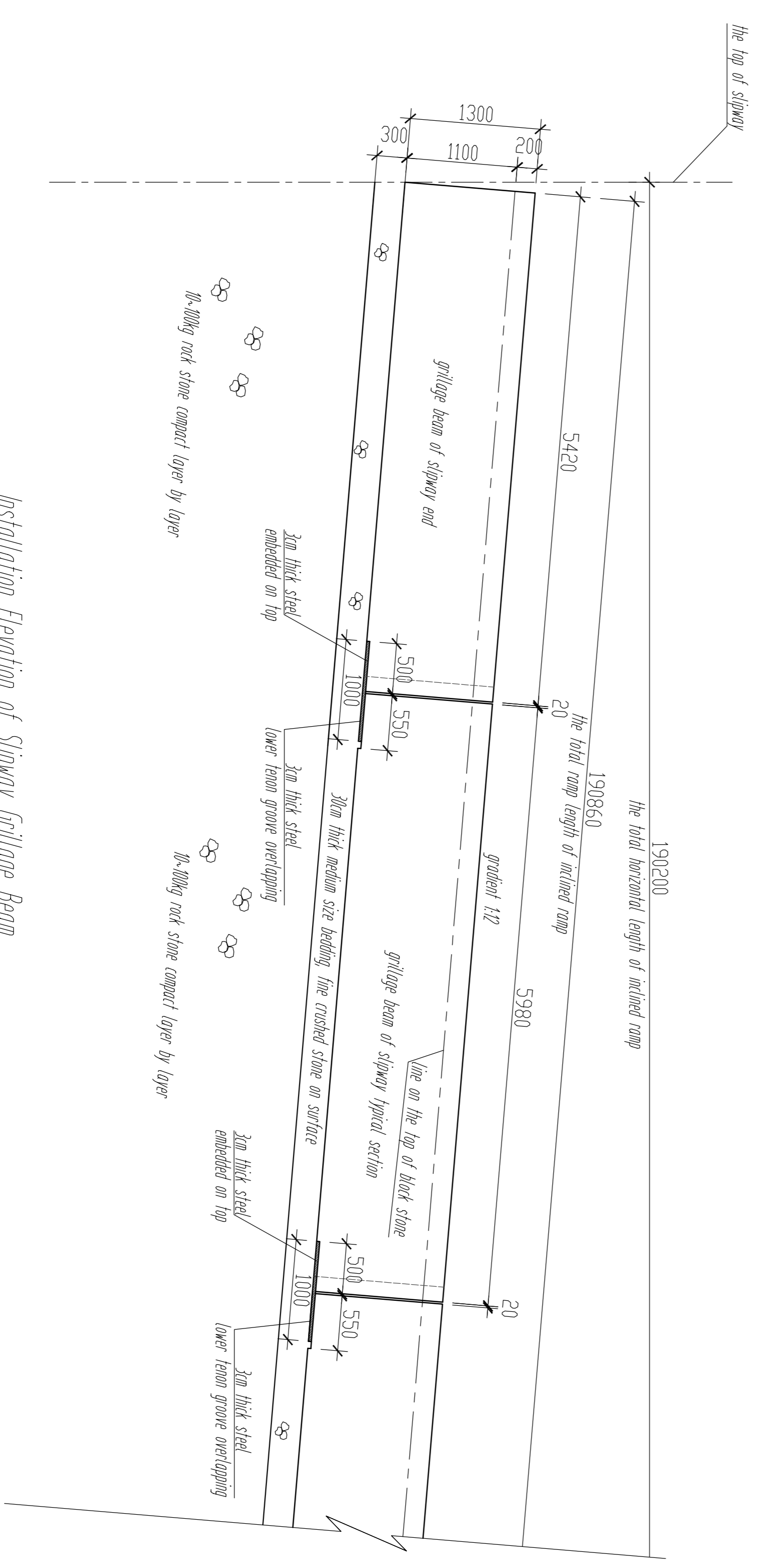


Installation Plan of Slipway Grillage Beam 1:100



Installation Elevation of Slipway Grillage Beam 1:50

- Note:
1. Dimensions and levels in drawings are in millimeters.
 2. The total length of slipway is 7019 including 30 pieces of 5.8m long typical section grillage beam and two 5.85m long grillage beam on both sides. The installation joint of grillage beam is 20mm.
 3. Concrete grade of precast component is C30.
 4. C30 reinforcement supporting bracket shall be placed on grillage beam joint with 1m long, 10m wide and 0.5m thick.
 5. 0-100kg black stone shall be backfilled between rails after the installation of grillage beam. The backfilling height shall be 20mm lower than beam top. The surface shall be finished with smoothness.
 6. After installation completion, overhead test stone and stone material filling construction after silt and sedimentation shall be done in interior area of slipway grillage beam.

Tianjin Port Engineering Design and Consulting Ltd of China Communication Construction Company			
Project No.	CP-06-110	Project Name	Shanghai International Airport Terminal Medium Terminal Building
Revision No.		Drawn	
Scale	1:50	Checked by	
Spec Drawing		Designed by	
Drawn No.	TC-21	Date	