Appendix B

1. 3 Plates

Steel plate 6000X2500X32mm. Material ASTM SA-516-Gr70

2. <u>58 Plates</u>

Steel plate 9000X2000X12mm. Material ASTM SA-283 Gr.C or ST37/2

3. 785 Plates

Steel plate 10000X2000X8mm. Material ASTM SA-283 Gr.C or ST37/2

4. 220 Plates

Steel plate 6000X2000X6mm. Material ASTM SA-283 Gr.C or ST37/2

5. 250 Plates

Steel plate 6000X2000X5mm. Material ASTM SA-283 Gr.C or ST37/2

6. 10 Plates

Steel plate 7500X2000X5mm. Material ASTM SA-283 Gr.C or ST37/2

Prices should be mention per plate, total price for each kind, and total price of all plates.

Manufacturer

Plates in clauses 1 - 4

- Should be manufactured as "steel plates" and not sheets that are cut from rolls.
- For avoidance of any doubt, all plates mentioned in clauses 1-4 must be manufactured only and exclusively by one manufacturer.

<u>Plates in clause 5 - 6</u>

- Should be manufactured as sheets that are cut from rolls.
- Plates/sheets in clause 5-6 must be manufactured by one of the following:
 - 1. The same manufacturer which manufactures Plates in clauses 1-4.
 - 2. A different manufacturer.

Eur1 or US Certificate

All steel plates/sheets in clauses 1-6 should be manufactured by manufacturer/s that will provide Eur1 Certificate, or by manufacturer/s that will provide US certificate of origin or equivalent invoice declaration with the goods.

Testings and certificates:

Mill Test Certificate 3.2 and third part inspection LLOYDS