\$\begin{align*} \limits_{11} \\ \frac{1}{12} \\ D16 \\ \frac{1}{12} \\ D16 \\ \frac{1}{2} \\

T_{13 D25} l_{13 D25} I_{13 D25} T_{13 D25}

R₇₃ D16

i_{12 D16} T_{11 D32} T_{11 D32} T_{11 D32} T_{12 D16} t_{12 D16} T_{11 D32} D₇₂ D16 d₇₂ D16 l_{13 D25} T_{13 D25} d₃ D16 r 72 D16 r_{71 D16} i_{11 D16} l₁₂ D16 R₇₂ D16 D₇₄ D16 D₇₃ D16 R_{71–4 D16} R₇₁ D16 R_{71-6 D16} t₁₁ D16

- Reinforcement type I, i, R and r shown in this drawing, should be set at the time of main girder manufacture. This reinforcement's amount is summarized in the drawing of table of main girder reinforcement.

 The side reinforcements of transverse beam should be moved vertically if they
- are intersected with sheath or anchorage.

- GENERAL NOTES

 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS MENTIONED OTHERWISE.

 2. DO NOT SCALE THE DIMENSIONS. ONLY WRITTEN DIMENSIONS SHALL BE
- FOLLOWED.

 3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE DRAWINGS OF 3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE DRAWINGS OF FOLLOWING ITEMS

 a. REINFORCEMENT AND CABLE LAYOUT

 b. BEARING, STOPPER AND ARRANGEMENT

 c. JACK POSITION FOR REPLACEMENT OF BEARINGS

 d. WEDGE DETAILS OVER BEARING

 e. DOWELS FOR BASE CONCRETE OF NOISE BARRIER, TRACK BED, CABLE DUCT, OHE MAST AND WIND METER

 f. EARTHING DETAILS

 g. DRAINAGE DETAILS AND DRAINAGE CONCRETE

 b. WATER STOPPER CONCRETE

- h. WATER STOPPER CONCRETE
 i. OPENING FOR ELECTRICAL AND COMMUNICATION CABLES
- j. THE OTHER RELEVANT ITEMS