\$ _____
68	F&I - Granite Inlet Stone. RISTD 7.3.7	3 Each	\$ _____	\$ _____
69	F&I - Granite Transition Curb (6') RISTD 7.3.2	6 Linear Feet	\$ _____	\$ _____
70	Labor to install lime, fertilizer, and seed as specified by RIDOT Specifications in section M.20 L.02 and revisions section L02.03.1, L.02.03.4, L02.03.7 and L02.05 (LABOR ONLY) (Owner to Supply Materials)	3,000 Square Yard	\$ _____	\$ _____
71	R&D tree 6" diameter to 12" diameter.	1 Each	\$ _____	\$ _____
72	R&D of stump - 6" diameter to 12" diameter	1 Each	\$ _____	\$ _____
73	R&D tree 13" diameter to 24" diameter.	1 Each	\$ _____	\$ _____
74	R&D of stump - 13" diameter to 24" diameter.	1 Each	\$ _____	\$ _____
75	R&D tree 25" diameter and above.	1 Each	\$ _____	\$ _____
76	R&D of stump 25" diameter and above.	1 Each	\$ _____	\$ _____
77	Screen Loam - Sieve to no greater than 3/4" stone. 1- 500	500 Cubic Yards	\$ _____	\$ _____
78	Screen Loam - Sieve to no greater than 3/4" stone. 500 - 1000	500 Cubic Yards	\$ _____	\$ _____
79	D4 Bull Dozer - Furnish Operator & Equipment for work as designated on any URI Campus Property	1 Per Hour	\$ _____	\$ _____
80	Grading - Mold-Board minimum 10' width, furnish operator & equipment for work as designated on any URI Campus Property	1 Per Hour	\$ _____	\$ _____
81	Install parking stripes (2 coats) with approved type white traffic paint including layout as directed by owner	250 Linear Feet	\$ _____	\$ _____
82	Labor rate per hour, on site for work not listed above.	1 Hour	\$ _____	\$ _____
<u>Bid a price for the period 07/01/2013 - 06/30/2014</u>				
83	R&D Earth, loam, and unclassified material excavation.	2,000 Cubic Yard	\$ _____	\$ _____
84	F&I selective borrow gravel 2" - 6" depth, including grading & compaction.	2,500 Cubic Yard	\$ _____	\$ _____
85	Trench excavation - Rock 0-5' depth mechanical R&D, 1 CY or greater.	25 Cubic Yard	\$ _____	\$ _____
86	Rock excavation, mechanical R&D, 1 CY or greater.	50 Cubic Yard	\$ _____	\$ _____
87	F&I baled hay erosion check. RISTD 9.1.0	450 Linear Feet	\$ _____	\$ _____
88	F&I silt fence. RISTD 9.2.0	450 Linear Feet	\$ _____	\$ _____
89	R&D bales of haybales, stakes, and/or siltfence	300 Linear Feet	\$ _____	\$ _____
90	Saw cutting bituminous pavement up to 3" depth, minimum 300 feet.	3,000 Linear Feet	\$ _____	\$ _____
91	Chisel cut bituminous paving up to 3"	2,000 Linear Feet	\$ _____	\$ _____
92	R&D of bituminous pavement, 3" depth.	8,000 Square Yard	\$ _____	\$ _____
93	Remove & Recycle existing pavement and place at specified location - Machine grind			

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE
	existing pavement with rotor hammer.	3,000	Square Yard	\$ _____	\$ _____
94	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	3,000	Square Yard	\$ _____	\$ _____
95	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	3,000	Square Yard	\$ _____	\$ _____
96	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	1,000	Square Yard	\$ _____	\$ _____
97	F&I 2" of 1-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	1,000	Square Yard	\$ _____	\$ _____
98	F&I common borrow gravel 2" - 12" depth, including grading & compaction.	3,000	Square Yard	\$ _____	\$ _____
99	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 100-499 square feet.	500	Square Yard	\$ _____	\$ _____
100	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 500 square yards or greater	500	Square Yard	\$ _____	\$ _____
101	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Less than 100 square yards.	250	Square Yard	\$ _____	\$ _____
102	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. 101-500 square yards.	1,500	Square Yard	\$ _____	\$ _____
103	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: 500 square yards or greater	1,500	Square Yard	\$ _____	\$ _____
104	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: Less than 500 square yards	3,000	Square Yard	\$ _____	\$ _____
105	F&I bituminous lip curb, curb mold to be approved by owner. RISTD 7.5.0 & RISTD 7.5.1	1,000	Linear Feet	\$ _____	\$ _____
106	F&I joint sealing at all expansion joints, tremco THC-900 or approved equal. Includes joint cleaning preparation, finishing and protection.	500	Linear Feet	\$ _____	\$ _____
107	Crack Seal cleaning, routing, and sealing of cracks in bituminous pavement. RISTD 408	10,000	Linear Feet	\$ _____	\$ _____
108	F&I dumped rockfill Class B Rip-Rap including bedding RISTD 8.3.0	200	Cubic Yard	\$ _____	\$ _____
109	Load, transport, (one mile +/-) and install topsoil, gravel and/or unclassified material from owners stockpile to campus sites, includes grading.	500	Cubic Yard	\$ _____	\$ _____
110	Placed RIP-RAP Stone with Filter Fabric.	100	Square Yard	\$ _____	\$ _____
111	Remove and install new or existing concrete sidewalks, patios, pads, terraces, and/or similar pavements of various widths, lengths and depths. Class B (AE) type 2. 6x6x10 reinforcing wire mesh, include 4' O.C. expansion joints, protections. RISTD 43.1.0. installed at 5" depth	5,000	Square Yard	\$ _____	\$ _____
112	R&D of concrete pavement to 6" depth.	1,200	Square Yard	\$ _____	\$ _____
113	Saw cutting and/or scoring concrete pavement to 3" depth.	1,000	Linear Feet	\$ _____	\$ _____
114	F&I - Brick or concrete pavers on sand base, 2 1/4" x 4" x 8"	600	Square Feet	\$ _____	\$ _____
115	F&I 12" flared end pipe, including trench excavation, backfill, bedding, compaction and "cut-ins"				
116	F&I 12" RCP, CL13, Bell and Spigot, including trench excavation, backfill, bedding, compaction and "cut-ins".	200	Linear Feet	\$ _____	\$ _____
117	F&I precast concrete catch basin, 4' diameter, 8" reinf. Slab top, 6' vertical height, including excavation and backfill. RISTD 4.2.0	4	Each	\$ _____	\$ _____
118	F&I square frame and grate including brick and mortar adjustment to grade RISTD 6.3.2	3	Each	\$ _____	\$ _____
119	F&I round frames and cover including brick and mortar adjustment to grade including utility designation imprinted on cover RISTD 6.2.1	4	Each	\$ _____	\$ _____
120	F&I precast drop inlet, including excavation and backfill. RISTD 4.5.0	3	Each	\$ _____	\$ _____
121	Reconstruction of existing catch basins and manholes. Includes material, excavation, removal of frames/covers and walls, rebuilding walls, resetting frames to grade, backfill and cleanup.	20	Vertical Foot	\$ _____	\$ _____
122	Enter and/or close catchbasin	4	Each	\$ _____	\$ _____
123	F&I precast concrete inlet stone RISTD 7.1.5	3	Linear Feet	\$ _____	\$ _____
124	F&I oil separator in new or existing catch basin/manhole.	1	Each	\$ _____	\$ _____
125	F&I new C.I. Valve boxes and cover, adjust to finish grade	3	Each	\$ _____	\$ _____
126	Adjust valve boxes to finish grade	10	Each	\$ _____	\$ _____
127	Adjust frames and grates to finish grades with clay brick and mortar	20	Each	\$ _____	\$ _____
128	F&I precast concrete electrical handholds Type A including excavation, backfill, ring and cover, ground rod, etc.	1	Each	\$ _____	\$ _____
129	F&I precast heavy duty handhole including excavation, backfill, frame and cover, ground rod,				

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY UOM	UNIT PRICE	EXTENDED PRICE
	base, drill holes, grouting, reinforcing and hardware	3 Each	\$ _____	\$ _____
130	F&I two PVC schedule 40 conduits, 1-1/2" diameter including minimum 24" trench excavation, concrete bedding, pull lines, utility marking tape, backfill and compaction	500 Linear Feet	\$ _____	\$ _____
131	F&I brick or block manhole/catch basin including concrete base brick invert, plastered surface, frame and cover, excavation, backfilling, maximum 8' depth, 6' wide.	1 Each	\$ _____	\$ _____
132	PVC Drain Pipe 4" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000 Linear Feet	\$ _____	\$ _____
133	PVC Drain Pipe 6" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000 Linear Feet	\$ _____	\$ _____
134	PVC Drain Pipe 8" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000 Linear Feet	\$ _____	\$ _____
135	PVC Drain Pipe 12" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	100 Linear Feet	\$ _____	\$ _____
136	R&D of existing concrete curbing as directed.	300 Linear Feet	\$ _____	\$ _____
137	F&I precast concrete curb including trenching and backfill. RISTD 7.1.0	2,000 Linear Feet	\$ _____	\$ _____
138	F&I precast concrete radius curb including trenching and backfilling. RISTD 7.1.0	300 Linear Feet	\$ _____	\$ _____
139	F&I 2' precast concrete radius corner curb including trenching and backfilling RISTD 7.1.4	10 Each	\$ _____	\$ _____
140	F&I precast concrete transition curb including trenching and backfilling RISTD 7.1.2	200 Linear Feet	\$ _____	\$ _____
141	Load, haul, and install all types of concrete curb from owner's stockpile to project site as directed by department, includes excavation, backfill and compaction.	700 Linear Feet	\$ _____	\$ _____
142	Remove, handle, haul, trim, reset curb - straight, circular, and all types. Excavation/Backfill	400 Linear Feet	\$ _____	\$ _____
143	F&I - Concrete slope face transition curb. RISTD 7.2.1	36 Linear Feet	\$ _____	\$ _____
144	F&I - Concrete radius transition curb. RISTD 7.1.0	100 Linear Feet	\$ _____	\$ _____
145	F&I - Concrete slope face transition curb. RISTD 7.2.0	50 Linear Feet	\$ _____	\$ _____
146	F&I - Concrete "curb lock" per RISTD 7.6.0	20 Cubic Feet	\$ _____	\$ _____
147	F&I - Granite Curb - Straight. RISTD 7.3.0	350 Linear Feet	\$ _____	\$ _____
148	F&I - Granite Curb - Radius. RISTD 7.3.0	100 Linear Feet	\$ _____	\$ _____
149	F&I - Granite Curb - Radius Corner. RISTD 7.3.4	3 Each	\$ _____	\$ _____
150	F&I - Granite Inlet Stone. RISTD 7.3.7	3 Each	\$ _____	\$ _____
151	F&I - Granite Transition Curb (6') RISTD 7.3.2	6 Linear Feet	\$ _____	\$ _____
152				
	Labor to install lime, fertilizer, and seed as specified by RIDOT Specifications in section M.20 L.02 and revisions section L02.03.1, L.02.03.4, L02.03.7 and L02.05 (LABOR ONLY) (Owner to Supply Materials)	6,500 Square Yard	\$ _____	\$ _____
153	R&D tree 6" diameter to 12" diameter.	5 Each	\$ _____	\$ _____
154	R&D of stump - 6" diameter to 12" diameter	5 Each	\$ _____	\$ _____
155	R&D tree 13" diameter to 24" diameter.	2 Each	\$ _____	\$ _____
156	R&D of stump - 13" diameter to 24" diameter.	2 Each	\$ _____	\$ _____
157	R&D tree 25" diameter and above.	1 Each	\$ _____	\$ _____
158	R&D of stump 25" diameter and above.	1 Each	\$ _____	\$ _____
159	Screen Loam - Sieve to no greater than 3/4" stone. 1- 500	500 Cubic Yards	\$ _____	\$ _____
160	Screen Loam - Sieve to no greater than 3/4" stone. 500 - 1000	500 Cubic Yards	\$ _____	\$ _____
161				
162	D4 Bull Dozer - Furnish Operator & Equipment for work as designated on any URI Campus Property	1 Per Hour	\$ _____	\$ _____
163	Grading - Mold-Board minimum 10' width, furnish operator & equipment for work as designated on any URI Campus Property	1 Per Hour	\$ _____	\$ _____
164	Install parking stripes (2 coats) with approved type white traffic paint including layout as directed by owner	1,000 Linear Feet	\$ _____	\$ _____
165	Labor rate per hour, on site for work not listed above.	1 Hour	\$ _____	\$ _____
	<u>Bid a price for the period 07/01/2014 - 06/30/2015</u>			
166	R&D Earth, loam, and unclassified material excavation.	2,000 Cubic Yard	\$ _____	\$ _____
167	F&I selective borrow gravel 2" - 6" depth, including grading & compaction.	2,500 Cubic Yard	\$ _____	\$ _____
168	Trench excavation - Rock 0-5' depth mechanical R&D, 1 CY or greater.	25 Cubic Yard	\$ _____	\$ _____
169	Rock excavation, mechanical R&D, 1 CY or greater.	50 Cubic Yard	\$ _____	\$ _____
170	F&I baled hay erosion check. RISTD 9.1.0	450 Linear Feet	\$ _____	\$ _____
171	F&I silt fence. RISTD 9.2.0	450 Linear Feet	\$ _____	\$ _____
172	R&D bales of haybales, stakes, and/or siltfence	300 Linear Feet	\$ _____	\$ _____
173	Saw cutting bituminous pavement up to 3" depth, minimum 300 feet.	3,000 Linear Feet	\$ _____	\$ _____
174	Chisel cut bituminous paving up to 3"	2,000 Linear Feet	\$ _____	\$ _____
175	R&D of bituminous pavement, 3" depth.	8,000 Square Yard	\$ _____	\$ _____
176	Remove & Recycle existing pavement and place at specified location - Machine grind existing pavement with rotor hammer.	3,000 Square Yard	\$ _____	\$ _____

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY UOM	UNIT PRICE	EXTENDED PRICE
177	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	3,000 Square Yard	\$ _____	\$ _____
178	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	3,000 Square Yard	\$ _____	\$ _____
179	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	1,000 Square Yard	\$ _____	\$ _____
180	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	1,000 Square Yard	\$ _____	\$ _____
181	F&I common borrow gravel 2" - 12" depth, including grading & compaction.	3,000 Square Yard	\$ _____	\$ _____
182	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 100-499 square feet.	500 Square Yard	\$ _____	\$ _____
183	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 500 square yards or greater	500 Square Yard	\$ _____	\$ _____
184	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Less than 100 square yards.	250 Square Yard	\$ _____	\$ _____
185	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. 101-500 square yards	1,500 Square Yard	\$ _____	\$ _____
186	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: 500 square yards or greater	1,500 Square Yard	\$ _____	\$ _____
187	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: Less than 500 square yards	3,000 Square Yard	\$ _____	\$ _____
188	F&I bituminous lip curb, curb mold to be approved by owner. RISTD 7.5.0 & RISTD 7.5.1	1,000 Linear Feet	\$ _____	\$ _____
189	F&I joint sealing at all expansion joints, tremco THC-900 or approved equal. Includes joint cleaning preparation, finishing and protection.	500 Linear Feet	\$ _____	\$ _____
190	Crack Seal cleaning, routing, and sealing of cracks in bituminous pavement. RISTD 408	10,000 Linear Feet	\$ _____	\$ _____
191	F&I dumped rockfill Class B Rip-Rap including bedding RISTD 8.3.0	200 Cubic Yard	\$ _____	\$ _____
192	Load, transport, (one mile +/-) and install topsoil, gravel and/or unclassified material from owners stockpile to campus sites, includes grading.	500 Cubic Yard	\$ _____	\$ _____
193	Placed RIP-RAP Stone with Filter Fabric.	100 Square Yard	\$ _____	\$ _____
194	Remove and install new or existing concrete sidewalks, patios, pads, terraces, and/or similar pavements of various widths, lengths and depths. Class B (AE) type 2. 6x6x10 reinforcing . wire mesh, include 4' O.C. expansion joints, protections. RISTD 43.1.0. installed at 5" depth	5,000 Square Yard	\$ _____	\$ _____
195	R&D of concrete pavement to 6" depth.	1,200 Square Yard	\$ _____	\$ _____
196	Saw cutting and/or scoring concrete pavement to 3" depth.	1,000 Linear Feet	\$ _____	\$ _____
197	F&I - Brick or concrete pavers on sand base, 2 1/4" x 4" x 8"	600 Square Feet	\$ _____	\$ _____
198	F&I 12" flared end pipe, including trench excavation, backfill, bedding, compaction and "cut-ins"			
199	F&I 12" RCP, CL13, Bell and Spigot, including trench excavation, backfill, bedding, compaction and "cut-ins".	200 Linear Feet	\$ _____	\$ _____
200	F&I precast concrete catch basin, 4' diameter, 8" reinf. Slab top, 6' vertical height, including excavation and backfill. RISTD 4.2.0	4 Each	\$ _____	\$ _____
201	F&I square frame and grate including brick and mortar adjustment to grade RISTD 6.3.2	3 Each	\$ _____	\$ _____
202	F&I round frames and cover including brick and mortar adjustment to grade including utility designation imprinted on cover RISTD 6.2.1	4 Each	\$ _____	\$ _____
203	F&I precast drop inlet, including excavation and backfill. RISTD 4.5.0	3 Each	\$ _____	\$ _____
204	Reconstruction of existing catch basins and manholes. Includes material, excavation, removal of frames/covers and walls, rebuilding walls, resetting frames to grade, backfill and cleanup.	20 Vertical Foot	\$ _____	\$ _____
205	Enter and/or close catchbasin	4 Each	\$ _____	\$ _____
206	F&I precast concrete inlet stone RISTD 7.1.5	3 Linear Feet	\$ _____	\$ _____
207	F&I oil separator in new or existing catch basin/manhole.	1 Each	\$ _____	\$ _____
208	F&I new C.I. Valve boxes and cover, adjust to finish grade	3 Each	\$ _____	\$ _____
209	Adjust valve boxes to finish grade	10 Each	\$ _____	\$ _____
210	Adjust frames and grates to finish grades with clay brick and mortar	20 Each	\$ _____	\$ _____
211	F&I precast concrete electrical handholds Type A including excavation, backfill, ring and cover, ground rod, etc.	1 Each	\$ _____	\$ _____
212	F&I precast heavy duty handhole including excavation, backfill, frame and cover, ground rod, base, drill holes, grouting, reinforcing and hardware	3 Each	\$ _____	\$ _____
213	F&I two PVC schedule 40 conduits, 1-1/2" diameter including minimum 24" trench			

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE
	excavation, concrete bedding, pull lines, utility marking tape, backfill and compaction	500	Linear Feet	\$ _____	\$ _____
214	F&I brick or block manhole/catch basin including concrete base brick invert, plastered surface, frame and cover, excavation, backfilling, maximum 8' depth, 6' wide.	1	Each	\$ _____	\$ _____
215	PVC Drain Pipe 4" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000	Linear Feet	\$ _____	\$ _____
216	PVC Drain Pipe 6" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000	Linear Feet	\$ _____	\$ _____
217	PVC Drain Pipe 8" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	1,000	Linear Feet	\$ _____	\$ _____
218	PVC Drain Pipe 12" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	100	Linear Feet	\$ _____	\$ _____
219	R&D of existing concrete curbing as directed.	300	Linear Feet	\$ _____	\$ _____
220	F&I precast concrete curb including trenching and backfill. RISTD 7.1.0	2,000	Linear Feet	\$ _____	\$ _____
221	F&I precast concrete radius curb including trenching and backfilling. RISTD 7.1.0	300	Linear Feet	\$ _____	\$ _____
222	F&I 2' precast concrete radius corner curb including trenching and backfilling RISTD 7.1.4	10	Each	\$ _____	\$ _____
223	F&I precast concrete transition curb including trenching and backfilling RISTD 7.1.2	200	Linear Feet	\$ _____	\$ _____
224	Load, haul, and install all types of concrete curb from owner's stockpile to project site as directed by department, includes excavation, backfill and compaction.	700	Linear Feet	\$ _____	\$ _____
225	Remove, handle, haul, trim, reset curb - straight, circular, and all types. Excavation/Backfill	400	Linear Feet	\$ _____	\$ _____
226	F&I - Concrete slope face transition curb. RISTD 7.2.1	36	Linear Feet	\$ _____	\$ _____
227	F&I - Concrete radius transition curb. RISTD 7.1.0	100	Linear Feet	\$ _____	\$ _____
228	F&I - Concrete slope face transition curb. RISTD 7.2.0	50	Linear Feet	\$ _____	\$ _____
229	F&I - Concrete "curb lock" per RISTD 7.6.0	20	Cubic Feet	\$ _____	\$ _____
230	F&I - Granite Curb - Straight. RISTD 7.3.0	350	Linear Feet	\$ _____	\$ _____
231	F&I - Granite Curb - Radius. RISTD 7.3.0	100	Linear Feet	\$ _____	\$ _____
232	F&I - Granite Curb - Radius Corner. RISTD 7.3.4	3	Each	\$ _____	\$ _____
233	F&I - Granite Inlet Stone. RISTD 7.3.7	3	Each	\$ _____	\$ _____
234	F&I - Granite Transition Curb (6') RISTD 7.3.2	6	Linear Feet	\$ _____	\$ _____
235	Labor to install lime, fertilizer, and seed as specified by RIDOT Specifications in section M.20 L.02 and revisions section L02.03.1, L.02.03.4, L02.03.7 and L02.05 (LABOR ONLY) (Owner to Supply Materials)	6,500	Square Yard	\$ _____	\$ _____
236	R&D tree 6" diameter to 12" diameter.	5	Each	\$ _____	\$ _____
237	R&D of stump - 6" diameter to 12" diameter	5	Each	\$ _____	\$ _____
238	R&D tree 13" diameter to 24" diameter.	2	Each	\$ _____	\$ _____
239	R&D of stump - 13" diameter to 24" diameter.	2	Each	\$ _____	\$ _____
240	R&D tree 25" diameter and above.	1	Each	\$ _____	\$ _____
241	R&D of stump 25" diameter and above.	1	Each	\$ _____	\$ _____
242	Screen Loam - Sieve to no greater than 3/4" stone. 1- 500	500	Cubic Yards	\$ _____	\$ _____
243	Screen Loam - Sieve to no greater than 3/4" stone. 500 - 1000	500	Cubic Yards	\$ _____	\$ _____
244	D4 Bull Dozer - Furnish Operator & Equipment for work as designated on any URI Campus Property	1	Per Hour	\$ _____	\$ _____
245	Grading - Mold-Board minimum 10' width, furnish operator & equipment for work as designated on any URI Campus Property	1	Per Hour	\$ _____	\$ _____
246	Install parking stripes (2 coats) with approved type white traffic paint including layout as directed by owner	1,000	Linear Feet	\$ _____	\$ _____
247	Labor rate per hour, on site for work not listed above.	1	Hour	\$ _____	\$ _____
<u>Bid a price for the period 07/01/2015 - 04/30/2016</u>					
248	R&D Earth, loam, and unclassified material excavation.	1,500	Cubic Yard	\$ _____	\$ _____
249	F&I selective borrow gravel 2" - 6" depth, including grading & compaction.	1,500	Cubic Yard	\$ _____	\$ _____
250	Trench excavation - Rock 0-5' depth mechanical R&D, 1 CY or greater.	20	Cubic Yard	\$ _____	\$ _____
251	Rock excavation, mechanical R&D, 1 CY or greater.	30	Cubic Yard	\$ _____	\$ _____
252	F&I baled hay erosion check. RISTD 9.1.0	300	Linear Feet	\$ _____	\$ _____
253	F&I silt fence. RISTD 9.2.0	300	Linear Feet	\$ _____	\$ _____
254	R&D bales of haybales, stakes, and/or siltfence	200	Linear Feet	\$ _____	\$ _____
255	Saw cutting bituminous pavement up to 3" depth, minimum 300 feet.	2,000	Linear Feet	\$ _____	\$ _____
256	Chisel cut bituminous paving up to 3"	1,500	Linear Feet	\$ _____	\$ _____
257	R&D of bituminous pavement, 3" depth.	5,000	Square Yard	\$ _____	\$ _____
258	Remove & Recycle existing pavement and place at specified location - Machine grind				
259	existing pavement with rotor hammer.	2,000	Square Yard	\$ _____	\$ _____
260	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation				

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY UOM	UNIT PRICE	EXTENDED PRICE
	to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	2,000 Square Yard	\$ _____	\$ _____
261	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	2,000 Square Yard	\$ _____	\$ _____
262	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 1-50 square yards individual areas.	600 Square Yard	\$ _____	\$ _____
263	F&I 2" of I-1 bituminous asphalt patch, including remove and dispose of asphalt excavation to four inch depth chisel cutting, select borrow gravel compaction and fine grade. 51-99 square yards individual areas.	600 Square Yard	\$ _____	\$ _____
264	F&I common borrow gravel 2" - 12" depth, including grading & compaction.	2,000 Square Yard	\$ _____	\$ _____
265	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 100-499 square feet.	350 Square Yard	\$ _____	\$ _____
266	F&I 2" (compacted) bituminous binder course, including fine grading. Individual areas: 500 square yards or greater	350 Square Yard	\$ _____	\$ _____
267	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Less than 100 square yards.	150 Square Yard	\$ _____	\$ _____
268	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. 101-500 square yards.	1,000 Square Yard	\$ _____	\$ _____
269	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: 500 square yards or greater	1,000 Square Yard	\$ _____	\$ _____
270	F&I in two courses, bituminous concrete 1-2 at sidewalk locations RISTD 43.2.0. Individual areas: Less than 500 square yards	2,000 Square Yard	\$ _____	\$ _____
271	F&I bituminous lip curb, curb mold to be approved by owner. RISTD 7.5.0 & RISTD 7.5.1	500 Linear Feet	\$ _____	\$ _____
272	F&I joint sealing at all expansion joints, tremco THC-900 or approved equal. Includes joint cleaning preparation, finishing and protection.	300 Linear Feet	\$ _____	\$ _____
273	Crack Seal cleaning, routing, and sealing of cracks in bituminous pavement. RISTD 408	5,000 Linear Feet	\$ _____	\$ _____
274	F&I dumped rockfill Class B Rip-Rap including bedding RISTD 8.3.0	150 Cubic Yard	\$ _____	\$ _____
275	Load, transport, (one mile +/-) and install topsoil, gravel and/or unclassified material from owners stockpile to campus sites, includes grading.	350 Cubic Yard	\$ _____	\$ _____
276	Placed RIP-RAP Stone with Filter Fabric.	60 Square Yard	\$ _____	\$ _____
277	Remove and install new or existing concrete sidewalks, patios, pads, terraces, and/or similar pavements of various widths, lengths and depths. Class B (AE) type 2. 6x6x10 reinforcing wire mesh, include 4' O.C. expansion joints, protections. RISTD 43.1.0. installed at 5" depth	3,000 Square Yard	\$ _____	\$ _____
278	R&D of concrete pavement to 6" depth.	800 Square Yard	\$ _____	\$ _____
279	Saw cutting and/or scoring concrete pavement to 3" depth.	500 Linear Feet	\$ _____	\$ _____
280	F&I - Brick or concrete pavers on sand base, 2 1/4" x 4" x 8"	400 Square Feet	\$ _____	\$ _____
281	F&I 12" flared end pipe, including trench excavation, backfill, bedding, compaction and "cut-ins".	1 Each	\$ _____	\$ _____
282	F&I 12" RCP, CL13, Bell and Spigot, including trench excavation, backfill, bedding, compaction and "cut-ins".	100 Linear Feet	\$ _____	\$ _____
283	F&I precast concrete catch basin, 4' diameter, 8" reinf. Slab top, 6' vertical height, including excavation and backfill. RISTD 4.2.0	3 Each	\$ _____	\$ _____
284	F&I square frame and grate including brick and mortar adjustment to grade RISTD 6.3.2	2 Each	\$ _____	\$ _____
285	F&I round frames and cover including brick and mortar adjustment to grade including utility designation imprinted on cover RISTD 6.2.1	3 Each	\$ _____	\$ _____
286	F&I precast drop inlet, including excavation and backfill. RISTD 4.5.0	2 Each	\$ _____	\$ _____
287	Reconstruction of existing catch basins and manholes. Includes material, excavation, removal of frames/covers and walls, rebuilding walls, resetting frames to grade, backfill and cleanup.	15 Vertical Foot	\$ _____	\$ _____
288	Enter and/or close catchbasin	3 Each	\$ _____	\$ _____
289	F&I precast concrete inlet stone RISTD 7.1.5	2 Linear Feet	\$ _____	\$ _____
290	F&I oil separator in new or existing catch basin/manhole.	1 Each	\$ _____	\$ _____
291	F&I new C.I. Valve boxes and cover, adjust to finish grade	2 Each	\$ _____	\$ _____
292	Adjust valve boxes to finish grade	7 Each	\$ _____	\$ _____
293	Adjust frames and grates to finish grades with clay brick and mortar	10 Each	\$ _____	\$ _____
294	F&I precast concrete electrical handholds Type A including excavation, backfill, ring and cover, ground rod, etc.	1 Each	\$ _____	\$ _____
295	F&I precast heavy duty handhole including excavation, backfill, frame and cover, ground rod, base, drill holes, grouting, reinforcing and hardware	2 Each	\$ _____	\$ _____
296	F&I two PVC schedule 40 conduits, 1-1/2" diameter including minimum 24" trench			

ATTACHMENT "A"

ITEM NO.	DESCRIPTION	QUANTITY	UOM	UNIT PRICE	EXTENDED PRICE
	excavation, concrete bedding, pull lines, utility marking tape, backfill and compaction	350	Linear Feet	\$ _____	\$ _____
297	F&I brick or block manhole/catch basin including concrete base brick invert, plastered surface, frame and cover, excavation, backfilling, maximum 8' depth, 6' wide.	1	Each	\$ _____	\$ _____
298	PVC Drain Pipe 4" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	500	Linear Feet	\$ _____	\$ _____
299	PVC Drain Pipe 6" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	500	Linear Feet	\$ _____	\$ _____
300	PVC Drain Pipe 8" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	500	Linear Feet	\$ _____	\$ _____
301	PVC Drain Pipe 12" Diameter, excavation, backfilling, grading to restoration between 2' and 4' depth.	50	Linear Feet	\$ _____	\$ _____
302	R&D of existing concrete curbing as directed.	200	Linear Feet	\$ _____	\$ _____
303	F&I precast concrete curb including trenching and backfill. RISTD 7.1.0	1,500	Linear Feet	\$ _____	\$ _____
304	F&I precast concrete radius curb including trenching and backfilling. RISTD 7.1.0	200	Linear Feet	\$ _____	\$ _____
305	F&I 2' precast concrete radius corner curb including trenching and backfilling RISTD 7.1.4	10	Each	\$ _____	\$ _____
306	F&I precast concrete transition curb including trenching and backfilling RISTD 7.1.2	150	Linear Feet	\$ _____	\$ _____
307	Load, haul, and install all types of concrete curb from owner's stockpile to project site as directed by department, includes excavation, backfill and compaction.	500	Linear Feet	\$ _____	\$ _____
308	Remove, handle, haul, trim, reset curb - straight, circular, and all types. Excavation/Backfill	250	Linear Feet	\$ _____	\$ _____
309	F&I - Concrete slope face transition curb. RISTD 7.2.1	25	Linear Feet	\$ _____	\$ _____
310	F&I - Concrete radius transition curb. RISTD 7.1.0	70	Linear Feet	\$ _____	\$ _____
311	F&I - Concrete slope face transition curb. RISTD 7.2.0	40	Linear Feet	\$ _____	\$ _____
312	F&I - Concrete "curb lock" per RISTD 7.6.0	15	Cubic Feet	\$ _____	\$ _____
313	F&I - Granite Curb - Straight. RISTD 7.3.0	200	Linear Feet	\$ _____	\$ _____
314	F&I - Granite Curb - Radius. RISTD 7.3.0	100	Linear Feet	\$ _____	\$ _____
315	F&I - Granite Curb - Radius Corner. RISTD 7.3.4	2	Each	\$ _____	\$ _____
316	F&I - Granite Inlet Stone. RISTD 7.3.7	2	Each	\$ _____	\$ _____
317	F&I - Granite Transition Curb (6') RISTD 7.3.2	4	Linear Feet	\$ _____	\$ _____
	Labor to install lime, fertilizer, and seed as specified by RIDOT Specifications in section M.20 L.02 and revisions section L02.03.1, L.02.03.4, L02.03.7 and L02.05 (LABOR ONLY) (Owner to Supply Materials)	4,500	Square Yard	\$ _____	\$ _____
318	R&D tree 6" diameter to 12" diameter.	2	Each	\$ _____	\$ _____
320	R&D of stump - 6" diameter to 12" diameter	2	Each	\$ _____	\$ _____
321	R&D tree 13" diameter to 24" diameter.	1	Each	\$ _____	\$ _____
322	R&D of stump - 13" diameter to 24" diameter.	1	Each	\$ _____	\$ _____
323	R&D tree 25" diameter and above.	1	Each	\$ _____	\$ _____
324	R&D of stump 25" diameter and above.	1	Each	\$ _____	\$ _____
325	Screen Loam - Sieve to no greater than 3/4" stone. 1- 500	500	Cubic Yards	\$ _____	\$ _____
326	Screen Loam - Sieve to no greater than 3/4" stone. 500 - 1000	500	Cubic Yards	\$ _____	\$ _____
327	D4 Bull Dozer - Furnish Operator & Equipment for work as designated on any URI Campus Property	1	Per Hour	\$ _____	\$ _____
328	Grading - Mold-Board minimum 10' width, furnish operator & equipment for work as designated on any URI Campus Property	1	Per Hour	\$ _____	\$ _____
329	Install parking stripes (2 coats) with approved type white traffic paint including layout as directed by owner	500	Linear Feet	\$ _____	\$ _____
330	Labor rate per hour, on site for work not listed above.	1	Hour	\$ _____	\$ _____

Contract Terms and Conditions

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TERMS AND CONDITIONS FOR THIS BID

WAGE REQUIREMENTS

BIDDERS ARE ADVISED THAT ALL PROVISIONS OF TITLE 37 CHAPTER 13 OF THE GENERAL LAWS OF RHODE ISLAND APPLY TO THE WORK COVERED BY THIS REQUEST, AND THAT PAYMENT OF THE GENERAL PREVAILING RATE OF PER DIEM WAGES AND THE GENERAL PREVAILING RATE FOR REGULAR, OVERTIME, AND OTHER WORKING CONDITIONS EXISTING IN THE LOCALITY FOR EACH CRAFT, MECHANIC, TEAMSTER, OR TYPE OF WORKMAN NEEDED TO EXECUTE THIS WORK IS A REQUIREMENT FOR BOTH CONTRACTORS AND SUBCONTRACTORS. THE PREVAILING WAGE TABLE MAY BE OBTAINED AT THE RI DIVISION OF PURCHASES HOME PAGE BY INTERNET at www.purchasing.state.ri.us. SELECT "INFORMATION" AND THEN SELECT "PREVAILING WAGE TABLE". THE STATE OF RHODE ISLAND USES THE GENERAL DECISION NUMBER RI20100001. PRINTING THE ENTIRE DOCUMENT AVERAGES APPROXIMATELY ONE MINUTE PER PAGE - YOU MAY WANT TO PRINT ONLY THE PAGES APPLICABLE TO YOUR BID. BIDDERS NOTE: IN THE EVENT THIS BID SPECIFIES PRICE OFFERS ON A TIME-AND-MATERIALS BASIS, i.e., AN HOURLY RATE, ANY OR ALL BIDS SUBMITTED IN AN AMOUNT LESS THAN THE PREVAILING RATE IN EFFECT FOR THE WORK COVERED BY THIS REQUEST AS OF THE DATE OF BID ISSUANCE SHALL BE REJECTED BY THE DIVISION OF PURCHASES.

INSURANCE REQUIREMENTS

AN INSURANCE CERTIFICATE IN COMPLIANCE WITH PROVISIONS OF ITEM 31 (INSURANCE) OF THE GENERAL CONDITIONS OF PURCHASE IS REQUIRED FOR COMPREHENSIVE GENERAL LIABILITY, AUTOMOBILE LIABILITY, AND WORKERS' COMPENSATION AND MUST BE SUBMITTED BY THE SUCCESSFUL BIDDER(S) TO THE DIVISION OF PURCHASES PRIOR TO AWARD. THE INSURANCE CERTIFICATE MUST NAME THE STATE OF RHODE ISLAND AS CERTIFICATE HOLDER AND AS AN ADDITIONAL INSURED. FAILURE TO COMPLY WITH THESE PROVISIONS MAY RESULT IN REJECTION OF THE OFFEROR'S BID. ANNUAL RENEWAL CERTIFICATES MUST BE SUBMITTED TO THE AGENCY IDENTIFIED ON THE PURCHASE ORDER. FAILURE TO DO SO MAY BE GROUNDS FOR CANCELLATION OF CONTRACT.

NOTE: IF THIS BID COVERS CONSTRUCTION, SCHOOL BUSING, HAZARDOUS WASTE, OR VESSEL OPERATION, APPLICABLE COVERAGES FROM THE FOLLOWING LIST MUST ALSO BE SUBMITTED TO THE DIVISION OF PURCHASES PRIOR TO AWARD: * PROFESSIONAL LIABILITY INSURANCE (AKA ERRORS & OMISSIONS) - \$1 MILLION OR 5% OF ESTIMATED PROJECT COST, WHICHEVER IS GREATER. * BUILDER'S RISK INSURANCE - COVERAGE EQUAL TO FACE AMOUNT OF CONTRACT FOR CONSTRUCTION. * SCHOOL BUSING - AUTO LIABILITY COVERAGE IN THE AMOUNT OF \$5 MILLION. * ENVIRONMENTAL IMPAIRMENT (AKA POLLUTION CONTROL) - \$1 MILLION OR 5% OF FACE AMOUNT OF CONTRACT, WHICHEVER IS GREATER. * VESSEL OPERATION - (MARINE OR AIRCRAFT) - PROTECTION & INDEMNITY COVERAGE REQUIRED IN THE AMOUNT OF \$1 MILLION.

MULTI YEAR AWARD

THIS IS A MULTI-YEAR BID/CONTRACT. PER RHODE ISLAND STATE LAW 37-2-33, CONTRACT OBLIGATIONS BEYOND THE CURRENT FISCAL YEAR ARE SUBJECT TO

AVAILABILITY OF FUNDS. CONTINUATION OF THE CONTRACT BEYOND THE INITIAL FISCAL YEAR WILL BE AT THE DISCRETION OF THE STATE. TERMINATION MAY BE EFFECTED BY THE STATE BASED UPON DETERMINING FACTORS SUCH AS UNSATISFACTORY PERFORMANCE OR THE DETERMINATION BY THE STATE TO DISCONTINUE THE GOODS/SERVICES, OR TO REVISE THE SCOPE AND NEED FOR THE TYPE OF GOODS/SERVICES; ALSO MANAGEMENT OWNER DETERMINATIONS THAT MAY PRECLUDE THE NEED FOR GOODS/SERVICES.

RIVIP INFO - BID SUBMISSION REQUIREMENTS

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer. When delivering offers in person to One Capitol Hill, vendors are advised to allow at least one hour additional time for clearance through security checkpoints.

AWARD

THE STATE, AT ITS SOLE DISCRETION, SHALL RESERVE THE RIGHT TO MAKE ONE OR MULTIPLE AWARDS FOR THIS REQUIREMENT AND/OR TO REJECT ANY OR ALL BIDS.

LICENSE REQUIREMENTS

VENDOR (OWNER OF COMPANY) IS RESPONSIBLE TO COMPLY WITH ALL LICENSING OR STATE PERMITS REQUIRED FOR THIS TYPE OF SERVICE. A COPY OF LICENSE/PERMIT SHOULD BE SUBMITTED WITH THIS BID. IN ADDITION TO THESE LICENSE REQUIREMENTS, BIDDER, BY SUBMISSION OF THIS BID, CERTIFIES THAT ANY/ALL WORK RELATED TO THIS BID, AND ANY SUBSEQUENT AWARD WHICH REQUIRES A RHODE ISLAND LICENSE(S), SHALL BE PERFORMED BY AN INDIVIDUAL(S) HOLDING A VALID RHODE ISLAND LICENSE.

PURCHASE AGREEMENT BID

BIDDING (a) A single price shall be quoted for each item against which a proposal is submitted. This price will be the maximum in effect during the agreement period. Any price decline at the manufacturer's level shall be reflected in a reduction of the agreement price to the State. (b) Quantities, if any, are estimated only. The agreement shall cover the actual quantities ordering during the period. Deliveries will be billed at the single, firm, awarded unit price quoted regardless of the quantities ordered. (c) Bid price is net F.O.B. destination and shall include inside delivery at no extra cost. (d) Bids for single items and/or a small percentage of total items listed, may, at the State's sole option, be rejected as being non-responsive to the intent of this request. **ORDERING** (a) The User Agency(s) will submit individual orders for the various items and various quantities as may be required during the agreement period. (b) Exception - Regardless of any agreement resulting from this bid, the State reserves the right to solicit prices separately for any extra large requirements for delivery to specific destinations.

READING VENDOR NAMES ONLY

DUE TO LENGTH OF BID AND TIME CONSTRAINTS, THE STATE WILL ONLY ACKNOWLEDGE RECEIPT AND READ THE NAMES OF VENDORS SUBMITTING PROPOSALS. NO EXAMINATION OF DOCUMENTS OR PRESENTATION OF INFORMATION CONTAINED IN PROPOSALS WILL BE MADE AVAILABLE AT THE BID OPENING; HOWEVER, INSTRUCTIONS TO OBTAIN THE TABULATION OR SUMMARY OF BID RESPONSES WILL BE MADE AVAILABLE AT THE RI DIVISION OF PURCHASES WEBSITE AT WWW.PURCHASING.RI.GOV

WORK ORDER LIMITATIONS

IN NO EVENT WILL ANY INDIVIDUAL WORK ORDER EXCEED \$5,000.00 WITHOUT PRIOR

APPROVAL OF THE OFFICE OF PURCHASES.

HOURLY RATE SPECIFICS

BIDDERS ARE ADVISED THE AWARD WILL BE BASED ON EITHER REGULAR, STRAIGHT-TIME HOURLY RATES OR A PERIODIC RATE SUCH AS 500 HOURS, MONTHLY OR ANNUALLY, DEPENDING ON THE SPECIFIC REQUIREMENTS OF A PARTICULAR BID. KEEP IN MIND THAT OVERTIME RATES, DISCOUNTS, AND OTHER MISCELLANEOUS PRICE-RELATED ITEMS ARE REQUIRED FOR INFORMATIONAL PURPOSES ONLY. OVERTIME RATE IS TO BE PAID IN ACCORDANCE WITH THE PROVISIONS OF THE RI DEPARTMENT OF LABOR AND TRAINING, EMPLOYER HANDBOOK. EMPLOYEES ARE TO BE COMPENSATED AT TIME AND ONE-HALF THE APPLICABLE PREVAILING WAGE RATE. OVERTIME RATES EXCEEDING ONE AND ONE HALF TIMES THE REGULAR HOURLY RATES FOR MONDAY THROUGH SATURDAY AND EXCEEDING TWO TIMES THE REGULAR RATE FOR SUNDAYS AND HOLIDAYS MAY BE GROUNDS FOR DISQUALIFICATION OF THE BID.

HOURS - BIDDING PURPOSES

HOURS INDICATED ARE ESTIMATED QUANTITIES FOR BIDDING PURPOSES ONLY.

CHARGES PERMITTED

NO CHARGES OTHER THAN PARTS AND LABOR ON THE JOB - NO TRAVEL, NO MILEAGE, NO MISCELLANEOUS CHARGES, NO PORTAL TO PORTAL.