



		Murphy-PFFS	-SP	OOL-	-BO	M		
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size	CONS
6	1	CS Sch40 Butt Weld Joint					10	
4	3	CS Std. Wt Butt Weld Joint					14	
2	1	789-CBV Circuit Balancing VIv GRV					10	
8	1	Std Wt SA234 WPB CS BW CONC RED					14x10	
3	3	Style 77 PNT FS-Gskt Flex Cplg					10	
11	1	Style W07 Rigid Coupling					14	N O
5	1	Check Valve 716					10	Ě
9	1	Std Wt SA234 WPB CS BW SR 90 Deg Ell					14	Ę
1	4	3000# FS Thread-0-Let			1 1/16"	1.063	3/4x10	ä
10	1	Std Wt SA-53B CS ERW Pipe PE	Grooved End	BEV	5 13/16"	5.813	14	HT/ORIENTATION
7	1	Sch 40 SA-53B CS ERW Pipe PE	BEV	Grooved End	1'-6 1/8"	18,125	10	도

1233 N. Price St. Louis, MO 314-997-66 BIMCAD@mur	63	phon	е	
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	₽S∯	MURPHY WPS#	NA MI	NA	W	W	¥
	COMMENTS	ဘ	PWHT	X-RAY HYDRO TEST PWHT	X-RAY	ASME	SPEC.
		ATION	SPOOL IDENTIFICATION	SPOOL			
	<u></u>	'D TIGP	BOLTS/CPLG'S/TH'D TIGHT	BOLTS/			
		NOI	FITTING ORIENTATION	FITTIN			
_	ATION	ORIENT	FLANGE WEIGHT/ORIENTATION	FLANG	CEPT	QA/QC ACCEPT	ğ

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WUSM RESEARCH BUILDING	NRB CUP	LVL02 SPOOLS	CH#4 CHWS		SHT/NO	
VOSM KEN	Z	LVLC	SERVICE NAME	5	OTY.	
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ان	210140		L	LVLUZ SFUULS	
		SERVICE NAME			
G.			ב כ	CH#4 CHWS	
S NO	3 NO./TRACKING NO.		QTY.	ON/JHS	REV
4	140-A-UPL2-19-02) - 02	_	1 or 1	0