INSTRUCTION TO CONTRACTOR

Project:	Seamans Center For the Engineering Arts And Sciences South Annex Addition	ITC No. :	ITC-144
Project No.:	0452001	Date:	12/27/2016
ITC Title:	ITC-144 Concrete opening trim	Status:	

The following instruction is issued to:

Clarify contract documents and/or procedures

Request a Change Authorization Request

Transmit documents for incorporation into the contract, subject to the last paragraph below

ARCHITECTURE

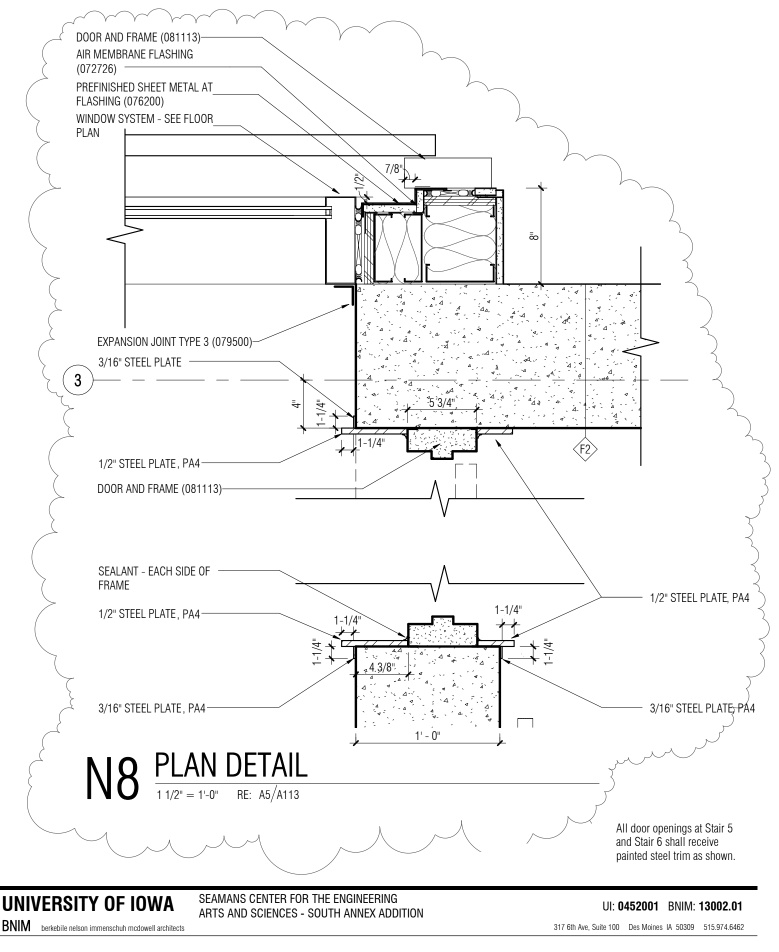
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- 1. Revise detail N8/A502 per attached drawing ITC-129.1. Due to unacceptable concrete openings, painted steel trim is being added at all door openings at Stair 5 and Stair 6. Provide paintable sealant at joint between steel plate trim and hollow metal door frame. Head detail at openings is similar to jamb detail.
- Revise detail L15/A650 per attached drawing ITC-129.2. Due to unacceptable concrete openings the construction around the elevator door openings is being revised. Omit metal framing, plywood, painted gypsum board and painted steel plate to the room side of wall type M1 and replace it with painted steel trim and stainless steel wall panels. Stainless steel wall panel finish to match elevator door and frame and grain direction to be vertical.
- 3. Steel plate trim shall be welded on unexposed surfaces. Joint between horizontal steel members to be hairline. Fasten steel trim to concrete walls with concrete screws recessed below surface of plate. Fill recess with Bondo type filler to achieve smooth and even surface.

Copies of drawings or other documents are:

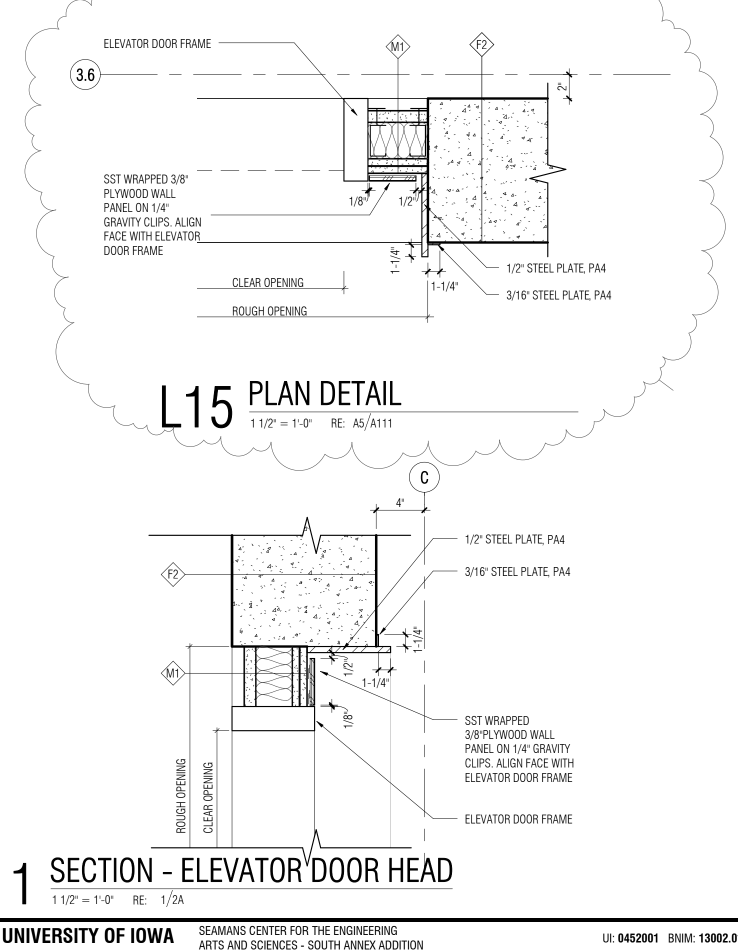


If, in your opinion, this instruction involves work which either increases or decreases the contract amount or time you shall not proceed until you submit a change authorization request and receive owner approval to proceed with the work.



CHARLES SAUL ENGINEERING - STRUCTURAL DESIGN ENGINEERS - MEP SHIVE HATTERY, INC. - CIVIL THE SEXTANT GROUP, INC. - A/V DESIGN Date: 12/27/2016 Issued: Reference Drawing: A502

ITC-144.1



BNIM berkebile nelson immenschuh mcdowell architects

CHARLES SAUL ENGINEERING - STRUCTURAL DESIGN ENGINEERS - MEP

SHIVE HATTERY, INC. - CIVIL THE SEXTANT GROUP, INC. - A/V DESIGN

12/27/2016 Date: Issued: Reference Drawing: A650 UI: 0452001 BNIM: 13002.01

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ITC-144.2