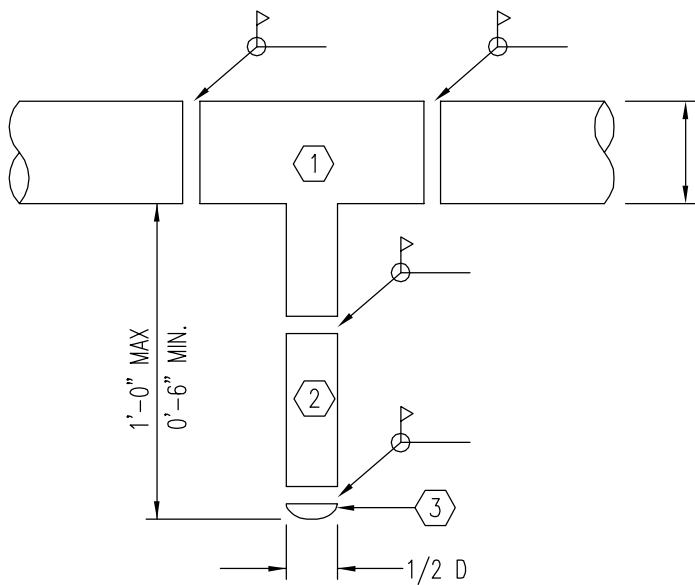


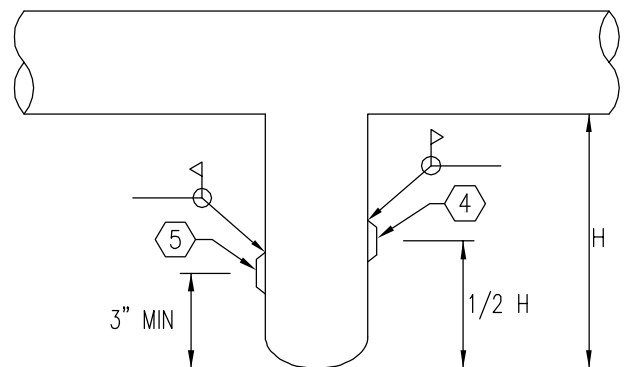
STEAM MAIN DRIP LEG CONSTRUCTION  
10" & SMALLER

1  
H001



STEAM MAIN DRIP LEG CONSTRUCTION  
12" & LARGER

2  
H001



WELD-O-LET ATTACHMENT  
TO STEAM MAIN DRIPLEG

3  
H001

MATERIAL LIST:

ITEM	DESCRIPTION	COMMENTS
(1)	STANDARD WALL THICKNESS TEE	BEVELED ENDS
(2)	STANDARD WALL THICKNESS NIPPLE	BEVELED ENDS
(3)	STANDARD WALL THICKNESS CAP	BEVELED ENDS
(4)	STANDARD WALL THICKNESS WELD-O-LET	3/4" STEAM TRAP ATTACHMENT
(5)	STANDARD WALL THICKNESS WELD-O-LET	1-1/2" BLOW DOWN VALVE ATTACHMENT



Jimmy Huntington Building  
714 Fourth Avenue, Suite 201  
Fairbanks, Alaska 99701  
Telephone (907) 455-1500  
Fax (907) 455-6788

Date: 14 FEB 2010  
Scale: 1"=1'-0"  
Designed By: JRS  
Drawn By: JRS  
Checked By: NEM

UTILIDOR & VAULT HEAT DISTRIBUTION SYSTEM  
STEAM MAIN DRIPLEG DETAILS  
DESIGN & CONSTRUCTION STANDARDS

Drawing No.  
UES-DD-H001