

This Addendum forms a part of the contract documents. It modifies them as follows:

DISCIPLINES: Architecture, Mechanical, Electrical, Plumbing

CLARIFICATIONS:

ABI#1 Use the PAVEMENT SECTION - PA-1 for the shaded "ALTERNATE #1: 15,270 SQ. FT. OF REBUILT PARKING" shown in the detail drawing SITE PLAN - ALTERNATE 1 on drawing C1.0 when calculating ABI#1.

DRAWINGS:

A4 CHANGE the height of the awning window shown for WINDOW TYPE B from "39" to "35 ½".

A4 In the door schedule, DELETE head detail "4/A5" for Door 23, REPLACE with "SIM 13/A5".

A4 In the door schedule, DELETE jamb detail "9/A5" for Door 23, REPLACE with "12 & 13/A5".

A4 REPLACE jamb detail labelled "9/A5" in the door schedule for doors 10, 16, and 27 with jamb detail shown on SK-9.

A4 REPLACE head detail labelled "4/A5" in the door schedule for doors 10, 15, 16, and 27 with head detail shown on SK-10.

A6 REPLACE jamb detail 4/A6 with the jamb detail shown in SK-11.

A10 DELETE the "L7x4x3/8 x 2'-6" note for the metal angle at the top of WALLTYPE #4 and REPLACE with "L7x4x3/8 x 10" ".

SK-DWGs ADD the following SK-DWGs to the Construction Documents:

1. SK – 8 – Door Jamb
2. SK – 9 – Door Header
3. SK – 10 – Sidelight/Window Jamb

**SPECIFICATIONS:**

012200 On the Contractor Bid Form sent in Addendum #1, under Unit Prices #5, ADD a horizontal line in the \$ column. The first line (label it 5A) will be the unit price for the pavement noted as PA-1 on C1.0. ADD a line under 5A (label it 5B), it will be for the unit price of PA-2 on C1.0. CHANGE the unit for both prices from "PER CUBIC FOOT" to "PER SQUARE YARD".

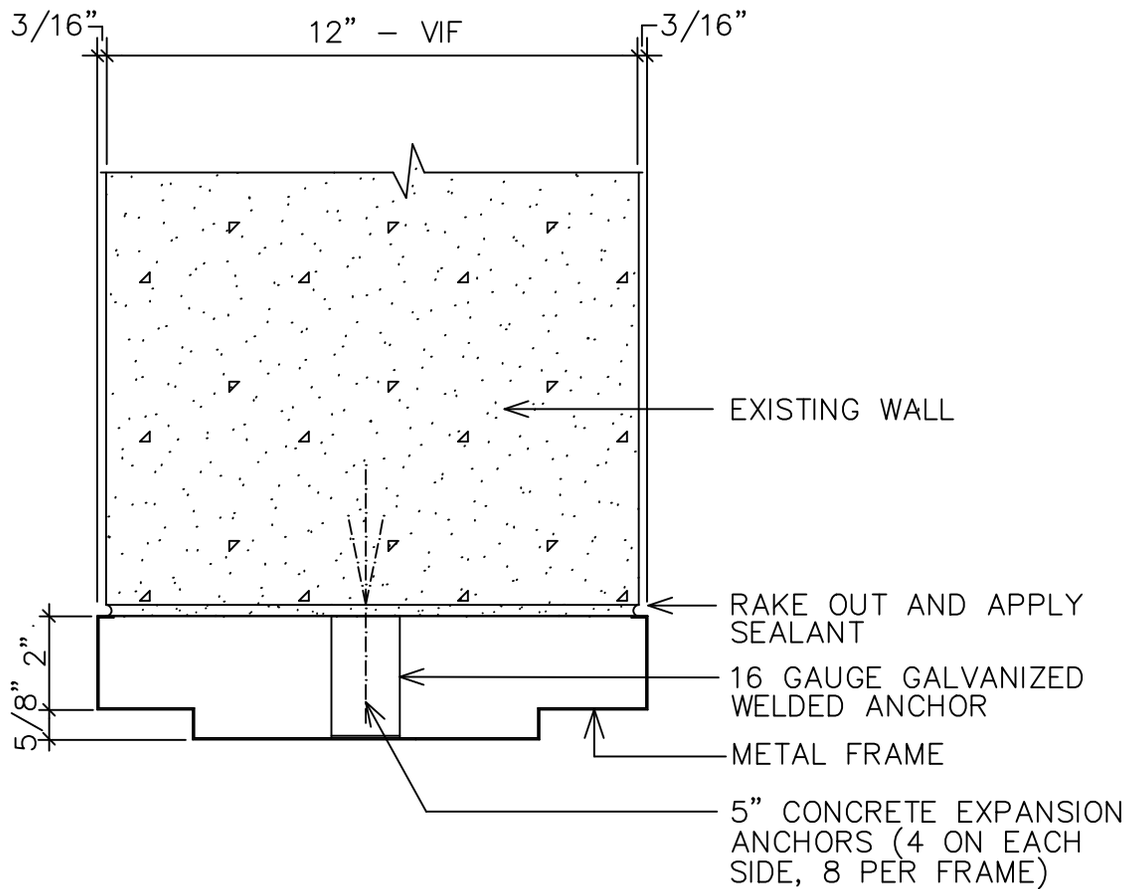
23 35 13 DUST COLLECTION SYSTEM - 2.2.H. Accessories: ADD the following after 1. Drum sentry:

2. EXPLOSION-PROTECTED HOUSING CONSTRUCTION: Welded and bolted 14 and 16 gauge mild steel construction and rated for -16"wg. One 1" NPT sprinkler port with plug is provided in the upper front center of each filter module. Includes explosion vent. 56" x 26" membrane style side-mounted explosion vent limits overpressure in the event of a deflagration in order to maintain the structural integrity of the collector. Maximum Kst value is: 300 (based on NFPA-68-2007, without ducting after relief panels. UMA 450 P-red: 0.3 BAR.

Attached: The following documents are part of ADDENDUM #2:

4. SK – 8 – Door Jamb
5. SK – 9 – Door Header
6. SK – 10 – Sidelight/Window Jamb

END OF ADDENDUM NO. 2



# DOOR JAMB

SCALE : 3" = 1'-0"

**LEWIS + MALM ARCHITECTURE**  
 124 MAIN STREET, BUCKSPORT, MAINE 04498  
 PHONE: (207) 469-7440 FAX: (207) 469-2181

**NUTTER HALL  
 RENOVATIONS**  
 FAIRFIELD, MAINE

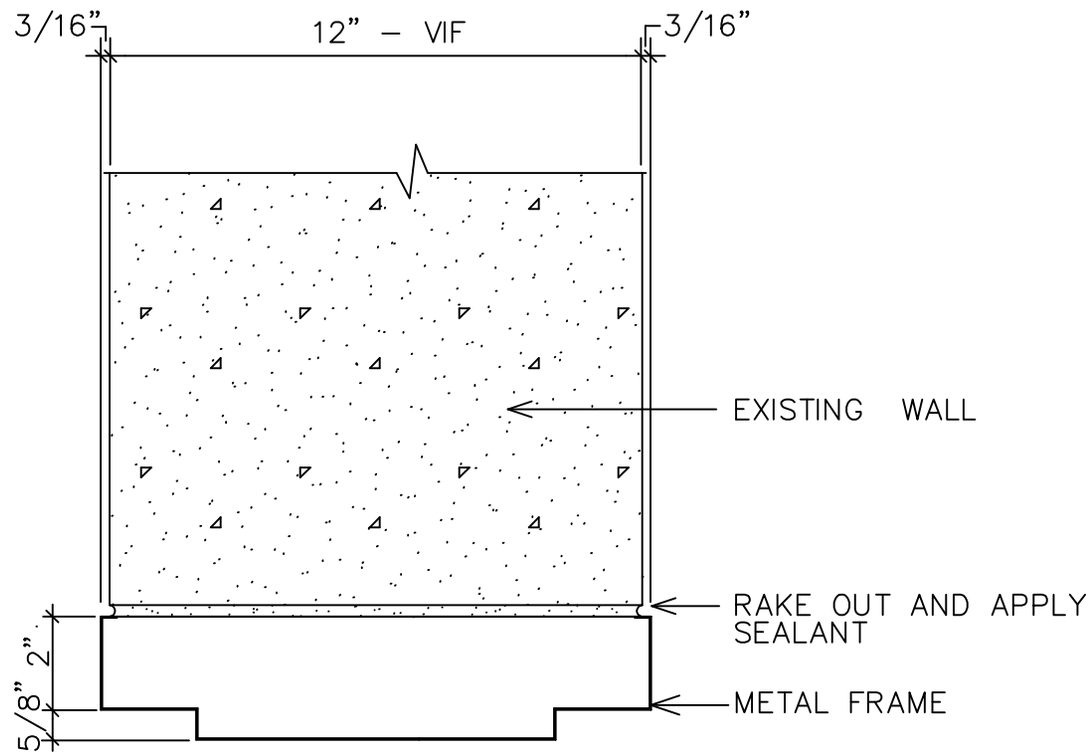
**DOOR JAMB**

**JOB# 1438**

DATE: 06AUG2015

REF: A5

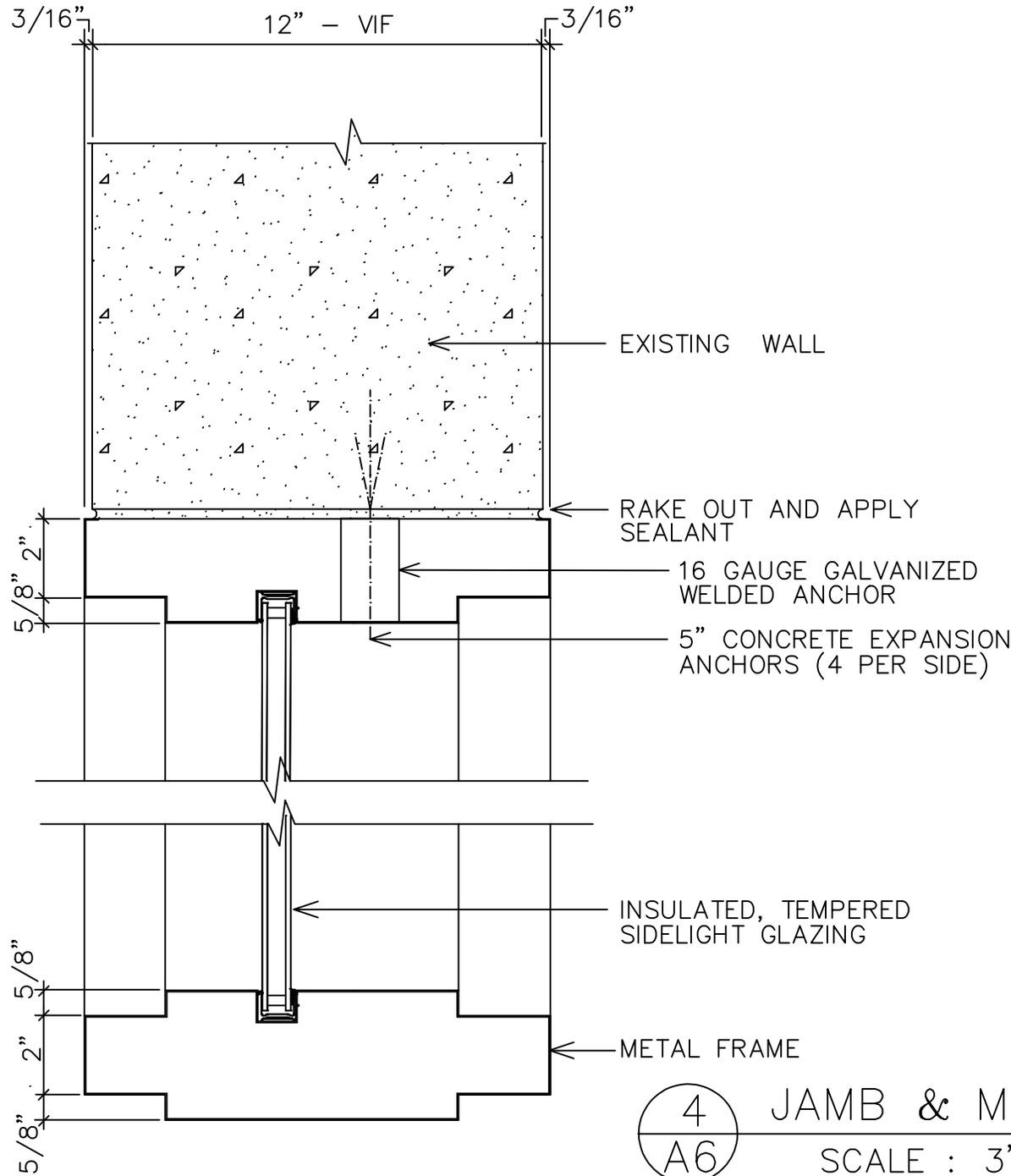
**SK-9**



# DOOR HEADER

SCALE : 3" = 1'-0"

 <b>LEWIS + MALM ARCHITECTURE</b> 124 MAIN STREET, BUCKSPORT, MAINE 04496 PHONE: (207) 469-7440 FAX: (207) 469-2181
<b>NUTTER HALL RENOVATIONS</b> FAIRFIELD, MAINE
<b>DOOR HEADER</b>
<b>JOB# 1438</b>
DATE: 06AUG2015
REF: A5 <b>SK-10</b>



4  
A6

JAMB & MULLION

SCALE : 3" = 1'-0"

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**NUTTER HALL  
 RENOVATIONS**  
 FAIRFIELD, MAINE

**SIDELIGHT/  
 WINDOW JAMB**

**JOB# 1438**

DATE: 06AUG2015

REF: 4/A6

**SK-11**