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DESCRIPTION: LBNF HE PID
PROJECT: PROJ
CATEGORY: P&ID

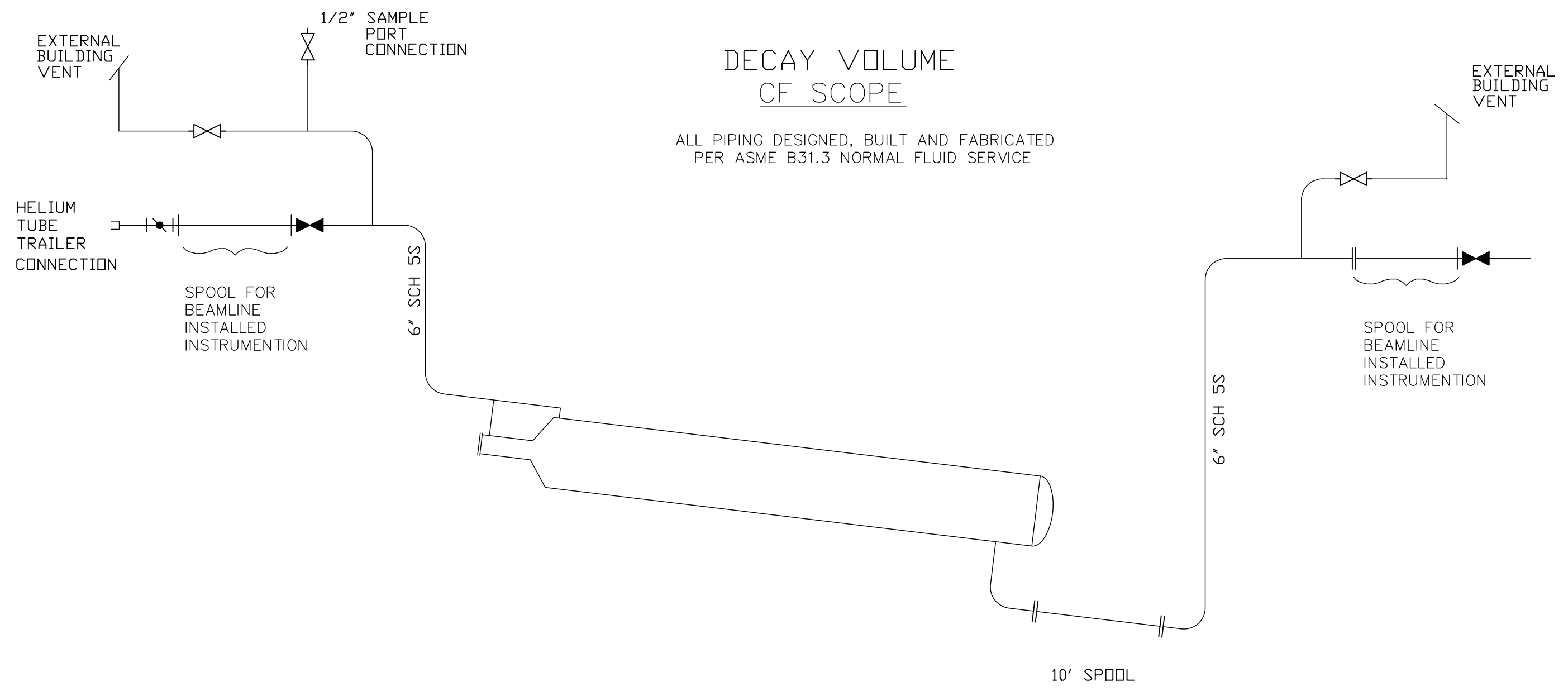
REV	REVISION CONTROL DOCUMENT	DATES		SIGNATURES	
-	F10146800---RCD	-	-	DRAWN	-
		-	-	APPROVED	-

B

B

A

A

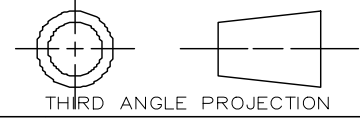


ALL PIPING DESIGNED, BUILT AND FABRICATED
PER ASME B31.3 NORMAL FLUID SERVICE

TEMPLATE VERSION: ACAD Nov 21, 2018

UNLESS OTHERWISE SPECIFIED				
±.X	±.XX	±.XXX	±X/X	±X*
.1	.02	.005	1/16	1

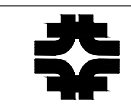
BREAK ALL SHARP EDGES, MAX:.015
DO NOT SCALE DRAWING
DIMENSIONS BASED ON: ASME Y14.5-2009
MAX MACHINE ALL SURFACES: 125
DRAWING UNITS: INCHES



DRAWN	R.NOCEDA	DATE	12-OCT-2020
CHECKED		DATE	
APPROVED		DATE	

USED ON	N/A
MATERIAL	N/A

GROUP: Technical Division - Design and Drafting CAGE CODE: OU5R6



FERMI NATIONAL ACCELERATOR LABORATORY
UNITED STATES DEPARTMENT OF ENERGY

NAME LBNF HE P&ID				
SCALE NTS	SIZE B	DRAWING NUMBER F10146800	SHEET 1 of 3	REV -

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