



**State of Rhode Island
Department of Administration / Division of Purchases
One Capitol Hill, Providence, Rhode Island 02908-5855
Tel: (401) 574-8100 Fax: (401) 574-8387**

ADDENDUM # 2

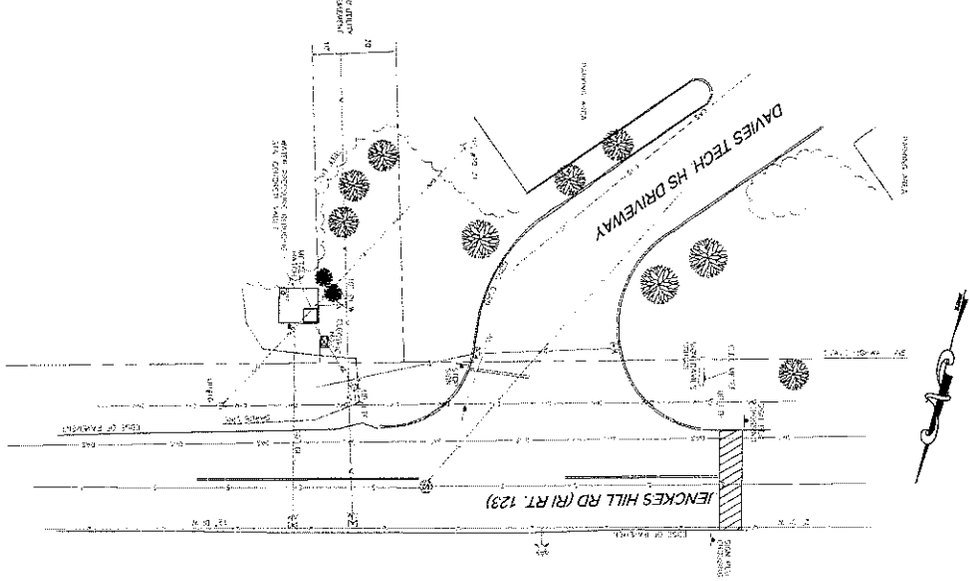
**RFQ #7449366 – New Water Meters – CCRI –
Lincoln Campus**

OPENING DATE AND TIME: 2/28/12 @ 2:00 PM

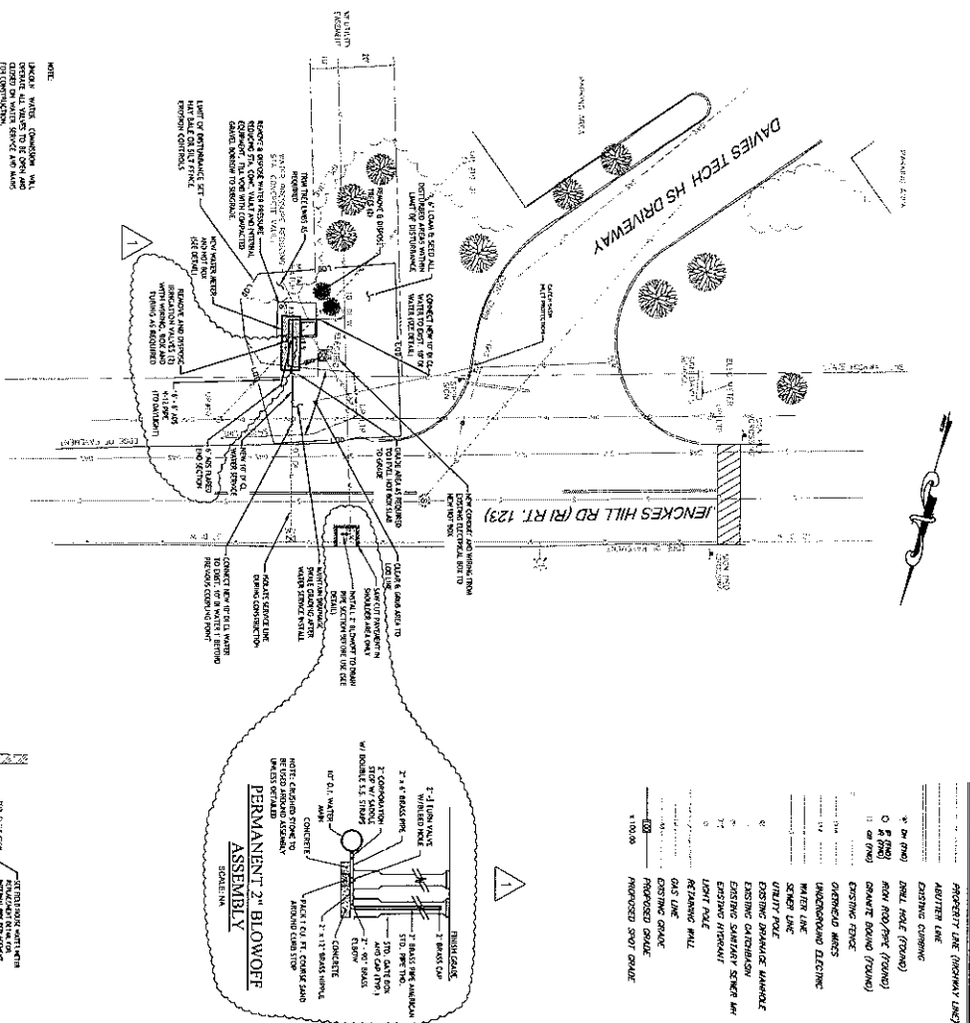
See Attached

ADDENDUM NO. 2

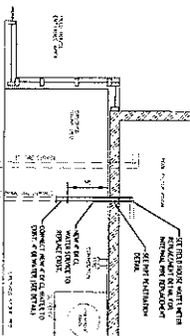
EXISTING CONDITIONS PLAN



SITE PLAN



FIELD HOUSE WATER SERVICE LINE UPGRADE



FLANAGAN CAMPUS

NEW WATER METERS
 JENCKES HILL ROAD (Rt. 123)
 LINCOLN, RHODE ISLAND
 AP 43, LOTS 16 AND 17

DETEC
 D'AMICO ENGINEERING TECHNOLOGY, Inc.
 Civil - Transportation - Land Use
 1322 Minerva Springs Ave., North Providence, RI 02904
 (401) 822-4176 (401) 799-0291 Fax: www.detc.com

WATER METER INSTALLATION PLAN
 SHEET 3 OF 4

ADDENDUM NO. 2

New Water Meters
Jenckes Hill Road (Rt. 123)
Flanagan Campus
Community College of Rhode Island (CCRI)

The following changes, additions, and deletions to the Drawings and Specifications shall be considered part of the Contract Documents called **New Water Meters Community College of Rhode Island Flanagan Campus Lincoln, RI**, dated September, 2011. This Addendum consists of four (4) pages including two (2) pdf drawings:

BIDDER QUESTIONS:

The following items were addressed at the Pre-Bid meeting on January 27, 2012:

ITEM NO. 1 – Based on the weather a visit to the existing pressure reducing station that is to be removed under this construction project will not be conducted. If the bidders would like to view the station they can make an appointment with David Snow, Associate Director of Physical Plan at 401-333-7155 during working hours until the date of the bid opening.

ITEM NO. 2 – The Lincoln Water Department discussed the issue of flushing a segment of the existing 10” water main that will be used as the by-pass for the service to the college facility during construction. *It was agreed that a revision will be made to the plan set to address this issue. See attached revision details and drawings.*

ITEM NO. 3 – A local fire alarm line connection will not be required at the new meter station.

ITEM NO. 4 – Where will the main building internal water system drain line be located? *This will be addressed in the project drawings.*

ITEM NO. 5 – How long can the water system be down for construction of the internal water system improvements? *All water shutdowns must occur after hours and must be scheduled in advance with David Snow or Ken McCabe. The shutdown required for this upgrade will take place after 6 pm on a Saturday. The water must be returned to operational service no later than 6 am on the following Monday.*

ITEM NO. 6 – CCRI will be responsible for removal of any hazardous materials on the project and this work will not be required by the contractor bidding on the project.

MODIFICATIONS TO PROJECT MANUAL:

None for this addendum.

MODIFICATIONS TO PROJECT DRAWINGS:

Addendum No. 2

ITEM NO. 7 – Remove existing Sheet 3 of 4 and replace with new Sheet 3 of 4 with Revision No. 1, 2-13-12, Addendum No. 2 in revision box. Revisions have been made to this sheet as follows:

1. The call out for 'Remove and Reset Irrigation Valves (2) with Wiring, Box and Tubing as Required' has been changed to 'Remove and Dispose Irrigation Valves (2) with Wiring, Box and Tubing as Required'
2. Added new 6" ADS N-12 floor drain pipe and flared end section to the meter station.
3. Added new Permanent 2" Blowoff Assembly detail to the sheet.
4. Added new permanent 2" Blowoff Assembly location to the site plan.

ITEM NO. 8 – Remove existing Sheet 4 of 4 and replace with new Sheet 4 of 4 with Revision No. 1, 2-13-12, Addendum No. 2 in revision box. Revisions have been made to this sheet as follows:

1. Added new Nyloplast Inline Drain detail to the sheet.
2. Added new floor drain to the Water Meter and RPZ Plan-View and Section-View Details.
3. Added new 4" drain line to exterior of building to the Main Building Water Meter Replacement Detail.

ADDITIONAL INFORMATION:

None for this addendum.

END OF ADDENDUM NO. 2