

ADDENDUM NO.: TWO

DATE OF ADDENDUM: December 23, 2015

**NEW MANUFACTURING TECHNOLOGY CENTER
ASNUNTUCK COMMUNITY COLLEGE
170 ELM STREET
ENFIELD, CT
BI-CTC-488**

Original Bid Due Date / Time:

January 20, 2016

1:00 PM

Previous Addendums: Addendum #1 dated 12/16/2015

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated October 28, 2015. Prospective Bid Proposers shall acknowledge receipt of the total number of the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form. Failure to do may subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1

In Section 01 11 00 "Summary of Work," Article 1.5 WORK SEQUENCE, **DELETE** Paragraph C in its entirety.

SUBSTITUTE new Paragraph C to read as follows:

"C. The entire Project shall be constructed in One Phase as follows: Work of this Project shall be substantially complete, ready for Owner occupancy and use of **the Building** within **365** Calendar Days of commencement of the Work (the "Contract Time") with the exception of the landscaping, site improvements, and final bituminous paving. Work of the **entire Project** including landscaping, site improvements, and final bituminous paving shall be complete, ready for occupancy and use by the Owner within **390** Calendar Days of Commencement of the Work."

Item 2

In Section 01 11 00 "Summary of Work," Article 1.7 OCCUPANCY REQUIREMENTS, **DELETE** Paragraph C in its entirety without substitution.

Item 3

ADD Building Identification Sign as shown by four sketches attached to and issued with this Addendum as follows:

- Sketch AD1-SK-A1.01 entitled "Building ID Sign" dated 12/10/15
- Sketch AD1-SK-A1.02 entitled "Building ID Sign Foundation and Graphic Details" dated 12/10/15
- Sketch AD1-SK-A1.03 entitled "Building ID Sign Fabrication Details" dated 12/10/15
- Sketch AD1-SK-A1.04 entitled "Building ID Sign Location Details" dated 12/16/15.

All questions must be in writing (not phone or e-mail) and must be forwarded to the consulting Architect/Engineer (Moser Pilon Nelson Architects LLC attn.: Richard B. Brown, AIA and Fax Number 860.257.4675) with copies sent to the DCS Project Manager (Lisa Humble and Fax Number 860.713.7261).

End of Addendum Two



Mellanee Walton, Associate Fiscal Administrative Officer
Department of Administrative Services
On Behalf of the Division of Construction Services

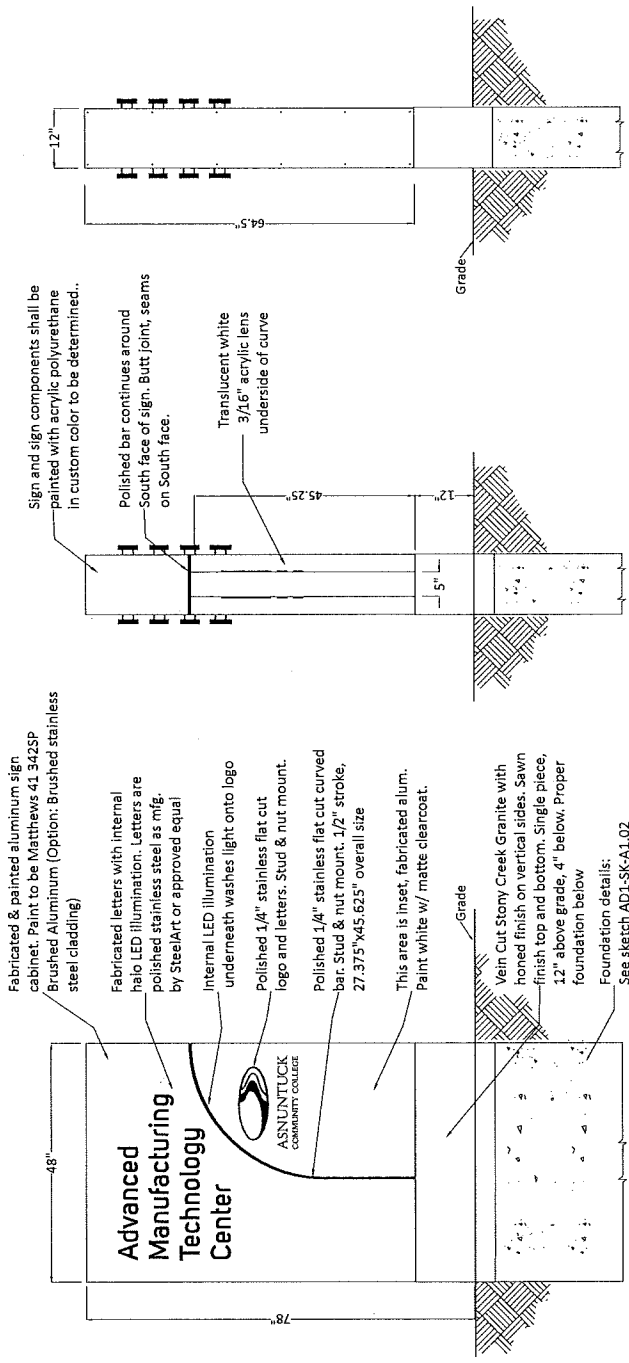
Signage - Exterior Bldg. ID

General Notes:

- Contractor must:
- Have minimum 10 years' experience with similar sign projects
- Furnish all materials, labor and tools to fully manufacture and install sign
- Coordinate work with other trades
- Produce fully detailed shop drawings with details at full or half-size for use in actual manufacture of the sign.
- Copies of designer's drawings will not be accepted as shop drawings.

Submittals:

- Submit full workmanship samples of the following:
- Fabricated full size stainless steel letter with halo-LED, attached to 12"x12" specified painted aluminum background
- Flat cut full size stainless steel letter attached to 12"x12" specified painted aluminum background.
- 6"x6" Granite sample showing specified honed finish



1A Elevation Dimensions - North
1.01

1B Elevation Dimensions - West
1.01

1C Elevation Dimensions - East
1.01

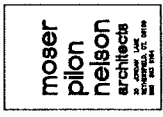
PROJECT TITLE Asuntuck Community College New Manufacturing Technology Center

170 Elm Street, Enfield Connecticut 06040-4888

SKETCH TITLE Bldg. ID Sign

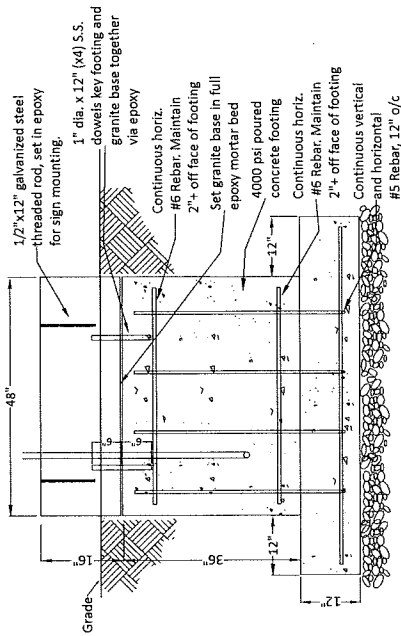


DATE 12/10/15
COPYRIGHT © Moser Pilon Nelson Architects
SCALE: 1/2"=1'-0"
SKETCH NO. AD1-SK-A1.01

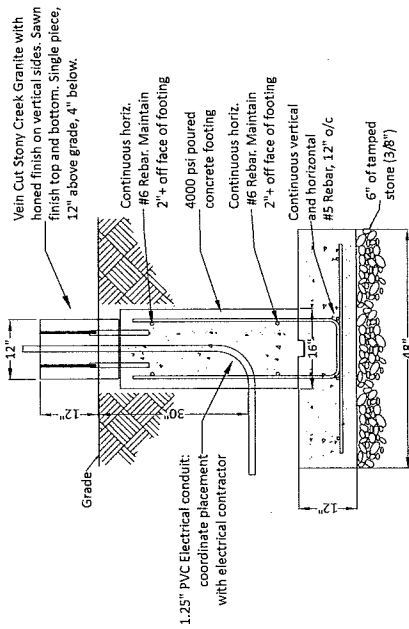


Signage - Exterior Bldg. ID Foundation details

*Note: Coordinate location with Site and Electrical drawings

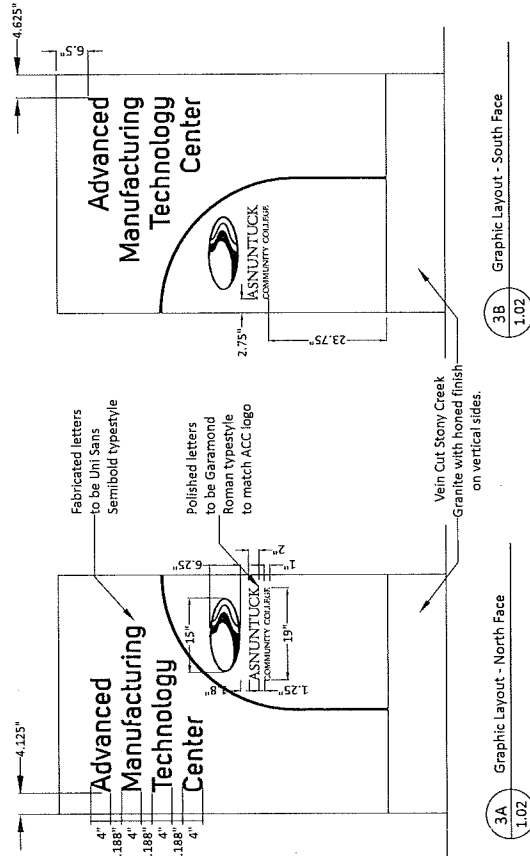


2A Foundations Details - North/South
1.02



2B Foundation Details - West
1.02

Signage - Exterior Bldg. ID Graphic details



3A Graphic Layout - North Face
1.02

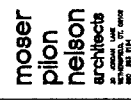
3B Graphic Layout - South Face
1.02

PROJECT TITLE Asnuntuck Community College New Manufacturing Technology Center

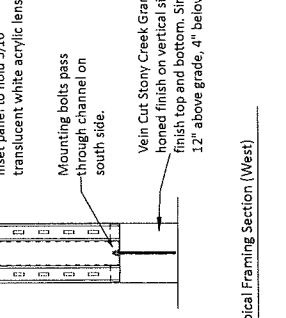
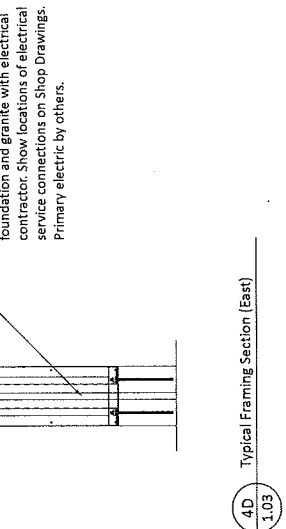
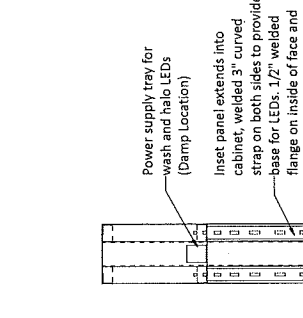
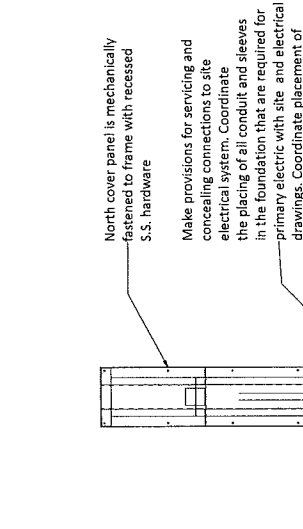
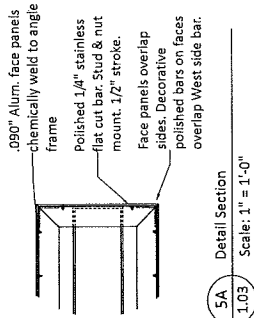
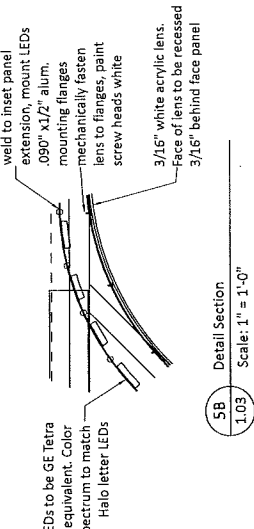
170 Elm Street, Enfield Connecticut BI-CTC-488

SKETCH TITLE Bldg. ID Sign Foundation & Graphic Details

DATE 12/10/15
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SCALE: 1/2"=1'-0"
SKETCH NO. AD1-SK-A1.02



Signage - Exterior Bldg. ID Fabrication Details



moser pilon nelson architects
 1000 W. Main Street, Suite 200
 Portland, ME 04101
 Tel: 603.751.1100
 Fax: 603.751.1101

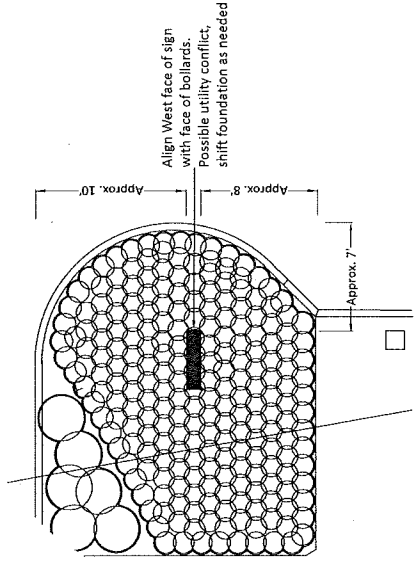
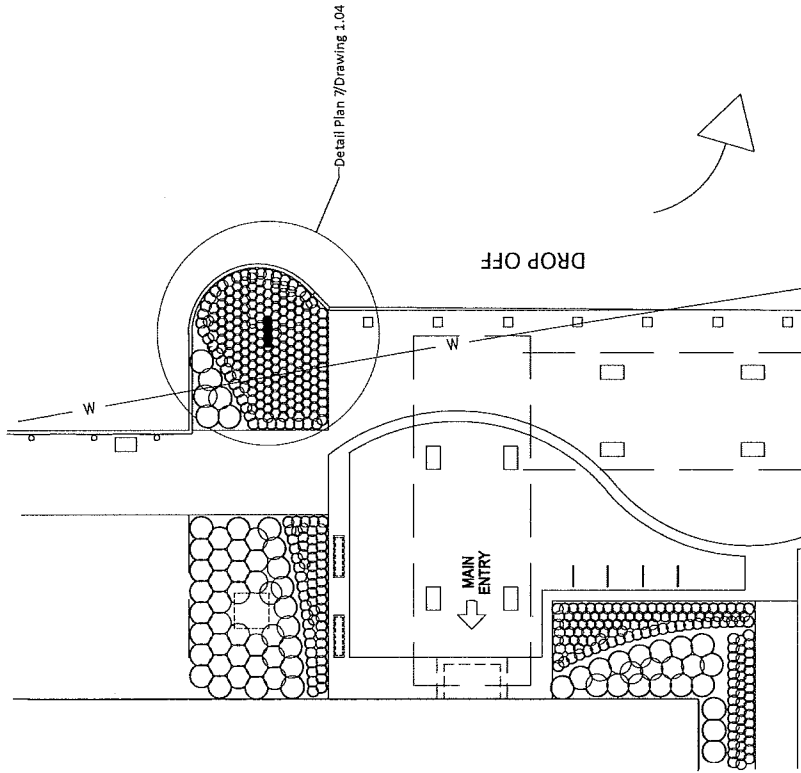
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 SKETCH NO. AD1-SK-A1.03

PROJECT TITLE Asnuntuck Community College New Manufacturing Technology Center
 170 Elm Street, Enfield Connecticut BI-CTC-488

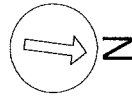
SKETCH TITLE Bldg. ID Sign Fabrication Details

Adams|Ahern
 Adams|Ahern Sign Solutions, Inc.
 30 Arbor Street, Hartford, CT 06105

Signage - Exterior Building I.D. Location details



7 Detail Plan
1.04 Scale: 1/8"=1'-0"



6 Location - Site Plan
1.04

PROJECT TITLE Asnuntuck Community College New Manufacturing Technology Center
170 Elm Street, Enfield Connecticut BI-CTC-488

SKETCH TITLE Bidg. ID Sign Location Details

DATE 12/16/15
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SCALE: 1/16"=1'-0"
SKETCH NO. AD1-SK-A1.04

