

JOB CARD NUMBER: A02.L1-TI-0012

WORKPACK NUMBER: A02

JOBCARD INFORMATION						
PREPARED BY: Vitor Pereira DATE OF: 20/06/20		25	REV.: 44		STATUS: checked	
APPROVED BY: None DATE OF:						
SUBSYSTEM: 03-03A_BN		DISCIPLINE: TIE-IN W		WORKING CODE: TDA		
SYSTEM: 03		LOCATION: A02		SEQUENTIAL NUMBER:		
TAG: TP-01		TOTAL MAN-HOURS: 83.00		MATERIAL:		
JOB CARD DESCRIPTION:						
COMMENTS: None						
ACTIVITY ID P6: CST-EPC1-6450 HOT-WORK REQUIRED: NO TOTAL WEIGHT (kg): 0 TOTAL DURATION (hs): 10.00					TOTAL DURATION (hs): 10.00	

DETAILED DESCRIPTION OF WORK						
TASK NUMBER	TASK DESCRIPTION	COMPLETED?	% M/h			
12	Perform leak test		40,96%			
4.0	Between the second seco		50.048/			

AN-HOUR - DESCRIPTION						
ITEM	TASK NUMBER			DIRECTLABOR	MAN-H	QTY
1	12	Foreman			3,00	1,00
2	12	Welder			5,00	2,00
3	12	Firewatch			4,00	1,00
4	12	Mechanical assembler			5,00	1,00
5	12	Pipe fitter			2,00	4,00
6	12	Rigger_M	ger_M			1,00
7	13	Foreman	eman			1,00
8	13	Welder	elder			2,00
9	13 Firewatch			5,00	1,00	
10 13 Mechanical assembler			5,00	1,00		
11	13	Pipe fitter			4,00	4,00
12	13	Rigger_M			5,00	1,00
13 13 Scaffolder					5,00	1,00
	TASK NUMBER		MAN-H	DURATI	ON (hs)	
	12		34,00	5,0	00	
13 49,00 5,00						

ERECTION	ERECTION MATERIALS						
ITEM	DESCRIPTION	PMTO CODE	QTY	COMMENTS			
1	PIPE, CARBON STEEL, DIMENSIONS ACCORDING ASME B36.10, MATERIAL ASTM A333 GR.6 - SEAMLESS, BEVELLED ENDS ASME B16.25, ACCORDING NACE MR0175.	PAPAA.100.00895	1,30	TAM 2026			
2	FLANGE, WN, RF, CL600, ASME B16.5 AST M A105, NACE MR-01-75 SCH 100	PAAAA.160.00086E	2,00	TAM 2026			
3	FLANGE BLIND, RF, CL600 ASME B16.5 ASTM A 105 NACE MR-01-75 SCH 100	PAAAA.160.00086E	1,00	TAM 2026			
4	FLANGE, WN, RF, CL600, ASME B16.5 AST M A105, NACE MR-01-75 SCH 100	PAAAA.140.00086	2,00	TAM 2026			
5	FLANGE BLIND, RAISED FACE, CLASS 600 ASME B16.5, CARBON STEEL ASTM A105, NACE MR-01-75/ISO15156 (1) Controlled Hardness per NACE MR-0175; SCH 100.	N/A	2,00	TAM 2026			
6	REDUCING TEE, SMLS, ASTM A420 GR WPL6, BUTT WELD, ASME B16.9, NACE MR-01-75/ISO15156	PAFTF.160.05003	2,00	TAM 2026			
7	300 STUDBOLT WITH NUTS, ASTM A193-B7/A194-2H WITH HOT-DIP GALVANISED	300_BOLT_OPT21'1	20,00	TAM 2026			
8	STUD BOLT WITH 2 HEAVY HEXAGONAL NUTS, BOLT MATERIAL ASTM A 193 Gr B7, NUTS MATERIAL HEX HEAVY ASTM A 194 Gr 2H; BOLT THREAD TYPE; - 1 - ASME B 1.1, UN 2 A - 3 I I I I MIN 2A - 3 I I I I MIN TO THEAD TYPE; - 1 - ASME B 1.1, UN 2 A - 3 I I I MIN TO THEAD TYPE. 1 - ASME B 1.1, UN 2 A - 3 I I I MIN TO THEAD THEAT STATE DEAR AST THE B 613 (ASME B 16.5), SC2 (0.0003 PLATING THICHNESS), TYPE II (WITH A SUPPLEMENTARY YELLOW CHROMATE TREATMENT).	N/A	40,00	TAM 2026			
9	STUD BOLT WITH 2 HEAVY HEXAGONAL NUTS, BOLT MATERIAL ASTM A 193 Gr B7, NUTS MATERIAL HEX HEAVY ASTM A 194 Gr ZH: BOLT THREAD TYPE; -1 - ASME B1.1, UNC ZA; 1? -3 - ASME B1.1, UN ZA -8 indin; NUT THREAD TYPE; -1 -8 ME B1.1, UNC ZA; -1 indin; ZHC PLATED PER ASTM B633 (ASME B1.5), SC2 (0.0003 PLATING THICHNESS), TYPE II (WITH A SUPPLEMENTARY YELLOW CHROMATE TREATMENT).	N/A	20,00	TAM 2026			
10	GASKET, SPIRAL WOUND NON-ASBESTOS FLEXITE SUPER FILLER WITH STAINLESS STEEL AISI 304 WINDINGS, FLEXITALLIC STYLE CG OR SDDS APPROVED EQ ASME B16.20, RF CLASS 600, THK 3.2 mm, ASME B16.20 FOR FLANGE ASME B16.5. THE MATERIAL SHALL BE THE REQUIREMENTS OF THE NACE MR-01-75 / ISO 15156 STANDARD.	PZGAY.160.00002	2,00	TAM 2026			
11	KaMOS GASKET RF CL. 600.	K6CS-CL600RF.16	2,00	TAM 2026			
12	PADDLE BLANK AND SPACER; ASTM A516 GR. 70; CARBON STEEL; ASME B16.48 STANDARD; CLASS 600; BETWEEN FLANGES, ASME B16.5, RAISED FACE; FINISHING SPIRAL SERRATED, MINI 125 TO MAX 250 AARH; THE MATERIAL STANDARD STANDARD REQUIREMENTS.	N/A	1,00	TAM 2026			
13	Truniion Pipe supports and base plate Plate 15mm Thk. S355 (0.5m x 0.5m) Pipe 8 Sch.80 ASTM A 106 GR B SMLS (1.5mtr length)	N/A	1,00	TAM 2026			

EQUIPMENT & SPECIAL TOOLING

ı	ITEM	SPECIAL TOOLING	QTY
l	1	10 LOCKING PLIERS	1,00
ı	2	8 INSULATED UNIVERSAL PLIERS	1,00
ı	3	12 ADJUSTABLE HACKSAW	1,00
ı	4	WOODEN FILE HANDLE	1,00
ı	5	ALLEN WRENCH 1/16, 3/32, 1/8, 3/16, 1/4	1,00
ı	6	SCREWDRIVER 3/16 x 4, 1/4 x 6, 1/4 x 8, 5/16 x 10	1,00
ı	7	OPEN-END WRENCH 1/4 x 5/16, 3/8 x 7/16, 1/2 x 9/16, 1/4 x 25/32, 1 x 5/16	1,00
ı	8	12 ADJUSTABLE WRENCH	1,00
ı	9	10 HALF-MOON COMPASS	1,00
ı	10	300 mm STAINLESS STEEL RULER	1,00
l	11	STEEL BRUSH	1,00
ı	12	CARPENTER'S SQUARE	1,00
- 1			

ITEM	SPECIAL TOOLING	QTY
1	12 FLAT, ROUND, HALF-ROUND, AND SQUARE FILES	1,00
2	HYDRAULIC JACK, 5 TON	1,00
3	BALL-PEEN HAMMER 500 g, 1000 g	1,00
4	IRON LEVEL	1,00
5	300 g CENTER PLUMB	1,00
6	PUNCH	1,00
7	SCRIBER	1,00
8	MANUAL HOIST, 1 TON	1,00
9	CHISEL	1,00
10	TIRFOR, 1.6 TON	1,00
11	BOMBA DE TESTE HIDROST.	1,00
12	LIXADEIRA	1,00
13	TALHA MANUAL, 1 TON	1,00

JobCard N°: A02.L1-TI-0012	QC INSPECTOR	SNEPCo	MABU
	SIGNATURE	SIGNATURE	SIGNATURE
	NAME	NAME	NAME
	DATE	DATE	DATE



BONGA NORTH EPC 1

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SAFETY - CONDITIONS & RECOMMENDAT	TONS					
PPE E GENERAL	COLD WORK PERMIT	FIRE EXTINGUISHER FALL PROTECTION		ECTION	MARINE SAFETY	
BLIND ISOLATION SYSTEM	HOT WORK PERMIT	FIRE WATCH	SPARK PR	OTECTION	SEVERE WEATHER PREP	
JOB SAFETY ANALYSIS	BARRICADES	DIVER SAFETY	SIMULTANE	EOUSLY DRILL	ENVIRONMENTAL PROTECTION	
GAS LEAK PROTECTION	LIFTING PLAN	HAZARDOUS MATERIAL	☐ WEATHER	PROTECTION REQUIRED	PPE SPECIAL	
OTHER/COMMENTS:			·			
QUALITY CONTROL AND INSPECTION						
CQ FORMS:						
ENGINEERING DOCUMENTS						
Discipline	Document		Tag	Rev.	Status	
T IE-IN	BNO-NET CO-300-PX-2365-21014-001		TP-01	02A	None	
T IE-IN	BNO-NET CO-300-PX-2365-21024-001		TP-01	02A	None	
COMPANY COMMENTS						

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	NAME	NAME	NAME
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