



STEEL NOTES

- NOTE A 1/2" CAP PLATE BOLTED TO BOTTOM FLANGE OF EXISTING BEAM W/ 1/2" DIA. BOLTS. WELD STIFFENER PLATE INTO ONE SIDE OF EXISTING BEAM CENTER OVER NEW COLUMN. BASE PLATE SHOWN AS REQ'D & ANCHORED W/ 1/2" DIA. MULTI ROW X-MS CORNER ANCHORS W/ 1/2" DIA. BOLTS. SEE DETAIL F25403.
- NOTE B CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE C CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE D CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE E CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE F CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE G CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE H CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE I CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE J CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE K CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE L CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.
- NOTE M CRANE COLUMN, BASE TOP OF RUNWAY BEAM TO EXISTING WALLS. SEE DETAIL F25403.

MARK	INTEL	REMARKS
C1	21.3 12 x 3 1/2 x 5/16" ANGLES	8" MINIMUM BEARING
C2	12 x 30 x 1/4" PLATE	8" MINIMUM BEARING
C3	W12x20 W/ 3/8" PLATE	12" MINIMUM BEARING
C4	CR11.5 W/ 1/4" PLATE	8" MINIMUM BEARING
C5	W16x41 W/ 3/8" PLATE	12" MINIMUM BEARING

NOTE: MASONRY TIES SHALL BE WELDED AT 24" O.C. TO THE WEBS OF ALL LINTELS WHICH EXCEED 6" IN DEPTH (TO BOND MASONRY TO STEEL).

MASONRY CORERS BELOW BEARING SHALL BE GROUTED SOLID.

WHERE END BEARING CALLED FOR, 3/8" BEARING PLATE SHALL BE ANCHORED INTO CMU W/ 3/8" DIA. HEADED STUDS IN GROUT @ 8" O.C. (LTEL END WELDED TO BEARING PLATE W/ 3/8" DIA. WELDS).

BEARINGS PLATES & LTEL BOTTOM PLATE NOTED SHALL BE 1" LESS THAN NOMINAL MASONRY THICKNESS UNLESS NOTED OTHERWISE. FIELD VERIFY

NOTE: AREAS OF EARLY RELEASE HAVE BEEN REVISED & INCLUDED HEREIN ACCORDINGLY

P9 ROOF FRAMING PLAN

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

BUILDING

ROOF FRAMING PLAN

DATE: 11-16-2022
REVISION: 01 2-24-2023

S124

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Proposed Remodeling to:
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CNH
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