



PROCESS ENCLOSURE FRAME
(WALLS NOT SHOWN)
FRONT SIDE ISOMETRIC VIEW



AVANTECH PROJECT NO.: 18-13

H-14-111244	GENERAL ARRANGEMENT PROCESS ENCLOSURE EQUIPMENT LAYOUT
DWG NUMBER	TITLE
DRAWING TRACEABILITY LIST	

RPP-SPEC-61910	SPECIFICATION FOR THE TSCR DEMONSTRATION PROJECT
REF NUMBER	TITLE
REFERENCES	
NEXT USED ON	

1	INCORPORATED DCD-H-14-111280-00 THROUGH DCD-H-14-111280-10, UPDATED SEISMIC RESTRAINTS	CS	CH	RB	N/A	8/26/19
REV	DESCRIPTION	ORIG	CHK	APVD	IDV	DATE
REV NO.	DESCRIPTION	REVISIONS				

BLDG. NO. POR655	CAUTION NOT COMPLETE WITHOUT CURRENT CHANGE DOCUMENTS FROM DATABASE	ATTENTION DESTROY THIS DOCUMENT BY SHREDDING MAY CONTAIN SENSITIVE INFORMATION
NAME	DATE/ COMPANY	U.S. DEPARTMENT OF ENERGY OFFICE OF RIVER PROTECTION
DRAWN BY	N/A AVT	PROCESS ENCLOSURE FRAME WELDMNT
DRAFTING APPROVAL	N/A AVT	
DISCIPLINE ENGINEER	N/A AVT	
DESIGN AUTHORITY	N/A AVT	
INDEX NO. 1001	SCALE: NONE	SIZE: D DRAWING NUMBER: H-14-111280 SHEET: 2 REV: 1

	.X	.XX	.XXX
LINEAR TOLERANCE	#/2	#"	#"
ANGULAR TOLERANCE	#°'	#"	#"
MATERIAL	AS SPEC'D		
SURFACE FINISH	N/A		
SURFACE TREAT	N/A		

NOTES:
1. REFER TO SHEET 1 FOR NOTES

CR - CS for 8-29-19