	Murphy-PFFS-SPOOL-BOM							
Mark Qty		Qty	Description	End 1	End 2	Lft	LDec	Siz
	1   1   150lb RF Sch 40 Bore SA105 CS WN Fig   3   1   Std Wt SA234 WPB CS BW LR 90 Deg Ell						12	
							12	
	2	1	Sch 40 SA-53B CS Smls Pipe PE	BEV	BEV	2'-11 7/8"	35.873	12



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1233 N	. Price	Rd.	
St. Lou	is, MO	63132	-2303
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BIMCAD	)@mur	phy∸stl	.com
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DRN JMM	5/12/2021	WICH		PESEABCH BIIII DING	SNIC	QA/QC ACCEPT	CEPT	FLANG	FLANGE WEIGHT/ORIENTATION	/ORIENT	VOITY
CHK								NILLI	FITTING ORIENTATION	VOITA	
APP			<b>-</b> :	NKB COF				BOLTS	BOLTS/CPLG'S/TH'D TIGHT	H'D TIGH	_
JOB NO. 210140	0140			LVL02 SPOOLS	_			SPOOL	SPOOL IDENTIFICATION	ATION	
		SEDVICE NA	NAME								
		SERVICE			S	SPEC. ASIME	X-RAY	X-RAY HYDRO TEST PWHT	PWHT	Ō	COMMENTS
				\(\frac{1}{2}\)	3	+					
REF.DWG.					¥	<b>¥</b>	¥	¥	<u> </u>	MURPHY WPS#	**
CLY CIVINGO	OIA CIAISION		740	0.4 4.0		$\frac{1}{1}$					
D40440 A IDI	ACKING NO.	70	5	ON/INC	0 0						
7 0 1 40 –	210140-A-0rL2-22-0/	2-07	_	I OF I	U REV	DATE	DES	DESCRIPTION		DRN	DRN CHK A

①——	2	3
	<b>4'-10<sup>5</sup>%"</b>	