

BONGA NORTH EPC 1

JOB CARD NUMBER: **A02.L1-TI-0012** WORKPACK NUMBER: A02

JOBCARD	INFORMAT	TON										
PREPARED BY: Vitor Pereira DATE OF: 20/06/2025				REV.: 7			STATUS: checked					
APPROVED BY: None DATE OF:												
SUBSYSTEM: 03-03A BN DISCIPLINE: TIE.				INE TIE IN	WORKING CODE: TDA							
SUBSYSTEM: 03-03A_BN DISCIPLINE: TIE-II SYSTEM: 03 LOCATION: A02					SEQUENTIAL NUMBER: 00				1: 0012			
				MAN-HOURS: 83.00								
	FAARIRTIA	N. TIE IN DIOAGGENOLY	AND ASSEMBLY OF TP-0									
COMMENTS:		N. TIE-IN - DISASSEMBLT	AND ASSEMBLT OF IF-0									
ACTIVITY ID		°C1-6450		н	OT-WORK REQUIRE	D: NO			TOTAL WEIGHT (kg): 0		UNIT: kg	
				1					(9)			
		ION OF WORK										
TASK NU					TASK	DESCRIPTION				COMPLETED?	% M/h	
12		Perform leak test									40,96%	
13	3	Paint touch up			_						59,04%	
TASK NUM	IBER	DURATION (hs) MAN-	ITEM	TASK NUMBER			SPECIALIST		MAN-H	QTY	
12		5,00	34,00	1	12	Foreman				3,00	1,00	
13		5,00	49,00	2	12	Welder				5,00	2,00	
	*			3	12	Firewatch				4,00	1,00	
				5	12	Mechanical as	sembler			5,00 2,00	1,00 4,00	
				6	12	Pipe fitter Rigger_M				4,00	1,00	
				7	13	Foreman				5,00	1,00	
				8	13	Welder				4,00	2,00	
				9	13	Firewatch			5,00	1,00		
				10	13	Mechanical as	sembler		5,00	1,00		
				11	13	Pipe fitter	Pipe fitter				4,00	
			12	13	Rigger_M	-		5,00	1,00			
				13	13	Scaffolder				5,00	1,00	
ERECTION	MATERIAL	e										
ITEM	WAI LINAL	<u> </u>	DESCRIPTION	OM .			D.M.	TO CODE	QTY		COMMENTS	
1	PIPE CARE	RONSTEEL DIMENSIONS	ACCORDING ASME B36.1		1 A 3 3 3 GR 6 - S F A M	II FSS		A.100.00895	1,30	TAM 2026	COMMENIS	
	BEVELLED	ENDS ASME B16.25, ACC	CORDING NACE MR0175.	0, 110 11 211111 2 710 1 11			170.70	1.100.0000	1,00	171111 2020		
2 FLANGE,WN,RF,CL600,ASME B16.5 ASTM 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 4 FLANGE,WN,RF,CL600,ASME B16.5 ASTM A105, NACE MR-01-75 SCH 100							1,00	TAM 2026				
5					405 NAOE ND 04 7	5110.045450 (4)	PAAA	A.140.00086	2,00	TAM 2026		
5	Controlled F	lardness per NACE MR-017	SS 600 ASME B16.5, CARB 75; SCH 100.	ON STEEL ASTMA	105, NACE MR-01-7	5/15/015156 (1)		N/A	2,00	TAM 2026		
6			GR WPL6, BUTT WELD, AS				PAFTI	F.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 A193 Gr B7, NUTS M ASTM A194 Gr 2H; BOLT THREAD TYPE, -1 -ASME B1.1, UN 2 A: 1? -3 -ASME B1.1, UN 2 B1.1, U				31.1, UN 2A - 8 thd/ir C PLATED PER AS	n; NUT THREAD TM B633 (ASME	HEX HEAVY UIT THREAD B633 (ASME		40,00	TAM 2026	1 AM 2026	
9	STUD BOLT WITH 2 HEAVY HEXAGONAL NUTS, BOLT MATERIAL ASTM A193 GrB7, NUTS I ASTM A194 Gr2H; BOLT THREAD TYPE, -1 - ASME B1.1, UNC 2A; 1?-3 - ASME B1.1, UN 2A TYPE -1 - ASME B1.1, UNC 2B; 1?-3 - ASME B1.1, UN 2B - 8 Indin; COATING ZINC PLATED I B16.5], SC2 0,0003 PLATING THICKNESS, TYPE II (WITH A SUPPLEMENTARY YELLOW CH			31.1, UN 2A - 8 thd/ir C PLATED PER AS	nd/in; NUT THREAD ASTM B633 (ASME		20,00	TAM 2026	T AM 2026			
10	GASKET, S FLEXITALL	TREATMENT; GASKET. SPIRAL WOUND NON-ASBESTOS FLEXITE SUPER FILLER WITH STAINLESS STE FLEXITALLIC STYLE GG OR SDDS APPROVED EQ ASME B16.20, RF CLASS 600, THK 3.2 mm FLANGE ASME B16.5. THE MATERIAL SHALL BE THE REQUIREMENTS OF THE NACE MR-01-				ASME B16.20 FOR		2,00	TAM 2026	TAM 2026		
11		SKET RF CL. 600.					K6CS-	CL600RF.16	2,00	TAM 2026		
			M A516 GR. 70; CARBON S RAISED FACE, FINISHING S	TEEL; ASME B16.4	8 STANDARD; CLA	SS 600;		N/A	1,00	TAM 2026		
	BETWEEN MATERIAL	FLANGES, ASME B16.5, F SHALL BE COMPLIANT W	RAISED FACE, FINISHING S TITH THE NACE MR-01-75 /	SPIRAL SERRATED ISO 15156 STANDA	O, MINI 125 TO MAX ARD REQUIREMEN	250 AARH; THE TS.	<u></u>		<u> </u>			
13	Truniion Pip (1.5mtr leng	be supports and base plate	Plate 15mm Thk. S355 (0.5	5m x 0.5m) Pipe 8 Sc	ch.80 ASTM A 106 C	GR B SMLS		N/A	1,00	TAM 2026		
									<u> </u>			
	T & SPECIA	AL TOOLING						T & SPECIAL TOOLI				
ITEM	ITEM SPECIAL TOO		SPECIAL TOOLING				ITEM		SPECIAL TO		QTY	
1	10 LOCKING PLIERS					1,00	1 12 FLAT, ROUND, HALI 2 HYDRAULIC JACK, 5 T		ALF-ROUND, AND SQUARE FILES 5 TON		1,00	
3	8 INSULATED UNIVERSAL PLIERS					1,00	3 BALL-PEEN HAMMER 500 g, 1000 g			1,00		
4	12 ADJUSTABLE HACKSAW WOODEN FILE HANDLE			1,00			4	IRON LEVEL				
5	WOODEN FILE HANDLE ALLEN WRENCH 1/16, 3/32, 1/8, 3/16, 1/4			1,00		5	300 g CENTER PLUMB			1,00		
6	ALLEN WRENCH 1/16, 3/32, 1/8, 3/16, 1/4 SCREWDRIVER 3/16 x 4, 1/4 x 6, 1/4 x 8, 5/16 x 10			1,00 6		PUNCH			1,00			
7			32, 1 x 5/16			7	SCRIBER			1,00		
8	OPEN-END WRENCH 1/4 x 5/16, 3/8 x 7/16, 1/2 x 9/16, 1/4 x 25/32, 1 12 ADJUSTABLE WRENCH			1,00		8	MANUAL HOIST, 1 TON			1,00		
9	10 HALF-MOON COMPASS				1,00 9 CHISEL				1,00			
10					1,00 10 TIRFOR, 1.6 TON				1,00			
11 STEEL BRUSH 12 CARPENTER'S SQUARE				1,00					1,00			
12	CARPEN	IERS SQUARE			l l	1,00	13		T ON		1,00	
							L 13	TALHA MANUAL, 1			1,00	
		NS & RECOMMENDATI										
				TINGUISHER		FALL PROTECTION						
BLIND ISOLATION SYSTEM HOT WORK PERMIT				FIRE WA		SPARK PROTECTION				SEVERE WEATHER PREP		
JOB SAFETY ANALYSI			BARRICADES		DIVERS			SIMULTANEOUSLY DRILL			ENVIRONMENTAL PROTECTION	
GAS LEAK PROTECTION LIFTING PLAN			☐ HAZARD	AZARDOUS MATERIAL WEATHER PROTE			PROTECTION REQUIRED	PPE SPECIAL				
OTHER/COM	MMENTS:											





JOB CARD NUMBER: A02.L1-TI-0012 WORKPACK NUMBER: A02

QUALITY CONTROL AND INSPECTION

CQ FORMS:

ENGINEERING DOCUMENTS							
Discipline	Discipline Document		Rev.	Status			
T IE-IN	BNO-NETCO-300-PX-2365-21014-001	TP-01	02A	None			
T IE-IN	TIE-IN BNO-NETCO-300-PX-2365-21024-001		02A	None			

		İ	İ				
Discipline	Document	Tag	Rev.	Status			
TIE-IN	BNO-NETCO-300-PX-2365-21014-001	TP-01	02A	None			
TIE-IN	BNO-NETCO-300-PX-2365-21024-001	TP-01	02A	None			
COMPANY COMMENTS							

JobCard №: A02.L1-TI-0012	QCINSPECTOR	SNEPCo	MABU
	SIGNATURE	SIGNATURE	SIGNATURE
	NAME	NAME	NAME
	DATE	DATE	DATE