

		Murphy-PFFS-	SPOO	L	BOM	1	
Mark	Qty	Description	End 1	End 2	Lft	LDec	Size
4	1	150lb RF Sch 40 Bore SA105 CS WN Flg					14
2	1	Style W07 Rigid Coupling					14
1	1	Vic-300BFV GearOp ElastomerSeat					14
3	1	Std Wt SA-53B CS ERW Pipe PE	Grooved End	BEV	7 3/16"	7.178	14

	MURPHY
_	SINCE 1907

CONSTRUCTORS - ENGINEERS MECHANICAL - IMPUSTRIAL

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

MSIM	-WILSM RESEARCH BUILDING		A/QC /	QA/QC ACCEPT	FLA	NGE WEIG	FLANGE WEIGHT/ORIENTATION	VOIT	
:) :		_			Ħ	FITTING ORIENTATION	ITATION		
<u>-</u>	INTE COL				BOI	TS/CPLG'S	BOLTS/CPLG'S/TH'D TIGHT		
	LVLUZ SPOOLS				Jak.	SPOOL IDENTIFICATION	FICATION		
ALANA TOWARD		1			5	VOL 10 LIVI	10011011]
SERVICE NAME	CH#2 TWR	SPEC.		ASME X-RAY HYDRO TEST PWHT	HYDRO 1	EST PWHT	COM	COMMENTS	
		¥	¥	¥	¥	2	MURPHY WPS#	**	
	2.7				•	:	-		
600	QIY. SHI/NO KEV	0							
60-/		REV	REV DATE		DESCRIPTION	7	DRN	DRN CHK APP	APP

REF.DWG.
DRAWING NO./TRACKING NO.
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