Compared to the property   Compared to the pro	1 /		FABRICATION MATERIALS				N
The control of the		NO	COMPONENT DESCRIPTION		ITEM CODE	QTY	→ N
Times			PIPE				
Part		1		8	S1P1/P-8"-10S	10.1M	
### 1		2					
1	後	4	ASME B16.9				
Function		5		8	S1P1/EB-8"X45	1	
## PARTY   1970		6	90 ELBOW LR BW A403-WP304 WELD SCH10S	8	S1P1/EB-8"X90	1	,02.
### 1 Part of the							
### 100 Part of Alle Part of Al		7		8	S1P1/FRWN-8"	1	
PRICE   PRIC	上市	8	ASME B16.5	4		1	(120)
1			ASME B16.5				1 $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$
## CONFORM PROJECTION   15   10   10   10   10   10   10   10	/11	╛	ERECTION MATERIALS				
1		PT	COMPONENT DESCRIPTION	N.S.	ITEM CODE	QTY	8"x8"NS
### FAME ENDING OF WAS TRANSPORT AND ENDING WIRE.    PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING OF WAS TRANSPORT AND ENDING WIRE.   PAME ENDING WAS TRANSPORT AND ENDING WIRE.   PAME ENDING WAS TRANSPORT AND ENDING WAS TRA				(INS)			$\sim$
CAMETI				,	0404/500 48		PU1-8-03\
Solid Process   Solid Proce		9		4	S1P1/FBR-4"	1	$\frac{ S24 }{ S524 }$ $\frac{ S }{ S }$ $\frac{ S }{ S }$
MANCA PROJECT PLANE WISSON COURTS   MANCA PROJECT   MANCA P		10		8	S1P1/GR-8"	1	[F9 C11 R13]
WOUND WORK-PAPELT ELEKT WISSON OUTER READ AND TO THE			WOUND W/GRAPHITE FILLER W/SS304 OUTER RING ASME B16.20/B16.5				FS13-2-0408 FS13-2-0408 FS17 / G90 FS17 / G9
SOTT 12 STUD DOLT AND GREAM TWO HEAL HEAD 34 SIPH 595 3HT/1104 8 HEAVY MIT AND HEAL HEAD 34 SIPH 595 3HT/1104 8 HEAVY MIT AND HEAL HEAD 34 SIPH 595 3HT/1104 8 HEAVY MIT AND HEAL HEAD 34 SIPH 595 3HT/1104 8 HEAVY MIT AND HEAL HEAD 34 SIPH 595 3HT/1104 8 HEAVY MIT AND HEAL HEAL HEAL HEAL HEAL HEAL HEAL HEAL		11	WOUND W/GRAPHITE FILLER W/SS304 OUTER	4	S1P1/GR-4"	1	CONT. ON SRP-8 SRP-8 CONT. EPOM
TRUDED TABLE GROUP THE CHIEF OR PETERNE CHAPT.  12							E 53457 S1 S19 S1 S19 S1 S19 S19 S19 S19 S19 S1
### ### ### ### ### ### ### ### ### ##		12		3/4	S1P1/BS4-3/4"X110I	8	<36>1 SRP-8 497
HEAVY NO.   FER SAME SET 1902			HEAVY NUT A194 GR.8 ASME B1.1 B18.2.2				100
14   PITTO TUBE 1908 RF FT 19011							C-601
SUPPORTS		1,		4.4/0			
15		14		1.1/2		1	то сто
16		15		8	SUP/S1-8"	3	
19   GROUT (GR2-16)		16	PIPE GUIDE (G5-2) SUPPORT REINFORCING PAD (SRP-8)	8	SUP/G5-2-8" SUP/SRP-8"	1	
21 U-BOLT (UBG-6)   8 SUP/UBG-8"   1   1   23 FILAD SUP/PDRT (FS152-2408)   8 SUP/UBG-8"   1   23 FILAD SUP/PDRT (FS152-2408)   8 SUP/ED13-28"   1   24 FILAD SUP/ED13-28"   24 FILAD S		19	GROUT (GR2-16)	8	SUP/GR2-8"	2	F7 G10 B12
23		21	U-BOLT (UBG-8)	8	SUP/UBG-8"	1	
CUT PIPE LENGTH FOR REFERENCE ONLY		23	FLANGE GROUNDING CONDUCTOR (C-601)	8 8 4	MISC/C-601	1 1	
● 第 PIECE CUT N.S. REMARKS NO LENGTH (INS)			- E weet and one was desirable and the set of	-	IMICOTO GOT		
No LENGTH (INS)			CUT PIPE LENGTH FOR REFERENCE ONLY				
REVISED			E CUT N.S. REMARKS PIECE	E CUT			
FOR CONSTRUCT   SEP. 26, 2025			5867 8 <33>	168	8		REVISED
		<36>					FOR CONSTRUCTION
							SEP. 26, 2025
I P-19013-87-81P1							
[1] 管件序號 <1> 百管編號 [1] 管段編號   查料 唐							
& 須設計會驗管線   名稱 · · · · · · · · · · · · · · · · · ·							P-19013-8"-S1P1  1 管件序號 <1>有管編號 [1] 管段編號   資料
操作壓力: 0.09 KG/Kg G 操作溫度: 25 ℃ 管線等級: S1P1 製 圖 <b>胡庭瑋</b> 2025.04.21 <sub>會</sub> 富台工程股份有							工廠焊接       套焊       螺紋銜接       配合現場接合點       管支撑       蒸汽追蹤管         公 須設計會驗管線       名稱       工廠焊接       套焊       螺紋銜接       配合現場接合點       管支撑       蒸汽追蹤管         金額       名稱       工廠焊接       套焊       螺紋銜接       配合現場接合點       管支撑       蒸汽追蹤管         金額       名稱       工廠焊接       套焊       螺紋銜接       配合現場接合點       管支撑       蒸汽追蹤管         E-shine       Advanced       Chemicals       Ltd.
							P-19013-8"-S1P1  □ 管件序號 <1>直管編號 [1] 管段編號 資料庫
<u>△</u> 2025.07.03 FOR CONSTRUCTION   林信助   陳逢明   試驗基準: 2.31 <sup>KC</sup> CM² G X 60 分   熱追縱等級: 審 核   陳安誠   2025.04.21   중			2025.09.26 REVISED FOR CONST	RUCTION	林信助	陳逢明	P-19013-8"-S1P1  □ 管件序號 <1>直管編號 [1] 管段編號 資料庫
M   2025.04.21   FOR APPROVAL   M   M   M   M   M   M   M   M   M				RUCTION			P-19013-8"-S1P1  □ 管件序號 <1>直管編號 [1] 管段編號 資料庫
		A	2025.07.03 FOR CONSTRUCTION 2025.04.21 FOR APPROVAL		林信助林信助	陳逢明 陳逢明	P-19013-8"-S1P1  □ 管件序號 <1>直管編號 [1] 管段編號 資料庫