

-

		Murphy-PFFS	S-SP	00L-	- BO	М	
Mark	Qty		End 1	End 2	Lft	LDec	Size
2	1	789-CBV Circuit Balancing VIv GRV					10
8	1	Std Wt SA234 WPB CS BW CONC RED					14x10
4	2	Style 77 PNT FS-Gskt Flex Cplg					10
11	1	Style W07 Rigid Coupling					14
3	1	Check Valve 716					10
9	1	Std Wt SA234 WPB CS BW SR 90 Deg Ell					14
1	4	3000# FS Thread-0-Let			1 1/16"	1.063	3/4x10
10	1	Std Wt SA-53B CS ERW Pipe PE	Grooved End	BEV	5 13/16"	5.813	14
7	1	Sch 40 SA-53B CS ERW Pipe PE	BEV	Grooved End	1'-6 1/8"	18.125	10

											3/4x10 14 10	14 10 14	Size 10 14x10
DRN JMM	5/12/2021	MICE	J DEC	5/12/2021 WIIGW DECEADOU DIIII	JNIC	QA	QA/QC ACCEPT)EPT	FLANG	E WEIGHT,	FLANGE WEIGHT/ORIENTATION	□ NOI.	COI
CHK			,	לביים ביים ביים ביים ביים ביים ביים ביים		•			FITTING	ITTING ORIENTATION	\TION		
APP			Z '	NKB CUP					BOLTS/	BOLTS/CPLG'S/TH'D TIGHT	4'D TIGHT		33 N. Loui 4-99
JOB NO. 210140	140			LVL02 SPOOLS					SPOOL	SPOOL IDENTIFICATION	ATION		s, M 97-6
		SERVICE NAME	VAME										ce 0 660
			T.	CH#12 CHM2		SPEC.	ASME	X-RAY	HYDRO TEST	PWHT	COMMENTS	ENTS	0
KET.DWG.			5	# = = :::=		¥	ž	¥	¥	¥	MURPHY WPS#		132- oho
DRAWING NO./TRACKING NO.	CKING NO.	ć	anv.	SHT/NO	REV	-							• IMDUSTRI • 2303 • ne • com
Z10140-F	210140-A-0FLZ-18-0Z	-02	1	l or l	<u>ٿ</u> ص	REV [DATE	DES	DESCRIPTION		DRN	CHK APP	AL