



PART NO		DESCRIPTION		SITE	
1DBAX2002	11.1	80 MM	//SCH 40 B/E	PIPE CS API.5L GR B SMLS	
1DBA61002	2.4	25 MM	//SCH 160 P/E	PIPE CS API.5L GR B SMLS	
2DCPLPA01	6	80 MM	//CS BS 1501-151 GR 23A	FLG SO FF BS4504 T 16/3	NO. 1
2DCPLPA01	9	25 MM	//CS BS 1501-151 GR 23A	FLG SO FF BS4504 T 16/3	NO. 3
2DCP9PA01	1	80 MM	//CS BS 1501-151 GR 23A	FLG BLD FF BS4504 T 16/8	NO. 5
31GAP0001	5	80*2 MM		GSKT FF CAF 16BAR 1.6THK	
31GAP0001	9	25*2 MM		GSKT FF CAF 16BAR 1.6THK	
4DSRSA001	3.2	16*65 MM	//SABS 135	BOLT HX/WSHR/NUT BLACK	
4DSRSA001	4.4	12*51 MM	//SABS 135	BOLT HX/WSHR/NUT BLACK	
6DHFL6031	9	80*25 MM	//BS3799 CS	CPLG HALF SW 6000#	NO. 2
6DBAVX021	1	80 MM		CAP BA SCH. 40	NO. 4
5V501	1	80 MM		BALL VALVE V501	V501
5V501	1	20 MM		BALL VALVE V501	V501

CUT-NO.	LENGTH
1	2066 MM
2	3174 MM
3	211 MM
4	211 MM
5	211 MM
6	211 MM
7	211 MM
8	211 MM
9	211 MM
10	211 MM
11	211 MM
12	5739 MM
13	134 MM

1DBA61002	0.1	20 MM	//SCH 160 P/E	PIPE CS API.5L GR B SMLS	
2DCPLPA01	1	20 MM	//CS BS 1501-151 GR 23A	FLG SO FF BS4504 T 16/3	
2DCP9PA01	1	20 MM	//CS BS 1501-151 GR 23A	FLG BLD FF BS4504 T 16/3	
31GAP0001	2	20*2 MM		GSKT FF CAF 16BAR 1.6THK	

DRAWING RECORD  
TEKENINGLEER

ESCO	7-02-159
GENERAL	
CREATED	
DATE	
REVISION	

0.63/11385 R2

<p>This Drawing is the Property of <b>FOSTER WHEELER ENERGY LIMITED.</b></p> <p>and is lent without consideration other than the borrower's agreement that it shall not be reproduced, copied, lent or disposed of directly or indirectly nor used for any purpose other than that for which it is specifically furnished. The apparatus shown in the drawing is covered by patents.</p>	<p><b>NOTES</b></p> <p>1. FOR ARRGT OF VENTS DRAINS &amp; INST CONNS SHEWN <input type="checkbox"/> SEE DWG No. 213-0-51-1</p> <p>2. ALL DIMENSIONS OF CARBON STEEL PIPING SIZE 50mm AND BELOW ARE TO BE FIELD CHECKED BEFORE FABRICATION</p> <p>3. UNLESS OTHERWISE NOTED - ALL GASKETS SHALL BE 1.6 THICK. ALL WELD ELLS SHALL BE LONG RADIUS ALL PULLED BENDS SHALL BE 5D RADIUS</p>	<p><b>TITLE</b></p> <p>LET-ABO POWER STATION WEST</p>		<p>CLIENT <b>ESCO</b></p> <p>OFFICE</p>																	
		<p><b>SHOP PIECE MARK NUMBERS</b></p> <p>NOTE TO FABRICATOR. ALL PIECE MARKS INDICATED TO BE PREFIXED THUS:- 1519</p> <table border="1"> <tr><td>40007-1</td><td></td><td></td><td></td></tr> <tr><td>40007-2</td><td></td><td></td><td></td></tr> <tr><td>40007-3</td><td></td><td></td><td></td></tr> <tr><td>40007-4</td><td></td><td></td><td></td></tr> </table>		40007-1				40007-2				40007-3				40007-4				<p>AREA No - LINE No. - SPECIFICATION</p> <p><b>15 - 40007-B - A1A10</b></p>	
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40007-2																					
40007-3																					
40007-4																					
<p>REVISION</p> <p>DATE</p> <p>DESCRIPTION</p>	<p>ISSUED TO M.T.O.</p> <p>ISSUED FOR CONSTRUCTION</p>	<p>HEADER EL. CHANGED</p> <p>WAS +150</p>	<table border="1"> <tr> <td>REF DWG No.</td> <td>CODER</td> <td>CHECKER</td> <td>DATE</td> </tr> <tr> <td>213-0-51-15</td> <td>JM</td> <td>B MILLER</td> <td>10/05/82</td> </tr> <tr> <td>CONTRACT</td> <td>DRAWING NUMBER</td> <td>SECTION</td> <td>REV</td> </tr> <tr> <td>13-1</td> <td>213-1-2-52-1519</td> <td></td> <td>10F1</td> </tr> </table>			REF DWG No.	CODER	CHECKER	DATE	213-0-51-15	JM	B MILLER	10/05/82	CONTRACT	DRAWING NUMBER	SECTION	REV	13-1	213-1-2-52-1519		10F1
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