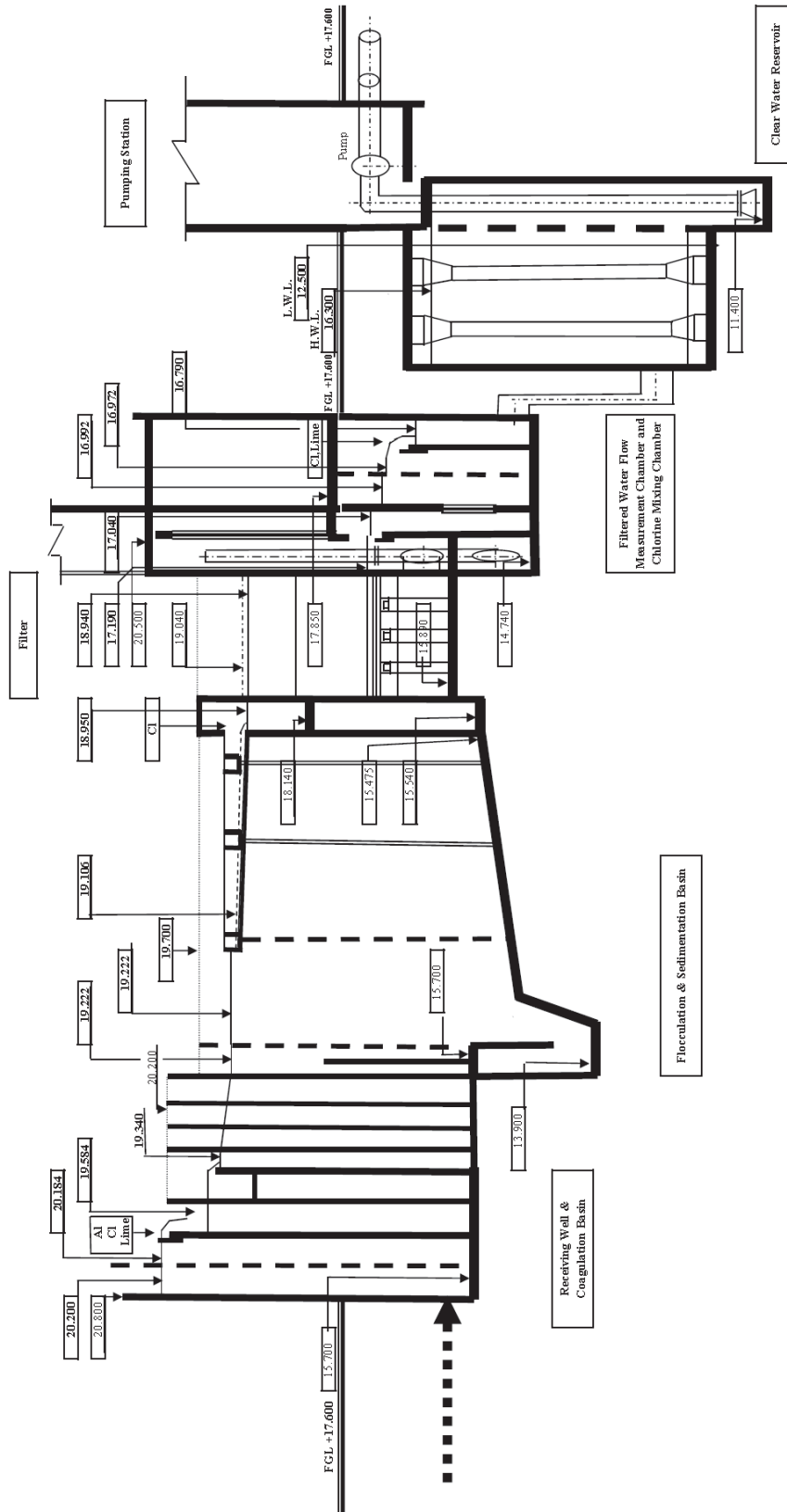
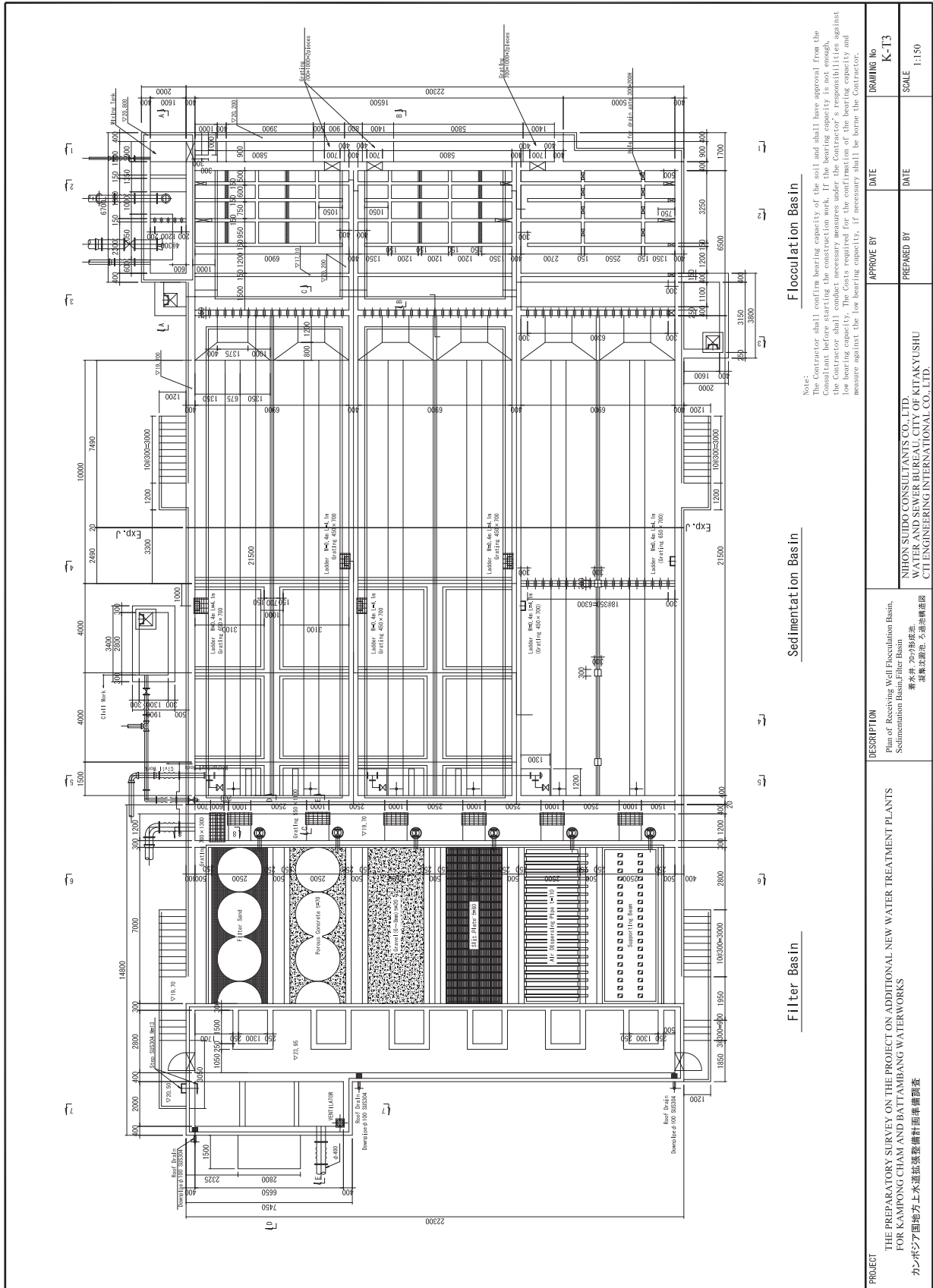


PROJECT	DESCRIPTION		DRAWING No. K-T1
	General Layout Plan of Kampong Cham WTP コンポーンチャム浄水施設全体平面図		
THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カンポーンチャム地方上水道拡張整備計画準備調査		APPROVE BY	DATE
		PREPARED BY	DATE
		NIHON SUDO CONSULTANTS CO., LTD. WATER AND SEWER BUREAU, CITY OF KITAKYUSHU CITI ENGINEERING INTERNATIONAL CO., LTD.	
		SCALE 1:500	

FLOW DIAGRAM OF KAMPONG CHAM WATER TREATMENT PLANT



PROJECT	THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カンボジア 国地方上水道拡張整備計画準備調査		DESCRIPTION	Water Level Profile of Kampong Cham WTP コンボーンチャム浄水場水位高低図	
	APPROVE BY	DATE		APPROVE BY	DATE
	NIHON SUDO CONSULTANTS CO., LTD. WATER AND SEWER BUREAU, CITY OF MIYAKYUSHU CHI ENGINEERING INTERNATIONAL CO., LTD.		DRAWING No.	K-T2	
			SCALE		

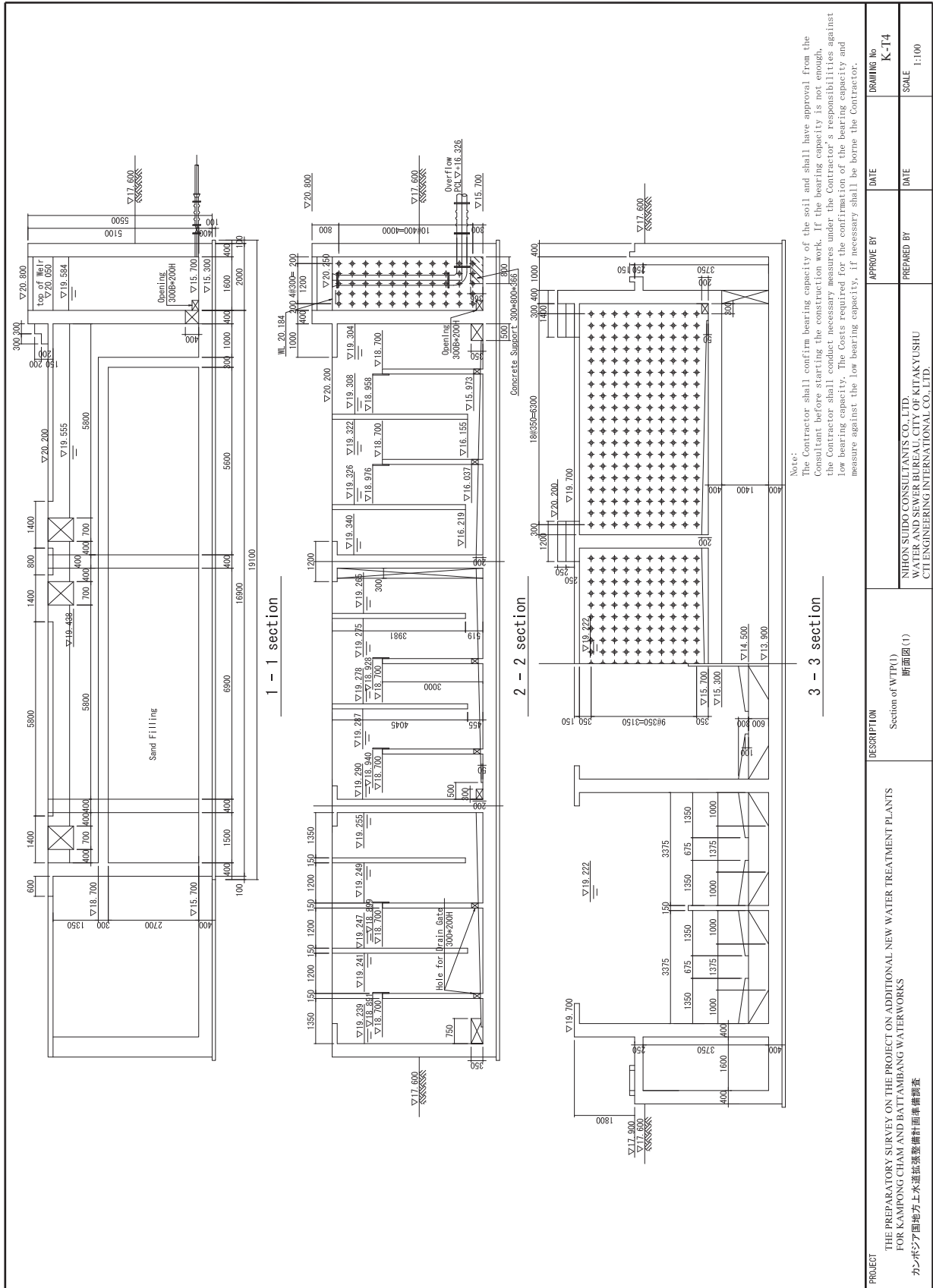


Filter Basin

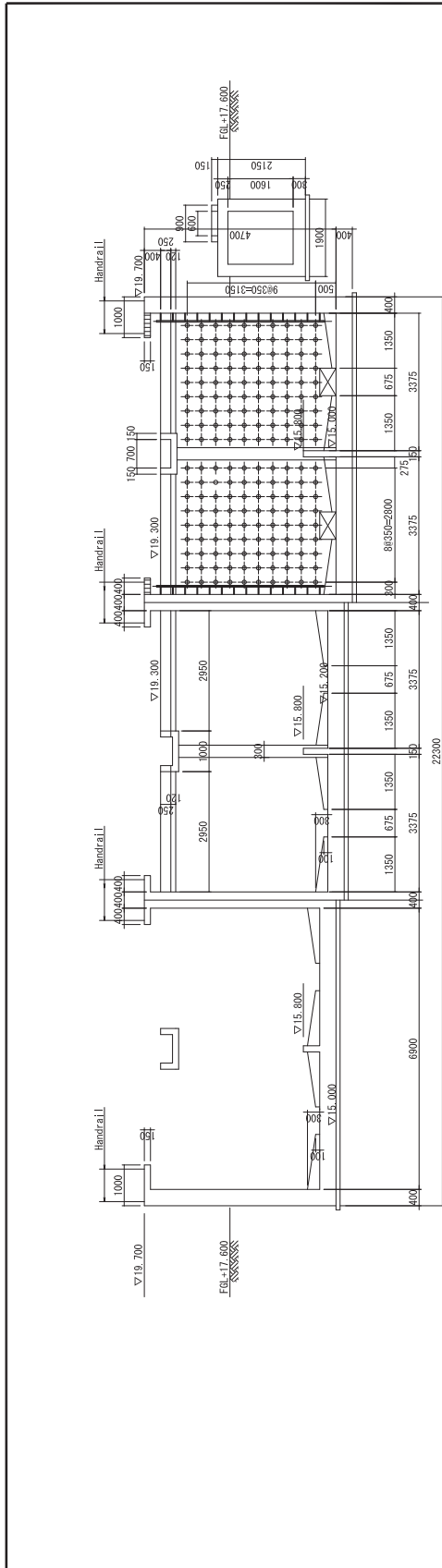
Sedimentation Basin

Flocculation Basin

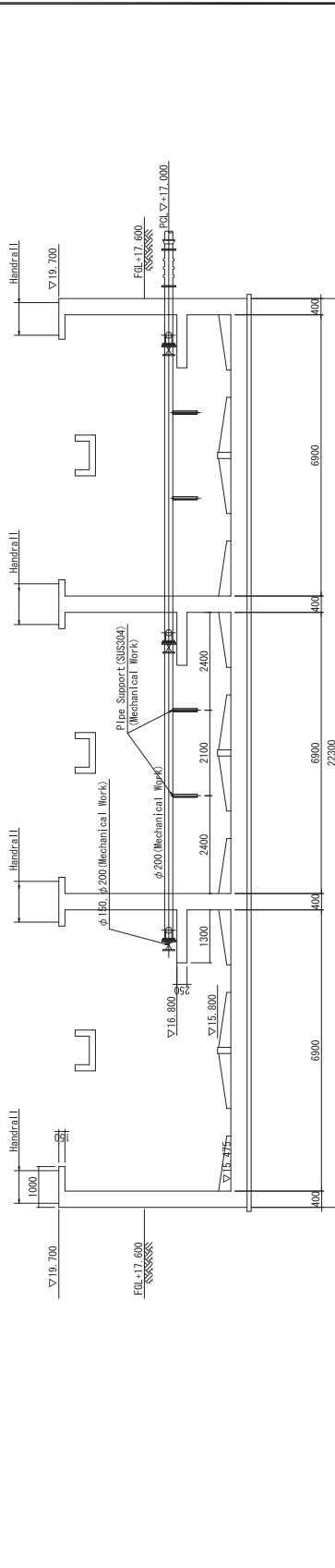
PROJECT	DESCRIPTION	APPROVE BY	DATE
THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カンボジア国地方上水道拡張整備計画準備調査	Plan of Receiving Well Flocculation Basin, Sedimentation Basin, Filter Basin 受水井・20分形沈殿池、浮游沈殿池、ろ過池平面図	PREPARED BY	DATE
		APPROVE BY	DATE
		DRAWING No	K-173
		SCALE	1:150



PROJECT	DESCRIPTION	Section of WTP(1) 断面図(1)	APPROVE BY	DATE	DRAWING No
			PREPARED BY	DATE	SCALE
THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カンボジア国地方上水道拡張整備計画準備調査			NIHON SUDO CONSULTANTS CO., LTD. WATER AND SEWER BUREAU, CITY OF KITAKYUSHU CIT ENGINEERING INTERNATIONAL CO., LTD.		
			K-14		
			1:100		



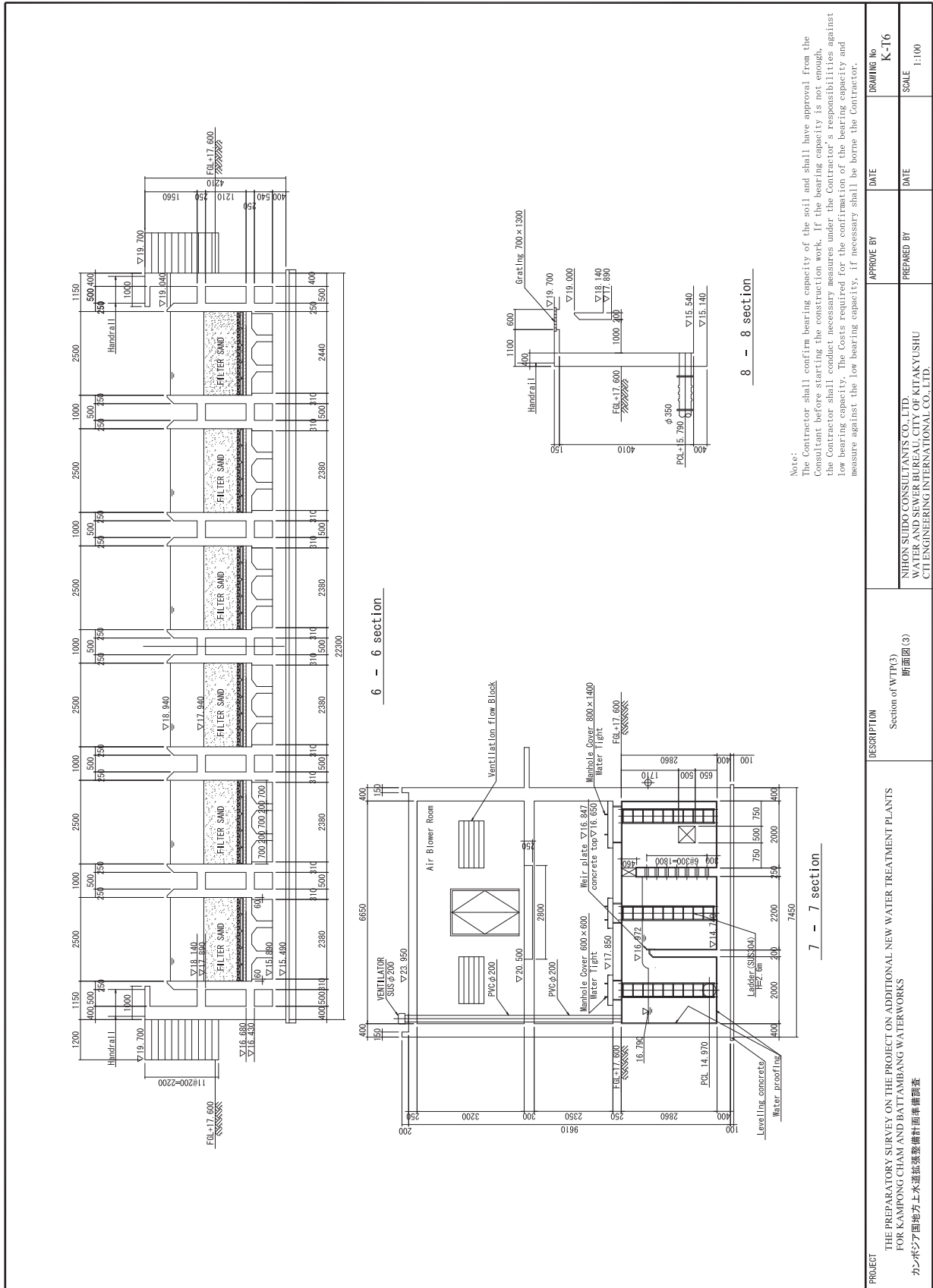
4 - 4 section



5 - 5 section

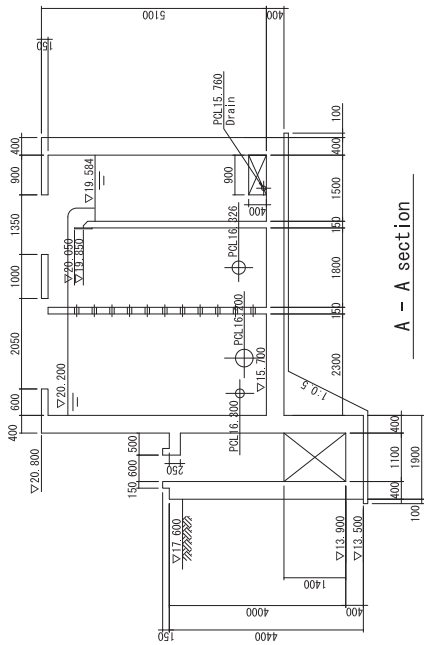
Note:
 The Contractor shall confirm bearing capacity of the soil and shall have approval from the Consultant before starting the construction work. If the bearing capacity is insufficient, the Contractor shall instruct necessary measures under the Contract responsibilities against low bearing capacity. 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
		Section of WTP(2) 断面図(2)		K-15
THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND HATTAMBANG WATERWORKS カンボジア国地方上水道拡張備計画調査		PREPARED BY	DATE	SCALE
		NIHON SUDO CONSULTANTS CO., LTD. WATER AND SEWER BUREAU, CITY OF KITAKYUSHU CIT ENGINEERING INTERNATIONAL CO., LTD.		1:100

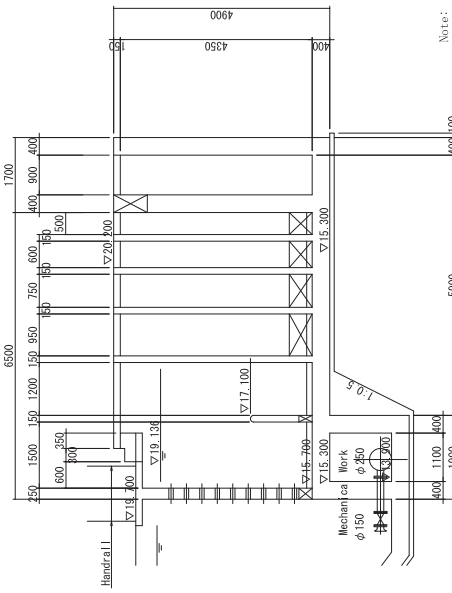


Note:
 The Contractor shall confirm bearing capacity of the soil and shall have approval from the Consultant before starting the construction work. If the bearing capacity is not enough, the Contractor shall take necessary measures under the Contractor's responsibility against low bearing capacity. The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

PROJECT THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カンボジア国地方上水道拡張整備計画準備調査	DESCRIPTION Section of WTP(3) 断面図(3)	APPROVE BY	DATE
		PREPARED BY	DATE
		DRAWING No	K-16
		SCALE	1:100



A - A section

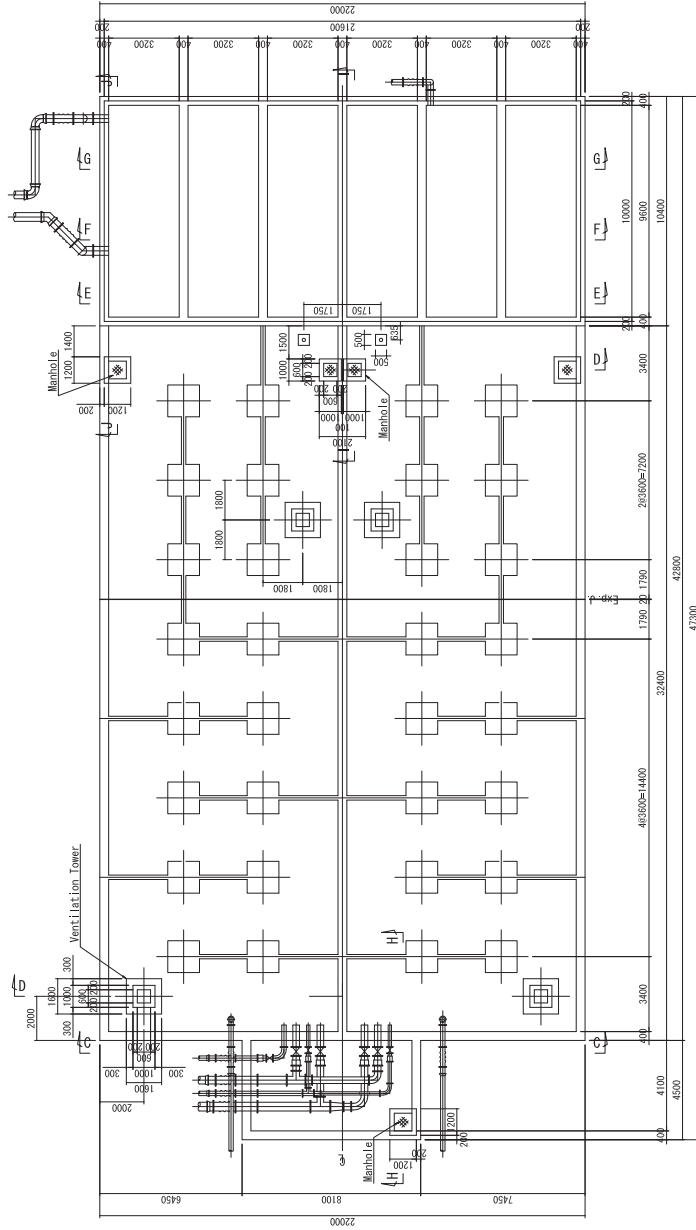


B - B section

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 insufficient, the Contractor shall take necessary measures for the construction work under the responsibility against the 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.

<p>PROJECT</p> <p>THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND HATTAMBANG WATERWORKS</p> <p>カンボジア国地方上水道拡張整備計画準備調査</p>	<p>DESCRIPTION</p> <p>Section of WTP(+)</p> <p>断面図(4)</p>	<p>APPROVE BY</p> <p>DATE</p>	<p>DATE</p> <p>DRAWING No</p> <p>K-17</p>
<p>NIHON SUDO CONSULTANTS CO., LTD.</p> <p>WATER AND SEWER BUREAU, CITY OF KITAKYUSHU</p> <p>CIT ENGINEERING INTERNATIONAL CO., LTD.</p>	<p>PREPARED BY</p> <p>SCALE</p> <p>1:100</p>	<p>DATE</p>	<p>DATE</p>

Service Reservoir and Pumping Station
Structure (1/9)
Scale=1/200

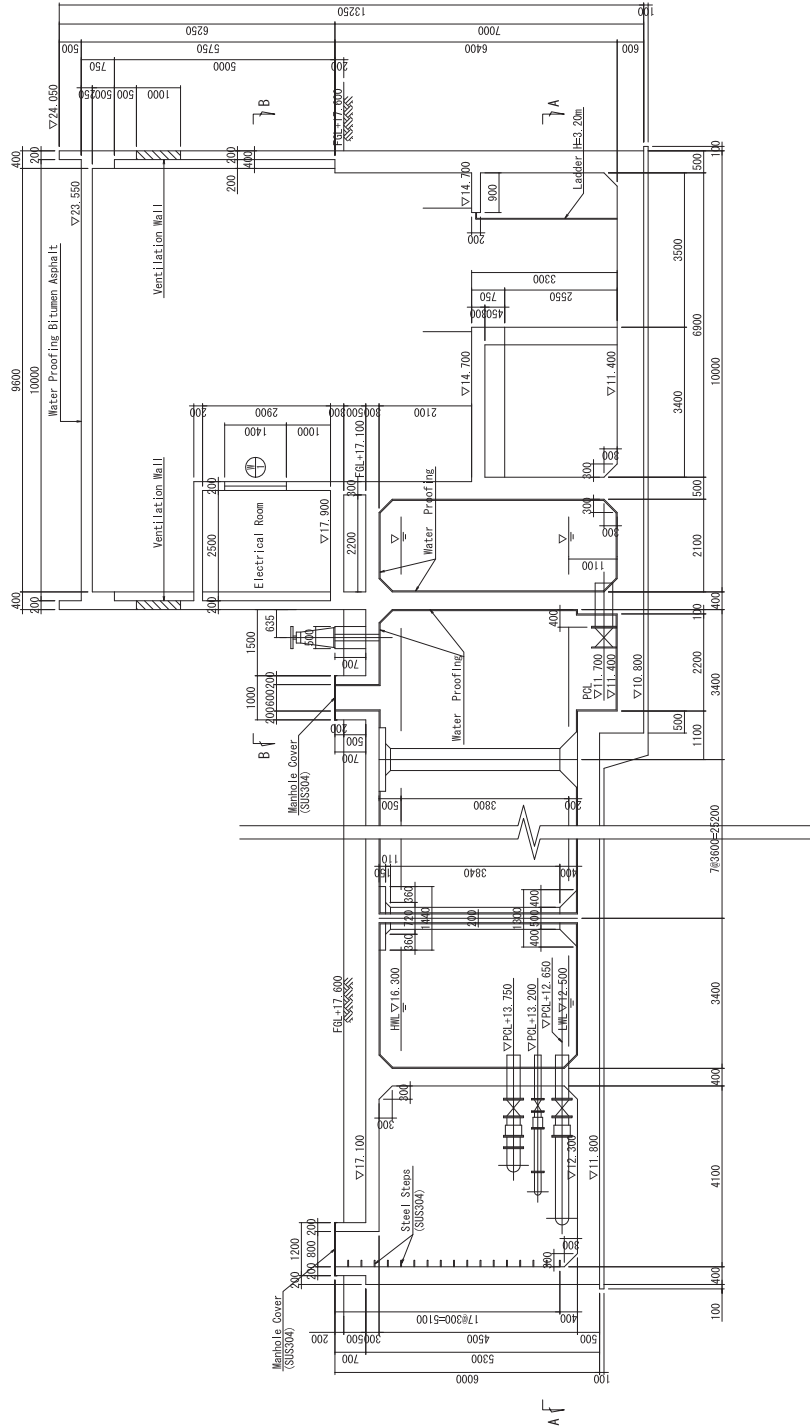


PLAN

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 insufficient, the Contractor shall be responsible for the 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	THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND HATTAMBANG WATERWORKS カンボジア国地方上水道拡張整備計画準備調査	DESCRIPTION	Service Reservoir and Pumping Station Structure (1) コンボーンチャン配水池構造図(1)	APPROVE BY	DATE	DRAWING No	K-TS
				PREPARED BY	DATE	SCALE	1:200

Service Reservoir and Pumping Station
Structure (8/9)
Scale=1/100

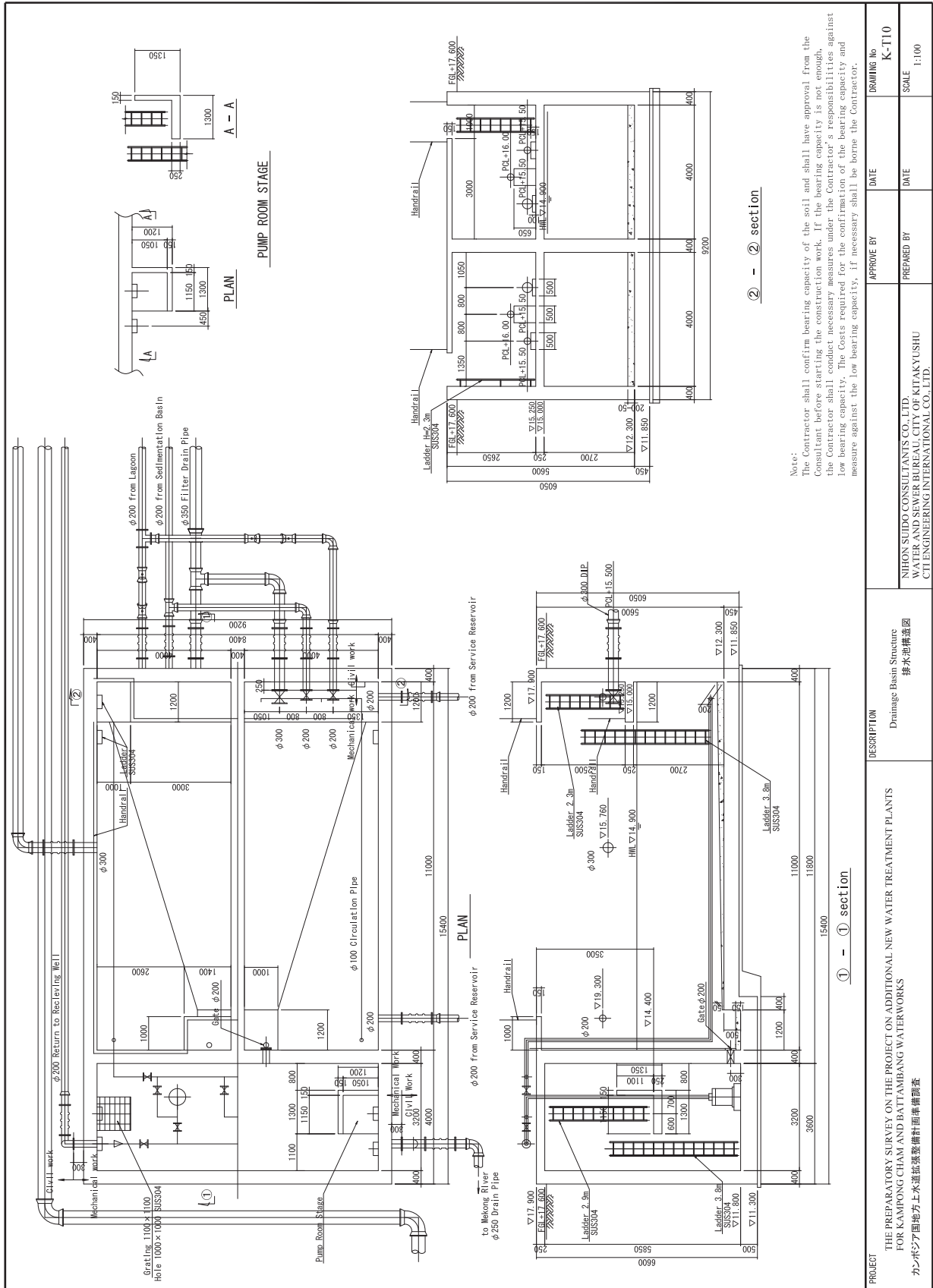


H - H section

I - I section

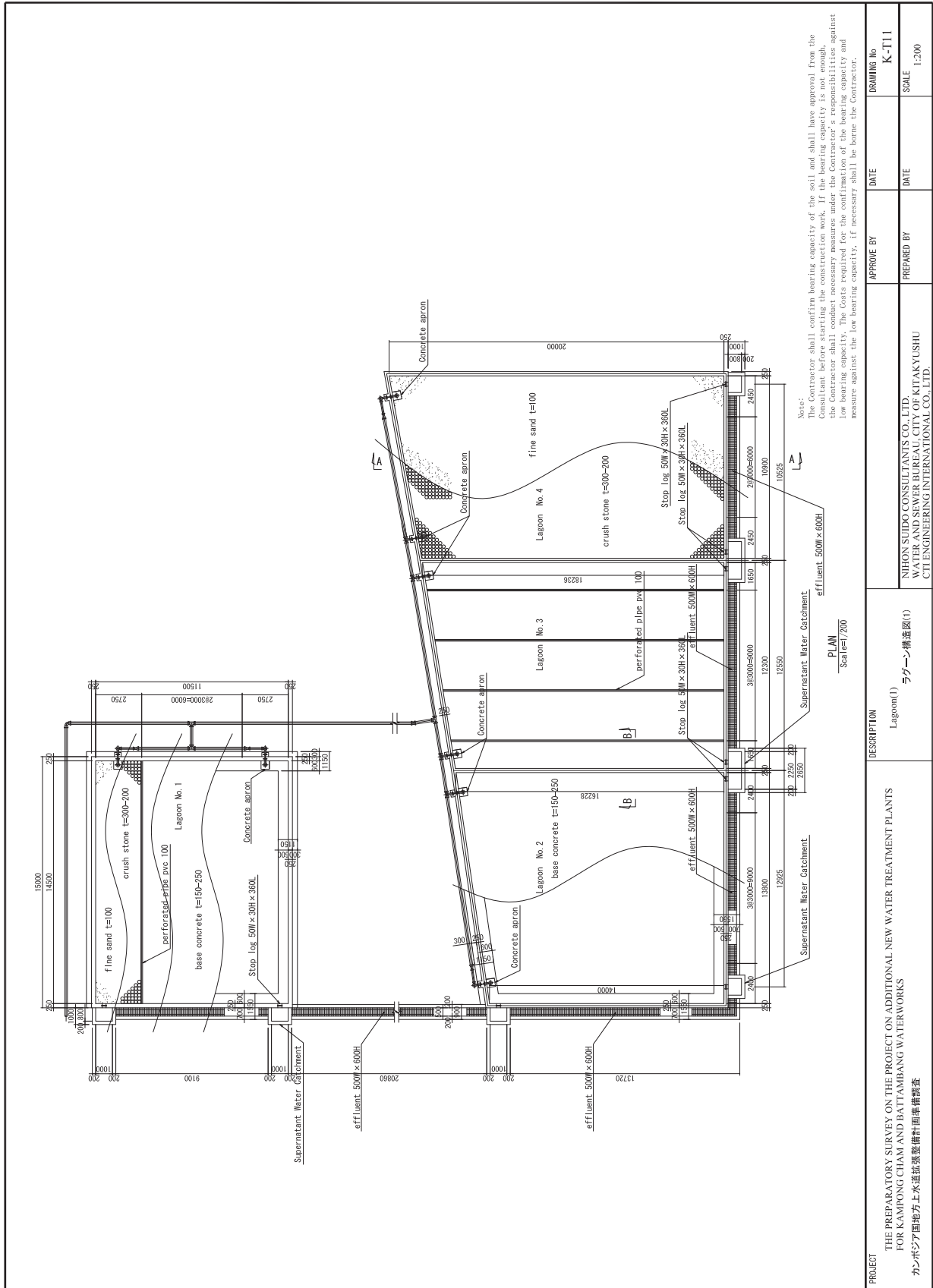
Note:
The Contractor shall confirm bearing capacity of the soil and shall have approval from the Consultant before starting the construction work. If the bearing capacity is not enough, the Contractor shall conduct necessary measures under the Contractor's responsibilities against low bearing capacity. 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	DRAWING No
THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND HATTAMBANG WATERWORKS カンボジア国地方上水道拡張整備計画調査	Service Reservoir and Pumping Station Structure (2) コンポンチヤム配水施設(2)	PREPARED BY	K-T9
		DATE	SCALE
			1:100

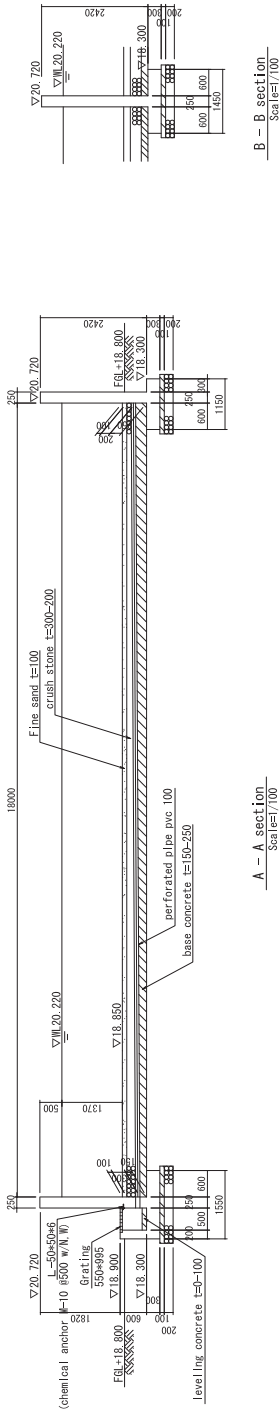


Notes:
 The Contractor shall confirm bearing capacity of the soil and shall have approval from the Consultant before starting the construction work. If the bearing capacity is not enough, the Contractor shall be responsible under the Contract for the bearing capacity against the low bearing capacity. The Costs required for the confirmation of the bearing capacity and measure against the low bearing capacity, if necessary shall be borne the Contractor.

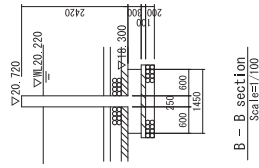
PROJECT	THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND HATTAMBANG WATERWORKS カンボジア国地方上水道拡張整備計画調査	DESCRIPTION	Drainage Basin Structure 排水池構造図	APPROVE BY	DATE	DRAWING No
				PREPARED BY	DATE	SCALE
						K-T110
						1:100



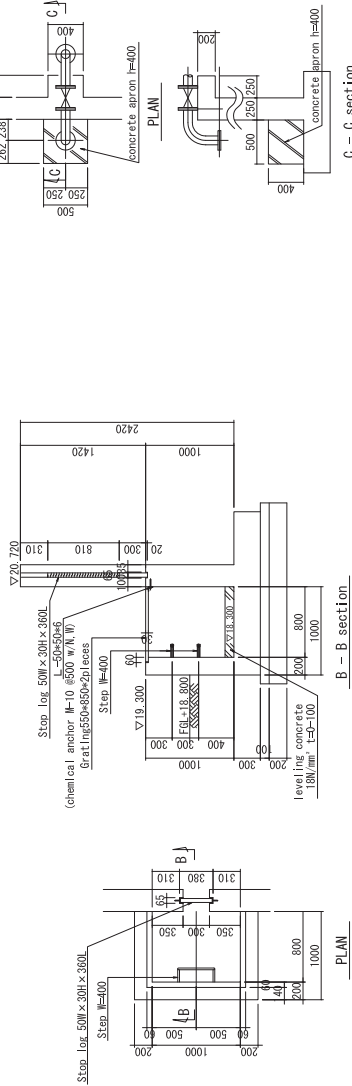
PROJECT	THE PREPARATORY SURVEY ON THE PROJECT ON ADDITIONAL NEW WATER TREATMENT PLANTS FOR KAMPONG CHAM AND BATTAMBANG WATERWORKS カンボジア国地方上水道拡張整備計画準備調査	DESCRIPTION	Lagoon (1)	ラagoon-構造図(1)	DATE	DATE
			PLAN Scale: 1/200		APPROVE BY	PREPARED BY
					DATE	DATE
					DRAWING No	K-T11
					SCALE	1:200



A - A section
Scale=1/100



B - B section
Scale=1/100



Supernatant Water catchment
Scale=1/50

Valve Support and Apron
Scale=1/50

Notes:
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 responsibilities 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 カンボジア国地方上水道拡張整備計画準備調査	Lagoon(2) ラグーン構造図(2)	PREPARED BY	DATE	K-112
				SCALE 1:100,1:50