

IN GROUTED CELL EACH SIDE OF OPENING, TYP.

- HORIZ. REINF. IN MORTAR

COURSE W/ (1) #5 CONT.

BELOW SILĹ, ĠŔOÜT SOLID

JOINT BELOW SILL FROM

CONTROL JOINT TO

- KNOCK-OUT BLOCK

CONTROL JOINT.

STEEL JOIST -

MASONRY.

(4" BEARING MINIMUM)

P_ 3/8 X 6 X 10 W/ ———

STUDS. EDGE OF PL TO BE

FLUSH WITH INSIDE FACE OF

(2) 1/2"ø X 6 HEADED

(SEE PLAN FOR SIZE)

CONCRETE SILL.

(U.N.O.).

MASONRY OPENING

7 WALL ELEVATION AT OPENING
SCALE: 3/4" = 1'-0"

TYP. MASONRY TIE BEAM:

CÓURSE.

TYPICAL

COURSE K.O. BLOCK W/

SEE PLAN
BOTTOM/TIE BEAM

8" MASONRY WALL W/

HORIZONTAL JOINT

REINFORCING AT 16" O.C.

(2) #5 CONTINUOUS IN EACH

BRIDGING PER SJI

STEEL BAR JOIST ————

1/2"ø HILTI-HIT HY70

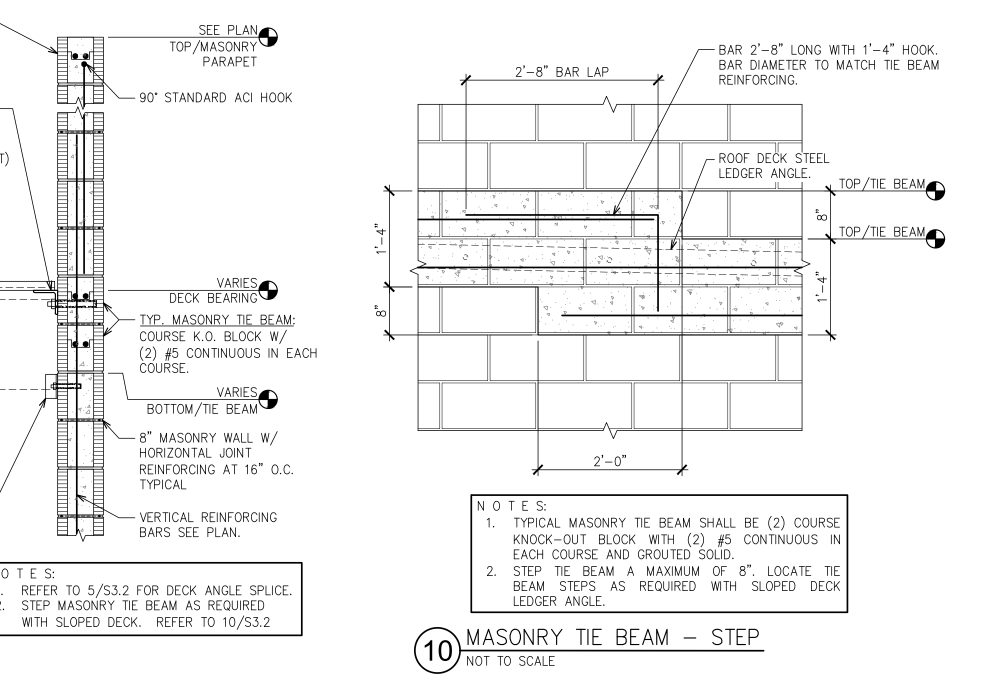
ÁDHESIVE ANCHOR INTO

(4" EMBEDMENT).

GROUTED MASONRY CELL

L2 X 2 X 3/16 X 0-6 W/ ----

REQUIREMENTS.

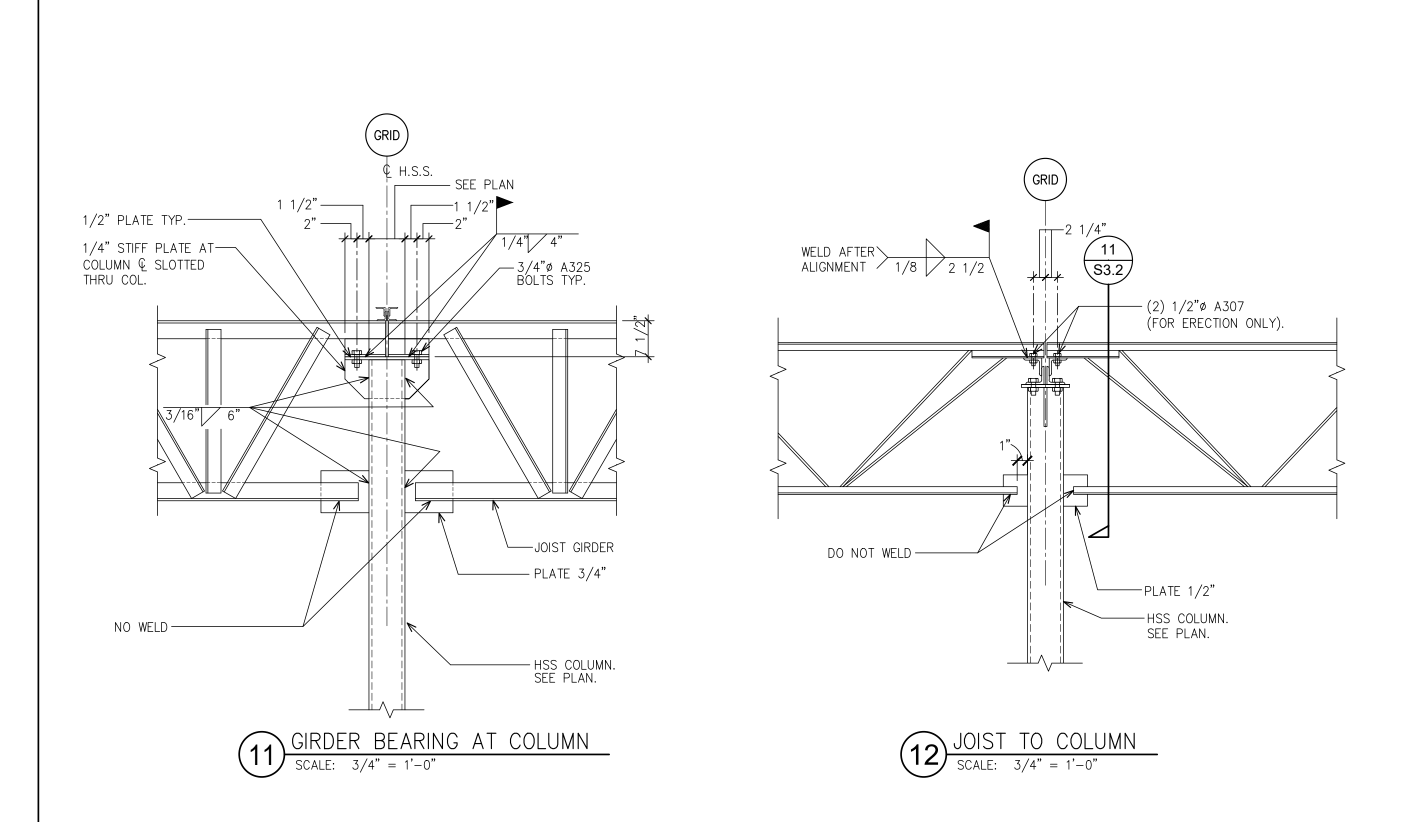


COURSE.

TYPICAL

HORIZONTAL JOINT

BARS SEE PLAN.

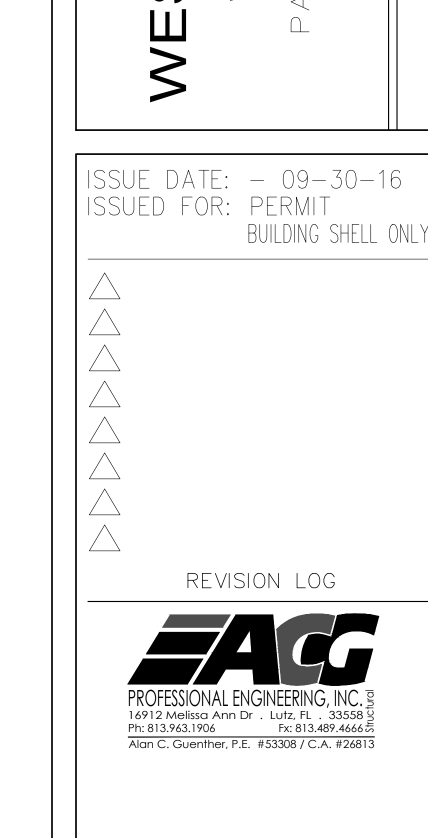


JOIST GIRDER BRACE BY

MANUFACTURER.

 $6) \frac{\text{JOIST TO GIRDER}}{\text{SCALE: } 3/4" = 1'-0"}$

3/16"



不 心

BULLETIN LOG

SHEET NAME PROJECT NUMBER: 2016.082 DRAWN BY: MAK CHECKED BY: ACG SCALE: SEE SHEET

ALAN C. GUENTHER, PE #53308

WESTLAKE AUXILIARY

PROJECT NAME

SECTIONS AND DETIALS

SALES CENTER

TO THE BEST OF THE KNOWLEDGE OF THE ARCHITECTS AND ENGINEERS, SAID PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES AND THE APPLICABLE MINIMUM FIRE SAFETY STANDARDS.

SHEET NUMBER