

1.0 General Requirements

1. All works shall be carried out in accordance with the BD approved plans and satisfy the approval condition as stated in the approval letter from the BD.
2. The Contractor shall provide full time site supervision at site by an experienced site agent/foreman according to the submitted safety site supervision plan with competent persons.
3. The Contractor shall submit the mill's certificate for the structural steelworks and re-bar reinforcement which shall be specified the standard/properties as follows (but not limited to):
 - a. Relevant BS and HK Standards
 - b. Chemical composition
 - c. Tensile strength (elastic and yield)
 - d. Elongations
 - e. Origin of Production
 - f. Delivery notes

2.0 Structural Steelworks Design

4. The particular requirements for the steelworks are as follows:-
 - a. The Contractor shall submit the welding procedure and the electrode for all the structural steel works for the Architects/Engineers' approval before the commencement of works;
 - b. All welding including the butt weld shall be carried out the non-destructive welding test according to the minimum rate stated in the general notes of the BD approval drawings.
 - c. The proposed welders shall carry out the welding test by an HKOLAS laboratory and by follow the welding procedure;
 - d. Tensile test for the drill-in anchor bolts shall be carried out by an HKOLAS laboratory according to section 12.7 and Appendix B of the Specifications for Structural Steelwork which shall be found satisfactory by the Architects/Engineers;

3.0 Temporary Works Design

5. The Contractor shall responsible for all the temporary works including the hoarding with the endorsement by an independent ICE (with min. qualification of RPE) of the shop drawings and calculations prior to the commencement of the works.
6. The role of the RE/ARE for inspection of the temporary works will be on spot checking on the design and works and will advise any improvement of the temporary works.

4.0 The EVA/Footway Paving Works

7. The Contractor shall responsible for the design of all necessary joints during the construction EVA/footway paving works including the contraction joint, isolation joint, expansion joint, longitudinal joint etc. with the endorsement by an independent ICE (with min. qualification of RPE) of the shop drawings and calculations prior to the commencement of the works.

5.0 Provision of the Utility for the Full Time Resident Engineer / Assistance Resident Engineer at the Site Works

The Contractor shall responsible for provision of the furniture and Equipment Items utility for the full time resident engineer / assistance resident engineer at the site including the followings:

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| (1) | Desk, with lockable drawers | 1 nos. |
| (2) | Chair | 1 nos. |
| (3) | Book shelf | 1 no. |
| (4) | File tray | 2 nos. |
| (5) | Desktop Computer with Monitor and Keyboard (software: including (but not limited to) Windows XP, Internet Explore (shall be function and workable), Words 2007, Excel 2007 etc.) | 1 no. |
| (6) | Safety rubber boots/shoes | 1 pair (basic) and as required for renewal |
| (7) | Safety helmet | 1 no.(basic) and as required for renewal |
| (8) | Stationery | 1 set (basic) and as required for renewal |
| (9) | Drinking water machine, photocopying machine, facsimile machine, etc. | Share with the Contractor |
| (10) | camera | 1 set (basic) |