本		FABRICATION MATERIALS					:260
		PT COMPONENT DESCRIPTION NO	N.S. (INS)	ITEM CODE	QTY	CONN. TO  3 6"NS / TK-111/N18	,
	_	PIPE  1 PIPE A53 GR.B GALV. SMLS SCH40 BE ASME	6	C1A1/P-6"-40	14.7M	E 176780 N 81700 EL.+14509	
	_	B36.10M	б	C1A1/P-0*-40	14.7M		
	_	FITTINGS  2 TEE BW A234 GR.WPB GALV. SMLS SCH40 ASM	ME 6 x 6	C1A1/TB-6"	1	60 1 F5 G8 B9	
	⋛	B16.9 3 90 ELBOW LR BW A234 GR.WPB GALV. SMLS	6	C1A1/EB-6"X90	2		
	<b>#</b>	SCH40 ASME B16.9 4 45 ELBOW LR BW A234 GR.WPB GALV. SMLS SCH40 ASME B16.9	6	C1A1/EB-6"X45	2	S11	
建	2	FLANGES  5 FLANGE WN 150# RF A105 GALV. STD BORE ASME B16.5	6	C1A1/FRWN-6"	6		
信	<b>∄</b>	ERECTION MATERIALS					
爱		PT COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		
		NO FITTINGS	(INS)		_		
		6 FLEXIBLE HOSE 150# RF L= 1200mm PER DATA SHEET (FLEX-11002)	A 6	C1A1/FLX-6"	1		
		FLANGES	-	0444/500 00		S11 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
		7 FLANGE BLIND 150# RF A105 GALV. ASME B16.: GASKETS	.5 6	C1A1/FBR-6"	1	S1 EL.+7725	
		8 GASKET 150# RF 4.5 MM THICK 304SS SPIRAL WOUND W/GRAPHITE FILLER W/CS OUTER RIN ASME B16.20/B16.5	6 NG	C1A1/GR-6"	7		
		BOLTS					
		9 STUD BOLT A193 GR.B7 GALV. W/ TWO HEX. HEAD HEAVY NUT A194 GR.2H GALV. ASME B1. B18.2.2	3/4	C1A1/BS1-3/4"X105L	. 56	$\frac{ \mathbf{v} }{ \mathbf{v} }$	
		VALVES / IN-LINE ITEMS		0.4448/4.08	•	6 FLEX-11002 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		10 GATE 150# RF A216-WCB BB OS &Y RS TRIM 13 STELLITED FLEXIBLE WEDGE API-600	BCR 6	C1A1/VA-6"-1112	2	S15   50MM OFFSET DOWN   EL.+800 VG1-6 4   F5 G8 B9	
		SUPPORTS  11 PIPE SHOE (S1)	6	SUP/S1-6"	3	CONT. ON 6"NS 45° F5 G8 B9 EL.+1444 32 10	
		12 VERTICAL ANCHOR (VA1-6) 13 VERTICAL GUIDE (VG1-6) 14 FIELD SUPPORT (FS1-4-05) 15 GROUT (GR1-4)	6 6 6	SUP/VA1-6" SUP/VG1-6" SUP/FS1-4-6" SUP/GR1-4-6"	1 2 1 1	1200 <3>1 G8 B9 7	
		is grout (gr.1-4)		30F/GIXT-4-0	<u>'</u>	9 <sub>5</sub> H	
		PIECE CUT N.S. REMARKS PIE	CE CUT	N.S. REMARKS		7500 F5 G8 B9	
		NO LENGTH (INS) NC <1> 6000 6 <2: <3> 747 6 <4:	D LENGTH > 6000	(INS) 6 6		$\frac{1}{4}$ S14 F5 G8 B9 $\frac{1}{372}$ EL.+1172	
		<5> 1931 6		•		FS1-4-05 DUMMY WELD 8 6"x6"NS EL.+834	
△ 會 第							
分配 △ ∠						3 / EL.+850 10 C1A1/VA-6"-1112	
						FOR CONSTRUCTION	
						JUL. 04, 2025 管線編號 IW-11004-6"-C1A1	
						□ 管件序號 <1>直管編號 [1] 管段編號 資料庫	
						操作壓力: 1.9 KC <sub>M</sub> ² G 操作溫度: 30 °C 管線等級: C1A1 製 圖 <b>陳郁惟</b> 2025.04.21 <sub>會</sub> 富台工程股份有	 有限公司
			NI	() () () () () () () () () () () () () (	至鉉 陳逢明	明 試験 甘浄・Air 4.4 KG/ 2.C V / O 分 執护 数 生 扱・ 東	
		2025.07.03 FOR CONSTRUCTION A 2025.04.21 FOR APPROVAL	IN		至鉉 陳逢明	明   試驗基準: Air 4.4	
		予次     日期     修改	說 ほ		改     認       可		
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