

ADDENDUM

Owner Contractor
Architect Field

Project Name: High School Improvements Addendum No.: **One (1)**
Darrouzett Independent School District Date: 06/29/09
102 West Kansas Project No.: 08003
Darrouzett, Texas 79024

This addendum shall be considered part of the Contract Documents for the above mentioned project as though it has been issued at the same time and incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original Contract Documents, this Addendum shall govern and take precedence.

Bidders are hereby notified that they shall make any necessary adjustments in their estimates on account of this Addendum. It will be construed that each Bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.

General Items:

Item No. One: In the Specifications, Section 00030 – Notice to Bidders, for clarification purposes the Construction Manager for this project is as follows:
Danny W. Heath, Construction Manager
Grimes & Associates
P.O. Box 65 (21103 FM 179)
Wolfforth, Texas 79382
806-863-2462 Ext. 119 Telephone
806-863-2479 or 806-863-3350 Facsimile

Item No. Two: In the Specifications, Section 01030 – Bid Packages & Project Schedule, for clarification purposes add the following:

BID PACKAGE # 10B – METAL BUILDING PACKAGE

10.1 This Vendor shall furnish labor, material, equipment and services necessary to furnish, fabricate, and deliver all materials as shown on the drawings and/or specified to furnish a complete metal building.

10.2 Including all items required for the complete assembly of all furnished components. Special attention must be used when complying with the specifications for the no-leak warranty required for the selected roofing materials type. Any and all materials, instructions, and requirements must accompany the supplied metal building.

10.3 THIS WORK INCLUDES, BUT IS NOT LIMITED TO:

Submittals delivered in a timely fashion so as not to delay progress of project.

Manufacturer's roofing warranty will be included if specified and may not be listed as an exclusion.

All metal building structural shapes, columns, joists, perlins, decking, siding, insulation, bolts, support items, cabling, imbed items, and flute fillers if required, etc.

As required for a complete metal building package as per plans and specifications.

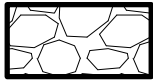
This contractor is responsible for furnishing all gutter, downspouts for the metal building supplied unless specified to be furnished by others.

Schedule delivery with 10 day notice and deliver materials FOB Jobsite.

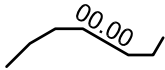
- Item No. Three:** In the Drawings, Sheet C3; for clarification purposes make the following changes and /or revisions:
A. Add SWPPP legend as shown in attached Supplemental Drawing SD-1.
B. Omit earth berm detail 01/C3.
- Item No. Four:** In the Drawings, Sheets S1 and S4; Sections 01/S1, 03/S1, 01/S4, 02/S4; for clarification purposes provide brick ledges in 01/S4 and 02/S4 as shown on 01/S1 and 03/S1. Lower the brick ledges as required to cover the ICF block from view. Provide at least 2 full block depth (36") as the grade beam below brick ledge. General contractor to co-ordinate this with the finished grade elevations on architectural site plan.
- Item No. Five:** In the Drawings, Sheet S2; for clarification purposes refer to the area between grid line 3 and north of it, and grid line N and west of it. Also, refer to 04/A12. The server room B220 has been added. Modify the floor area to accommodate this by adding two (2) stub columns and new beam W8x18. As shown in the attached Supplemental Drawing SD-2.
- Item No. Six:** In the Drawings, Sheet S2 and SD-2; for clarification purposes slab elevation of area west of the hatch marks shall be 102'-6 1/4". The slab elevation of area east of the hatch mark shall be 100'-0".
- Item No. Seven:** In the Drawings, Sheet S2 and A4; for clarification purposes refer to area on S2 corresponding to area south of the steps in Lobby B202 (Sheet A4). The floor in this area shall be built over a framing of 6" CSJ 18 gage galvanized steel studs at 16" on centers, and with 6" CSJ 18 gage galvanized steel stud joists at 16" on centers. The slab shall be 3" thick concrete similar to shown on the foundation plan.
- Item No. Eight:** In the Drawings, Sheet S3; for clarification purposes beam W16x26 along grid line M between grids 5 and 8 shall be set at an elevation of 116'-10". Refer to sections 01/A9 and 07/A13 for information and details.
- Item No. Nine:** In the Drawings, Sheet S4; for clarification purposes framing plan area "C". The W14x22 beams along grids 2' and 3' shall be attached to beam W18x35 along grid C' as shown in the attached Supplemental Drawing SD-3.
- Item No. Ten:** In the Drawings, Sheets A3, A4, A5; Floor Plan Notes: For clarification purposes Note #10 (Ten) should read 24"x 24" crawlspace access. See detail 11/A13. Coordinate opening with structural.
- Item No. Eleven:** In the Drawings, Sheet A5, Door Schedule-for clarification purposes details for door mark 28 (Twenty Eight) should read: HEAD 10/A13S; JAMB 10/A20S; 10/A13.
- Item No. Twelve:** In the Drawings, Sheet A9, Section 01; for clarification purposes top of wall Radius for 8" ICF wall is 50'-8" as shown in attached Supplemental Drawing SD-4.
- Item No. Thirteen:** In the Drawings, Sheet A13, for clarification purposes make the following changes and /or revisions.
A. Replace Wall Section 07/A13 in the plans with Supplemental Drawing SD-5.
B. Add detail 10/A13 as shown in attached Supplemental Drawing SD-6.
C. Add detail 11/A13 as shown in attached Supplemental Drawing SD-7.

END OF ADDENDUM

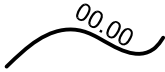
SWPPP LEGEND



CONSTRUCTION DRIVE



EXISTING GRADING CONTOUR



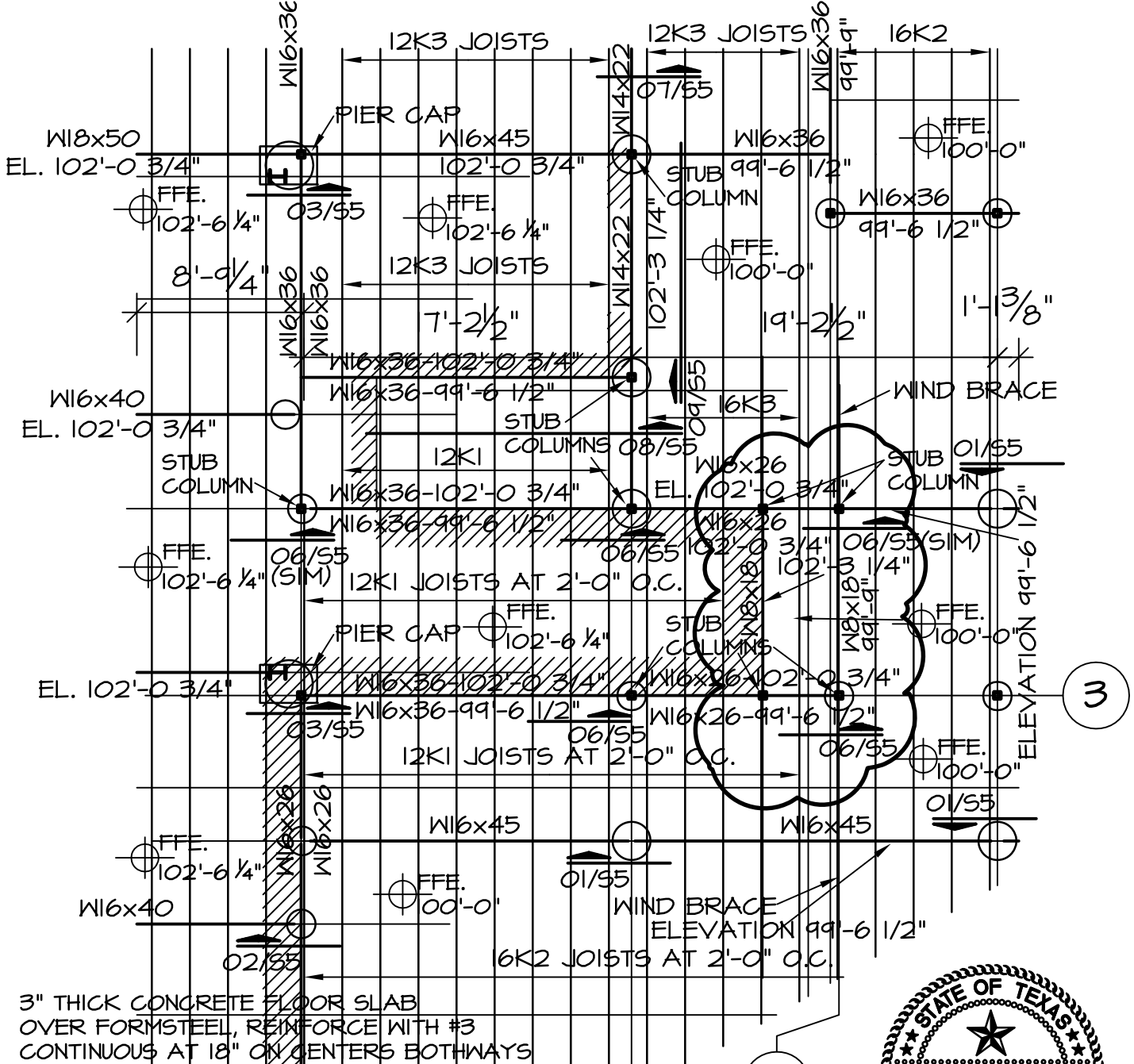
NEW GRADING CONTOUR



SILT FENCE

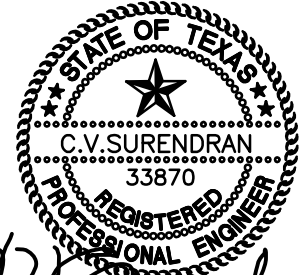
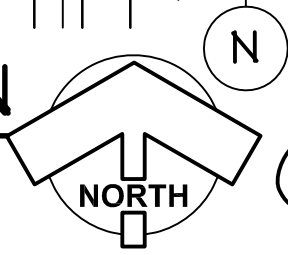
SUPPLEMENTAL DRAWING NO. SD- 1





FOUNDATION PLAN

SCALE: 1/8" = 1'-0"



C.V. Surendran
06-29-09

SUPPLEMENTARY DRAWING NO. 2

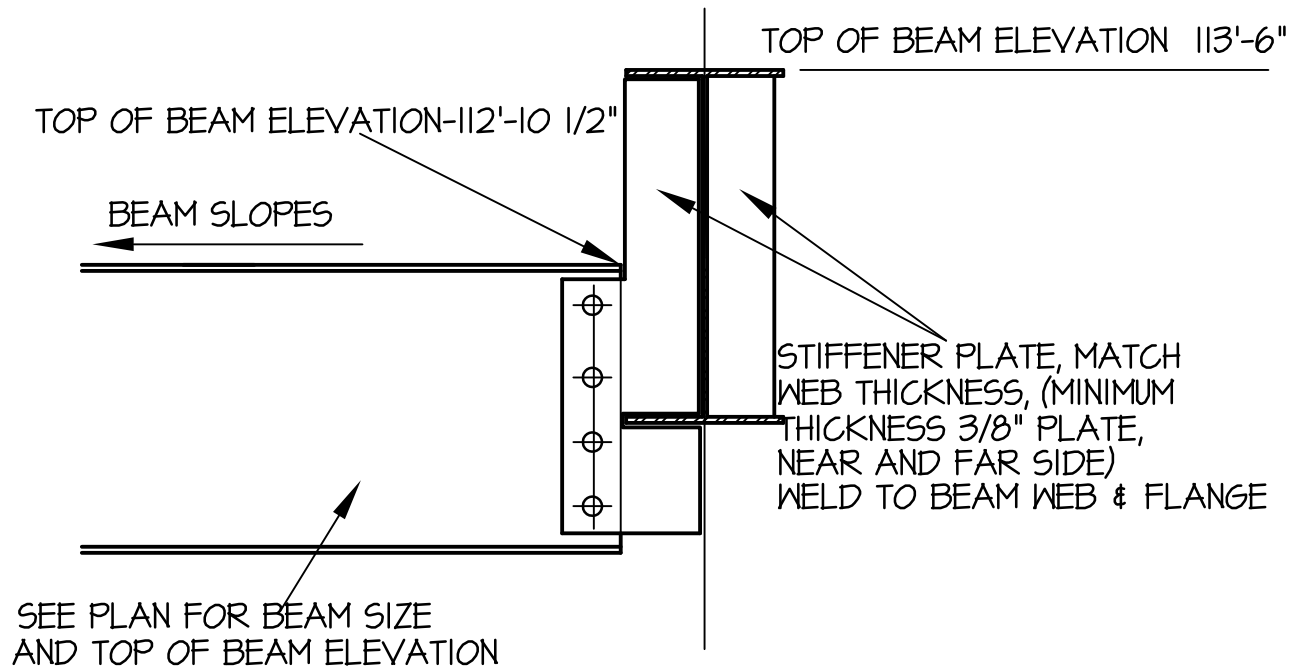
DARROUZETT IND. SCHOOL DISTRICT, DARROUZETT, TEXAS
HIGH SCHOOL IMPROVEMENTS, YEAR 2009 IMPROVEMENTS

SURENDRAN CONSULTING
STRUCTURAL ENGINEERS

8107 Kenosha Avenue
Lubbock, TX 79423-1723
www.surendranconsulting.com

Phone: 806.793.8668
Fax: 806.795.1582

SHEET NO. 1 OF 1
DATE: JUNE 29, 2009



BEAM-TO-BEAM CONNECTION DETAIL WITH WEB STIFFENER



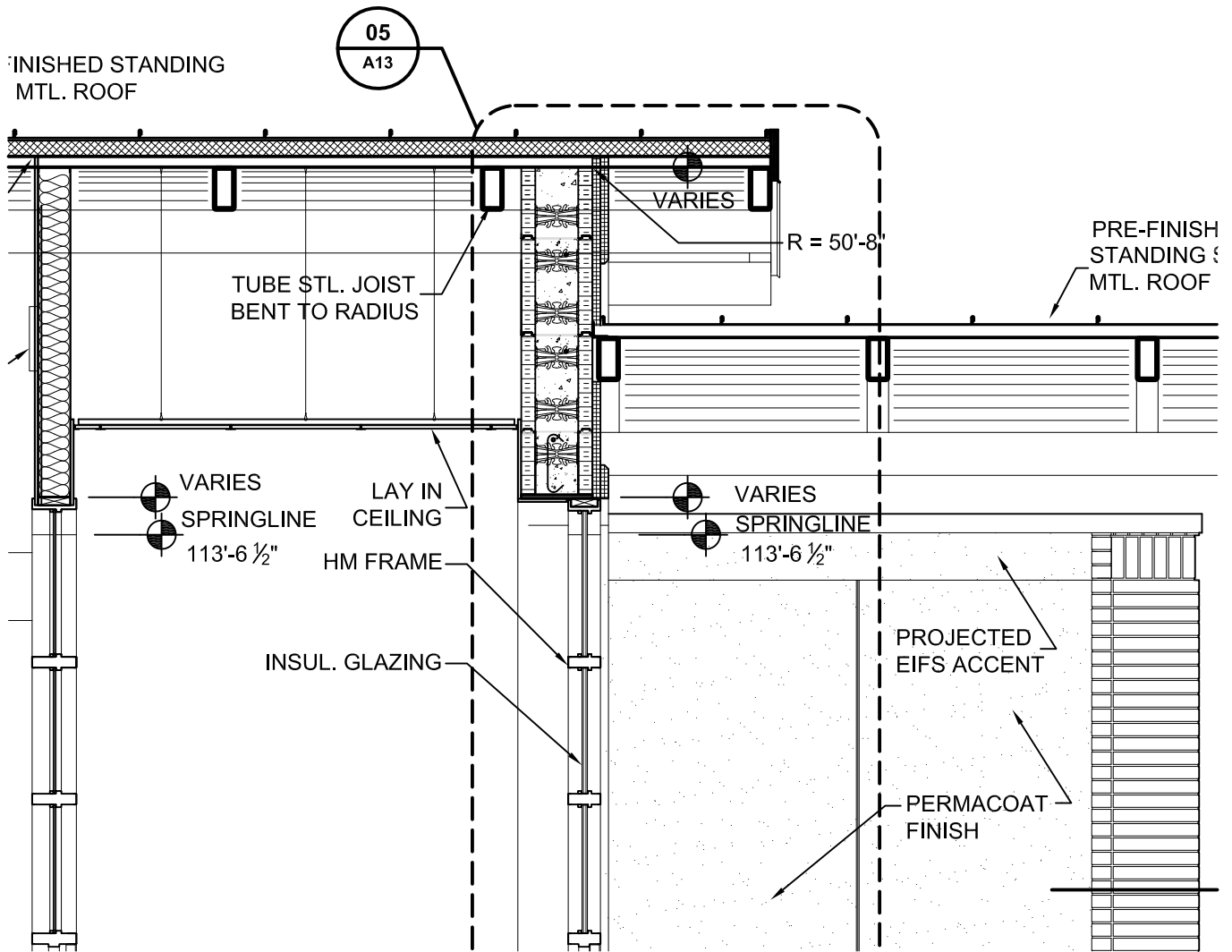
C.V. Surendran
06-29-09

SUPPLEMENTARY DRAWING NO. 3

DARROUZETT IND. SCHOOL DISTRICT, DARROUZETT, TEXAS
HIGH SCHOOL IMPROVEMENTS, YEAR 2009 IMPROVEMENTS

SC	SURENDRAN CONSULTING STRUCTURAL ENGINEERS
	<p>8107 Kenosha Avenue Phone: 806.793.8668 Lubbock, TX 79423-1723 Fax: 806.795.1582 www.surendranconsulting.com</p>

SHEET NO. 1 OF 1
DATE: JUNE 29, 2009



SECTION

01/A9

SCALE: 3/8"=1'-0"

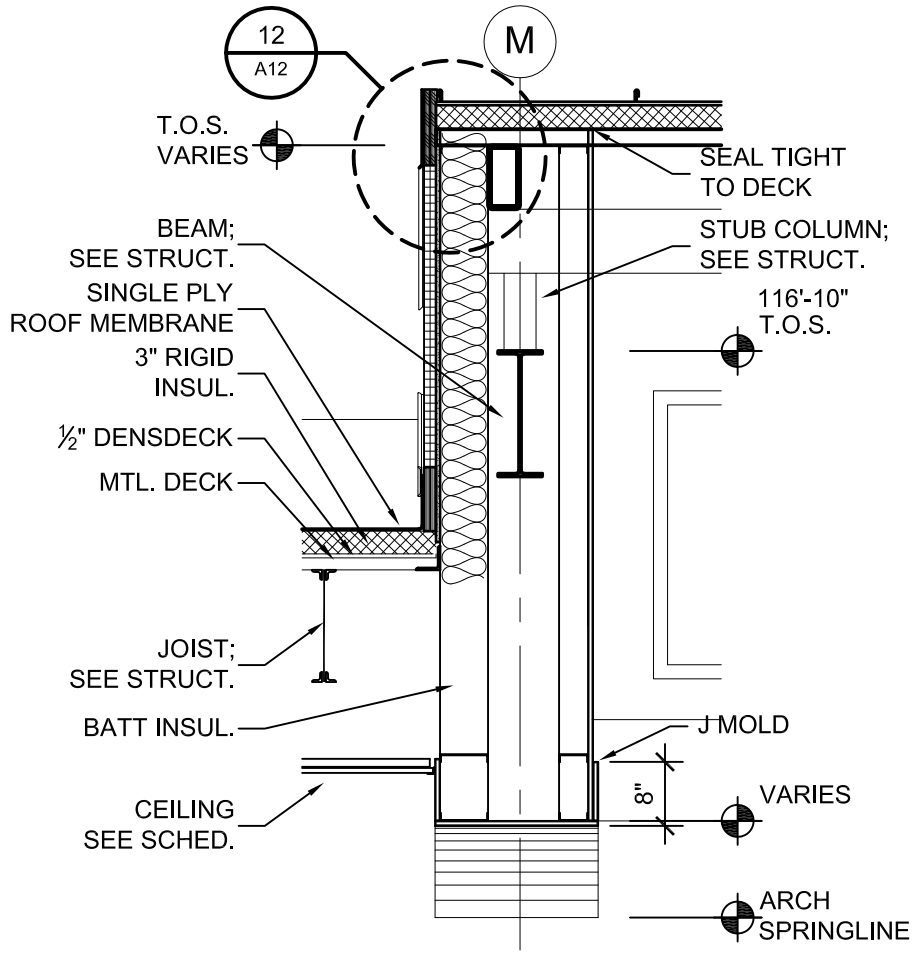
SUPPLEMENTAL DRAWING NO. SD-4



Grimes & associates
 Architecture - Engineering - Environmental - Construction Management

08003 HIGH SCHOOL IMPROVEMENTS
 DARROUZETT, TEXAS 79024

Date: 29-Jun-09



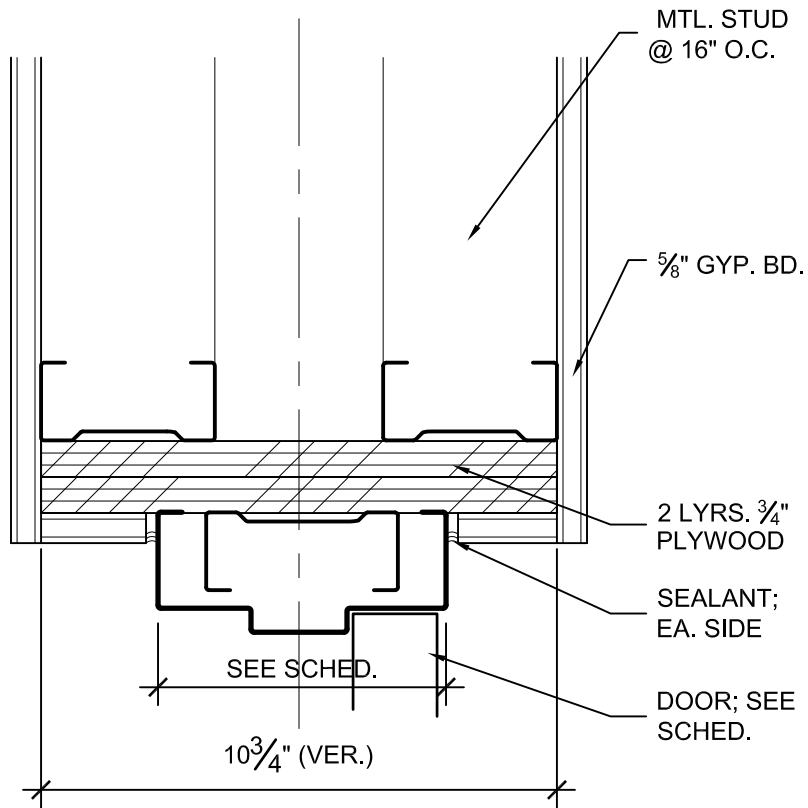
WALL SECTION

07/A13

SCALE: 1/2"=1'-0"

SUPPLEMENTAL DRAWING NO. SD-5





DETAIL

10/A13

SCALE: 3"=1'-0"

SUPPLEMENTAL DRAWING NO. SD-6



Grimes & associates
 Architecture - Engineering - Environmental - Construction Management

08003 HIGH SCHOOL IMPROVEMENTS
 DARROUZETT, TEXAS 79024

Date: 29-Jun-09

DETAIL

11/A13

SCALE: 1"=1'-0"