Part			FABRICATION MATER	ALS				
TO ATM COT 4 DESCRIPT   TO		DT	COMPONENT DESCRIP	TION	NS	ITEM CODE	OTV	》(121) 一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种
### 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NO	OOMI ONLINT DESCRIP		(INS)	TI LIVI CODE	<u> </u>	
### A STATE OF THE PROPERTY O			<del></del>					
### (1997)		1 2						
### 1990年			FITTINGS					
### Annual of the Annual Section Control   1		3		03-WP304 WELD SCH10S	6 x 4	S1P1/RC-6"X4"	1	
1	後	4	90 ELBOW LR BW A403	WP304 WELD SCH10S	6	S1P1/EB-6"X90	1	S9   S10
1	   <u>=</u> =	5	90 ELBOW LR BW A403	WP304 WELD SCH10S	4	S1P1/EB-4"X90	1	SRP-6
A								S12
The Construction   The Const	辣	6		82-F304 SCH10S BORE	4	S1P1/FRWN-4"	1	FS17-2-0418 S11 / 1250
To Community (1987年 1987年				oz r oor corrido bort	4	On many	·	850
FOR CONSTRUCTION			ERECTION MATERIAL	5				
2000   1000	注							
Comparing   Co		NO	COMPONENT DESCRIP	TION	N.S. (INS)	ITEM CODE		EL.+10884
Part	l	_	GASKETS					
### PORT CONSTRUCTION    BILLIAN   1980   1	l	7			4	S1P1/GR-4"	1	<b>↑ -</b> ⑤
STATIONS   AND	l							
HEAVERT ATT ATT ATT ATT ATT ATT ATT ATT ATT A	l		BOLTS					
### POP ACTION 1	l	8			5/8	S1P1/BS4-5/8"X9	95L 8	
Pack Section   Pac	l			- <del></del>				
FOR CONSTRUCTION   FOR CONST	l	9	PIPE SHOE (S1)		6		1	
FOR CONSTRUCTION   Start	l	11	PIPE GUIDE (G5-2)	, ,	6 6	SUP/G5-2-6"	1 1	$\frac{1}{2}$
FOR CONSTRUCTION   1   1   1   1   1   1   1   1   1	l	13	FLANGE GROUNDING (	ONDUCTOR (C-501)	6 4	MISC/C-501	1	
COT PFELENTIFIC COLT   N.S.   SEASONS   PECC CUT   N.S.   SEASONS   PECC CUT   N.S.   SEASONS   PECC CUT   N.S.   SEASONS   PECC CUT   N.S.   PEANONS   PECC CUT   N.S.   PEANONS   PEA	l		(P-2"-109)				1	
Per		13	DAGE ANOHOR (DATW-	09)	4	SOF/BATW-2-4	'	
FOR CONSTRUCTION	l		CUT PIPE LENGTH FO	CLIT PIPE LENGTH FOR REFERENCE ONLY				EL.+10126
Tell				THE ENLINCE ONE				
Tamm diameter drip hole   State	1			REMARKS PIECE	CUT	N.S. REMARK	SS .	140
FOR CONSTRUCTION   SIB		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is .	
EL+9986   47NS   SI3   C-501		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	s	152
EL +9986   SI3   C-501     SI3   C-501   C-502   C-		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	S.S.	152
Table   Ta		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is.	152 3 6"x4"NS S14
SI5   BAIW-2-09   DUMMY WELD   FG GT BB		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is.	152
DUMMY WELD   É79538   N 36900   E1.+9834		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	as .	152
DUMMY WELD   Ê.79538   35900   E.1+9834		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is.	152
FOR CONSTRUCTION   S1PE按別案		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	as a second	152 3 6"x4"NS S14 P-2"-109 EL.+9986 13mm diameter drip hole 152 13mm diameter drip hole 153 C-501 4"NS CONT. ON
FOR CONSTRUCTION   JUL. 04, 2025   S1PE接別案   電子級批光管   管練編號 (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (2)TRIM-TK603-N34-6"-S1F   (3)TRIM-TK603-N34-6"-S1F   (3)TRIM-TK60		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is.	152 3 6"x4"NS S14 P-2"-109 BA1W-2-09 DUMMY WELD  13mm diameter drip hole  (2)TRIM-TK603-N34-4"-S1PE E 79538
TRUTH   TR		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	S.S.	152
TWP   TW		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	as a second of the second of t	152
管線編號		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	S.S.	152
(2)TRIM-TK603-N34-6"-S1F □ 管件序號 <1>直管無號 [1] 管段編號		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	as a second of the second of t	152 3 6"x4"NS S14 P-2"-109  LL.+9986  4"NS  S15 BA1W-2-09 DUMMY WELD E79538 N 36900 EL.+9834  FOR CONSTRUCTION  S1PE接別案
(2)TRIM-TK603-N34-6"-S1F □ 管件序號 <1>直管件序號 <1>直管編號 [1] 管段編號		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is .	152 36"x4"NS 514 P-2"-109 DUMMY WELD FOR CONSTRUCTION
□管件序號 <1>直管編號 [1] 管段編號 [2] 管科庫		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is a second of the second of t	152   13mm diameter drip hole   152   153   153   153   153   154   155   1
& 須設計會驗管線     名稱     一 ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is a second of the second of t	152   13mm diameter drip hole   13mm diam
操作壓力: 3     操作壓力: 3		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is a second of the second of t	152   13mm diameter drip hole   152   13mm diameter drip ho
②		NO <1>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is a second of the second of t	Tappp
		NO <1> <3>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is a second of the second of t	Table   Tab
A   2025.05.12 FOR APPROVAL   黄炳富   陳逢明   管路途券·   管   管材 塗 巻   恒接基達·   認 可   陳逢明   2025.05.12   文體配管圖		NO <1> <3>	LENGTH (INS) 206 4	REMARKS PIECE NO	E CUT LENGTH 529	N.S. REMARK (INS) 6	is a second of the second of t	152   13mm diameter drip hole   13mm diameter drip hole   15mm diam
		NO <1> <3>	LENGTH (INS) 206 4 1021 6	REMARKS PIECE NO <2>	E CUT LENGTH 529	(INS) 6		Side
A   2025.05.12   FOR APPROVAL   黄炳富   陳逢明   管路塗装:   管   で		NO <1> <3>	LENGTH (INS) 206 4 1021 6	REMARKS PIECE NO NO <2>	E CUT LENGTH 529	(INS) 6	黄炳富 陳逢	Sid