

PRE-ENG. WOOD TRUSSES @24" O.C.

3/4" CDX PLYWOOD

SIMPSON HHETA20

USE MOISTURE BARRIER (PERM-A-BARRIER BY GRACE)

2"x4" BLOCKING AT PLYWOOD JOIN

PT2x4 CONT.

T/TIE B

PT2x6 BETWEEN TRUSSES W/ 2-5/8" SS 316 ADHESIVE ANCHORS 4" EMBED

T/MASO

PT 2x4 CONT.

PT 4"x6" CONT. NAILER BLOCK W/ 1-5/8" SS 316 ADHESIVE ANCHOR @16" O.C., 4" EMBED. RECESS 3/4" INTO BLOCK

12"x20" CONC TIE BEAM CONT. SEE TYP. DETAIL ON SHEET S-11

12" MASONRY WALL

T/BOND

BOND BEAM REINF. 2-#5 (TYP)

FILLED CELL REINF. 2-#5@32" O.C.

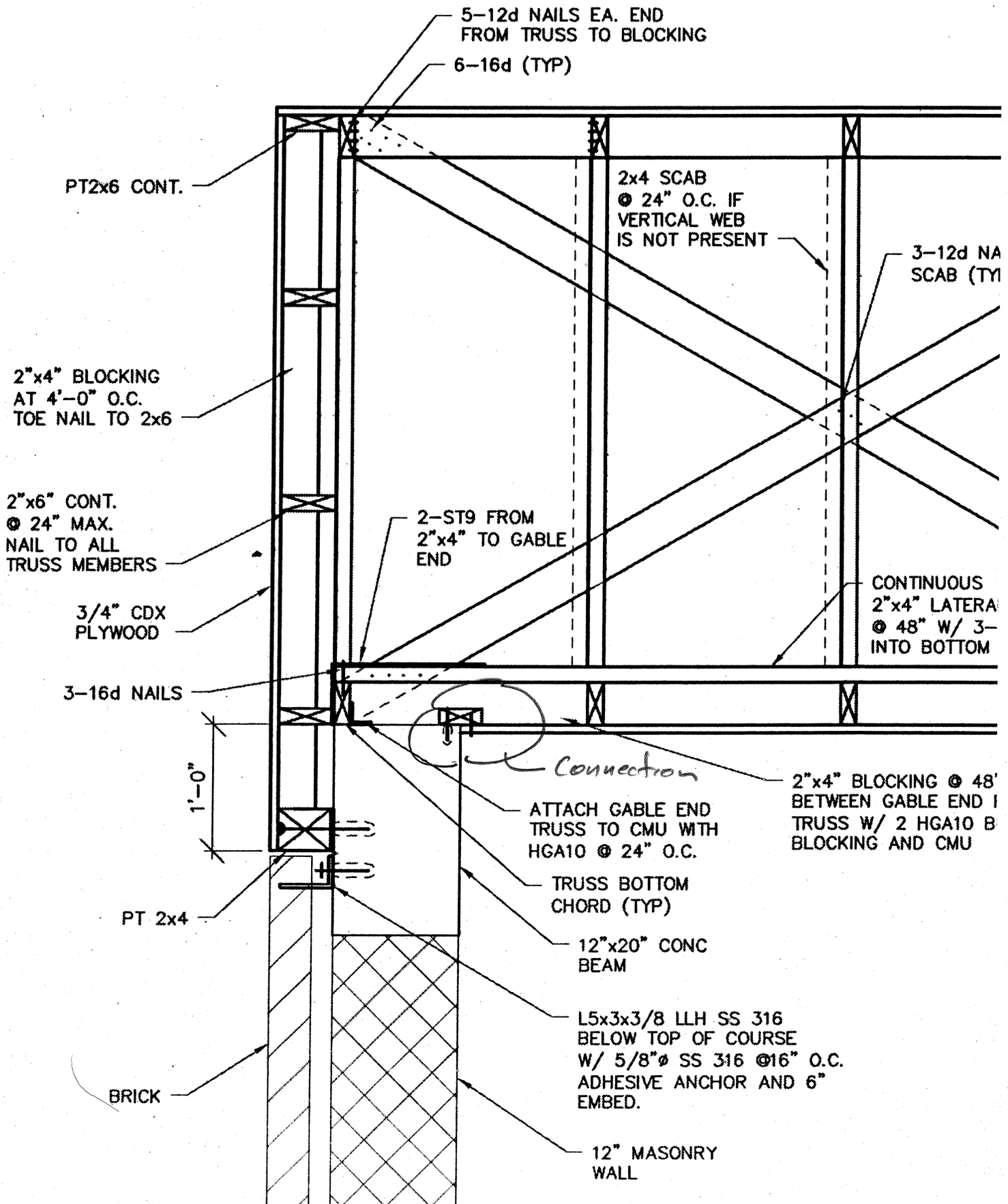
SPAN	
A	
B	

SEE KEY DESIGNAT

BRICK VENEER (TYP)

#5 DOWEL @ 32" O.C., E.F.

GRADE



5-12d NAILS EA. END  
FROM TRUSS TO BLOCKING

6-16d (TYP)

PT2x6 CONT.

2x4 SCAB  
⊙ 24" O.C. IF  
VERTICAL WEB  
IS NOT PRESENT

3-12d NA  
SCAB (TY)

2"x4" BLOCKING  
AT 4'-0" O.C.  
TOE NAIL TO 2x6

2"x6" CONT.  
⊙ 24" MAX.  
NAIL TO ALL  
TRUSS MEMBERS

2-ST9 FROM  
2"x4" TO GABLE  
END

3/4" CDX  
PLYWOOD

CONTINUOUS  
2"x4" LATERA  
⊙ 48" W/ 3-  
INTO BOTTOM

3-16d NAILS

1'-0"

Connection

ATTACH GABLE END  
TRUSS TO CMU WITH  
HGA10 ⊙ 24" O.C.

2"x4" BLOCKING ⊙ 48'  
BETWEEN GABLE END I  
TRUSS W/ 2 HGA10 B  
BLOCKING AND CMU

PT 2x4

TRUSS BOTTOM  
CHORD (TYP)

12"x20" CONC  
BEAM

L5x3x3/8 LLH SS 316  
BELOW TOP OF COURSE  
W/ 5/8"⊙ SS 316 ⊙16" O.C.  
ADHESIVE ANCHOR AND 6"  
EMBED.

BRICK

12" MASONRY  
WALL