<b></b>		FABRICATION	MATERIALS					<sup>N</sup> 流水號:500
呂	PT NO	COMPONENT D	ESCRIPTION	N.S. (INS)	ITEM CODE		QTY	<b>流水流:500</b>
느Ⅱ		PIPE						CONT. ON
		PIPE A312-TP31 B36.19M	16L SMLS SCH40S PE ASME	1	S1PL/P-1"-40	S	6.6M	/2
-	<u> </u>	FITTINGS						(11, (11), 10)
, _ _			A182-F316L ASME B16.11 # SW A182-F316L ASME B16.11	1 x 1 1	S1PL/TS-1" S1PL/ES-1"X	90	1 3	8 S1PL/VA-1"-3833\\\ \begin{pmatrix} 0 & (1) & (2) & (6>1) \\ \end{pmatrix}
<b>∠</b>		FLANGES					-	7 S1PL/VA-1"-4133-E\ 91
		FLANGE SW 15 ASME B16.5	0# RF A182-F316L SCH40S BORE	1	S1PL/FRSW-	1"	2	S16 127 CONT. ON
ŧ								C-401 P-21233-1"-S1PL  F4 G5 B6
- 11		ERECTION MA	TERIALS					© 08 <4>1 EL.+9864 596
	PT NO	COMPONENT D	ESCRIPTION	N.S. (INS)	ITEM CODE		QTY	7 F4 G5 B6
	_	GASKETS						3 EL.+9842
		GASKET 150# R ZW#7500 ASME	RF 3.0 MM THICK VIRGIN PTFE B16.21/B16.5	1	S1PL/GR-1"-2	ZW#7500	2	$\sim$
		BOLTS						S12 <2>1
			93 GR.B8M W/ TWO HEX. HEAD 94 GR.8M ASME B1.1 B18.2.2	1/2	S1PL/BS6-1/2	2"X65L	8	SRPA-1
		VALVES / IN-LINE						SS33-1"-140L S13
				1	S1PL/VA-1"-4	133-E	1	PO1-90 S15 S1A
		(VOC<100 vppm CHECK 800# SV	I) V A182-F316L PISTON TYPE	1	S1PL/VA-1"-3	833	1	8 EL.+9225
		W/SPRING BC 1	RIM 316LSS STELLITED API-602					
	9	SUPPORTS AUXILIARY SUF	PPORT (AS2-1-0609)	1	SUP/AS2-1-1		1	
	10 11	U-BOLT (UBG-1 STRUCTURE SI	) JPPORT (SS33-1"-140L)	1	SUP/UBG-1" SUP/SS33-1"		1	3/3
	12 13 14	PLATFORM OP	IFORCING PAD (SRPA-1) ENING (PO1-90) PPORT (AS4A-06)	1 1 1	SUP/SRPA-1' SUP/PO1-1" SUP/AS4A-1"		2 1 1	77.
	15	PIPE SHOE (S1)		1 1	SUP/AS4A-1" SUP/S1A-1" MISC/C-401		1 1 2	S9 AS2-1-0609
								3680
			GTH FOR REFERENCE ONLY  S. REMARKS PIECE	: CUT	N.S. REMA	NDK6		S10 3080
	PIECE NO <1>	LENGTH (I	NS) NO	LENGTH 1879	N.S. REMA (INS)	-i.V.O		UBG-1
	<3> <5>	381	1 <4> 1 <6>	150 355	1 1			2080
$\dashv$								3 EL.+7917
								EL.+7917
								2 1"NS
								① CONT. ON
簽								P-61829-1.1/2"-S1PL E 85780
								N 74663 EL.+7894 770
								REVISED
								FOR CONSTRUCTION
								SEP. 12, 2025
								管線編號 P-21101-1"-S1PL
+								1   管件序號   <1>有管編號   1   管段編號   資料   古殿
								□   管件序號   <1>且管編號   □   管段編號   資料庫   □   □   □   □   □   □   □   □   □
	$\triangle$							操作壓力: 4.6 KS <sub>M</sub> ² G 操作溫度: 38 C 管線等級: S1PL 製 圖 <b>謝鳳菁</b> 2025.04.21 🝵
i 1	1	2025.09.12	REVISED FOR CONSTR	RUCTION		鄧基宏	陳逢明	設計壓力: 7.7 ½M² G  設計溫度: 120 ℃   保溫(冷)等級:   設計   鄧基宏   2025.04.21
	-				1	7kg ++	陆次四	試驗基準: Air 8.47 KC/N <sup>2</sup> G X 60 分   熱追縱等級: 審 核   陳安誠   2025.04.21   <sub>答</sub>
		2025.07.03	FOR CONSTRUCTION			鄧基宏	陳逢明	
			FOR CONSTRUCTION FOR APPROVAL  修改	說 明		鄧基宏         修       改	陳達明 認 可	Table   Tab