

		Murphy-PF	FS-SF	$^{\circ}$ OOL $^{-}$ E	BOM			
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size	
6	1	150lb RF Sch 40 Bore SA105 CS WN Flg					10	
3	2	Style 77 EDPM PNT Flexible Coupling					10	ĺ
3	1	Style 77 PNT FS-Gskt Flex Cplg					10	
1	4	3000∯ FS Thread-0-Let			1 1/16"	1.063	3/4x10	
2	1	Sch 40 SA-53B CS ERW Pipe PE	Grooved End	BEV	2'-9 1/8"	33.095	10	I _
4	2	Sch 40 SA-53B CS ERW Pipe GRV	Grooved Pipe End	Grooved Pipe End	1'-0"	12.000	10	$\frac{2}{9}$

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		SINCE 1907

CONSTRUCTORS DIGINEERS MECHANICAL MOUSTRIAL

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

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H'D TIGHT	_			CAD
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8	COMMENTS			pily-
MURPHY W	WPS#			211.0
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MURPHY	¥ ¥	¥	¥	¥	≨	
	PWHT	X-RAY HYDRO TEST PWHT	X-RAY	ASME	SPEC.	
ATION	SPOOL IDENTIFICATION	SPOOL				
4'D TIG	BOLTS/CPLG'S/TH'D TIG	BOLTS				
VOIL	FITTING ORIENTATION	MILLIE				
OKIEN	FLANGE WEIGH I/ORIEN	FLANG	CET-	QAVQC ACCEP		C Z

	Z Z Z	USM KESEAKCH BUILDING NRB CUP	<u> </u>
	LVLC	LVL02 SPOOLS	
RVICE NAME	NAME CH.	CH#3 CHWR	
25	olt.	SHT/NO REV	

210140)
	SERVICE NAME	
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NO./TRACKING NO.		OTY.
40-A-UPL2-18-05	-05	-