



REQUEST FOR QUOTE (RFQ) – BID# 7549519

2015-CB-033 PLEASANT VALLEY PARKWAY BRIDGE NO. 777

SUBMISSION DEADLINE: Friday, May 22, 2015 at 01:00 PM (ET)

PRE-BID CONFERENCE: [ ] NO [x] YES Tuesday, May 12, 2015 at 9:00 AM (ET)
Mandatory: [x] NO [ ] YES: Any vendor who intends to submit a bid proposal in response to this solicitation must have its designated representative attend the mandatory pre-bid conference.
Location: Rhode Island Department of Transportation
Two Capitol Hill, Transportation Management Center
Providence, RI
Buyer Name: Lisa Hill
Title: Chief Buyer

QUESTIONS Prospective bidders are hereby notified that all questions pertaining to this contract must be submitted to the Department of Transportation in writing through its website at http://www.dot.ri.gov/contracting/bids by accessing the questions & answers menu located within the 'contracting', then 'bidding opportunities' link. Response to the submitted questions will also be posted under this link, phone calls will not be accepted.

SURETY REQUIRED: YES

BOND REQUIRED: YES

DISK BASED BID: [ ] NO [x] YES: See attached Disk Based Bidding Information

NOTE TO VENDORS: Vendors must register on-line at the Rhode Island Division of Purchases website at www.purchasing.ri.gov. Offers received without the completed three-page Rhode Island Vendor Information Program (RIVIP) Generated Bidder Certification Cover Form attached may result in disqualification.

THIS IS NOT A BIDDER CERTIFICATION FORM



State of Rhode Island Department of Administration  
Division of Purchases

**RHODE ISLAND DEPARTMENT OF TRANSPORTATION**

REVISED  
November 20, 2013

**NOTICE TO VENDORS**

Each bid proposal for a *public works project* must include a "public copy" to be available for public inspection upon the opening of bids. **Bid proposals that do not include a copy for public inspection will be deemed nonresponsive.**

To comply with this requirement, *in addition to* the Quest Lite compatible electronic copy and one hard copy, bid proposals for *highway and bridge public works projects* must also include a duplicate original of the Quest Lite compatible electronic copy on a *read-only* CD-R media disc as the "public copy."

The public copy disc must be separately enclosed in a protective cover clearly marked "Public Copy" and include the following information (all available from the Bidder Certification Cover Form): (1) title of solicitation; (2) name of bidder and RIVIP vendor ID number; (3) bid number; and (4) date of bid.

The public copy may redact any trade secrets or commercial or financial information which is of a privileged or confidential nature pursuant to the "Access to Public Records Act," R. I. Gen. Laws §§ 38-2-1 *et seq.*

For further information on how to comply with this statutory requirement, see R. I. Gen. Laws §§ 37-2-18(b) and (j). Also see Procurement Regulations 5.11, 5.13, and 12.102.05 accessible at [www.purchasing.ri.gov](http://www.purchasing.ri.gov).

**State of Rhode Island and Providence Plantations  
Department of Transportation**

**Notice to Contractors  
Special Provisions  
Proposal  
Contract Agreement  
Contract Bond**

for the Performance of

**Rhode Island Contract Number: 2015-CB-033**

**Rhode Island Federal-Aid/State-Aid Project                      BHO-0777(001)  
Numbers:**

**Project:      Pleasant Valley Parkway Bridge No. 777**

**Limits:      Dean Street to Pleasant Valley Parkway, Acorn Street to Bath Street.**

**City/Town: Providence**

**County:      PROVIDENCE**

**Submitted By:** \_\_\_\_\_

**Address:** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Name of Surety:** \_\_\_\_\_

**Total Bid:** \_\_\_\_\_

**(BIDDER MUST FILL IN ALL ABOVE SPACES)**

The basis of award of the Contract will be the total bid for all quantities of work in the proposal subject to review and correction as provided for in the Rhode Island Department of Transportation Standard Specifications for Road and Bridge Construction and Standard Details.

NOTE: The State of Rhode Island Standard Specifications for Road and Bridge Construction and Standard Details consists of the following:

- The Rhode Island Standard Specifications for Road and Bridge Construction, Amended December 2010, with all revisions.
- The Rhode Island Standard Details, 1998 Edition, with all revisions.
- The Rhode Island Bridge Standard Details, 2010 Edition, with all revisions.
- The Division of Purchases Procurement Regulations Adopted December 2010.

**\* Refer to Section 12.102.05 PREPARATION OF PROPOSAL of the STATE OF RHODE ISLAND PROCUREMENT REGULATIONS regarding the use of Quest Lite software for bid preparation.**

The above documents may be obtained at the Rhode Island Department of Transportation, Contracts and Specifications Office, upon request.

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS  
DEPARTMENT OF ADMINISTRATION - DIVISION OF PURCHASES

NOTICE TO HIGHWAY AND BRIDGE CONTRACTORS

Sealed Proposals addressed to the State Purchasing Agent, Rhode Island Department of Administration, Division of Purchases, One Capitol Hill, Providence, Rhode Island 02903, will be opened and read in public on May 22, 2015 at 1:00PM. All bidders MUST register online at [www.purchasing.ri.gov](http://www.purchasing.ri.gov). A Bidder Certification Cover Sheet MUST accompany each bid. Bid item description and quantities estimated for this project will also be available online. Should you need assistance in registering or downloading a bid, call (401) 222-3766. Failure to comply will result in mandatory disqualification per Item 4 of Section 12.102.12 of the Division of Purchases Procurement Regulations Adopted December 2010 and RI General Law 37-2-17 which references the RI Vendor Information Program (RIVIP).

**DESCRIPTION: RI Contract No. 2015-CB-033, RI Federal Aid Project No. BHO-0777(001), for the Pleasant Valley Bridge No. 777 Replacement project in the City of Providence, County of Providence.**

**Bridge work shall include the replacement of the superstructure; as a 2-span structure over Woonasquatucket River. The bridge work shall include, but not be limited to: bridge concrete deck and sidewalk, Precast Prestressed NEXT (New England Extreme Tee) Beams, elastomeric bearings, four-bar steel bridge railing, granite curb, concrete pier cap, concrete abutment stem, wingwalls, end posts, four-bar pedestrian railing and supports, utility conduits relocation, lighting, rip-rap installation, temporary working platform, temporary utility support bridge, temporary earth retaining system and deck joint installation. The work also includes demolition of the entire existing bridge superstructure, pier cap and partial demolition and sawcutting of the existing abutment stem to the limits shown on the contract drawings. All bridge work will be performed under a complete bridge closure.**

**The highway work shall include but is not limited to clearing and grubbing, full depth reconstruction of pavement, leveling course, temporary island pavement, excavation and embankment, erosion control, trimming and fine grading, sawcutting pavement, modifications to the existing storm drainage system, construct bio-retention pond, roadway lighting, temporary and permanent traffic signal systems, curbing, dust control, uniform traffic persons, flagpersons, temporary construction signs, field office, mobilization, maintenance and protection of traffic, signs, traffic detour, pavement markings, loam & seed, landscape mulching, plantings, handling, hauling, stockpiling, and management of contaminated soil, and other incidentals completed and accepted as necessary to complete the work of this contract as required by the Engineer.**

**The Contractor will be required, in accordance with the provisions of the Disadvantaged Business Enterprise Affirmative Action Certification for Contractors and Consultants, to meet the established Race-Conscious Goal, or Contract Goal, of not less than 8.00 percent of the contract bid price, to the Contractors, Subcontractors, and/or suppliers which qualify as Disadvantaged Business Enterprises (DBE's). Failure by the Contractor to demonstrate every good faith effort in fulfilling its DBE commitment during the construction period will result in the reduction in contract payments by the amount determined by multiplying the awarded contract value by the established DBE percentage, and subtracting the dollar value of the work actually performed by DBE contractors. This action will not preclude RIDOT from imposing sanctions or other remedies available as specified in paragraph (D)(C) of the Disadvantaged Business Enterprise Affirmative Action Certification for Contractors and Consultants.**

Computer Disks for competitive bidding for the above described work will be furnished by the Department of Transportation, Division of Administrative Services, Contracts & Specifications Office, Room 108, Two Capitol Hill, Providence, Rhode Island, 02903, Tel.Number (401) 222-2495. The Plans, Specifications and Special Provisions may also be examined on or after April 29, 2015 every weekday except holidays between the hours of 8:00 AM and 4:00 PM.

**The Bid Package consists of a single compact disk (CD) containing the following items: Construction Plans, Standard Specifications for Road and Bridge Construction, Compilations of Approved Specifications, Required Contract Provisions for Federal-Aid Construction Contracts, RI Division of Purchases Procurement Regulations, General Provisions, Rhode Island Standard Details, Rhode Island Bridge Standard Details, Federal Wage Rates, Contract-Specific General Provisions, Job-Specific Specifications, Distribution of Quantities, Appendices (if applicable), Quest Lite bid file, Quest Lite installation software and a Quest Lite User Manual. Only complete bid packages will be issued.**

**Prospective Bidders are hereby notified that all questions pertaining to this Contract must be submitted to the Department of Transportation in writing through its website at <http://www.dot.ri.gov/contracting/bids/> by accessing the Questions & Answers Menu located within the "Contracting", then "Contract Opportunities" link. Responses to the submitted questions will also be posted under this link. PHONE CALLS WILL NOT BE ACCEPTED.**

**For help with RIDOT's Quest Lite bid preparation software, please contact the Contracts & Specifications Office, Room 108, Two Capitol Hill, Providence, Rhode Island, 02903, Tel. Number (401)-222-2495 or e-mail [Quest@dot.ri.gov](mailto:Quest@dot.ri.gov).**

Please also note that all Bidding Documents required to be submitted and in fact submitted to the Purchasing Agent as part of a bid will be considered returned to the State and need not be returned to RIDOT.

A bid bond payable to the State of Rhode Island, in the amount of 5% of the total or gross sum of the bid must be furnished by each bidder. The Proposal Guaranty will be furnished by surety companies authorized/licensed to do business in the State of Rhode Island. The State reserves the right to retain the surety of all bidders until the successful bidder enters into the Contract or until such time as the award or cancellation of the Contract is announced at which point Sureties will be returned to all bidders by the State of Rhode Island. A performance bond of one hundred (100) percent of the contract price with a satisfactory surety company will be required of the successful bidder. All surety companies must be listed with The Department of the Treasury, Fiscal Services, Circular 570, (Latest Revision published by the Federal Register). The Department of Transportation reserves the right to reject any or all bids.

Required Contract Provisions - The attention of prospective bidders is called to the fact that this project is to be bid upon and the contract executed subject to all applicable federal laws and regulations for carrying out the provisions of the Federal-Aid Highway program..

Wages of labor on Federal -Aid Highway Projects - the prevailing rate of wages for laborers and mechanics employed by contractors or subcontractors on the initial construction of highway projects on the Federal - Aid Highway System, authorized under the Federal Highway Act of 1968, shall be paid wages at rates not less than those prevailing on the same type of work on similar construction in the immediate locality as determined by the United States Secretary of Labor, in accordance with the Act of August 30, 1935, known as the Davis - Bacon Act, under Decision Nos. 1 through 6 as applicable.

Prevailing wage rates and Davis - Bacon Wage Determination Reference Materials are available online at [www.purchasing.ri.gov](http://www.purchasing.ri.gov). It is advisable to print only the pages applicable to this bid; the rates active on the Rhode Island Vendor Information Program's bid solicitation date for this project are applicable for the duration of the contract resulting from this bid.

Work Hours Act of 1962 - This contract is subject to Work Hours Act of 1962, Public Law 87-581 and implementing regulations.

Pre-Bid Conference - A Pre-Bid Conference will be held in Providence, Rhode Island, at The RIDOT Traffic Management Center Conference Room on May 12, 2015 at 9:00AM, for the purpose of reviewing construction problems and/or operations concerning the project. Individuals requesting interpreter services for the hearing impaired must notify 401-222-4971 (T.D.D.) a minimum of at least three (3) business days, seventy-two (72) hours prior to the conference date.

## **SPECIAL NOTE**

ANY REFERENCE TO THE RHODE ISLAND DEPARTMENT OF PUBLIC WORKS OR THE DIRECTOR OF PUBLIC WORKS SHOULD BE REVISED TO THE RHODE ISLAND DEPARTMENT OF TRANSPORTATION AND THE DIRECTOR OF TRANSPORTATION RESPECTIVELY.

## **NOTICE TO ALL BIDDERS**

The Rhode Island Department of Transportation, in accordance with Title VI of the Civil Rights Act of 1964, 42 U.S.C. §§ 2000d - 2000d-4 and 49 C.F.R. Part 21, Nondiscrimination in Federally-Assisted Programs of the Department of Transportation - Effectuation of Title VI of the Civil Rights Act of 1964, issued pursuant to such Act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, Disadvantaged Business Enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, national origin, age, or disability in consideration for an award.

To report bid rigging activities call: **1-800-424-9071**

The U.S. Department of Transportation (DOT) operates the above toll-free hotline Monday through Friday, 8:00 a.m. to 5:00 p.m. eastern time. Anyone with knowledge of possible bid rigging, bidder collusion, or other fraudulent activities should use the hotline to report such activities.

The hotline is part of the DOT's continuing effort to identify, and investigate highway construction contract fraud and abuse and is operated under the direction of the DOT Inspector General. All information will be treated confidentially and caller anonymity will be respected.

## Item List

Date: 4/10/2015

Estimate Name - Revised PS&E Submission  
 Project Name - Pleasant Valley Parkway Bridge No. 777  
 R.I. Contract No. - 2015-CB-033  
 FAP Nos. - BHO-0777(001)

Seq No.	Item Code	Description	Quantity	UM
001	201.0301	CUTTING AND DISPOSING ISOLATED TREES AND STUMPS (4"- 24")	5.00	EACH
002	201.0321	CLEARING AND GRUBBING	474.00	SY
003	201.0402	REMOVE AND DISPOSE CONCRETE CURB	190.00	LF
004	201.0403	REMOVE AND DISPOSE SIDEWALKS	1,902.00	SY
005	201.0409	REMOVE AND DISPOSE FLEXIBLE PAVEMENT	2,372.00	SY
006	201.0410	REMOVE AND DISPOSE CATCH BASINS	3.00	EACH
007	201.0414	REMOVE AND DISPOSE PIPE - ALL SIZES	170.00	LF
008	201.0421	REMOVE AND DISPOSE BITUMINOUS CURB	720.00	LF
009	201.0433	REMOVE AND DISPOSE BOLLARD	2.00	EACH
010	201.0450	REMOVE AND STOCKPILE ON SITE GRANITE CURB	2,425.00	LF
011	201.0610	REMOVE AND DISPOSE DIRECTIONAL, WARNING, REGULATORY, SERVICE, AND STREET SIGNS	31.00	EACH
S012	201.9901	RELOCATION OF HH4	1.00	LS
S013	201.9902	REMOVE EXISTING LIGHTING SYSTEM	1.00	LS
S014	201.9903	REMOVE AND SALVAGE TRAFFIC SIGNAL EQUIPMENT	1.00	LS
015	202.0100	EARTH EXCAVATION	1,459.00	CY
016	202.0700	COMMON BORROW	162.00	CY
017	202.9901	HANDLING, HAULING, AND MANAGEMENT OF CONTAMINATED SOILS	1.00	LS
018	202.9902	LOAD AND HAUL CONTAMINATED SOIL, TYPE 1	20.00	TON
019	202.9903	DISPOSAL OF CONTAMINATED SOIL, TYPE 1	20.00	TON
020	202.9904	LOAD, HAUL AND DISPOSAL OF CONTAMINATED SOIL, TYPE 2	1.00	LS
021	202.9905	LOAD, HAUL, AND DISPOSAL OF OTHER WASTE	5.00	TON
022	203.9902	MANAGEMENT OF CONTAMINATED GROUNDWATER	1.00	LS
023	204.0100	TRIMMING AND FINE GRADING	4,392.00	SY
024	206.0301	COMPOST FILTER SOCK	851.00	LF
025	206.9901	PRE AND POST WATERWAY CONDITIONS SURVEYS	1.00	LS
026	212.2000	CLEANING AND MAINTENANCE OF EROSION CONTROLS	1.00	LS
027	302.0100	GRAVEL BORROW SUBBASE COURSE	1,027.00	CY
028	401.1000	CLASS 19.0 HMA	771.00	TON
029	401.2000	CLASS 12.5 HMA	271.00	TON
030	401.2100	MODIFIED CLASS 12.5 HMA	2,298.00	TON
031	401.4000	CLASS 4.75 HMA	266.00	TON
032	403.0300	ASPHALT EMULSION TACK COAT	19,645.00	SY

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Seq No.	Item Code	Description	Quantity	UM
033	410.1000	TEMPORARY PATCHING MATERIAL/TRENCHES	42.00	TON
034	601.0300	CLASS A PORTLAND CEMENT CONCRETE	106.00	CY
035	701.0412	REINFORCED CONCRETE PIPE M 170 CLASS III 12 INCH	43.00	LF
036	701.6012	12 INCH DUCTILE IRON SEWER SAFE PIPE CLASS 52	2.00	LF
037	701.9901	12" PVC DRAINAGE PIPE	184.00	LF
038	701.9902	18" PVC DRAINAGE PIPE	200.00	LF
039	702.0207	4' MANHOLE BRICK STANDARD 3.2.0	1.00	EACH
040	702.0510	HEAVY-DUTY SQUARE FRAME AND ROUND COVER STANDARD 6.1.1	1.00	EACH
041	702.0517	FRAME AND GRATE, STANDARD 6.3.2	7.00	EACH
042	702.0521	FRAME AND COVER STANDARD 6.2.0	6.00	EACH
043	702.0533	PRECAST CONCRETE APRON STONE 38" STANDARD 7.1.8	1.00	EACH
044	702.0620	PRECAST CATCH BASIN 4' SQUARE STANDARD 4.3.0	1.00	EACH
045	702.0701	CATCH BASIN TYPE 'D' ROUND STANDARD 3.4.0	1.00	EACH
046	702.0712	PRECAST CONCRETE DROP INLET STANDARD 4.5.0	5.00	EACH
047	702.0713	PRECAST CONCRETE DROP INLET WITH APRON STONE STANDARD 4.5.1	1.00	EACH
048	702.0800	CONCRETE COVER SHALLOW 4'-0" ROUND MANHOLES STANDARD 4.6.0	1.00	EACH
049	702.9901	FILTER BOX SYSTEM	4.00	EACH
050	703.9901	BIORETENTION AREA	1.00	LS
051	704.0100	RECONSTRUCT CATCH BASIN/CORBEL CONES	1.00	EACH
052	705.1300	RECONSTRUCT CB TYPE 'D' TO CATCH BASIN WITH GUTTER INLET	1.00	EACH
053	707.0900	ADJUST MANHOLES TO GRADE	24.00	EACH
054	707.0950	ADJUST TELEPHONE MANHOLE TO GRADE	4.00	EACH
055	707.0955	ADJUST ELECTRICAL MANHOLE TO GRADE	13.00	EACH
056	707.1000	ADJUST SANITARY MANHOLE	22.00	EACH
057	707.1100	ADJUST CATCH BASINS	53.00	EACH
058	707.1200	ADJUST CATCH BASIN TO MANHOLE	1.00	EACH
059	708.9041	CLEANING CATCH BASINS ALL TYPES AND SIZES	51.00	EACH
060	708.9042	CLEANING MANHOLES ALL TYPES AND SIZES	23.00	EACH
061	709.0200	CONCRETE HEADWALLS FOR PIPE CULVERTS STANDARD 2.1.0	1.00	CY
062	713.8269	ADJUST WATER GATE BOXES TO GRADE	31.00	EACH
063	713.8300	ADJUST GAS GATE BOXES TO GRADE	12.00	EACH

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Seq No.	Item Code	Description	Quantity	UM
064	800.9901	REPLACEMENT TO PLEASANT VALLEY BRIDGE NO. 777 - SUPERSTRUCTURE	1.00	LS
065	800.9902	MODIFICATIONS TO SUBSTRUCTURE - NORTH AND SOUTH ABUTMENTS	1.00	LS
066	800.9903	MODIFICATIONS TO SUBSTRUCTURE - PIER	1.00	LS
067	803.9901	REMOVE AND DISPOSE EXISTING SUPERSTRUCTURE	1.00	LS
068	803.9902	REMOVE AND DISPOSE EXISTING ABUTMENTS	1.00	LS
069	803.9903	REMOVE AND DISPOSE EXISTING PIER	1.00	LS
070	804.1202	PAINT STEEL PIPE PILES	6.00	LF
071	804.1640	PILE LOAD TEST 70 TON	2.00	EACH
072	804.1720	PILE LOAD TEST OVER 100 TON	1.00	EACH
073	804.9901	PRE- AND POST- CONSTRUCTION CONDITION SURVEY	1.00	LS
074	804.9902	INSTRUMENTATION AND MONITORING	1.00	LS
075	804.9903	MOBILIZATION/DEMobilIZATION OF PILE DRIVING EQUIPMENT	1.00	LS
076	804.9904	CONCRETE FILLED PIPE PILE FURNISH AND DRIVE 18 INCH	114.00	LF
077	804.9905	CONCRETE FILLED PIPE PILE FURNISH AND DRIVE 14 INCH	1,460.00	LF
078	808.0320	CONCRETE SUBSTRUCTURE CLASS XX 3/4"	57.00	CY
079	824.9900	TEMPORARY WORKING PLATFORM SYSTEM	1.00	LS
080	903.0206	CHAIN LINK FENCE 6' STD 31.2.0	400.00	LF
081	903.0231	DOUBLE GATE, CHAIN LINK 6' STANDARD 31.2.0	2.00	EACH
082	903.0410	TEMPORARY CHAIN LINK FENCE	850.00	LF
083	905.0110	PORTLAND CEMENT SIDEWALK MONOLITHIC STANDARD 43.1.0	212.00	CY
084	905.9901	COBBLESTONE ISLAND	101.00	SY
085	906.0112	GRANITE CURB PROVIDENCE STANDARD 7" STRAIGHT	1,635.00	LF
086	906.0113	GRANITE CURB PROVIDENCE STANDARD 7" CIRCULAR	291.00	LF
087	906.0210	CEMENT CONCRETE CURB PRECAST STRAIGHT STANDARD 7.1.0	7.00	LF
088	906.0600	BITUMINOUS CURBING STANDARD 7.5.0	720.00	LF
089	906.0700	REMOVE, HANDLE, HAUL TRIM RESET CURB EDGING, STRAIGHT, CIRCULAR ALL TYPES	27.00	LF
090	906.9903	FURNISH AND INSTALL SLOPE FACED GRANITE CURB STRAIGHT - 7" WIDTH, PROVIDENCE STD.	113.00	LF
091	906.9904	FURNISH AND INSTALL SLOPE FACED GRANITE CURB CIRCULAR - 7" WIDTH, PROVIDENCE STD.	79.00	LF
092	906.9905	FURNISH AND INSTALL 6' GRANITE TRANSITION CURB - 7" WIDTH, PROVIDENCE STD.	34.00	EACH

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Seq No.	Item Code	Description	Quantity	UM
093	906.9906	FURNISH AND INSTALL GRANITE WHEELCHAIR RAMP CURB STANDARDS - 7" WIDTH, PROVIDENCE STD.	31.00	EACH
094	906.9907	FURNISH AND INSTALL GRANITE RAMP STONE STRAIGHT - 7" WIDTH, PROVIDENCE STD.	13.00	EACH
095	906.9908	FURNISH AND INSTALL GRANITE RAMP STONE CIRCULAR - 7" WIDTH, PROVIDENCE STD.	17.00	EACH
096	906.9910	FURNISH AND INSTALL GRANITE INLET STONE 5 FOOT - 7" WIDTH, PROVIDENCE STD.	1.00	EACH
097	907.0100	WATER FOR DUST CONTROL	11.00	MGA L
098	914.5010	FLAGPERSONS	1,920.00	MHRS
099	914.5020	FLAGPERSONS - OVERTIME	192.00	MHRS
S100	916.9901	NARROW CONDITION IMPACT ATTENUATOR	5.00	EACH
101	919.0101	TEST PITS	2.00	EACH
102	920.0070	DUMPED STONE RIPRAP R-3, R-4, 4-5 STANDARD 8.3.0	2.00	CY
103	920.0150	BEDDING FOR RIPRAP FS-2 STANDARD 8.3.0	1.00	CY
104	922.0100	TEMPORARY CONSTRUCTION SIGNS STANDARD 29.1.0 AND 27.1.1	1,320.25	SF
105	923.0105	DRUM BARRICADE STANDARD 26.2.0	56,040.00	BDAY
106	923.0120	PLASTIC PIPE BARRICADE STANDARD 26.3.0	12.00	EACH
107	925.0112	PORTABLE CHANGEABLE MESSAGE SIGN	28.00	PDAY
108	926.0121	UNANCHORED PRECAST CONCRETE BARRIER FOR TEMPORARY TRAFFIC CONTROL STANDARD 40.5.0	1,531.00	LF
109	929.0110	FIELD OFFICE	36.00	PMO
110	932.0100	CUTTING AND MATCHING ASPHALT	526.00	LF
111	932.0200	FULL-DEPTH SAWCUT OF BITUMINOUS PAVEMENT	4,661.00	LF
112	932.0220	FULL DEPTH SAWCUT OF BITUMINOUS SIDEWALK/DRIVEWAY	12.00	LF
113	932.0230	FULL DEPTH SAWCUT OF PORTLAND CEMENT CONCRETE SIDEWALK/DRIVEWAY	717.00	LF
114	935.0400	REMOVING BITUMINOUS PAVEMENT BY MICRO MILLING	16,139.00	SY
115	936.0100	MOBILIZATION AND DEMOBILIZATION	1.00	LS
116	937.0200	MAINTENANCE AND MOVEMENT TRAFFIC PROTECTION	1.00	LS
117	942.0200	DETECTABLE WARNING PANEL STANDARD 48.1.0	410.00	SF
118	943.0200	TRAINEE MAN-HOURS	2,000.00	MHRS
119	L01.0102	LOAM BORROW 4 INCHES DEEP	1,050.00	SY
S120	L02.0102	RESIDENTIAL SEEDING (TYPE 2)	1,050.00	SY
S121	L06.9901	ACER RUBRUM 'ARMSTRONG', 'ARMSTRONG COLUMNAR MAPLE', 3-3.5" CALIPER	1.00	EACH

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S122	L06.9902	PYRUS CALLERYANA 'CHANTICLEER', 'CHANTICLEER PEAR', 3-3.5" CALIPER	2.00	EACH
S123	L06.9903	ILEX GLABRA, 'INKBERRY', 2-3' HT.	5.00	EACH
S124	L06.9904	MYRICA PENNSYLVANIA, 'NORTHERN BAYBERRY', 2-3' HT.	4.00	EACH
S125	L06.9905	PANICUM VIRGATUM, 'SWITCHGRASS', 1 GAL. CONT.	10.00	EACH
S126	L06.9906	SOLIDAGO SEMPERVIRENS, 'SEASIDE GOLDENROD', 1 GAL. CONT.	11.00	EACH
127	L11.0102	TREE PLANT PROTECTION DEVICE STANDARD 51.1.0	4.00	EACH
S128	T04.5001	6 AWG SINGLE CONDUCTOR CABLE 600V INSULATION	1,733.00	LF
S129	T04.5302	14 AWG 2 CONDUCTOR TWISTED SHIELDED CABLE	1,635.00	LF
S130	T04.5303	14 AWG 3 CONDUCTOR CABLE	7,795.00	LF
S131	T04.5305	14 AWG 5 CONDUCTOR CABLE	12,080.00	LF
S132	T04.5307	14 AWG 7 CONDUCTOR CABLE	835.00	LF
S133	T04.6906	'6' STRANDED COPPER CONDUCTOR 600V INSULATION	4,200.00	LF
S134	T04.6908	'8' STRANDED COPPER CONDUCTOR 600V INSULATION	1,600.00	LF
S135	T04.7300	IN-LINE FUSED DISCONNECT DEVICE WITH FUSE WEATHERPROOF	6.00	EACH
S136	T04.7400	IN-LINE UNFUSED DISCONNECT DEVICE	6.00	EACH
S137	T04.7500	SPLICE KIT	33.00	EACH
S138	T04.9901	OPTICAL DETECTOR CABLE	2,495.00	LF
S139	T04.9902	VIDEO DETECTION SYSTEM CABLE	1,090.00	LF
S140	T04.9903	ADVANCED VIDEO DETECTION SYSTEM CABLE	470.00	LF
S141	T04.9904	FUSED AND UNFUSED PREMOLDED Y-CONNECTORS	10.00	EACH
142	T05.0100	PRECAST TYPE A HANDHOLE STANDARD 18.2.0	22.00	EACH
143	T05.1030	ADJUST HANDHOLE TO GRADE	4.00	EACH
S144	T06.1015	1-1/2 IN. RIGID STEEL CONDUIT - UNDERGROUND	1,200.00	LF
S145	T06.1020	2 IN. RIGID STEEL CONDUIT - UNDERGROUND	16.00	LF
S146	T06.1030	3 IN. RIGID STEEL CONDUIT-UNDERGROUND	10.00	LF
S147	T06.1040	4 IN. RIGID STEEL CONDUIT-UNDERGROUND	10.00	LF
S148	T06.2020	2 IN. RIGID STEEL CONDUIT-OVERHEAD	1,485.00	LF
S149	T06.2030	3 IN. RIGID STEEL CONDUIT-OVERHEAD	90.00	LF
S150	T06.3020	2 IN. RIGID STEEL CONDUIT-UNDER EXISTING PAVEMENT	5.00	LF
S151	T06.3030	3 IN. RIGID STEEL CONDUIT-UNDER EXISTING PAVEMENT	130.00	LF
S152	T06.5330	3 INCH SCHEDULE 40 POLYVINYL CHLORIDE PLASTIC CONDUIT - UNDER EXISTING PAVEMENT	95.00	LF

## Item List

Date: 4/10/2015

Estimate Name - Revised PS&E Submission  
 Project Name - Pleasant Valley Parkway Bridge No. 777  
 R.I. Contract No. - 2015-CB-033  
 FAP Nos. - BHO-0777(001)

Seq No.	Item Code	Description	Quantity	UM
S153	T06.5340	4 INCH SCHEDULE 40 POLYVINYL CHLORIDE PLASTIC CONDUIT - UNDER EXISTING PAVEMENT	56.00	LF
S154	T06.5430	3 INCH SCHEDULE 80 POLYVINYL CHLORIDE PLASTIC CONDUIT - UNDER EXISTING PAVEMENT	500.00	LF
S155	T06.5440	4 INCH SCHEDULE 80 POLYVINYL CHLORIDE PLASTIC CONDUIT - UNDER EXISTING PAVEMENT	44.00	LF
S156	T06.6020	2 INCH POLYVINYL CHLORIDE PLASTIC CONDUIT-OVERHEAD	55.00	LF
S157	T08.9901	DECORATIVE LIGHTING STANDARD & LUMINAIRE - TYPE "A" CITY OF PROVIDENCE	4.00	EACH
S158	T08.9902	DECORATIVE POLE FOUNDATION W/BOLTS	13.00	EACH
S159	T08.9904	REINSTALL STOCKPILED POLES AND LUMINAIRES	11.00	EACH
S160	T11.0100	ANCHOR GUY ASSEMBLY CONSTRUCTED IN PLACE	11.00	EACH
S161	T11.2008	TRAFFIC SIGNAL STANDARD,8 FOOT,STD 19.4.0 ALUMINUM PEDESTAL POLE AND FOUNDATION	7.00	EACH
S162	T11.6005	TETHER WIRE 5/16	95.00	LF
S163	T11.6006	SPAN AND MESSENGER WIRES 6/16	1,235.00	LF
S164	T11.9901	25 FOOT GALVANIZED STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STANDARD 19.2.0	1.00	EACH
S165	T11.9902	30 FOOT GALVANIZED STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STANDARD 19.2.0	1.00	EACH
S166	T11.9903	45 FOOT GALVANIZED STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION STANDARD 19.2.0	1.00	EACH
S167	T11.9904	DUAL MAST ARM (25X45) GALVANIZED STEEL MAST ARM TRAFFIC SIGNAL POST AND FOUNDATION 19.2.0	1.00	EACH
S168	T11.9905	TRAFFIC SIGNAL STANDARD GALVANIZED STEEL, STD. 19.3.0 MODIFIED	2.00	EACH
S169	T11.9906	TRAFFIC SIGNAL WOOD SPAN POLE, 40 FOOT, CLASS I	21.00	EACH
S170	T12.0004	ACTUATED CONTROLLER TS-2, TYPE 1 W/4 PHASE ASSEMBLY POLE MOUNTED INCLUDING CABINET STD. 19.1.1	4.00	EACH
S171	T12.0018	ACTUATED CONTROLLER TS-2, TYPE 1 W/8 PHASE ASSEMBLY GROUND MOUNTED INCLUDING FOUNDATION AND CABINET STD. 19.1.0	1.00	EACH
S172	T12.9150	METER SOCKET W/MANUAL BY-PASS	5.00	EACH
S173	T12.9901	VIDEO DETECTION SYSTEM HARDWARE	10.00	EACH
S174	T12.9902	ADVANCED VIDEO DETECTION SYSTEM HARDWARE	1.00	EACH
S175	T12.9903	GPS TIME SYNCHRONIZATION SYSTEM	6.00	EACH
S176	T12.9904	ACTUATED CONTROLLER, TS-2, TYPE 2 IN EXISTING CABINET	1.00	EACH
S177	T12.9905	MODIFY EXISTING TRAFFIC SIGNAL CONTROLLER CABINET	1.00	EACH
S178	T12.9906	MESH NETWORK RECEIVER	1.00	EACH

## Item List

Date: 4/10/2015

Estimate Name - Revised PS&E Submission  
 Project Name - Pleasant Valley Parkway Bridge No. 777  
 R.I. Contract No. - 2015-CB-033  
 FAP Nos. - BHO-0777(001)

Seq No.	Item Code	Description	Quantity	UM
S179	T12.9907	ADVANCED LENS ADJUSTMENT MODULE	1.00	EACH
S180	T12.9908	MAINTENANCE OF TRAFFIC SIGNAL SYSTEMS	1.00	LS
S181	T13.1000	TRAFFIC DETECTORS-LOOP, STANDARD 19.6.0	945.00	LF
S182	T13.1004	TRAFFIC DETECTOR RELAY-LOOP 4 CHANNEL	2.00	EACH
S183	T13.8210	ACCESSIBLE PEDESTRIAN DETECTOR - PUSHBUTTON WITH SIGN	26.00	EACH
S184	T13.9902	OPTICAL DETECTOR - SINGLE CHANNEL, ONE-WAY	14.00	EACH
S185	T13.9903	OPTICAL PHASE DETECTOR AND CHASSIS	7.00	EACH
S186	T13.9904	OPTICAL DETECTOR CONFIRMATION BEACON	9.00	EACH
S187	T13.9905	VIDEO DETECTION SYSTEM CAMERA	10.00	EACH
S188	T13.9906	ADVANCED VIDEO DETECTION SYSTEM CAMERA	1.00	EACH
S189	T13.9907	MESH NETWORK VANDAL RESISTANT ANTENNA WITH CABLE	1.00	EACH
S190	T14.3413	1 WAY 3 SECTION SPAN MOUNTED SIGNAL HEAD 12 INCH	8.00	EACH
S191	T14.3513	1 WAY 3 SECTION MAST ARM MOUNTED SIGNAL HEAD 12 INCH	11.00	EACH
S192	T14.3516	1 WAY 4 SECTION MAST ARM MOUNTED SIGNAL HEAD 12 INCH (W/DUAL IND DUAL ROW L.E.D. ARROW)	1.00	EACH
S193	T14.3613	1 WAY 3 SECTION BRACKET MOUNTED SIGNAL HEAD 12 INCH	16.00	EACH
S194	T14.3615	1 WAY 4 SECTION BRACKET MOUNTED SIGNAL HEAD 12 INCH (W/DUAL IND DUAL ROW L.E.D. ARROW)	1.00	EACH
S195	T14.9901	1 WAY 4 SECTION MAST ARM MOUNTED SIGNAL HEAD 12 INCH (W/FLASHING YELLOW ARROW)	1.00	EACH
S196	T14.9902	1 WAY PEDESTAL MOUNTED LED PEDESTRIAN SIGNAL HEAD 12 INCH WITH COUNTDOWN TIMER 12 INCH	5.00	EACH
S197	T14.9903	1 WAY BRACKET MOUNTED LED PEDESTRIAN SIGNAL HEAD 12 INCH WITH COUNTDOWN TIMER 12 INCH	16.00	EACH
S198	T14.9904	2 WAY PEDESTAL MOUNTED LED PEDESTRIAN SIGNAL HEAD 12 INCH WITH COUNTDOWN TIMER 12 INCH	2.00	EACH
199	T15.0100	DIRECTIONAL REGULATORY AND WARNING SIGNS	203.75	SF
200	T15.0200	REMOVE AND RELOCATE DIRECTIONAL REGULATORY AND WARNING SIGN	5.00	EACH
S201	T20.0004	4 INCH WHITE FAST - DRYING WATERBORNE PAVEMENT MARKING PAINT	8,794.00	LF
S202	T20.0008	8 INCH WHITE FAST - DRYING WATERBORNE PAVEMENT MARKING PAINT	441.00	LF
S203	T20.0012	12 INCH WHITE FAST - DRYING WATERBORNE PAVEMENT MARKING PAINT	1,026.00	LF
S204	T20.0024	24 INCH WHITE FAST - DRYING WATERBORNE PAVEMENT MARKING PAINT	772.00	LF
S205	T20.0104	4 INCH YELLOW FAST - DRYING WATERBORNE PAVEMENT MARKING PAINT	5,280.00	LF

## Item List

Date: 4/10/2015

Estimate Name - Revised PS&E Submission  
 Project Name - Pleasant Valley Parkway Bridge No. 777  
 R.I. Contract No. - 2015-CB-033  
 FAP Nos. - BHO-0777(001)

Seq No.	Item Code	Description	Quantity	UM
S206	T20.0112	12 INCH YELLOW FAST - DRYING WATERBORNE PAVEMENT MARKING PAINT	592.00	LF
S207	T20.0606	TEMPORARY PAVEMENT MARKING (TAPE) YELLOW AND/OR WHITE - 6 INCH	1,000.00	LF
S208	T20.0820	FAST DRYING WATERBORNE PAVEMENT ARROW - STRAIGHT, LEFT, RIGHT, OR COMBINED STANDARD 20.1.0	40.00	EACH
S209	T20.0822	FAST DRYING WATERBORNE PAVEMENT MARKING WORD "ONLY" STANDARD 20.1.0	22.00	EACH
S210	T20.1000	REMOVE EXISTING PAVEMENT MARKINGS	31,336.00	LF
S211	T20.1010	REMOVE EXISTING PAVEMENT MARKINGS	17.00	EACH
S212	T20.2004	4 INCH EPOXY RESIN PAVEMENT MARKINGS WHITE	9,538.00	LF
S213	T20.2008	8 INCH EPOXY RESIN PAVEMENT MARKINGS WHITE	583.00	LF
S214	T20.2012	12 INCH EPOXY RESIN PAVEMENT MARKINGS WHITE	358.00	LF
S215	T20.2013	24 INCH EPOXY RESIN PAVEMENT MARKINGS WHITE	1,224.00	LF
S216	T20.2014	4 INCH EPOXY RESIN PAVEMENT MARKINGS YELLOW	4,323.00	LF
S217	T20.2020	EPOXY RESIN PAVEMENT ARROW - STRAIGHT, LEFT, RIGHT, OR COMBINED STANDARD 20.1.0	10.00	EACH
S218	T20.2022	EPOXY RESIN PAVEMENT MARKING WORD "ONLY" STANDARD 20.1.0	6.00	EACH
S219	T20.2042	EPOXY RESIN PAVEMENT MARKING - YIELD LINE SYMBOL	3.00	EACH
S220	T20.2044	EPOXY RESIN PAVEMENT MARKING - HELMETED BICYCLIST SYMBOL WITH ARROW	13.00	EACH

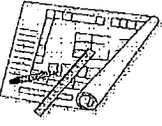
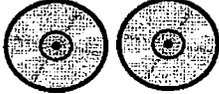
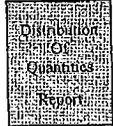
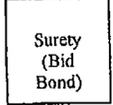
RHODE ISLAND DEPARTMENT OF TRANSPORTATION

**\* THIS IS A DISK-BASED BID \***

**ELECTRONIC BIDDING  
PROCEDURE NOTICE**

**ALL BID OFFERS MUST BE PREPARED USING THE QUEST LITE BID  
PREPARATION SOFTWARE PACKAGE**

Bidders **MUST** register in person at the RIDOT Contract Administration office to obtain the necessary Bidder Registration and Digital ID codes for the Quest Lite software.

RIDOT Provides:		Bidder Must Submit:	
			
CD	Plans (on CD)	2 High-Density Compact Disks (CDs) w/Quest Lite Bid "zip" file**	Completed & Signed Proposal (Hard Copy)
			
Contract Documents (on CD)	DOQ Report (on CD)	Surety (Bid Bond)	RIVIP Certification Form
		Bid Surety (Hard Copy)	Completed & Signed (Hard Copy)

Contact the Contracts & Specifications Office at 222-2495 to request technical assistance on issues directly related to the Quest Lite software  
Office Hours: 8:00 AM – 4:00 PM

**\*\*Refer to the RIDOA "Notice to Contractors" for additional information on the "Public Copy" submission requirements.**

NO BID OFFER WILL BE CONSIDERED

UNLESS ACCOMPANIED BY A COMPACT DISK (CD)

CONTAINING THE BID PROPOSAL FILE

GENERATED BY THE QUEST LITE BID PREPARATION SOFTWARE

*Failure to comply will result in a mandatory disqualification per Section 12.102.07 of the RI Dept of Administration Division of Purchases Procurement Regulations*

Rhode Island Department of Transportation (RIDOT)

**Notice to Contractors**

**THIS IS A DISK-BASED BID**

Bid offers will be accepted *only on a CD generated by RIDOT-supplied software called Quest Lite; each CD must be accompanied by a hard copy signed offer printed from the software and submitted at the Bid Opening.* Minimum computer hardware and operating system requirements are listed here. *Training is strongly recommended for all new bidders and others unfamiliar with these procedures. SEE BELOW.*

**CONTACT: RIDOT CONTRACTS & SPECIFICATIONS**  
Rm. 108, Two Capitol Hill, Providence, RI 02903  
Phone: **401-222-2495**  
Hours: **Mon – Fri, 8:00AM – 4:00PM**

**1. Required Registration Codes for Each Bidder.**

Registration Codes for RIDOT software are necessary to install and use the software; a firm only needs to register once to acquire secure, unique bidder identification codes to be used with all RIDOT disk-based construction project bids. Bidders must retain these codes for future use.

**2. The required Quest Lite installation software and all applicable Contract Documents are provided on a CD-ROM.**

The Contract Documents include the RI DOA Division of Purchases Procurement Regulations, RI Standard Specifications, Amended December 2010 and all revisions, the RI Standard Details for Highway and Bridge Construction, Bridge Standard Details, General Provisions, Special Provisions, Distribution of Quantities and Engineering Plans, and all other applicable documents

**3. Minimum Computer Hardware and Operating System Requirements.**

- Windows XP SP2 w/Pentium IV processor
- CD-ROM Drive, Floppy Drive, Printer & 15" Monitor (17" recommended)
- 20GB Hard Disk with 1GB free (40 GB with 5 GB free recommended)
- 512 MB RAM (1 GB recommended)
- 32 MB Video Card (64 MB SVGA recommended)
- Internet Explorer 6 0 SP 2

**4. Addenda, when necessary, are available on Purchases' RIVIP website.**

**at:** <http://www.purchasing.ri.gov/RIVIP/BidSearch.asp>

RIDOT will make all necessary addenda available at Purchases' web site. It is the plan-holders responsibility to poll the RIVIP to keep up-to-date on addenda.

**5. Training may be requested up to three days prior to the Bid Opening.**

Training is provided on request. Arrangements must be made through the RIDOT Contracts & Specifications Office at least three (3) days prior to the Bid Opening of the project.

**6. Technical Support.**

Assistance is available upon request by contacting the Contracts & Specifications office during work hours or emailing [Quest@dot.ri.gov](mailto:Quest@dot.ri.gov).

01/25/2011

# NOTICE TO HIGHWAY AND BRIDGE CONTRACTORS

Rhode Island Department of Transportation (RIDOT)  
Contracts and Specifications

## ELECTRONIC BIDDING PROCEDURES QUEST LITE UPGRADE

Effective January 1, 2011, bid offers for all RIDOT Contracts requiring the use of the Department's Quest Lite bid preparation software **MUST** be prepared using **Quest Lite Version 040408 (2.8.4)**. Failure to comply with this requirement could result in the disqualification of your bid offer.

Full installation and upgrade-only software packages, including installation directions, for Quest Lite Version **040408 (2.8.4)** will be provided on the Project Advertising CD's, which are available to prospective bidders through the Contracts and Specifications office on or after the scheduled project advertising date.

Contractors presently using Quest Lite Version 040407 (2.8.3) need only install the upgrade package to complete the conversion, **UNLESS** a previous upgrade installation was used to upgrade from 2.8.2 to 2.8.3, in which case these installations must be removed and the full installation performed. Earlier versions (2.8.2 or lower) will require the full installation in all instances.

For technical assistance, contact the Contracts and Specifications office at 222-2495.

01/21/11

## QUEST LITE VERSION 4.4.8 (2.8.4)

### UPGRADE & FULL INSTALLATION

All bid offers prepared using the Department of Transportation's Quest Lite software must use the Quest Lite Version 040408 (2.8.4). If there is no Quest Lite installation, then the full installation must be completed. For earlier versions of Quest Lite, either the upgrade or full installation will be required to be completed. Both versions (upgrade and full installation) are provided on this project CD.

Before proceeding with any installations, note the following:

1. All users must register with the Department of Transportation in order to use Quest Lite. At the time of registration, users are provided with a set of unique company ID codes (Site Code, Bidder Code and company Short Name). Users MUST RETAIN these codes for future use.
2. Many users who currently have Quest Lite installed will only require the installation of the upgrade version. To determine if the upgrade installation is sufficient, the present version of the Quest Lite installation must be determined. This is accomplished in Quest Lite by clicking on Help/About. If the present version is 040407 (2.8.3) then the upgrade installation is sufficient unless an upgrade version has been previously used to upgrade version 2.8.2 to 2.8.3.
3. For earlier installations (versions below 2.8.3, and if an upgrade has been previously installed to upgrade to version 2.8.3), the full installation of Quest Lite is required. (Note: if the full installation is required, the upgrade installation does not need to be performed after the full installation is completed.)
4. To determine if an upgrade version of Quest Lite version is present, it is generally easiest to use the "Add or Remove Programs" function from the Control Panel to view the Quest Lite installations. Should both an installation and an upgrade version be installed, both programs must be removed using the "Remove" function and the new version 2.8.4 installed.
5. It is recommended that users consult the Quest Lite User Manual provided on this CD prior to attempting the installation of the upgrade or full program installation.
6. After completing the installation of the upgrade or full installation, it is recommended that a test bid be submitted to the Department to ensure the program is functioning correctly and that the Quest Lite bid files can be correctly imported into the Department's Quest program. Test bids may be submitted on a CD to the Contracts office in Room 109 of the RIDOT Headquarters, or by e-mail to [Quest@dot.ri.gov](mailto:Quest@dot.ri.gov).

### **Installation Instructions – Upgrade Version**

Upgrade Quest Lite only if the current installed version is 2.8.3, and a previous upgrade has not been installed.

1. Close Quest Lite before attempting the installation.
2. Using the project CD, double-click on the “Upgrade Only” option provided on the Start page.
3. When prompted for a password, enter “ridot”.
4. Follow the instructions provided in the installation wizard to complete the installation.
5. When executing Quest Lite for the first time after installing the upgrade, users may be prompted to enter their company bidder codes.

### **Installation Instructions – Complete Installation**

A complete Installation of the software is required only if Quest Lite is:

1. Not installed on the computer/laptop; or
2. The installed version of Quest Lite is older than 2.8.3, i.e. 2.8.2 or under; or
3. The 2.8.3 upgrade version of Quest Lite is installed.

If any of 1 through 3 above apply, follow these instructions:

1. If a Quest Lite version 2.8.2 or older, or a 2.8.3 upgrade are currently installed,
  - a. Close Quest Lite.
  - b. Remove all the existing installation(s) of Quest Lite. To accomplish this, follow the instructions provided on pages 19 – 25 of the Quest Lite User Manual provided with this project CD. Follow the installation removal directions for the operating system in use on the machine.
2. Using the project CD, double-click on the “Complete Installation” option provided on the Start page.
3. When prompted for a password, enter “ridot”.
4. Follow the instructions provided in the installation wizard to complete the installation.
5. When executing Quest Lite for the first time after completing the installation, the user will be prompted to enter the company bidder codes provided by the Department. Once this information is entered, the installation process will be complete.

For technical assistance, contact the Contracts & Specifications office at 222-2495.