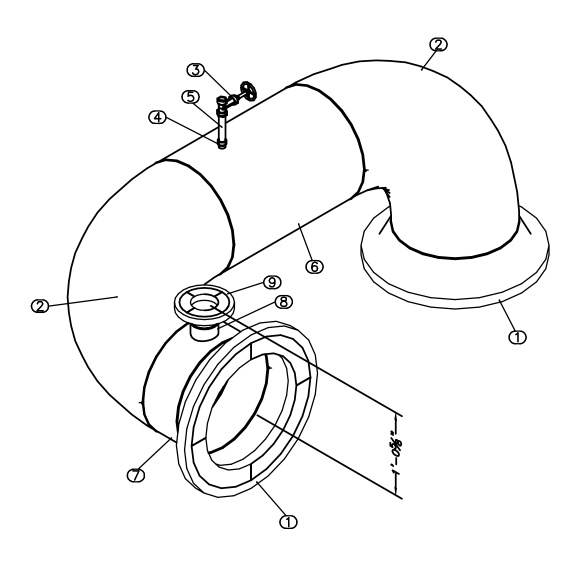


should be an Apollo 83A-140 Series -Ball valve

		Murphy-PFFS-	-SF	00	)L-BC	)M		A
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size	CONSTR
3	1	T-134 Gate Valve					1/2	
9	1	150lb RF Sch 40 Bore SA105 CS WN Flg					3	
1	2	150lb RF Sch 40 Bore SA105 CS WN Flg					16	
2	2	Std Wt SA234 WPB CS BW LR 90 Deg Ell					16	
8	1	FS STD WELDOLET			1 3/4"	1.750	3x16	_
4	1	3000# FS Thread-0-Let			1"	1.000	1/2x16	<u>6</u>
6	1	Std Wt SA-53B CS SMLS Pipe PE	BEV	BEV	1'-10 15/16"	22.932	16	ΓAΤ
7	1	Std Wt SA-53B CS SMLS Pipe PE	BEV	BEV	5 7/8 <b>"</b>	5.875	16	
5	1	Sch 80 A106B CS SMLS Pipe	MPT	MPT	5*	5.000	1/2	ORI
								FLANGE WEIGHT/ORIENTATION



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	MICI	M DEC	WILSK BESEARCH BIIII DING	SING	QA/QC	QA/QC ACCEPT	FLANG	FLANGE WEIGHT/ORIENTAT	ORIENT/	ΑT
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			אצע				BOLTS/	BOLTS/CPLG'S/TH'D TIGHT	I'D TIGHT	_
							COGS	SPOOL IDENTIFICATION	ATION	
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	SERVICE NAME				SPEC. AS	ASME X-RAY HYDRO TEST PWHT	HYDRO TEST	PWHT	COMME	罩
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			0 = 1			- N	¥	NA NA	NA MURPHY WPS#	3
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