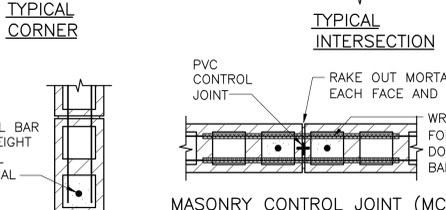
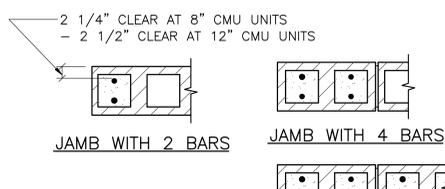
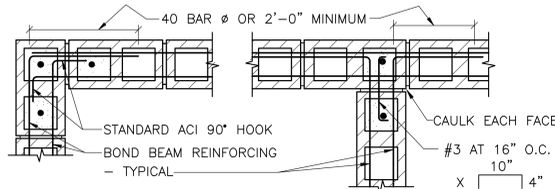
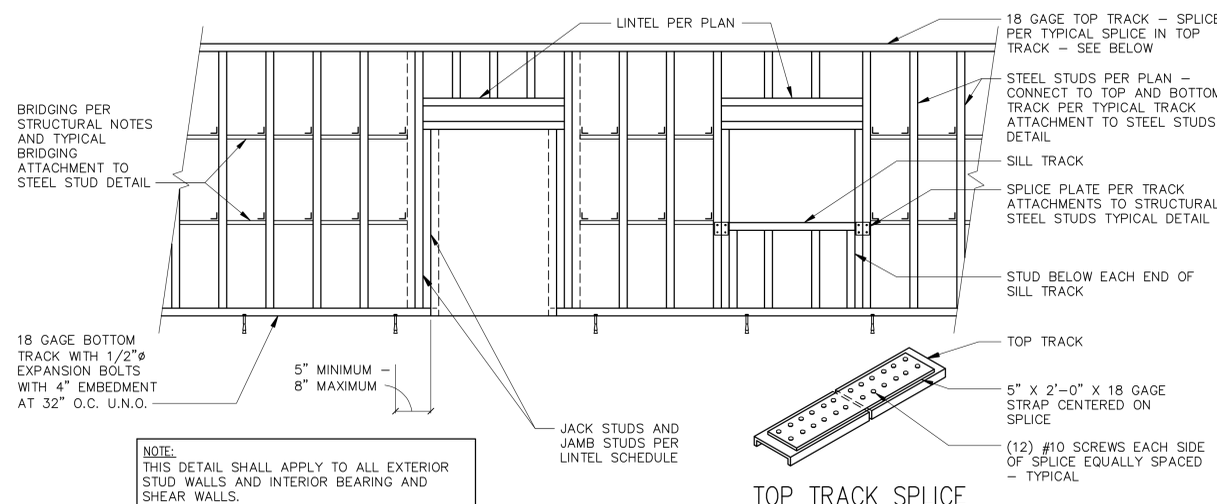


three inches = one foot
 one and one-half inch = one foot
 one inch = one foot
 three-quarters inch = one foot
 one-half inch = one foot
 three-eighths inch = one foot
 one-quarter inch = one foot
 one-eighth inch = one foot

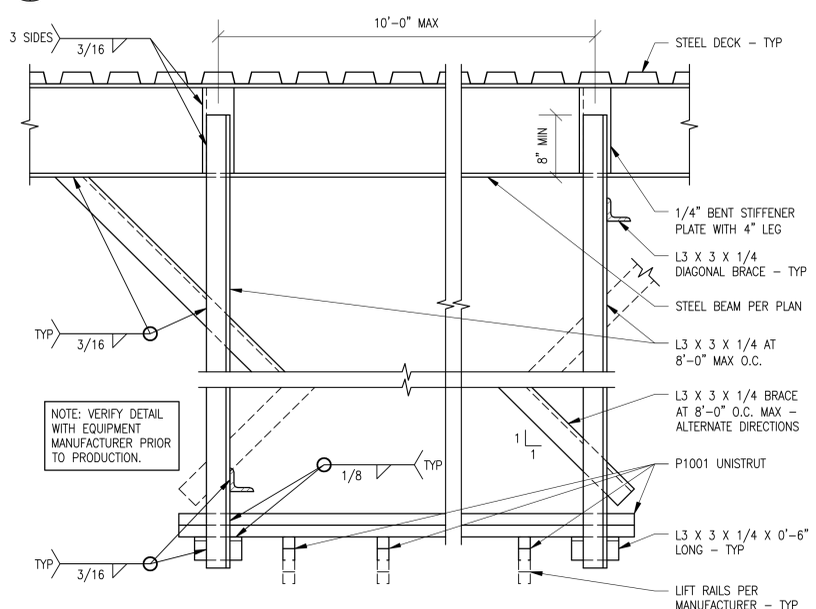


- NOTES:**
- SEE MASONRY WALL REINFORCING SCHEDULE FOR REINFORCING.
 - ALL CELLS AND BOND BEAMS WITH REINFORCING SHALL BE GROUTED.
 - WHERE 2 BARS PER CELL ARE INDICATED, LOCATE AS SHOWN ON JAMB DETAILS AND PROVIDE ADDITIONAL LAP SPLICE LENGTH PER THE GENERAL STRUCTURAL NOTES.
 - MASONRY CONTROL JOINTS SHALL EXTEND FULL HEIGHT OF MASONRY WALL. TERMINATE ALL HORIZONTAL REINFORCING, INCLUDING JOINT REINFORCING, AT MASONRY CONTROL JOINTS EXCEPT FLOOR AND ROOF BOND BEAM REINFORCING.
 - SINGLE BARS SHALL BE ACCURATELY LOCATED AT CENTERLINE OF WALL U.N.O.

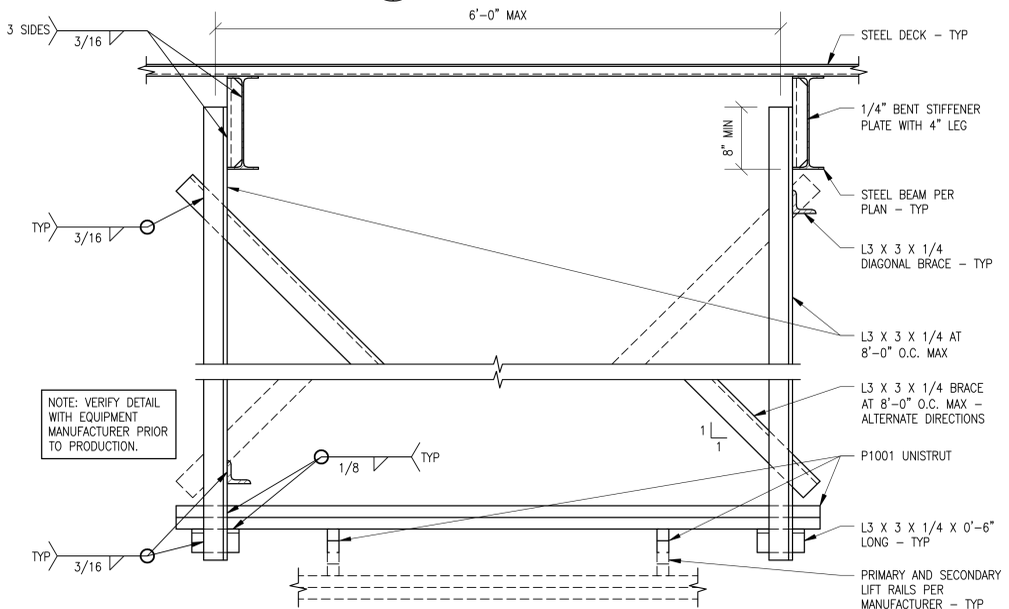
120 TYPICAL MASONRY WALL REINFORCING
 48-SS 5
 TYPICAL DETAIL



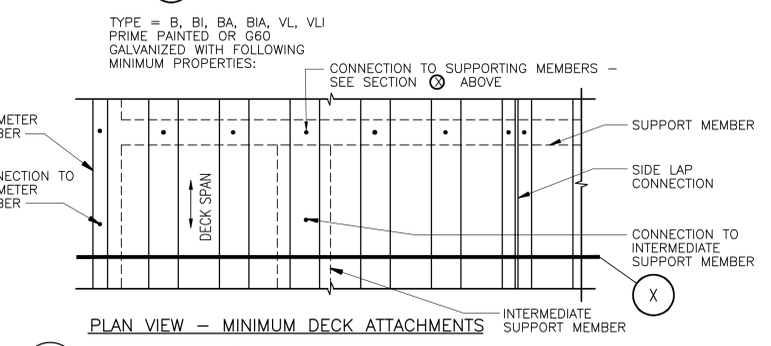
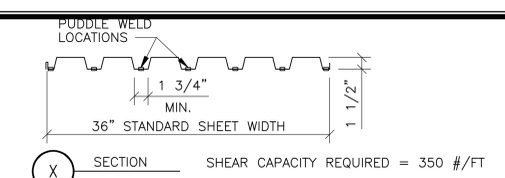
122 TYPICAL STEEL STUD WALL FRAMING
 48-SS 5
 TYPICAL DETAIL



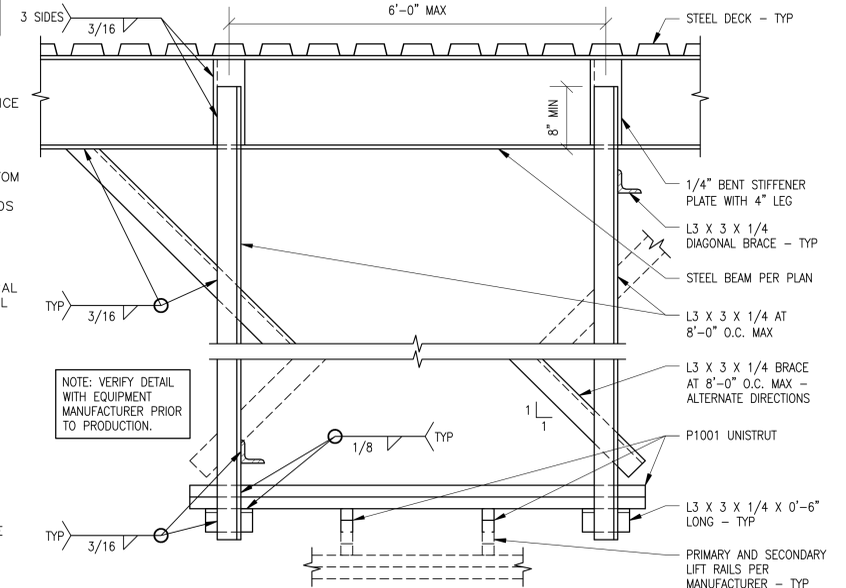
124 TYPICAL XT RADIOLOGY SUPPORT
 48-SS 5
 TYPICAL DETAIL



125 TYPICAL BARIATRIC LIFT SUPPORT AT CT SCAN
 48-SS 5
 TYPICAL DETAIL

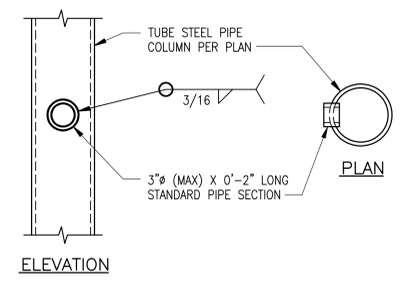


121 TYPICAL 1 1/2" STEEL ROOF DECK ATTACHMENT
 48-SS 5
 TYPICAL DETAIL



123 TYPICAL BARIATRIC LIFT SUPPORT AT CORRIDOR
 48-SS 5
 TYPICAL DETAIL

- NOTES:**
- MAXIMUM DECK SPAN = 6'-8" CENTER TO CENTER (THREE OR MORE CONTINUOUS SPANS). USE HEAVIER GAGE WHERE DECK REQUIRED TO SIMPLE SPAN.
 - PROVIDE (7) 5/8" Ø PUDDLE WELDS PER SHEET TO ALL SUPPORTS PERPENDICULAR TO DECK FLUTES.
 - PROVIDE 5/8" Ø PUDDLE WELDS AT 12" O.C. TO ALL STRUTS PARALLEL TO DECK FLUTES AND TO BRACED FRAME BEAMS. PROVIDE 5/8" Ø PUDDLE WELDS AT 12" O.C. WHERE DECK ORIENTATION CHANGES AND OTHER SUPPORTS PARALLEL TO DECK FLUTES.
 - CONNECT DECK SEAMS WITH BUTTON PUNCHES AT 12" O.C.
 - DECK TYPE MUST STRICTLY MEET CRITERIA LISTED ABOVE, INCLUDING I.C.B.O. RESEARCH REPORT ALLOWABLE SHEAR LOADS. SUBMIT DECK INFORMATION TO ENGINEER PRIOR TO BEGINNING SHOP DRAWINGS.
 - REINFORCE MISCELLANEOUS DECK OPENING PER TYPICAL DETAILS.

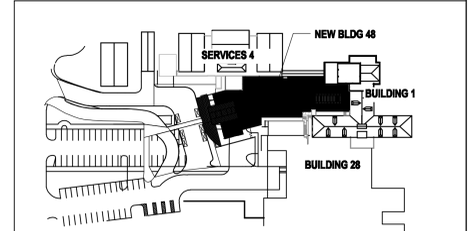


126 TYPICAL UTILITY OPENING IN TUBE STEEL PIPE COLUMN
 48-SS 5
 TYPICAL DETAIL

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7/15/2011



KEY PLAN

Department of Veterans Affairs

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EMERGENCY DEPARTMENT

AMARILLO VA HEALTH CARE SYSTEM
 AMARILLO, TEXAS

Approved: VA Area Proj. Mgr.

V.A. PROJECT NO: VA288-P-0188
 SBBL PROJECT NO: 0110.00.0

DRAWN BY: JG
 CHECKED BY: G8B
 DATE: 07/15/2011

| Δ | Date | Revision |
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Approved: Med. Ctr. Director

Approved: Asst. Admin Engineering Service

Approved: Asst. VA Medical Director

Approved: Chief of Facilities

Approved: Chief of Engineering

Approved: Chief of Projects

48-SS5

CAD FILE #