

		Murphy-PFFS	S-SF	00L	-BON	1	
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size
1	1	Style W07 Rigid Coupling					24
3	1	Std Wt SA234 WPB CS BW LR 90 Deg Ell					24
2	1	Std Wt SA-53B CS ERW Pipe PE	Grooved End	BEV	1'-0"	12.000	24
4	1	Std Wt SA-53B CS ERW Pipe PE	BEV	Grooved End	10'-7 11/16"	127.664	24

/ Y	•)	DHV
		SINCE 1907

CONSTRUCTORS ENGINEERS MECHANICAL • INDUSTRIAL

1233 N. Price Rd.
St. Louis, MO 63132–2303
314–997–6600 phone

SESTABLE BILLDING		QA/QC ACCEPT	CCEPT	FLANGE	E WEIGHT/	FLANGE WEIGHT/ORIENTATION		
NED DOILE				FITTING	ITTING ORIENTATION	TION		514 BIM
NAD 0.0000 TO TO				BOLTS/	BOLTS/CPLG'S/TH'D TIGHT	I'D TIGHT		1-99 CAD
US CI SPOOLS				SPOOI	SPOOL IDENTIFICATION	NOITA		/- 9m
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2WT	SPEC.	. ASME		X-RAY HYDRO TEST PWHT	PWHT	COMMENTS		phy-
2	¥.	¥	Ą	¥N	AN N	MURPHY WPS#		pho -stl
•	REV 0							e om
lor	U REV	DATE	DES	DESCRIPTION		DRN CHK APP	APP	

210140	14/2021 WI	WUSM RES LVL03 SERACE NAME	6/14/2021 WUSM RESEARCH BUILDING NRB LVL03 CT SPOOLS SERMCE NAME
- 1			J//\L
			^
	NO./TRACKING NO.	QTY.	SHT/NO
- 1	40-A-[JPI 3-1A	_	101
			5