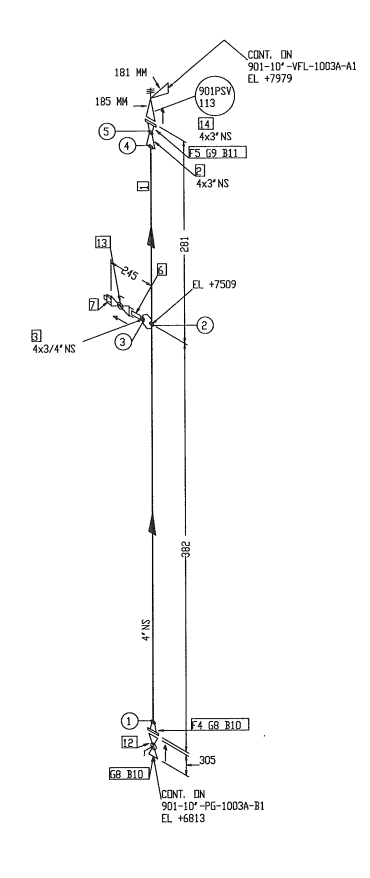
NA.



## BILL OF MATERIAL

FABRICATION MATERIALS

PT NO	COMPONENT DESCRIPTION	N. S. ( CENT)	PIPE SPEC.	QTY
1 2 3 4 5	PIPE SMLS BE SCH 80 A106 GR. B, NACE CONC RED BW SCH 80 A234 GR. WPB, NACE WELDDLET SCH 80 × SCH 160 A105, NACE FLANGE 300LB WN RF SCH 80 A105, NACE FLANGE 300LB WN RF SCH 80 A105, NACE	4 4 x 3 4 x 3/4 4 3	B1 B1 B1 B1 B1	0. 4N 1 1 1 1
	ERECTION MATERIALS			
PT NO	COMPONENT DESCRIPTION	N. S. (INS)	PIPE SPEC.	QTY
6	75mm LG PIPE NIPPLE TOE SCH 160 A106 GR.B. NACE	3/4	Bi	1
7	PLUG SCRD 3000LB A105, NACE	3/4	B1	1
8	SPIRAL WOUND GASKET 300LB RF 4.5mm THK SS316 WINDING/GRAPHITE FILLER W/3mm THK CS CENTERING RING, ZINC COATED	4	B1	2
9	SPIRAL WOUND GASKET 300LB RF 4.5mm THK SS316 WINDING/GRAPHITE FILLER W/3mm THK CS CENTERING RING, ZINC CDATED	3	B1	1
10	120 MM LG STUD BOLTS C/W NUTS A193 GR. B7/A194 GR. 2H HOT-DIP GALV. COATED	3/4	B1	16
11	115 MM LG STUD BOLTS C/W NUTS A193 GR. B7/A194 GR. 2H HOT-DIP GALV. COATED	3/4	B1	8
12	BALL VALVE 300LB RF, BV-24 (FB)(CSD)	4	B1	1
13	BALL VALVE THREADED PER PIPING SPEC, B1	3/4	B1	1
14	901PSV 113	4 x 3		1

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			7	00	M	
XO	AS BUILT	AR	4 R	AGU <sup>7</sup>	/'d₽'	09.04.12
1	AS BUILT	FÍ Ì		BS	SD	07.06.10
0	APPROVED FOR CONSTRUCTION	SHU		OG	SD	14.05.08
REV. NO	DESCRIPTION OF REVISION	BY	С	HKD	APP'D	DATE

## OOG K

ROJECT:	FF	ль но. 21—9791		
	FF	ELAMTITY:		
ITLE:		LINE NO	CLASE I ABS	
PIPING	ISOMETRIC	901-4"-PG-1005A-B1 901-4"-PG-1005B-B1	TIET I ISOUTHS. NO. 7000-04-L-26-XN-05121	

## NOTES:

- 1. CONTRACTOR TO DECIDE ON FIELD WELDS AND EXTRA SPOOL LENGTH WHEREVER NECESSARY.
- 2. WELD NO. 1 TO 5

DESIGN	DATA
 *************	

"AS - BUILT"

: GSI (QC) : NO

1. DESIGN PRESSURE : XX Barg 2. OPERATING TEMPERATURE : XX C 3. HYDROSTATIC TEST PRESSURE : XX Barg 4. CORROSION ALLOWANCE : 1/8" 5. RADIOGRAPHY : 100% 6. INSULATION : NO

7. INSPECTION BY

JSL

wasco WKH | SCALE | N.T.S | ACAD DBS | | G375-S121-15\_X0 JOS 1001 K375

Gas Services International (S) Pte Ltd GSI-G375-5121

JURONG SHIPYARD PTE LTD

ENGINEERING DEPARTMENT XXX SECTION