<b></b>		FABRICATIO	ON MATERIALS					N											流水號	ቹ:538
昌	PT NO	) —	DESCRIPTION	N.S. (INS)	ITEM CODE		QTY	W												
	-	PIPE		<u></u>										104 /						
一一プロ	1	PIPE A312-TF B36.19M	2316L SMLS SCH40S PE ASME	1	S1PL/P-1"-40S		1.1M					F	6 G10 B12	. / 9	(35) D					
		FITTINGS											+1743		34					
1/4.	2	REDUCING T B16.11	EE 3000# SW A182-F316L ASME	1.1/2 x 1	S1PL/TS-1.1/2">	X1"	1				13		+1636 <u>127</u>			S15 C-401				
後	3	SWAGE CON MSS-SP-95	C PBE A403-WP316L SMLS SCH40S	1.1/2 x 3/4	S1PL/SC-1.1/2"F	PX3/4"P	1				S1PL/VA-1"-41	33-E	(33		EL.+1506		_			
請	5		V A182-F316L ASME B16.11 00# SW A182-F316L ASME B16.11	1 x 1 1	S1PL/TS-1" S1PL/ES-1"X90		2						S15 C-401	254	F6 G10 B1	2	5 (25)			
速		FLANGES											0 101	76 –				75		
	6	ASME B16.5	150# RF A182-F316L SCH40S BORE	1	S1PL/FRSW-1"		5							Ī	180	267		7		
歸	$\parallel \; '$	ASME B16.5	150# RF A182-F316L SCH40S BORE	3/4	S1PL/FRSW-3/4	<del>1</del> "	1								/` <i>.</i> //		(%)			
還		ERECTION I	MATERIALS					42	14 //PC				(32 [4]						CONT. ON	
	]   PT		DESCRIPTION	N.S.	ITEM CODE		QTY	13 S1PL/VA	A-1"-4133-E	111A			1"x1"NS		27				2	
	NC	FITTINGS		(INS)			_		S15 127	EL.+1	1241		EL.+138		28					
	8	NIPPLE (L=10	0MM) TOE(NPT) A312-TP316L SMLS	1	S1PL/NIP-1"X10	00LXTOE	1		C-401	EL.+1	1111			—127 ]						
	9		SCH80S ASME B36.19M CAP 3000# SCRD (FNPT) A182-F316L ASME B16.11		S1PL/CT-1"		1			F6 G	10 B12			_   <del>                                   </del>						
		GASKETS							-127 	SN			F6 G10 B1	2						
	10	ZW#7500 ASN	# RF 3.0 MM THICK VIRGIN PTFE ME B16.21/B16.5	1	S1PL/GR-1"-ZW		5		'		13	EL.	+1250 <u>127</u>		<sup>29</sup> S15					
	1		# RF 3.0 MM THICK VIRGIN PTFE ME B16.21/B16.5	3/4	S1PL/GR-3/4"-Z	2W#7500	1		1	(21)	S1PL/VA-1"-41	33-E	EL.+1120_		C-4	01				
		BOLTS							5						F6 G10 E	312				
	12		A193 GR.B8M W/ TWO HEX. HEAD A194 GR.8M ASME B1.1 B18.2.2	1/2	S1PL/BS6-1/2"X	(65L	24				782/J		S15 / C-401	(3)	(100101	<u> </u>				
		VALVES / IN-LI											0 .0.	36 –			C( 2	ONT. ON		
	13		F A351-CF3M/316LSS+PTFE FULL AFE WRENCH OPER. ASME B16.34	1	S1PL/VA-1"-413	33-E	3							Ţ			EL.+101		1/2"NS	
		INSTRUMENTS										206	<u></u>				2		20	
	14	PRESSURE G	- GAUGE 150# RF PG 21111A	1			1										1.1/2"x1"NS EL.+984	16	119 3	0/4810
		SUPPORTS											"		(31)		EL.+952		_	x3/4"NS 11 B12
	15 16		DUNDING CONDUCTOR (C-401) DUNDING CONDUCTOR (C-401)	1 3/4	MISC/C-401 MISC/C-401		5 1						(20		19 F24/J	(18)				1
								-					4			18 27	180		16 -401	
	- -		N.S. REMARKS PIECE	CUT I	N.S. REMARI	eks							1"x1"N	NS <sup>'</sup>	164		/	③ CONN. P-2111	TO A/DISCH	
	_ \	O LENGTH 1> 125	(INS) NO 1 <2>	LENGTH ( 119	(INS)													E 8180 N 7462	0	
	<	3> 109 5> 100 7> 109	1 <4> 1 <6> 1 <8>		1 1 1											<u> 5</u>		EL.+83	0	
會簽		9> 100	1	.00																
	7																			
									FOR CON	STRU	CTION									
									JUL.	04, 202	25									
													管線編號	4.4/0".04DI	1104					
								工廠焊接 套焊 螺紋銜接 配合現場焊接 配合現場接合點 管支撑 蒸汽追蹤   工廠焊接 套焊 螺紋銜接 配合現場焊接 配合現場接合點 管支撑 蒸汽追蹤									1.1/2"-S1PL-			
								& 須設計會驗		.IJ E 1X/M⊞IJ/			l		<del>\</del>			l Gabiaa '	鳴勝化學科技股 E-shine Advanced (	
		7						操作壓力: 4.5	/ 0111		管線等級:	S1PL	製圖		2025.04.21	會		富台	· 分工程股份	有限公司
	1	2007= 5=	FOR 20112-11-1-1			郊 ₩ 宀	P± \& en	設計壓力: 7.6	KG <sub>CM</sub> <sup>2</sup> G 設計溫度:		保溫(冷)等級	t; HC1	設計					- · · · · · · · · · · · · · · · · · · ·		NG CO., LTD.
+	<u> </u>	_				鄧基宏 鄧基宏	陳逢明 陳逢明	試驗基準: Air	8.36 KG/CM² 管 管	G X 60 分 材 塗 装			審核認可		2025.04.21	簽		崙尾一期 _ 建廠工程	管線工程 立體配管[	
	<u>/A</u>   序:		FOR APPROVAL 修改			<b>鄧基宏</b> 修 改	<b>一件建明</b> 	管路塗装: 焊道. 塗裝:	管	<b>誘</b> .	一 <u>焊接基準:</u> NDE 抽驗:	10 %	認 可 依據圖號:			│			<u> </u>	
	1,1,		19 14	ш/в 4/5		17 14	nic, _1	塗裝 '		;	INUL 1HWX・	10 /0	IN / 11일/ 11일/ 기기/ 1	02410-4-30	•	الا الكال		т⊞ №. Г-21	110 011 12 1	