		Murphy-PFFS-	SP	)   	L-B0	М	
Mark	ğ	Description	End 1	End 2	Lft	LDec	Size
2	1	Std Wt SA234 WPB CS BW LR 90 Deg Ell					4
1	1	Sch 40 SA-53B CS Smls Pipe PE	BEV	BEV	10'-2 3/16"	122.200	4



CONSTRUCTORS CHIGHERS MECHANICAL • INDUSTRIAL

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

U	QA/QC ACCEPT	CCEPT	FLANG	E WEIGHT,	FLANGE WEIGHT/ORIENTATION	NO	
			FITTIN	FITTING ORIENTATION	VIION		
			BOLTS	BOLTS/CPLG'S/TH'D TIGHT	4'D TIGHT		
- 1			SPOOL	SPOOL IDENTIFICATION	ATION		
ပ္ပ	ASME		X-RAY HYDRO TEST PWHT	PWHT	COMMENTS	SES	
ا ا	¥	NA.	NA	NA N	MURPHY WPS#		
	DATE	DES	DESCRIPTION		DRN CHK APP	/  K	PΡ

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7						ă	<b>BOLTS/CP</b>	SP
						S	SPOOL ID!	□
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<b>5</b>		SPEC.		ASME	X-RAY	нурво	HYDRO TEST	Δ.
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_	<b>&gt;</b>	700	DATE		טבט	DECCEIDETION	N	

1	*14	***	414	•
PWHT	HYDRO TEST	X-RAY	ASME	SPEC.
SPOOL IDENTI	SPOOL			
/CPLG'S	BOLTS/CPLG'S			
FITTING ORIEN	FITIN			
FLANGE WEIG	FLANG	CEPT	QA/QC ACCEPT	QA

18/2021 WUSM RESEARCH BUILDING Q	CUP	POOLS	VFNT SPEC.	\$		•
M RESEAR	NRB CUP	LVL02 SPOOLS	CH#4 VFNT	1111	OTY. SHT/NO	;
SNM			SERVICE NAME			0
18/2021					ON	007

10140		LVLC	LVL02 SPOOLS	
	SERVICE NAME		# 4 V/F/17	
		5	CH#4 VENI	
RACKING NO.		QTY.	SHT/NO	REV
-A-UPL2-126	-126	1	1 or 1	0

-	10'-85⁄ <sub>16</sub> "	