

BONGA NORTH EPC 1

JOB CARD NUMBER: A02.L1-TI-0012

WORKPACK NUMBER: A02

JOBCARD INFORMATION							
PREPARED BY: Vitor Pereira	DATE OF: 20/06/202	25	REV.: 50 STATUS: checked		STATUS: checked		
APPROVED BY: None	DATE OF:						
SUBSYSTEM: 03-03A_BN		DISCIPLINE: TIE-IN		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 REQUIR	HOT-WORK REQUIRED: NO TOTAL WEI			TOTAL DURATION (hs): 10.00		

DETAILED DESCRIPTION C	DETAILED DESCRIPTION OF WORK							
TASK NUMBER	TASK DESCRIPTION	COMPLETED?	% M/h					
12	Perform leak test		40,96%					
13	Paint touch up		59,04%					

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	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 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		
		MAN-H	DURATION (hs)			
		12	34,00	5,00		
		49,00	5,00			

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	TAN 202		
2	FLANGE,WN,RF,CL600,ASME B16.5 ASTM A105, NACE MR-01-75 SCH 100		PAAAA.160.00086E	2,00	TAN 202		
3	FLANGE BLIND, RF, CL600 ASME B16.5 AST M A 105 NACE MR-01-75 SCH 100		PAAAA.160.00086E	1,00	TAN 202		
4	FLANGE,WN,RF,CL600,ASME B16.5 ASTM A105, NACE MR-01-75 SCH 100		PAAAA.140.00086	2,00	TAN 202		
5	FLANGE BLIND, RAISED FACE, CLASS 600 ASME B16.5, CARBON STEEL ASTM A105, NACE MR-01-75//SO15156 (1) Controlled Hardness per NACE MR-0175; SCH 100.		N/A	2,00	TAN 202		
6	REDUCING TEE, SMLS, ASTM A420 GR WPL6, BUTT WELD, ASME B16.9, NACE MR-01-75/ISO15156		PAFTF.160.05003	2,00	TAN 202		
7	300 STUDBOLT WITH NUTS, ASTM A193-B7/A194-2H WITH HOT-DIP GALVANISED		300_BOLT_OPT21"1	20,00	TAN 202		
8	STUD BOLT WITH 2 HEAVY HEXAGONAL NUTS, BOLT MATERIAL ASTM A193 Gr B7, NUTS MATERIAL HEX HEAVY ASTM A194 Gr 2H; BOLT THREAD TYPE -1 -ASME B1.1, UN 2A; 17 -3 -ASME B1.1, UN 2A; 18 -3 HIAN; 18 HIAN; 18 -3 HIAN; 18 -3 HIAN; 18 HIAN; 1		N/A	40,00	TA1 202		
9	STUD BOLT WITH 2 HEAVY HEXAGONAL NUTS, BOLT MATERIAL ASTM A193 Gr B7, NUTS MATERIAL HEX HEAVY ASTM A194 Gr 2H; BOLT THREAD TYPE -1 -ASME B1.1, UN 2A; 17 -3 -ASME B1.1, UN 2A; 18 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3		N/A	20,00	TA1 202		
10	GASKET. SPIRAL WOUND NON-ASBESTOS FLEXITE SUPER FILLER WITH STANILESS STEEL AISI 304 WINDINGS, FLEXITALIC STYLE CO OR SODS APPROVED EO A SME B16,2 OR FCLASS 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	TAI 202		
11	KAMOS GASKET RF CL. 600.		K6CS-CL600RF.16	2,00	TAN 202		
12	PADDLE BLANK AND SPACER: ASTM A516 GR. 70; CARBON STEEL; ASME B16.48 STANDARD; CLASS 600; BETWEEN FLANGES, ASME B16.5, RAISED FACE, INIISHING SPIRAL SERRATED, MINI 125 TO MAX 250 AARH; THE MATERIAL SHALL BE COMPILANT WITH THE NACE MR-0.175 ISIO 15165 STANDARD REQUIREMENTS.		N/A	1,00	TA! 202		
13	Trunion 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	TAN 202		

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	SIGNATURE	SIGNATURE	SIGNATURE
	NAME	NAME	NAME
	DATE	DATE	DATE



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EQUIPMENT & SPECIAL TOOLING									
ITEM	SPECIAL TOOLING		QTY	ITEM	SPECIAL TOOLING			QTY	
1	1 10 LOCKING PLIERS		1,00	1	12 FLAT, ROUND, HALF-ROUND, AND SQUARE FILES			1,00	
2	8 INSULATED UNIVERSAL PLIERS		1,00	2	2 HYDRAULIC JACK, 5 TON			1,00	
3	12 ADJUSTABLE HACKSAW		1,00	3	BALL-PEEN HAMMER 500 g, 1000 g			1,00	
4	WOODEN FILE HANDLE		1,00	4	IRON LEVEL			1,00	
5	ALLEN WRENCH 1/16, 3/32, 1/8, 3/1	16, 1/4	1,00	5	300 g CENTER PLUMB	300 g CENTER PLUMB		1,00	
6	SCREWDRIVER 3/16 x 4, 1/4 x 6, 1/4	4 x 8, 5/16 x 10	1,00	6	PUNCH		1,00		
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	7	SCRIBER			1,00	
8	12 ADJUSTABLE WRENCH		1,00	8	MANUAL HOIST, 1 TON			1,00	
9	10 HALF-MOON COMPASS		1,00	9	CHISEL			1,00	
10	300 mm STAINLESS STEEL RULE	R	1,00	10	TIRFOR, 1.6 TON			1,00	
11	STEEL BRUSH		1,00	11	BOMBA DE TESTE HIDR	ROST.		1,00	
12	CARPENTER'S SQUARE		1,00	12	LIXADEIRA			1,00	
				13	TALHA MANUAL, 1 TON			1,00	
SAFETY -	CONDITIONS & RECOMMENDAT	TONS							
☐ PPE E G	ENERAL	COLD WORK PERMIT	FIRE EXTINGUISHER		FALL PROTECTION MARIN		MARINE SAFETY	MARINE SAFETY	
BLIND ISOLATION SYSTEM HOT WORK PERMIT		FIRE WATCH		SPARK PRO	TECTION	SEVERE WEATHER I	PREP		
JOB SAF	ETY ANALYSIS	BARRICADES	DIVER SAFETY		SIMULTANE	OUSLY DRILL	ENVIRONMENTAL PR	OTECTION	
GAS LEAK PROTECTION LIFTING PLAN		HAZARDOUS MATERIAL		WEATHER P	ROTECTION REQUIRED	PPE SPECIAL			
OTHER/COMMENTS:									
QUALITY	CONTROL AND INSPECTION								
CQ FORMS:									
ENCINEED	ING DOCUMENTS								
LINGINEER		T			_		1		
	Discipline Document				Tag	Rev.		atus	
TIE-IN BNO-NETCO-300-PX-2365-21014-001			-	TP-01	02A		one		
	TIE-IN BNO-NETCO-300-PX-2365-21024-001 TP-01 02A None								
COMPANY	COMMENTS								

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