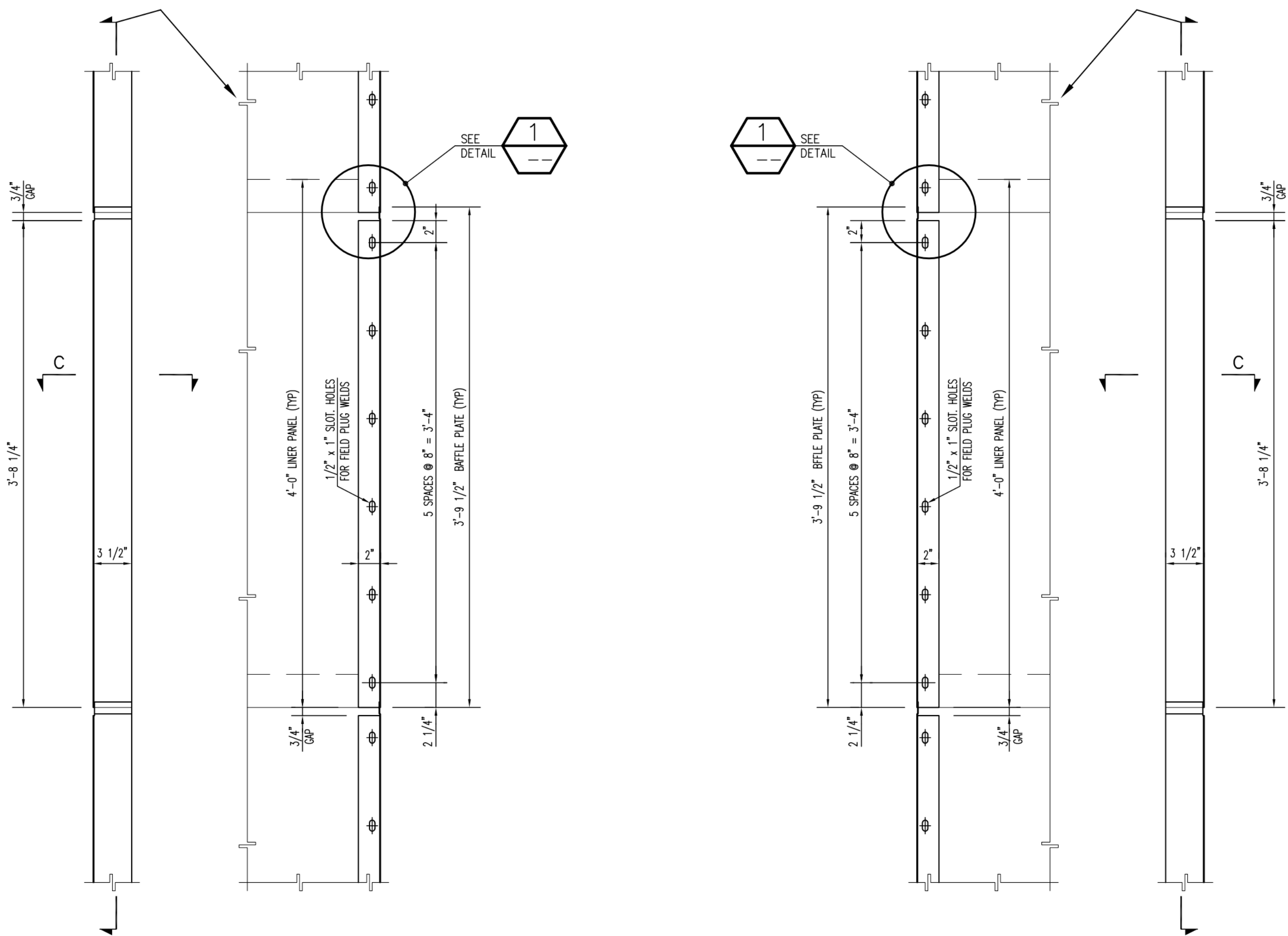


[illegible]

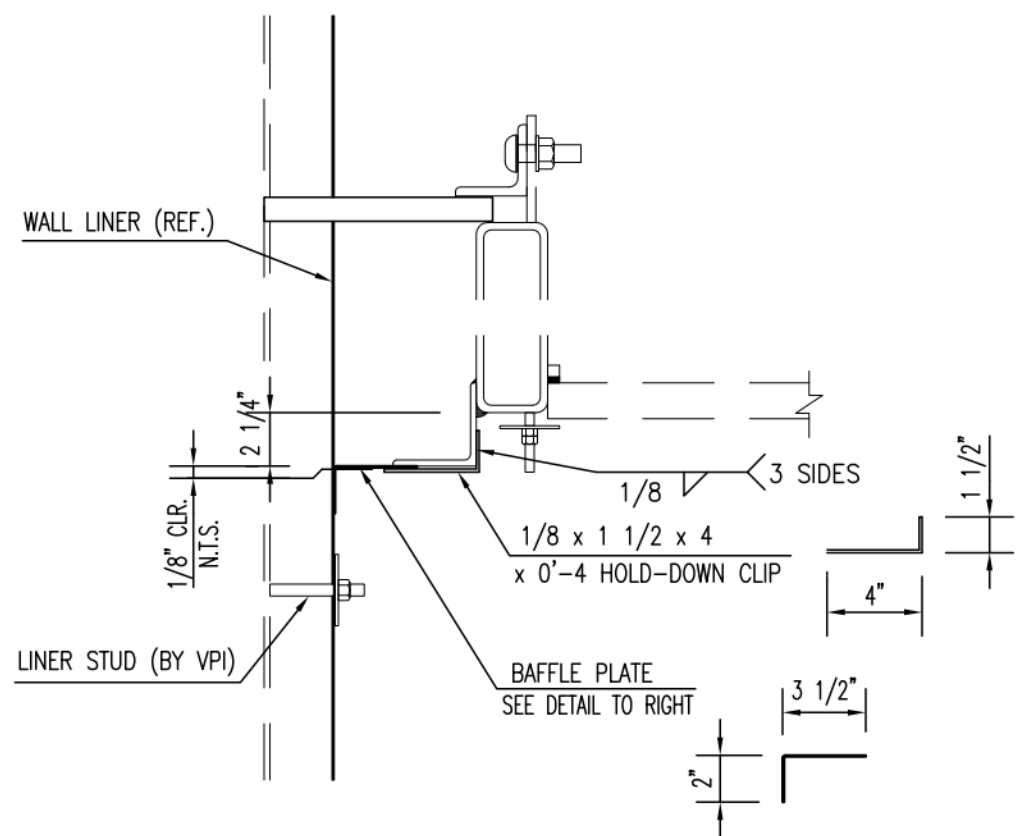
NOTE:

1. ALL BAFFLE PLATES SHALL BE 16 GAGE A-1011 CARBON STEEL.
2. DESIGN TEMPERATURE = 740°F.
3. FIELD INSPECTION SHALL BE PERFORMED DURING AND AFTER ALL BAFFLE PLATES INSTALLATION. REMAINING GAP TO BE FILLED COVERED WITH 16 GAGE STAINLESS STEEL SHEET WITH APPROPRIATE WELD.
4. ADDITIONAL HOLES SHALL BE CUT IN FIELD TO FIT THE PIPE PENETRATIONS OR OTHER INSTALLATIONS AS REQUIRED.

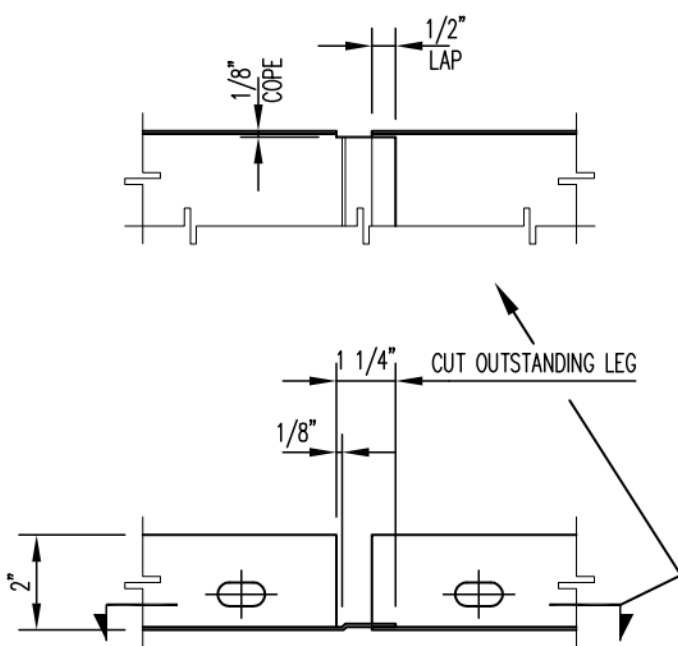


NORTH WALL BAFFLE PLATE DETAILS
1 1/2" = 1'-0" (22 REQUIRED PER UNIT)

SOUTH WALL BAFFLE PLATE DETAILS
 $1 \frac{1}{2}" = 1'-0"$ (22 REQUIRED PER UNIT)



SECTION C-C





D E T A I L

3" = 1'-0"

1

07-0733
07-0734

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PO NO. (WT): SYN1922	 SYNORO			
PO NO. (KM):				
SYSTEM TAG NO.:	 LP Amina			
DESIGNED DATE B. YANG 11-11-2015	VOGT POWER INTERNATIONAL MIDDLETOWN, OH - V17494 KINGS MOUNTAIN, NC - V17495 CO CATALYST BAFFLE PLATE DETAILS (2)			
DRAWN DATE B. YANG 11-11-2015	SIZE: D	DRAWING NUMBER: SY-WPI-17494-06	REV: 0	
CHECKED DATE N. TANAKA 11-11-2015	LPA 035-07-0734		SCALE: AS NOTED	SHEET 1
APPROVED DATE M. THORNHILL 11-11-2015				

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