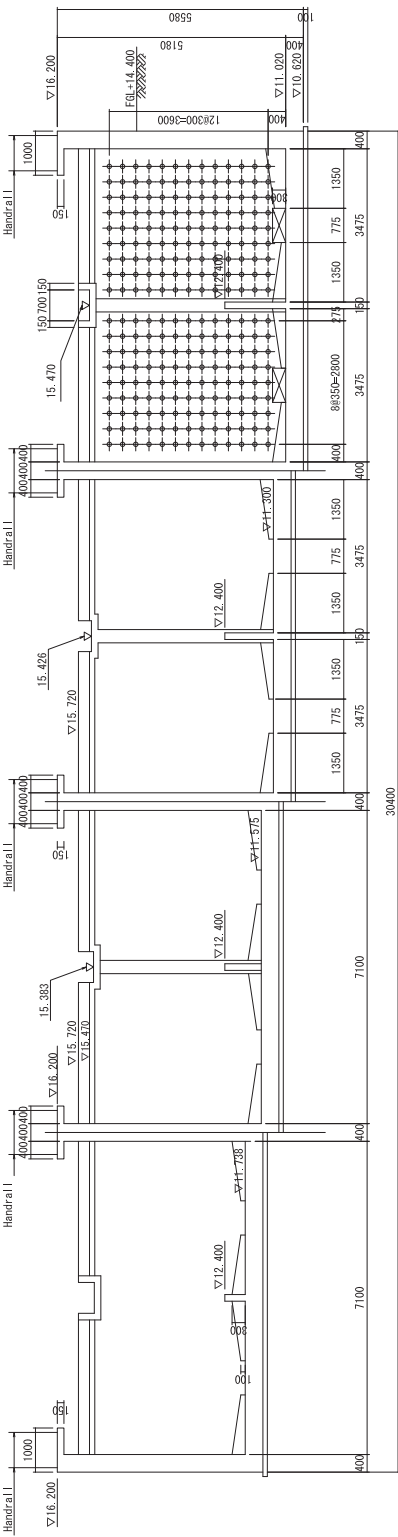
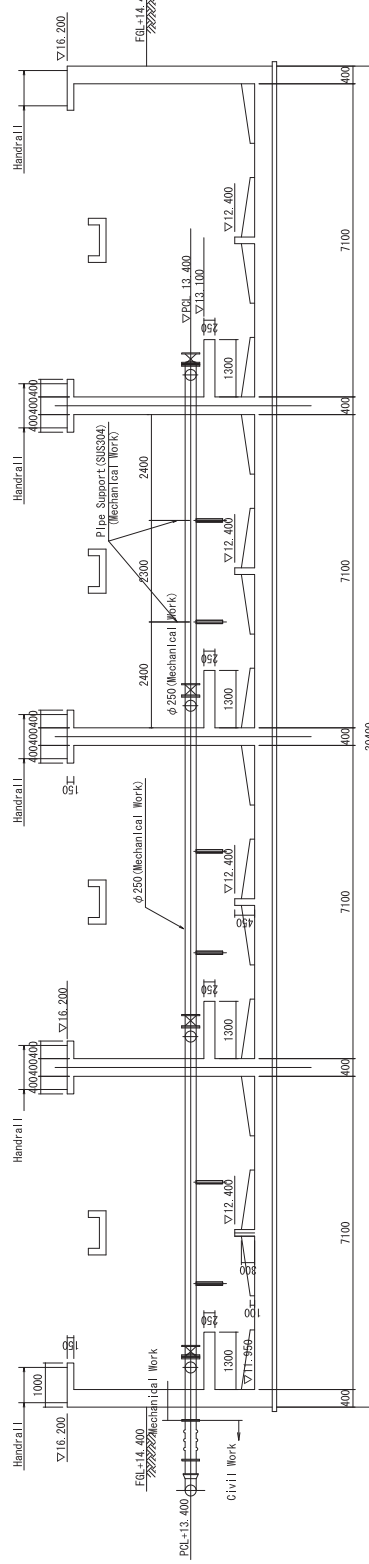


3 - 3 section



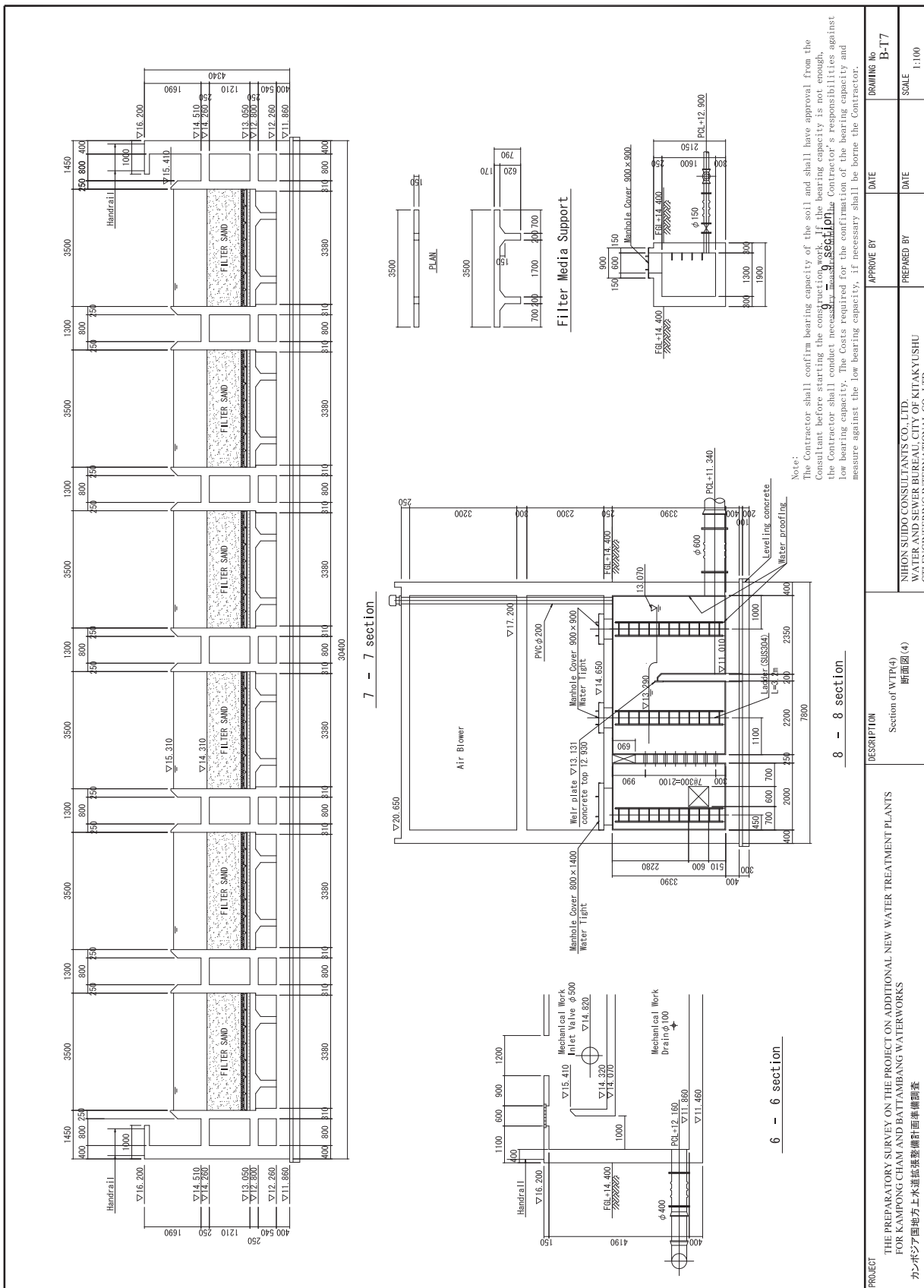
4 - 4 section

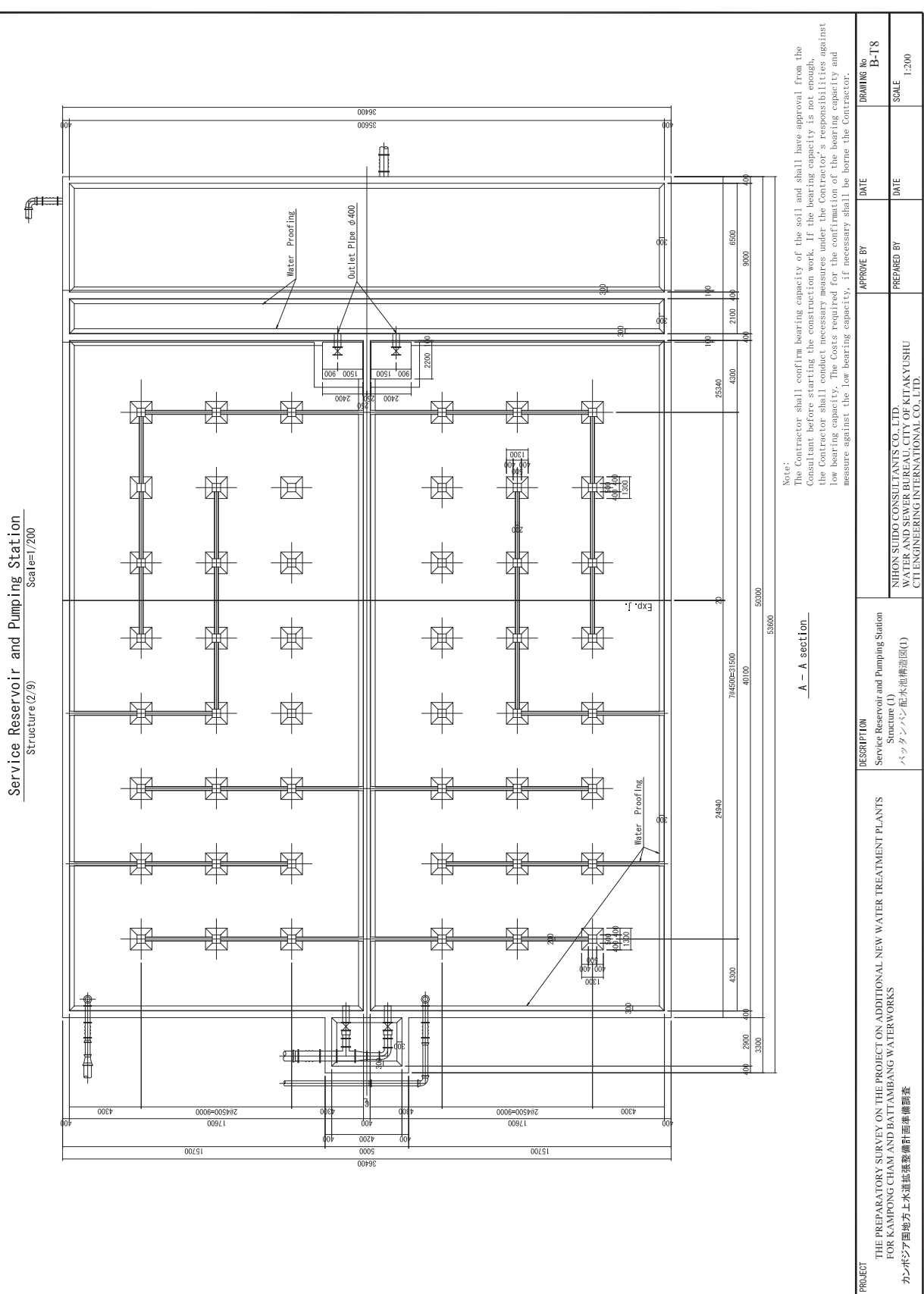


5 - 5 section

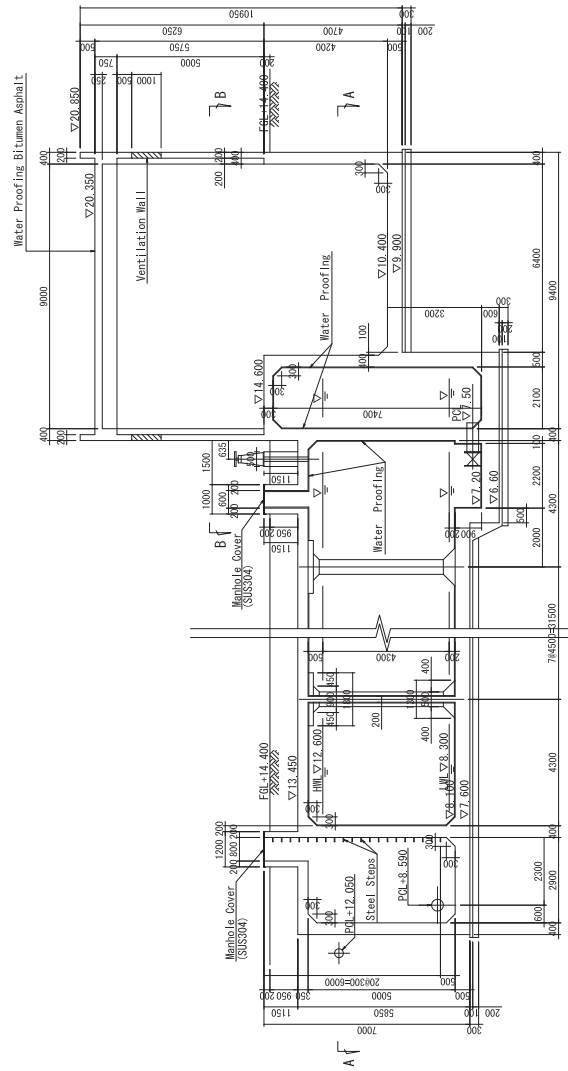
Note:  
The Contractor shall confirm bearing capacity of the soil and shall have approval from the Consultant before starting the construction work. If the bearing capacity is not enough, the Contractor shall conduct necessary measures under the Contractor's responsibility against low bearing capacity. The costs required for the confirmation of the bearing capacity and measure against the low bearing capacity, if necessary shall be borne the Contractor.

PROJECT	DESCRIPTION	APPROVE BY	DATE	DRAWING NO
THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カambogシア国地方上水道拡張設備計画準備調査	Section of WTP(3) 断面図(3)	NIHON SUDOU CONSULTANTS CO.,LTD. WATER AND SEWER BUREAU, CITY OF KITAKYUSHU CT ENGINEERING INTERNATIONAL CO.,LTD.	PREPARED BY DATE	B-16 SCALE 1:100





Service Reservoir and Pumping Station  
Structure (7/9) Scale 1/150



H - H section

G - G section

PROJECT	DESCRIPTION	APPROVE BY	DATE	DRAWING No
THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カンボジア地方上下水道拡張設備計画準備調査	Structure (2) バッタムアン配水池構造図(2)	NIHON SUDOU CONSULTANTS CO., LTD. WATER AND SEWER BUREAU, CITY OF KITAKYUSHU CTI ENGINEERING INTERNATIONAL CO., LTD.	PREPARED BY DATE	B-19 SCALE 1:150

