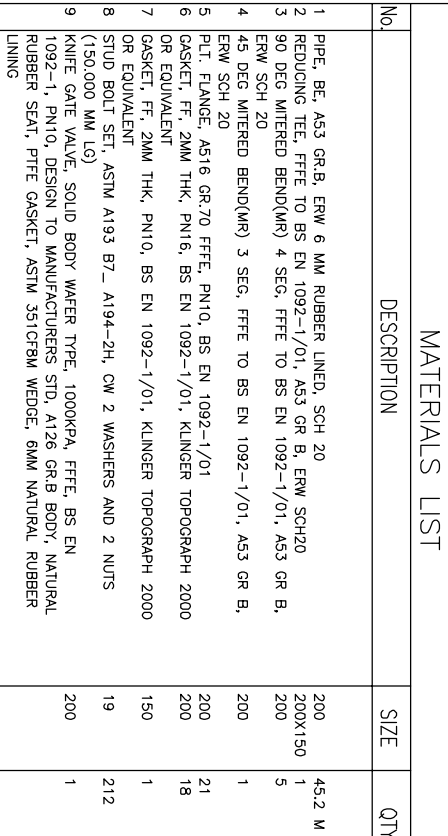




FOSSOUR EXTENSION & DE-BOTTLENECKING PROJECT FROM SL-831-332-200-BB1 TO CYCLONE FEED SUMP LINE NO. SL-831-613-200-BB1										FOSSOUR EXTENSION & DE-BOTTLENECKING PROJECT FROM SL-831-332-200-BB1 TO CYCLONE FEED SUMP LINE NO. SL-831-613-200-BB1	FOSSOUR EXTENSION & DE-BOTTLENECKING PROJECT FROM SL-831-332-200-BB1 TO CYCLONE FEED SUMP LINE NO. SL-831-613-200-BB1
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PAINT SYSTEM PE										PAINT SYSTEM PE	PAINT SYSTEM PE
TEST PRESSURE (Mpa) C										TEST PRESSURE (Mpa) C	TEST PRESSURE (Mpa) C
DESIGN TEMP (°C) 45										DESIGN TEMP (°C) 45	DESIGN TEMP (°C) 45
HARDNESS TEST N/A										HARDNESS TEST N/A	HARDNESS TEST N/A
RADIOGRAPHY N/A										RADIOGRAPHY N/A	RADIOGRAPHY N/A
INS. SIZE & THK N/A										INS. SIZE & THK N/A	INS. SIZE & THK N/A
OPER. TEMP (°C) 25										OPER. TEMP (°C) 25	OPER. TEMP (°C) 25
SEPN. CATEGORY M										SEPN. CATEGORY M	SEPN. CATEGORY M
FLUID CODE SL										FLUID CODE SL	FLUID CODE SL
TRACING QTY / SIZE N/A										TRACING QTY / SIZE N/A	TRACING QTY / SIZE N/A
DEPT SIGN										DEPT SIGN	DEPT SIGN
DATE										DATE	DATE
BBB1										BBB1	BBB1
LINE CLASS SPEC:										LINE CLASS SPEC:	LINE CLASS SPEC:
PE										PE	PE
PROJCT No. M8083										PROJCT No. M8083	PROJCT No. M8083
DWG No. H83103/510513001										DWG No. H83103/510513001	DWG No. H83103/510513001
REV 1										REV 1	REV 1
SHEET 1 OF 1										SHEET 1 OF 1	SHEET 1 OF 1
N/A										N/A	N/A

FOR TRUE ELEVATION LVL ADD 400 000

		AREA CODE H8310
BATEMAN SUB-SAHARA AFRICA A DIVISION OF BATEMAN PROJECTS LIMITED REG. No. 197/1/000216/06		
FOSKOR EXTENSION 8 DE-BOTTLENECKING PROJECT FROM SL-831-332-200-BB81 TO CYCLONE FEED SUMP LINE No. SL-831-513-200-BB81		
REG. ENG. APPROVAL	DATE	NAME
DRAWN	02/06/11	SLE
NAME	CHKD	
NUMBER	S.LDR	
SIGNATURE		
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PROJECT No.	M8083	
DWG No.	H83103/510513001	
SCALE	N/A	
SHEET	1 OF 1	
REV	1	

GENERAL NOTES:

1. ALL DIMENSIONS ARE GIVEN BETWEEN CENTRELINES, UNLESS OTHERWISE NOTED, WHILE PIPING ELEVATIONS ARE CENTRELINE BASED, AS INDICATED.
2. GASSET AND CEMENTED BOLT SETS AS PER LINE CLASS SPECIFICATION TO BE SUPPLIED BY CONTRACTOR.
3. ALL BOLT CIRCLES STRADDLE PRINCIPAL CENTRELINES UNLESS OTHERWISE NOTED.
4. IF THE FIELD FIT WELD LOCATIONS DENOTED ON DRAWINGS ARE INDICATIVE ONLY, THE LOCATIONS OF SUCH FIELD ALLOWANCE REMAIN THE RESPONSIBILITY OF THE PIPING FABRICATOR/ERECTOR.
5. PIPING FABRICATOR/ERECTOR TO VERIFY ROUTING AND DIMENSIONS FROM ISOMETRIC AND/OR PIPING GENERAL ARRANGEMENT DRAWING PRIOR TO FABRICATION AND ERECTION.
6. THE PIPING ERECTOR SHALL VERIFY THE ELEVATIONS AND CO-ORDINATES OF EXISTING INSTALLED CULMS, STRUCTURAL AND MECHANICAL EQUIPMENT INCLUDING ELECTRICAL AND INSTRUMENTATION PNEUMATIC ROUTES, PRIOR TO INITIATING RELATED WORK, AND REPORT POTENTIAL CLASHES TO THE RESPONSIBLE BATEMAN SITE REPRESENTATIVE.
7. THE RUN AND SITE SUPPORT PIPING TO BE DETERMINED BY BATEMAN SITE REPRESENTATIVE.