

ADVANCED MANUFACTURING



This document is the property of Necsa and shall not be used, reproduced, transmitted or disclosed without prior written permission

TITLE **BOM RFQ (Annexure A)** Page 1 of 1

Necsa RFQ No.: **NM-18033-RFQ-0001** **THABANA PIPE STORE part 2**

QAR's required (for ASME III materials): N/A

BOM Item No.	Drawing No. / Service	Rev	Specification	TDS No. & Rev.	Ordering of material Size	Qty	Unit Price	Price
65	APO-017-0206-101-011165	2	ISO 7089 M10 STEEL A2 Class 70	AM-18033-TDS-0005	FLAT WASHER: M10	80		
66	APO-017-0206-101-011165	2	ISO 4032 STEEL A2 Class 70	AM-18033-TDS-0005	HEXAGON NUT: M10	80		
67	APO-017-0206-101-011165	2	ISO 4014 STAINLESS STEEL A2	AM-18033-TDS-0005	HEX CAP SCREW (PARTIALLY THREADED): M24 x 100	580		
68	APO-017-0206-101-011165	2	ISO 7089 M10 STAINLESS STEEL A2	AM-18033-TDS-0005	FLAT WASHER: M24	580		
69	APO-017-0206-101-011165	2	ISO 4032 STAINLESS STEEL A2	AM-18033-TDS-0005	HEX NUT: M24	580		
70	APO-017-0206-101-011165	2	DIN 580 STEEL C15	AM-18033-TDS-0005	LIFTING EYE BOLT: M12	72		
71	APO-017-0206-101-011165	2	CHEMSET M8	APO-017-0206-101-011165	MASONARY ANCHOR: M8	120		
	STORAGE VESSEL		APO-017-0206-103-011166					
76	APO-017-0206-103-011166	3	ASME B36.19M ASTM A312 TP 304L WELDED PIPE	AM-18033-TDS-0004	PIPE: NPS 10 SCH 40S x 6000mm	72		
77	APO-017-0206-103-011166	3	ASME B36.19M ASTM A312 TP 304L WELDED PIPE	AM-18033-TDS-0004	PIPE: NPS 16 SCH 40S x 6000mm	4		
78	APO-017-0206-103-011166	3	ANSI B16.5 ASTM A182 F304L	AM-18033-TDS-0002	SLIP-ON-RAISED-FACE FLANGE: NPS 16 SCH 40 ANSI B16.5 CLASS 150	36		
79	APO-017-0206-103-011166	3	ASME B36.19M ASTM A312 TP 304L WELDED PIPE	AM-18033-TDS-0004	PIPE: NPS 10 SCH 40S x 6000mm	36		
80	APO-017-0206-103-011166	3	ASTM WPS 304L, ANSI B16.9 304L	AM-18033-TDS-0001	END CAP: NPS 10 SCH 40	36		
81	APO-017-0206-103-011166	3	ASTM A240 304 L	AM-18033-TDS-0003	PLATE: 2500 x 1250 x 20 THK	2		
	SHUTTERING		APO-017-0206-103-011167					
83	APO-017-0206-103-011167	3	EN 10025 S355JR	APO-017-0206-103-011167	SUPPORT: SQUARE BAR 12 x 12 x 6000 LG	36		
84	APO-017-0206-103-011167	3	EN 10025 S355JR	APO-017-0206-103-011167	PLATE: 3000 x 1500 x 6 THK	12		
85	APO-017-0206-103-011167	3	EN 10025 S355JR	APO-017-0206-103-011167	BODY: PLATE 12000 x 3000 x 6 THK	2		
86	APO-017-0206-103-011167	3	EN 10025 S355JR	APO-017-0206-103-011167	PLATE: 3000 x 1500 x 6 THK	12		

BOM Item No.	Drawing No. / Service	Rev	Specification	TDS No. & Rev.	Ordering of material Size	Qty	Unit Price	Price
87	APO-017-0206-103-011167	3	EN 10025 S355JR	APO-017-0206-103-011167	SMALL BODY: PLATE 2500 x 1250 x 6 THK	18		
88	APO-017-0206-103-011167	3	EN 10025 S355JR	APO-017-0206-103-011167	BOTTOM PLATE: 2500 x 1250 x 10 THK	12		
90	APO-017-206-103-011168	3	ASTM A240 304 L	AM-18033-TDS-0003	PLATE: 3000 x 1500 x 10 THK	2		
91	APO-017-206-103-011168	3	ASME B36.19M ASTM A312 TP 304L WELDED PIPE	AM-18033-TDS-0004	PIPE: NPS 18 SCH 40S x 6000mm	1		
	BORE HOLE CASING		APO-017-0206-103-011169					
93	APO-017-0206-103-011169	2	ASTM A106 GR.B	APO-017-0206-103-011169	PIPE: NPS 16 SCHED 20 x 6000	72		
94	APO-017-0206-103-011169	2	EN 10025 S355JR	AM-18033-TDS-0003	PLATE: 3000 x 1500 x 6 THK	2		
95	APO-017-0206-103-011169	2	ASTM A106 GR.B	APO-017-0206-103-011169	PIPE: NPS 16 SCHED 20 x 6000	36		
	FIBRE CEMENT ASSY		APO-017-206-103-011170					
97	APO-017-206-103-011170	2	EN 10025 S355JR	APO-017-206-103-011170	PLATE 2500 x 1200 x20 THK	2		
98	APO-017-206-103-011170	2	EN 10025 S355JR	APO-017-206-103-011170	PLATE 3000 x 1500 x 1.6 THK	3		
99	APO-017-206-103-011170	2	DIN 582 STEEL C15	APO-017-206-103-011170	LIFTING EYE NUT: M16	36		
100	APO-017-206-103-011170	2	ISO 4017 STEEL 8.8	AM-18033-TDS-0005	HEX CAP SCREW (FULLY THREADED): M16 x 35	40		
	PLUG		APO-017-206-103-11171					
102	APO-017-206-103-011171	2	ASTM A240 304 L	AM-18033-TDS-0003	PLATE 2500 x 1200 x 6 THK	2		
103	APO-017-206-103-011171	2	ASTM A479 304L	APO-017-206-103-011171	ROUND BAR OD 50 x 3000 L	1		
104	APO-017-206-103-011171	2	ASTM A240 304 L	AM-18033-TDS-0003	PLATE 2500 x 1200 x 3THK	6		
105	APO-017-206-103-011171	2	ASTM A240 304 L	AM-18033-TDS-0003	PLATE 2500 x 1200 x 3THK	2		
107	APO-017-206-103-011171	2	ASTM A276 304L	APO-017-206-103-011171	TUBE OD 15.9 x 1.5 WT x 6000	9		
108	APO-017-206-103-011171	2	ASTM A240 304 L	AM-18033-TDS-0003	PLATE 1250 x 2400 x 3 THK	1		
	ANTI-TAMPER COVER		APO-017-206-102-011172					
110	APO-017-206-102-011172	3	ASTM A240 304 L	AM-18033-TDS-0003	PLATE: 2500 x 1200 x 6 THK	18		
	FLANGE		APO-017-206-102-011173					
112	APO-017-206-102-011173	1	ANSI B16.5 ASTM A182 F304L	AM-18033-TDS-0002	BLIND FLANGE: NPS 16 CLASS 150	36		
	COVER		APO-017-206-102-011175					

ADVANCED MANUFACTURING

This document is the property of Necsa and shall not be used, reproduced, transmitted or disclosed without prior written permission

BOM Item No.	Drawing No. / Service	Rev	Specification	TDS No. & Rev.	Ordering of material Size	Qty	Unit Price	Price
116	APO-017-206-102-011175	1	MILD STEEL CHEQUER PLATE	APO-017-206-102-011175	PLATE: 2500 x 1200 x 6mm (Hot dip Galvanise to spec SANS 121)	18		
	SPRING		APO-017-206-102-011176					
118	APO-017-206-102-011176	1	AISI 316	APO-017-206-102-011176	Round Bar Ø14mm x 6000mm	72		
	SEAL SCREW		APO-017-206-102-011177					
120	APO-017-206-102-011177	1	ISO 4017 STAINLESS STEEL A2	AM-18033-TDS-0005	HEX CAP SCREW (FULLY THREADED): M10 x 35	40		
	CONE		APO-017-206-102-011178					
122	APO-017-206-102-011178	1	ASTM A240 304 L	AM-18033-TDS-0003	PLATE 2500 x1200 x 2 THK	10		
	VALVE and FITTING ASSY							
124	74M724-01-00	1	SWAGELOK PART No SS-810-3-8TTM	74M724-01-00	1/2" x 1/2" UNION TEE	36		
125	74M724-01-00	1	SA-213 TP304 SEAMLESS TUBE	74M724-01-00	TUBE: 1/2" OD x 0.049" WT	36		
126	74M724-01-00	1	SA-213 TP304 SEAMLESS TUBE	74M724-01-00	TUBE: 1/2" OD x 0.028" WT	36		
127	74M724-01-00	1	SWAGELOK PART No SS-810-R-4	74M724-01-00	1/2" x 1/4" REDUCER	72		
128	74M724-01-00	1	SWAGELOK PART No SS-400-9	74M724-01-00	1/4" UNION ELBOW	36		
129	74M724-01-00	1	SWAGELOK PART No SS-4BG	74M724-01-00	1/4" NUPRO VALVE (4B SERIES)	36		
130	74M724-01-00	1	SWAGELOK PART No PGI-63B-TC150-LAQX	74M724-01-00	PRESURE GAUGE	36		
131	74M724-01-00	1	74M724-01-01	74M724-01-00	VACUUM FLANGE	36		
136								