

		Murphy-PFFS	-SPC	OL-E	30M			
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size	
3	1	Std Wt SA234 WPB CS BW LR 22.50 Trimmed Ell					14	
15	1	No.647 TT Dielectric Transition Fitting	MPT	MPT	4"	4.000	2	
12	1	150lb RF Sch 40 Bore SA105 CS WN Flg					14	L
2	1	Style W07 Rigid Coupling					14	1
10	3	Style W77 Rigid Coupling					14	
8	1	77C-140 Brz 2pc FP SS-Vntd-B&S Ball Valve Thd					3/4	
6	1	Fig 1103 MI 90 Deg St EII					3/4	ľ
4	1	Std Wt SA234 WPB CS BW LR 90 Deg EII					14	L
11	1	3000∦ FS Thread-0-Let			1 1/2"	1.500	2x14	ľ
5	5	3000# FS Thread-0-Let			1 1/16"	1.063	3/4x14	ľ
1	1	Std Wt SA-53B CS ERW Pipe PE	Grooved End	BEV	6"	6.000	14	
9	1	Std Wt SA-53B CS ERW Pipe PE	BEV	Grooved End	6"	6.000	14	ľ
13	2	Std Wt SA-53B CS ERW Pipe PE	Grooved End	Grooved End	8"	8.000	14	
14	1	Std Wt SA-53B CS ERW Pipe PE	BEV	Grooved End	4'-2 3/8"	50.404	14	9
7	1	Std SA-53B CS Smls Pipe NIP x 6	MPT	MPT	6"	6.000	3/4	

CONSTRUCTORS \*\*NORDRERS MECHANICAL • INDUSTRIAL

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

MURPHY WPS#	NA	¥
COMMENTS	PWHT	dro test
ATION	SPOOL IDENTIFICATION	SPOOL
"D TIGHT	BOLTS/CPLG'S/TH'D TIGHT	BOLTS
NOIL	FITTING ORIENTATION	FITTIN
ORIENTA	FLANGE WEIGHT/ORIENTATION	FLANG
ORIENTA TION I'D TIGHT ATION COM URPHY WPS	T T T S I I	E WEIG 3 ORIEN /CPLG'S /CPLG'S IDENTI

QA/QC ACCEPT				να-χ υ		¥	1		
A/QC				ACME		<b>A</b>	-		
				CDEC	5	¥		•	
ON IC							DEV.	، بِ	C
21 WIISM DESEABLE BIII DING	NRB CUP	אם כטר	LVL02 SPOOLS	G F		• · · · = #.	CLT /NO	ON / IUS	[ FO
7		<b>Z</b> ;	LVL	l	:		ALC VIIV	<u>:</u>	•
MICA	֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֓֞֝֞֝֞֟֝֓֓֓֓֞֟֝֓֓֓֓			SERVICE NAME	T				7-1/-08
021								`	