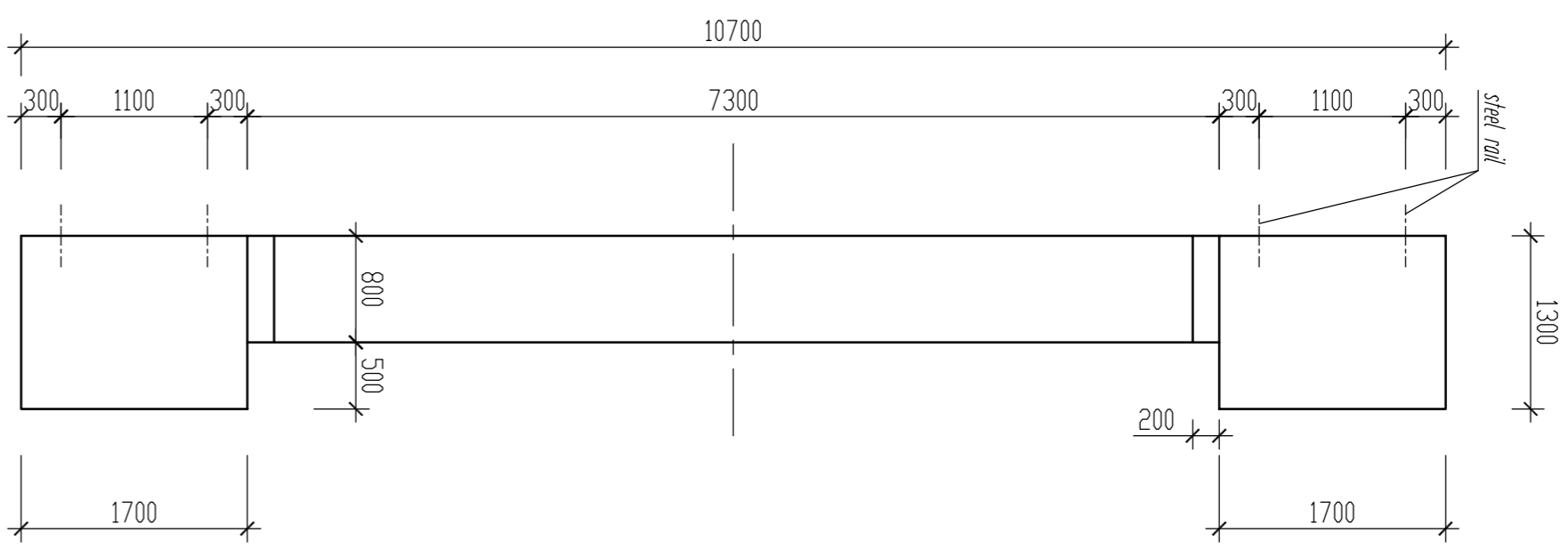
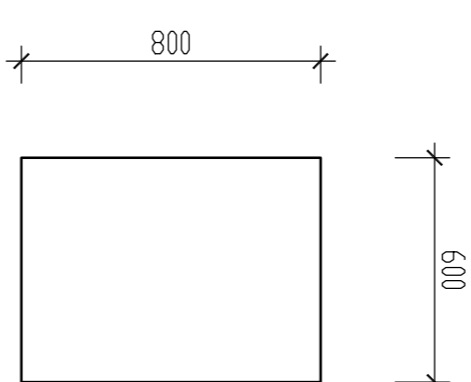


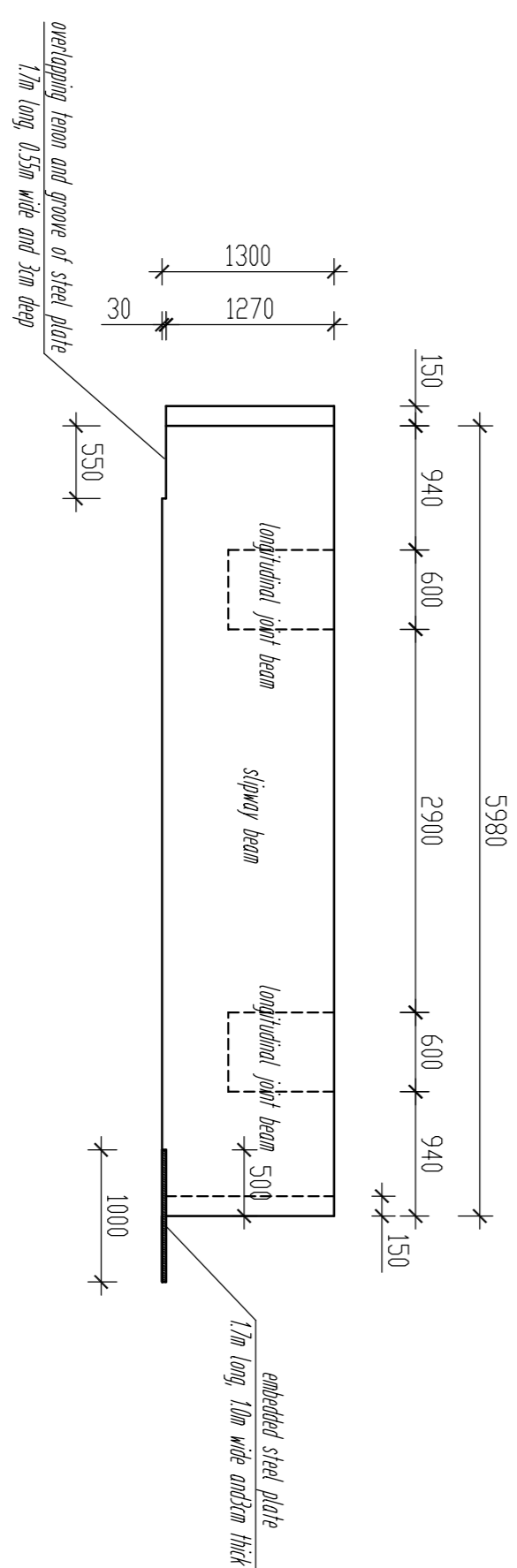
Typical Section Structural Drawing of Slipway Grillage Beam 1:30



2-2 Section Plan 1:50



3-3 Section Plan 1:25



1-1 Section Plan 1:50

- Note:
- 1 Dimensions in drawings are in millimeters.
 - 2 The total length of slipway is 707.79 including 30 pieces of 580mm long typical section grille beam and two 580mm long grille beam on both sides. The insulation joint of grille beam is 20mm.
 - 3 Concrete grade of precast component is C30.

Tianjin Port Engineering Design and Consulting Ltd of China Communication Construction Company			
Principal of Project	Date	Project Name	Shanghai Port Terminal (Outer Terminal) Reconstruction and Upgrade
Approved by	Date	Project Subjects	Typical Section Slipway Grillage Beam Structure Drawing
Chief Designer	Date	Project Name	Typical Section Slipway Grillage Beam Structure Drawing
Checked by	Date	Project Subjects	Typical Section Slipway Grillage Beam Structure Drawing
Corrected by	Date	Project Name	Typical Section Slipway Grillage Beam Structure Drawing
Designed by	Date	Project Subjects	Typical Section Slipway Grillage Beam Structure Drawing
Plotted By	Date	Project Name	Typical Section Slipway Grillage Beam Structure Drawing
		Project No.	CPT-06-110
		Scale	1:50
		Sheet No.	1/1
		Scale	1:50
		Sheet No.	1/1