1.1.11 Tests, Certificates

- A. The Engineer may examine and may require testing any materials or goods to be used in the Works. The Contractor shall give the Engineer unrestricted access to his, and his sub-contractor's premises for such purposes at all times. The Contractor shall afford the Engineer all facilities, assistance, labour and appliances necessary for the convenient examination, testing, weighing or analysis of all materials and goods. The Contractor shall prepare test pieces which the Engineer may require. Tests carried out off the Site shall not relieve the Contractor of the responsibility of ensuring that the materials pass any required tests when they are incorporated in the Permanent Works.
- B. Should the Engineer not inspect any materials or goods at the place of manufacture, then the Contractor shall obtain through his supplier test certificates from an independent Testing Institute, approved by the Engineer, and forward three copies of such certificates to the Engineer. Such certificates shall certify that the materials or goods have been tested in accordance with the appropriate Specification and approved Standards, and shall give the results of the tests which have been carried out. The Contractor shall provide adequate means on site to identify the materials or goods with their respective test certificates. Costs for such tests and certificates are to be borne by the Contractor and are deemed to be included in his Contract Price.

1.1.12 Delivery to Site

A. The Contract Price shall allow for all costs encountered for the supply C.I.F. to the Site, storage, double handling, cranage, wharfage, porterage, customs, clearance charges, handling fees, other fees and dues levied on the export/import of the Plant.

1.1.13 Packing

A. All items of the Plant shall be adequately packed and protected against rough handling, corrosion and damage during transport, in transit and shall be clearly marked to ensure the safe conveyance and delivery to the Site. It shall be the Contractor's sole responsibility to ensure that the Plant is so packed and protected for transport that it reaches the Site undamaged. Packing of the Plant shall include one packing list inside, and one packing list outside the packing fixed in a weatherproof envelope. Any plastic material used for packing must be UV ray resistant in order to avoid deterioration during storage on site.