

		Murphy-PFFS	-SPC	)OL-	BO	М		
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size	c
4	3	Sch 40 SA-53B CS ERW Pipe Saddle			6"	6.000	24x14	
3	3	150lb RF Sch 40 Bore SA105 CS WN Flg					14	
2	1	Std Wt SA234 WPB CS BW LR 90 Deg Ell					24	
5	1	Std Wt SA-53B CS ERW Pipe PE	Grooved End	BEV	40'-0"	480.000	24	
1	1	Std Wt SA-53B CS ERW Pipe PE	BEV	Grooved End	8"	8.000	24	

CONSTRUCTORS •ENGINEERS MECHANICAL • INDUSTRIA 1233 N. Price Rd. St. Louis, MO 63132-2303 314-997-6600 phone

MOLIW	W RESE	SFARCH BILL DING		QA/QC ACCEPT	CEPT	FLANG	E WEIGHT,	FLANGE WEIGHT/ORIENTATION		
<u> </u>	<u>`</u>					FITTIN	FITTING ORIENTATION	NOIT		S14 BIM
	1	_ '				<b>BOLTS</b>	BOLTS/CPLG'S/TH'D TIGHT	1'D TIGHT		L-99 CAD
		CI SPOOLS				SPOOL	SPOOL IDENTIFICATION	ATION		/-6 @mi
SERMCE	NAME									urp
T		TWP	SPEC.	S. ASME	X-RAY	X-RAY HYDRO TEST PWHT	PWHT	COMMENTS		hy-
			W	¥	¥	¥	¥X	MURPHY WPS#		ohc -stl
	2	1						<b>#</b> )		
<b>4</b>	. `	SMI/NO REV	0							e om
7-2A	_	lor I O	REV	DATE	DES	DESCRIPTION		DRN CHK APP	APP	

REF.DWG.
DRAWING NO./TRACKING NO.
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