本	_	FABRICATIO	N MATERIALS				
	- 11		DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	<b>派水流:56</b>
		PIPE	304 EFW SCH10S BE CNS 6331	6	S1P1F/P-6"-10S	14.6M	4 EL.+8384\
	_     2		304 EFW SCH40S PE CNS 6331	3/4	S1P1F/P-3/4"-40S	0.1M	
	<b>₹</b>    3		00# SW A182-F304 MSS SP-97 BW A403-WP304 WELD SCH10S	6 x 3/4 6	S1P1F/SOL-6"X3/4" S1P1F/EB-6"X90	1 3	6"NS S8 S1
意				N.S. (INS)	ITEM CODE	QTY	CONT. FROM S9 SRP-6
歸	11	FITTINGS	0MM) TOE(NPT) A312-TP304 SMLS	3/4	S1P1F/NIP-3/4"X100L	XTOE 1	5 (88) VENT EL.+8745
漫	111	SCH80S CNS			S1P1F/CT-3/4"	1	9950 EL.+8645
/~	7	304SS STELLI	IE ITEMS V A182-F304 BB OS &Y RS TRIM TED SOLID WEDGE API-602	3/4	S1P1F/VA-3/4"-1844	1	S9 SRP-6
	8		1) NFORCING PAD (SRP-6)	6 6	SUP/S1-6" SUP/SRP-6"	3 3	3 6"x3/4"NS
			NGTH FOR REFERENCE ONLY				
	1 <	IO LENGTH 36> 6000	N.S. REMARKS PIEC (INS) NO 6 <872 6 <892	LENGTH 100	N.S. REMARKS (INS) 3/4 6		400/ S8 S1
		90> 1778	6				85
							-88>-1 
							4 EL.+6434
							6'NS (88)
							2007
							CONT. ON 16
分配△∠	$\stackrel{\triangle}{=}$						
							FOR CONSTRUCTION
							JUL. 15, 2025
							管線編號
							FO-90401-6"-S1P1F
							& 須設計會驗管線
$\longrightarrow$							描作駅力:10 Nシック描作羽度:25 ℃ 管御等級: Q1D1E 制 国  陳郁性 20250/21                         / ■ /、丁 幻 □ // → 7□ // □
		<u> </u>					操作壓力: 10
		2025.07.15	FOR CONSTRUCTION FOR APPROVAL		陳 <u>3</u>		