<b></b>			FABRICATION MATERIALS				N											流水號	<b>₺</b> •5∩1
		PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY	$\overline{\mathcal{N}}$											ハルノン	ル.JUI
			PIPE																
T		1	PIPE A312-TP316L SMLS SCH40S PE ASME B36.19M	1	S1PL/P-1"-40S	1.7M													
	_		FITTINGS																
(美	<u>,   </u>	2	TEE 3000# SW A182-F316L ASME B16.11 SWAGE CONC PBE A403-WP316L SMLS SCH40S	1 x 1 1 x 3/4	S1PL/TS-1" S1PL/SC-1"PX3/4"P	2													
		4	MSS-SP-95 90 ELBOW 3000# SW A182-F316L ASME B16.11	1	S1PL/ES-1"X90	2		4 📐	(a)										
			FLANGES						<u></u>										
速		5	FLANGE SW 150# RF A182-F316L SCH40S BORE ASME B16.5	1	S1PL/FRSW-1"	1		63	173										
	- 11		ERECTION MATERIALS						F92/J	91	11	A-1"-3833							
	- 11	PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY		127 —			SIPLIVI	4-1 -3033	V	<b>CNT</b>					
湿		NO _	FITTINGS	(INS)				N	(6	66	750. ^	EL.+103	12	ENT	EL.+104			_	100
		6	SPECTACLE BLIND 150# RF A182-F316L <std dwg.=""></std>	1	S1PL/SB-1"	1		410>1 1"NS	EL.+10011	<i>y</i>	582/J	ેરસુ				13 S1PL/VA-3	/4"-1833-E		502
		7	NIPPLE (L=100MM) TOE(NPT) A312-TP316L SMLS SCH80S ASME B36.19M	3/4	S1PL/NIP-3/4"X100LXTOE	1	F5	G G9 B10	62				76		100			CON	IT. ON
		8	CAP 3000# SCRD (FNPT) A182-F316L ASME B16.11 GASKETS	3/4	S1PL/CT-3/4"	1			12 S1PL/VA-1"-41		EL.+10249				7	5		3	
		9	GASKET 150# RF 3.0 MM THICK VIRGIN PTFE	1	S1PL/GR-1"-ZW#7500	2	S14 C-4		31FL/VA-1 -41	33-⊏		EL.+10		X 1		√ 63 √ 3		1 (16)	
			ZW#7500 ASME B16.21/B16.5 BOLTS				6		EL.+9881			2	67	<u> </u>		1"x3/4	"NS <11>1		_1"NS
		10	STUD BOLT A193 GR.B8M W/ TWO HEX. HEAD HEAVY NUT A194 GR.8M ASME B1.1 B18.2.2	1/2	S1PL/BS6-1/2"X65L	4		IT. ON -21101-1"-S1P4	MATL			1"x1 EL	"NS +10138	(S)	23	89	S17	(15)	23
			VALVES / IN-LINE ITEMS				E 810 N 75	613 MATI	S1PL					<7>	74	/ —	S1A	4	
		11	CHECK 800# SW A182-F316L PISTON TYPE W/SPRING BC TRIM 316LSS STELLITED API-602	1	S1PL/VA-1"-3833	1	EL.+							<b>†</b>	(0	A54A-0			
		12	BALL 150# RF A351-CF3M/316LSS+PTFE FULL PORT FIRE SAFE WRENCH OPER. ASME B16.34	1	S1PL/VA-1"-4133-E	1	8	88							-296	151	1001 E	EL.+9865	
		13	(VOC<100 vppm) GATE 800# SW A182-F316L BB OS &Y RS TRIM 316LSS STELLITED SOLID WEDGE API-602	3/4	S1PL/VA-3/4"-1833-E	1								69		/ /	<u>S15</u>	,	
			(VOC<100 vppm) SUPPORTS										1"N	<i>x</i> ,			SRPA-1		
		14	FLANGE GROUNDING CONDUCTOR (C-401)	1	MISC/C-401	1							./	200	14				
		15 16 17	SUPPORT REINFORCING PAD (SRPA-1) AUXILIARY SUPPORT (AS4A-05) PIPE SHOE (S1A)	1 1 1	SUP/SRPA-1" SUP/AS4A-1" SUP/S1A-1"	1 1 1						CONT. FRO	OM		O				
	_					•						500	1"x1	"NS					
			CUT PIPE LENGTH FOR REFERENCE ONLY									000							
		PIECE NO <7>	CUT N.S. REMARKS PIECE LENGTH (INS) NO 251 1 <8>	LENGTH (	N.S. REMARKS INS) 1														
	_	<9> <11>	150 1 <10> 955 1		1														
	7																		
分配 △ ∠																		<b>REVISED</b>	
14 20 7 7																	FOR (	CONSTRUC	CTION
																	S	EP. 12, 202	5
	4																管線編號	411 O 4 D 1	
	$\dashv$						<ul><li>① 管件序號 &lt;1&gt;直管</li></ul>	·編號 [1] 管段編號		-		早 螺紋浴坪 #	12000000000000000000000000000000000000	配合租場中名	全點 管本機	茅汽迫吩竽	P-21101-		
	$\dashv$						业 官	WCEHWAYS HIT NCHHAN	具 科 単 . 名 稱 :	-				— <b>—</b> ——————————————————————————————————		—————————————————————————————————————		鳴勝化學科技股份 E-shine Advanced Che	
		$\triangle$					操作壓力: 4.6 KG/CM <sup>2</sup> G 搏				製圖		2025.04.21	會					限公司
	-   -		2025.09.12 REVISED FOR CONSTR	UCTION	鄧基宏	陳逢明			保溫(冷)等級: ************************************		設計		2025.04.21	_				-TAI ENGINEERING ⇔√白 〒 チ□	
	-+-		2025.07.03 FOR CONSTRUCTION 2025.04.21 FOR APPROVAL		鄧基宏     鄧基宏	陳逢明 陳逢明	試驗基準: Air   8.4     管路塗裝:   質	47 KG/CM <sup>2</sup> G X 60 分 管 材 塗 装	熱追縱等級: 焊接基準:		審 核       認 可		2025.04.21	簽—			崙尾一期 建廠工程	管線工程 立體配管圖	$\frac{2}{ }$
		<u>/A\</u> 予次	日期         修改	 說 明	<b>小型型</b>	認可	F	z   1925年 1925年				<b>深進明</b> C2418-4-550 C2418-4-505							
		• " \		J. J 7 V	12 27	1 22 4	至权 月	一   小奶喇 .	IIDL 1日以火・	, , , , ,		UZ418-4-505							