

		Murphy-PFFS	S-SPC)OL-	BO	M	
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size
13	1	No.647 TT Dielectric Transition Fitting	MPT	MPT	4"	4.000	2
1	1	150lb RF Sch 40 Bore SA105 CS WN Flg					14
5	1	Style W77 Rigid Coupling					14
11	3	Style W77 Rigid Coupling					14
3	1	Std Wt SA234 WPB CS BW LR 90 Deg Ell					14
2	1	Std Wt SA234 WPB CS BW 45 Deg Ell					14
7	1	Std Wt SA234 WPB CS BW 45 Deg Ell					14
10	1	3000 ∦ FS Thread−0−Let			1 1/2"	1.500	2x14
4	4	3000∦ FS Thread-O-Let			1 1/16"	1.063	3/4x14
6	1	Std Wt SA-53B CS ERW Pipe PE	Grooved End	BEV	6"	6.000	14
8	1	Std Wt SA-53B CS ERW Pipe PE	Grooved Pipe End	BEV	1'-2"	14.022	14
9	2	Std Wt SA-53B CS ERW Pipe PE	Grooved End	Grooved End	1'-0"	12.000	14
12	1	Std Wt SA-53B CS ERW Pipe PE	BEV	Grooved End	8"	8.000	14

2'-5%" T.L. EWEIGHT/ORIENTATION

CORLENTATION

CORLENTATION

CORRENTS

DENTATION

CONSIDERATE

MCMARTS

T233 N. Price Rd.
St. Tonis, W0 63132–2303
314–997–6600 phone
BIMCAD@murphy-stl.com

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COMME	ၓ	PWHT	X-RAY HYDRO TEST PWHT		ASME	SPEC.		CH#3 TWR		- ACMARCE	
	ATION	SPOOL IDENTIFICATION	SPOOL					20010		CEDANCE	140
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Ļ	I'D TIGH	BOLTS/CPLG'S/TH'D TIGHT	BOLTS					ואם כטר			
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