		FABRICATION MATERIALS				N	流水號:3
P N		COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		
] <u>N</u>	F 	PIPE	(INS)		_		
	1	PIPE A312-TP304 EFW SCH40S BE CNS 6331 PIPE A312-TP304 EFW SCH40S PE CNS 6331	2	S1P1F/P-2"-40S S1P1F/P-1"-40S	2.5M 5.4M		
	F	FITTINGS	•	511 II II -1 -400	J. 71VI		
	3	TEE BW A403-WP304 SMLS SCH40S ASME B16.9 SWAGE ECC BLE/TSE(NPT) A403-WP304 SMLS	2 x 2 2 x 1	S1P1F/TB-2" S1P1F/SE-2"BX1"T	2 2	4	
	5	SCH40S/SCH80S MSS-SP-95 REDUCING TEE 3000# SCRD (FNPT) A182-F304	1 x 1/2	S1P1F/TT-1"X1/2"	3	$\sqrt{1}$ x1/2"NS	'x1"NS 4MM OFFSET
i	6	ASME B16.11 90 ELBOW LR BW A403-WP304 SMLS SCH40S ASME B16.9	2	S1P1F/EB-2"X90	1	8 EL.+9017	LAT FACE DOWN
	7	FULL COUPLING 3000# SCRD (FNPT) A182-F304 ASME B16.11	1	S1P1F/CFT-1"	2	187	x2"NS CONT. FROM
		ERECTION MATERIALS				(185)	
P	ЭΤ	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY	FI +80/3 / W . \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\2"NS
N	10		(INS)	TEM CODE	<u> </u>	9	
	-	FITTINGS CAP 3000# SCRD (FNPT) A182-F304 ASME B16.11	1	S1P1F/CT-1"	2	165 87	<50>1
		SPRAY NOZZLE MNPT K=5.6	1/2	S1P1F/SPRAY-1/2"	3	2500	(171)
		CUT PIPE LENGTH FOR REFERENCE ONLY				1978	182 172
	PIECE	CUT N.S. REMARKS PIECE	CUT	N.S. REMARKS		25671	EL.+8987
<	<50>	72 2 <51>	LENGTH 1918 418	(INS) 1 1		26/ 26/	(53>2 EL.+8973
	<52> <54> <56>	100 1 <53> 2846 1 <55> 2360 2 <57>	100 60	1 2			27
						2"NS	176
						EL.+9030	\26 175 30 181
							\sim (181)
							5
						CONT. ON	5 1"x1/2"NS EL.+9017
						9 2"x1"NS 14MM OFFSET	1"x1/2"NS EL.+9017 5 1"x1/2"NS
						CONT. ON 2 2"x1"NS 14MM OFFSET FLAT FACE DOWN	1"x1/2"NS EL.+9017 5 1"x1/2"NS EL.+8987
						14MM OFFSET	1"x1/2"NS EL.+9017 5 1"x1/2"NS EL.+8987
						14MM OFFSET	1"x1/2"NS EL.+9017 5 1"x1/2"NS EL.+8987
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 5 1"x1/2"NS EL.+8987 178 30 EL.+8973
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 5 1"x1/2"NS EL.+8987 178 30 EL.+8973 9 27 700
						14MM OFFSET	1"x1/2"NS EL.+9017 5 1"x1/2"NS EL.+8987 178 180 190 27 177 178 178 178
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 5 1"x1/2"NS EL.+8987 178 30 EL.+8973 9 27 700
X.						14MM OFFSET	1"x1/2"NS EL.+9017 5 1"x1/2"NS EL.+8987 178 180 190 27 177 178 178 178
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 EL.+8987 EL.+8973 9 27 700
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 5543 27 EL.+8987 177 178 30 EL.+8973 9 27 700
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 5545 1"x1/2"NS EL.+8987 178 30 EL.+8973 9 27 700
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 5545 1"x1/2"NS EL.+8987 178 30 EL.+8973 9 27 700
						14MM OFFSET	1"x1/2"NS EL.+9017 2846 FOR CONSTRUCTIO
						14MM OFFSET	T'x1/2"NS EL.+8987
						14MM OFFSET FLAT FACE DOWN	T*x1/2*NS EL.+9017 FOR CONSTRUCTIO JUN. 09, 2025 管線編號 FW-909A04-8"-S1P1F
						14MM OFFSET FLAT FACE DOWN 1 管件序號 <1>直管編號 [1] 管段編號 資料庫 工廠焊接 3	1"x1/2"NS EL.+9017 EL.+8987 IBD 1"x1/2"NS EL.+8987 IDD 1700 IDD
						 □ 管件序號 <1>直管編號 [1] 管段編號 資料庫 ② 須設計會驗管線 	T*x1/2*NS EL.+89017 EL.+8987 EL.+8987 T*x1/2*NS
						□管件序號 <1>直管編號 [1]管段編號 資料庫	T*x1/2*NS EL.+8917
	^	2025.06.09 FOR CONSTRUCTION		江珍:	芳 陳逢明	□管件序號 <1>直管編號 [1] 管段編號 資料庫	### ### ### ### ### #################
	_	2025.06.09 FOR CONSTRUCTION 2025.04.30 FOR APPROVAL		江珍:		□管件序號 <1>直管編號 [1]管段編號 資料庫	1*x1/2*NS EL.+9017