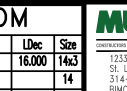
		Murphy-PFFS-	-SI	P00L	_B0	M	
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size
6	1	Sch 40 SA-53B CS ERW Pipe Saddle			1'-4"	16.000	14x
4	2	150lb RF Sch 40 Bore SA105 CS WN Flg					14
3	1	Std Wt SA234 WPB CS BW LR 90 Deg EII					3
5	1	Std Wt SA-53B CS ERW Pipe PE	BEV	BEV	12'-8 7/8"	152.872	14
1	1	Sch 40 SA-53B CS ERW Pipe PE	BEV	Grooved End	4"	4.000	3



CONSTRUCTORS - SNGINEERS MECHANICA - INDUSTRIAL

1233 N. Price Rd.
St. Louis, MO 63132–2303
314–997–6600 phone
BIMCAD@murphy-stl.com

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		NA MURPHY WPS#	¥	¥	Ą	¥	ΨN			
,		COMMENTS	PWHT	X-RAY HYDRO TEST PWHT	X-RAY	ASME	SPEC.	SWH.	T	
	١							NAME	SEDANE NAME	
		CATION	SPOOL IDENTIFICATION	SPOOL				LVLUZ SPUULS		210140
		BOLTS/CPLG'S/TH'D TIGHT	//CPLG'S/T	BOLTS						
		'ATION	FITTING ORIENTATION	FITTIN						
		FLANGE WEIGHT/ORIENTATION	E WEIGH	FLANG	CEPT	QA/QC ACCEPT		WUSM RESEARCH BUILDING	021 WUS	5/17/2021

7"-2%:	3 6		
	13'-7%'	5'-6/2'	4