

Murphy-PFFS-SPOOL-BOM							
Mark	Qty		End 1	End 2	Lft	LDec	Size
5	1	Style 107 EHP Pnt QuickVic Rigid Coupling					6
3	1	Style 177 EHP QuickVic Flexible Coupling					6
6	1	GRV DI MSTRSL W/MEM STP G/O BFLY VLV					6
1	1	Std Wt SA234 WPB CS BW LR 90 Deg EII					6
2	1	Sch 40 SA-53B CS ERW Pipe GRV	Grooved End	BEV	3'-0 1/16"	36.093	6
4	1	Sch 40 SA-53B CS ERW Pipe PE	BEV	Grooved End	3*	3.000	6

MU	RPI	<u>1</u>
		SINCE 1907

CONSTRUCTORS \*\*\* ONGINEERS MECHANICAL \*\*\* INDUSTRIAL\*\*

1233 N. Price Rd.

\$t. Louis, MO 63132-2303

314-997-6600 phone

com	ADD	NGC	Z		100
onon -stl.c		₽S∯	Murphy wps#	N N	¥
		COMMENTS	ဘ	PWHT	DRO TEST
7−66 9mur			ATION	SPOOL IDENTIFICATION	SPOOL
		<u></u>	I'D TIGH	BOLTS/CPLG'S/TH'D TIGHT	BOLTS
			NOIL	FITTING ORIENTATION	FITTIN
		'ATION	ORIENT	FLANGE WEIGHT/ORIENTATION	FLANG

SUIT DING		AVQC,	QA/QC ACCEPT	FLA	FLANGE W
	_			FF	FITTING OI
ć				BO	<b>BOLTS/CPI</b>
Ŋ				SP(	SPOOL IDE
	SPEC.	. ASME	IE X—RAY	HYDRO TEST	est pv
	¥	- A	- AN	AN.	
		•		:	
<u> </u>	0				
_	ì	7710		TOTOGODA	

RESEARCH BUILDING NRB CUP LVL02 SPOOLS		REV
BUIL SLS		•
RESEARCH BU NRB CUP LVL02 SPOOLS	HWS HRC	6
SEAI NRB 102	HWS	SHT/NO
_		ott.
WOSM	SERVICE NAME	16
	$\vdash$	1