

© BEAM © BEAM EDGE OF PL 3/16 2@6 – 1/4" ALUM TOE PL - NOTE D 3/16 / 2@6 ALUM FLOOR PL -RE: PLAN ALUM FLOOR PL -NOTE B - ALUM FLOOR PL NOTE A RE: PLAN RE: PLAN 3/8" GAP CENTERED
ON PLATE FLOOR BEAM — ALUM FLOOR PL RE: PLAN ALUM JOINING PL RE: NOTE D ALUM JOINING PL TACK WELD TACK (MATCHING FLOOR PL WELD EDGE OF THICKNESS, T) **EQUIPMENT** FLOOR BEAM

PL @ JOINT PARALLEL TO SPAN

PL@FLOOR OPENING

PL CONT @ BEAMS PL @ JOINT PARALLEL TO BEAM

NOTES:

A. PROVIDE 3/8" DIAMETER, STAINLESS STEEL COUNTERSUNK BOLTS SPACED AT 24" MAXIMUM CENTERS AT ALL SUPPORTS OF REMOVABLE PLATE. FIELD DRILL 7/16" DIAMETER HOLE IN BEAM FLANGES FOR 3/8" DIAMETER BOLT. TACK WELD 3/8" DIAMETER NUTS TO UNDERSIDE OF

B. PROVIDE 3/8" DIAMETER, ALUMINUM COUNTERSUNK BOLTS AT 24" MAXIMUM.

PL @ FLOOR OPENINGS

C. FILL ALL PLATE JOINTS WITH AN APPROVED SEALANT. RE: ARCHITECTURE FOR ADDITIONAL INFORMATION.

BEAM FLANGES IN THE FIELD TO FACILITATE FUTURE REMOVAL AND REINSTALLATION OF PLATE.

D. PROVIDE 1/4" THICK x 4" WIDE ALUMINUM PLATE PARALLEL TO SPAN DIRECTION TO MATCH GRADE OF FLOOR PLATE EXTENDED 6" BEYOND EDGE OF OPENING AT ALL FLOOR PLATE PENTRATIONS GREATER THAN 4" AND LESS THAN 12". SUBMIT ALL PENETRATIONS GREATER 12" FOR STRUCTURAL REVIEW AND APPROVAL PRIOR TO INSTALLATION.

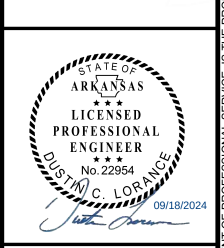
PL @ PERIMETER BEAMS

D1 ALUMINUM FLOOR PLATE DETAILS

SCALE 1" = 1'-0"

NABHOLZ





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