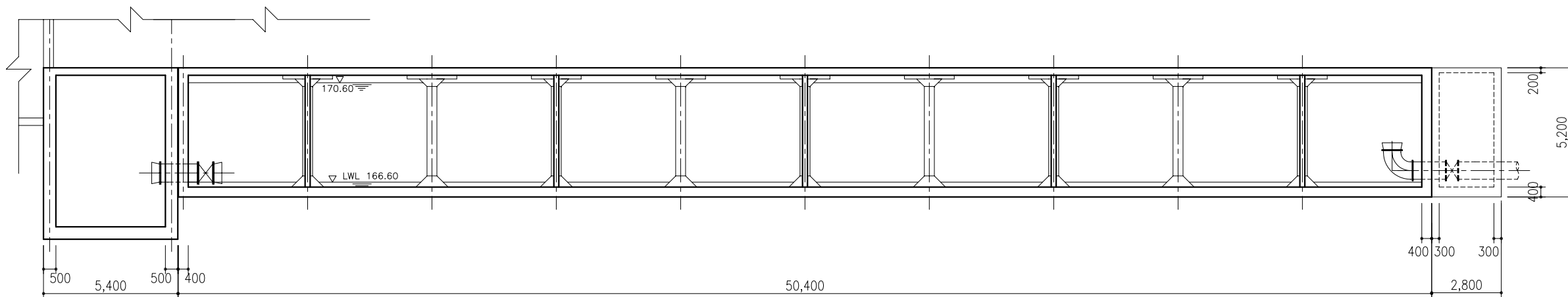
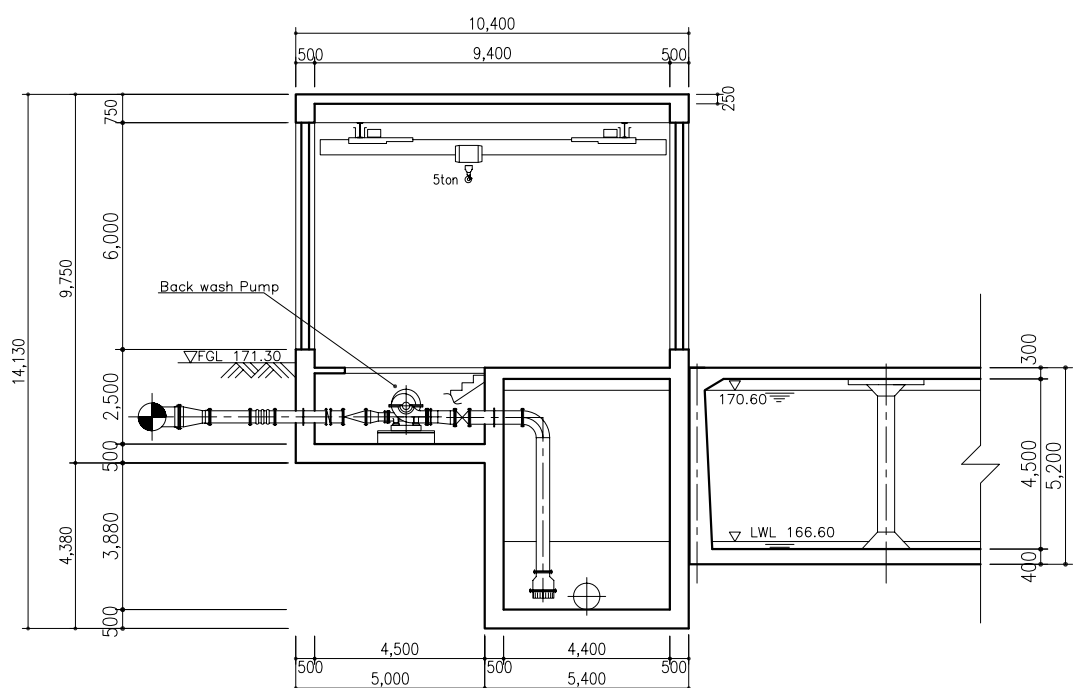


PLAN

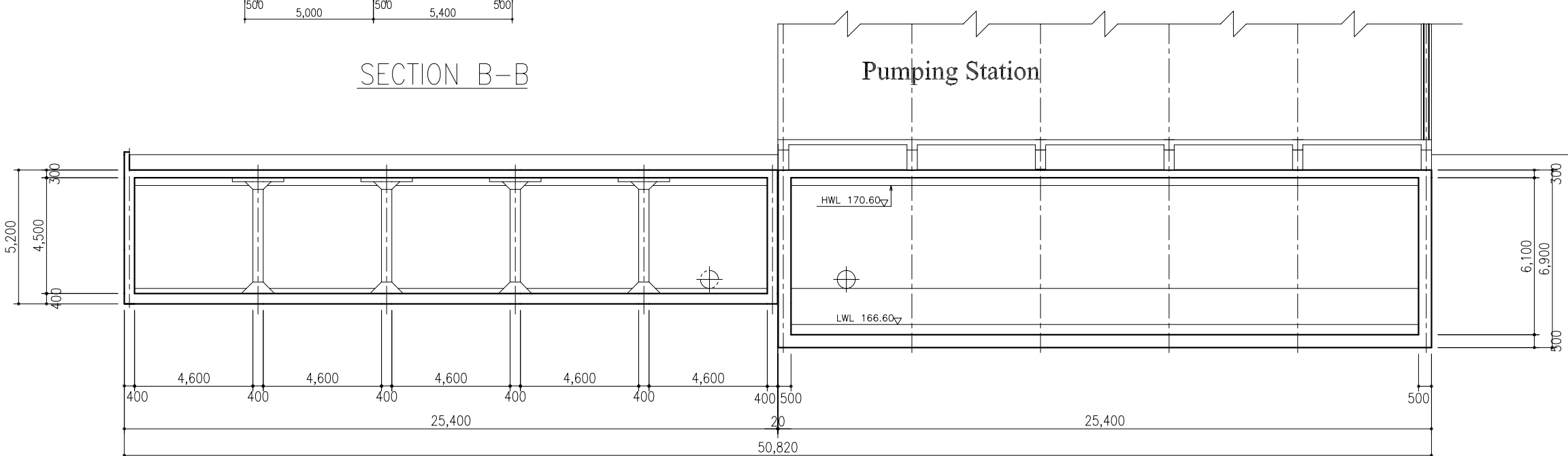
Lao People's Democratic Republic Ministry of Communication, Transport, Post and Construction	
The Basic Design Study on The Project for the Vientiane Water Supply Development in Lao People's Democratic Republic	
TITLE Expansion of Kaolieo Treatment Plant, Reservoir, Chemical/Office Bldg and Pumping Station-1	
SCALE 1/200	DRAWING NO. Figure 2-43
 NIHON SUIDO CONSULTANTS CO., LTD. TOKYO, JAPAN	APPROVED BY _____ DATE _____ DESIGNED BY _____ DATE _____
JAPAN INTERNATIONAL COOPERATION AGENCY	



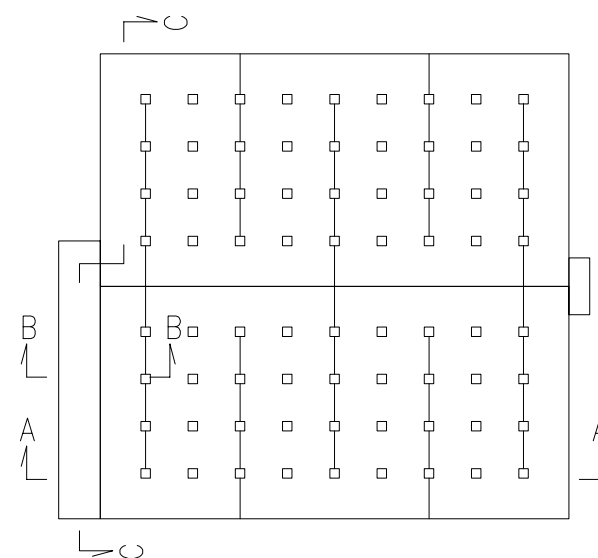
SECTION A-A



SECTION B-B

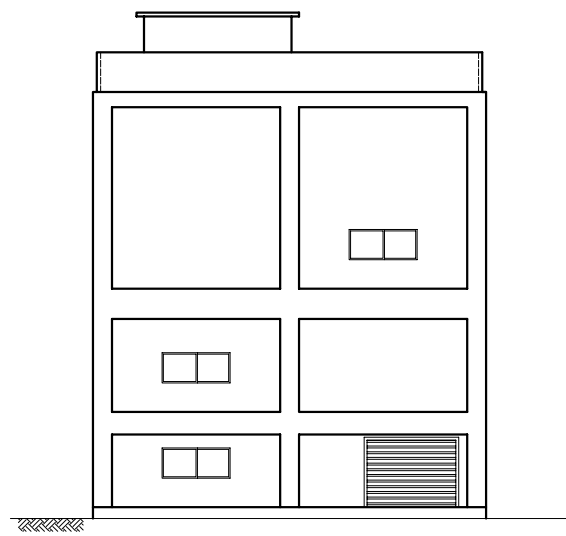


SECTION C-C

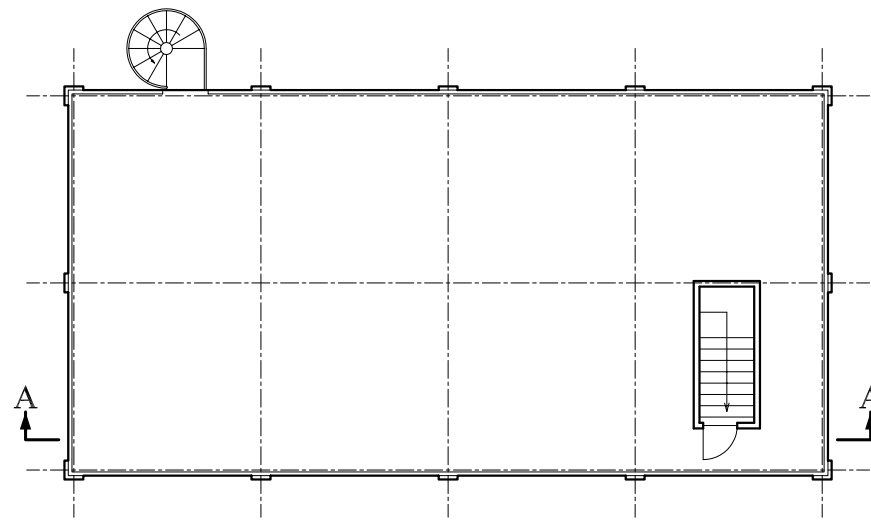


KEY PLAN

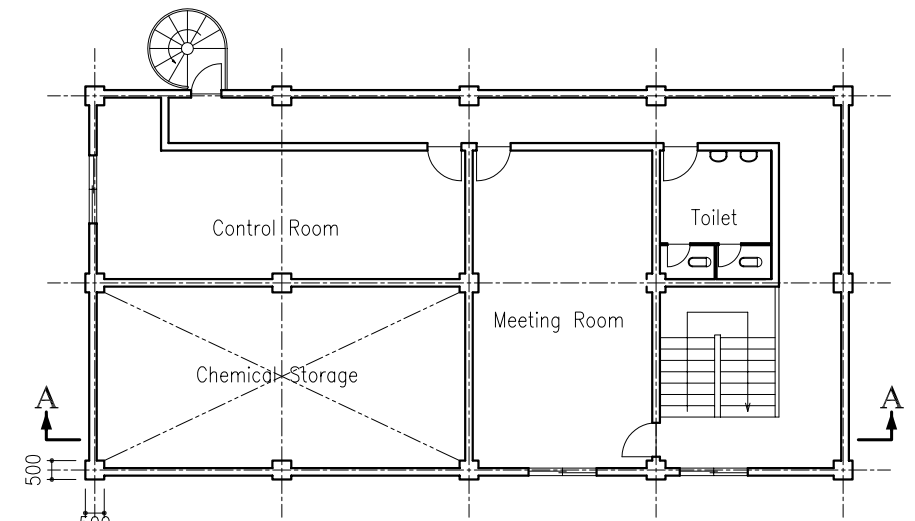
Lao People's Democratic Republic Ministry of Communication, Transport, Post and Construction	
The Basic Design Study on The Project for the Vientiane Water Supply Development in Lao People's Democratic Republic	
TITLE Expansion of Kaolieo Treatment Plant, Reservoir, Chemical/Office Bldg and Pumping Station-2	
SCALE 1/200	DRAWING NO. Figure 2-44
 NIHON SUIDO CONSULTANTS CO., LTD. TOKYO, JAPAN	
APPROVED BY	DATE
DESIGNED BY	DATE
JAPAN INTERNATIONAL COOPERATION AGENCY	



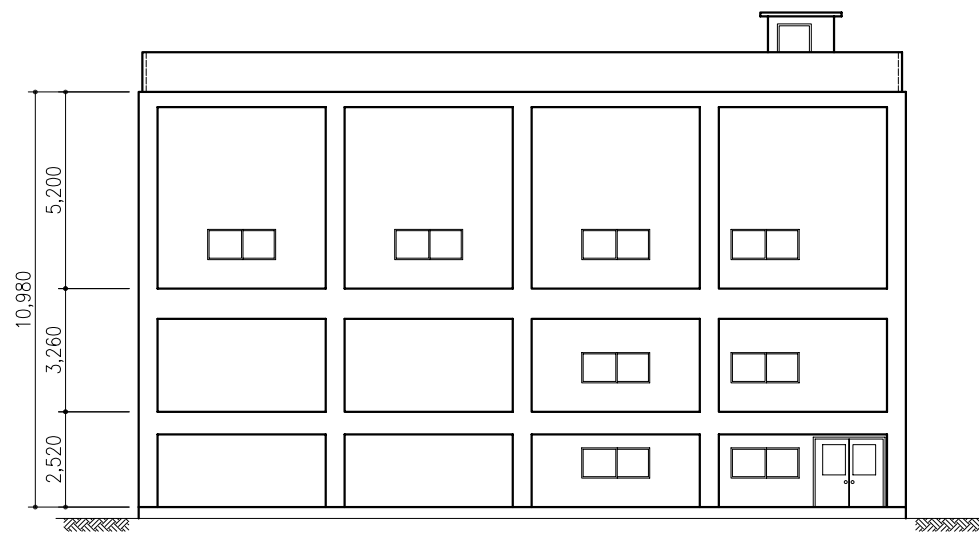
ELEVATION(2)



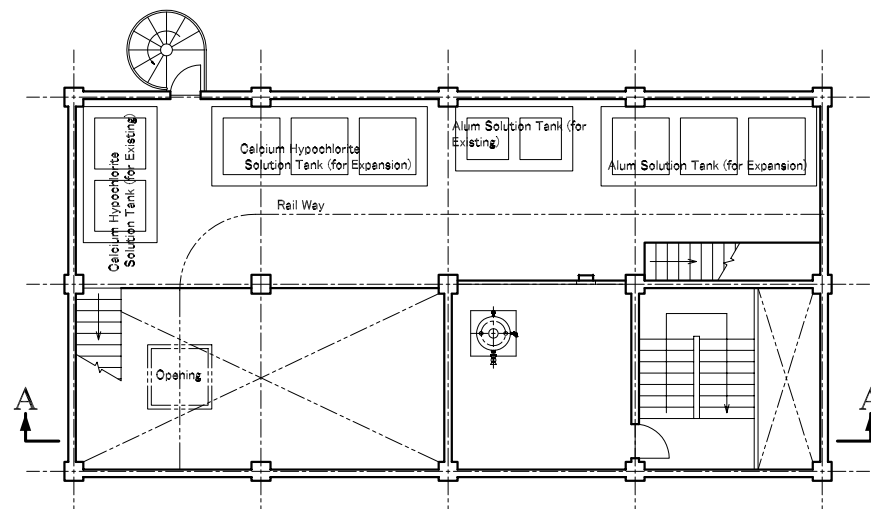
PLAN of ROOFTOP



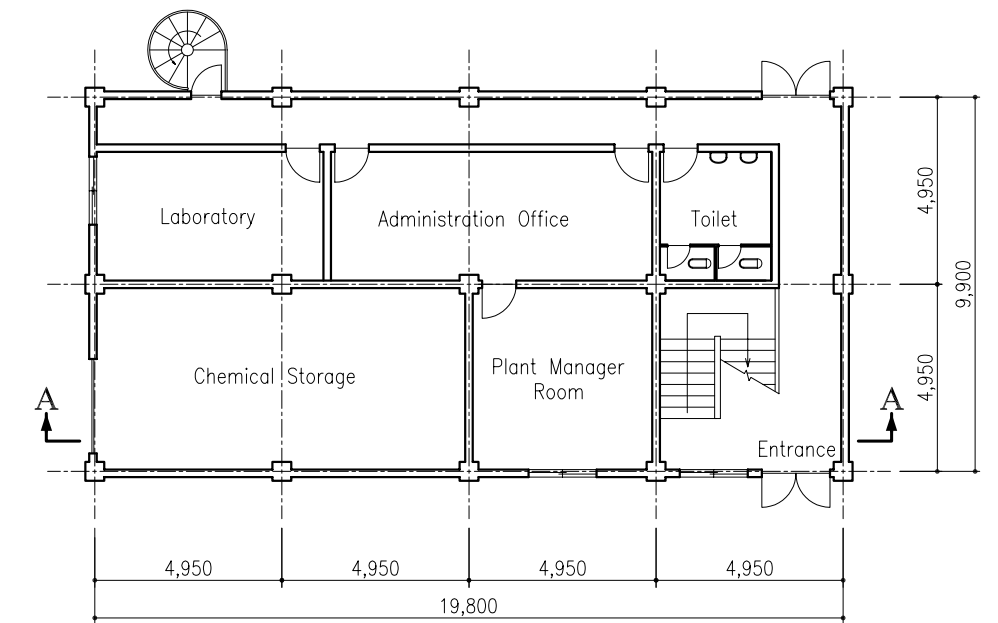
PLAN of 2nd FLOOR



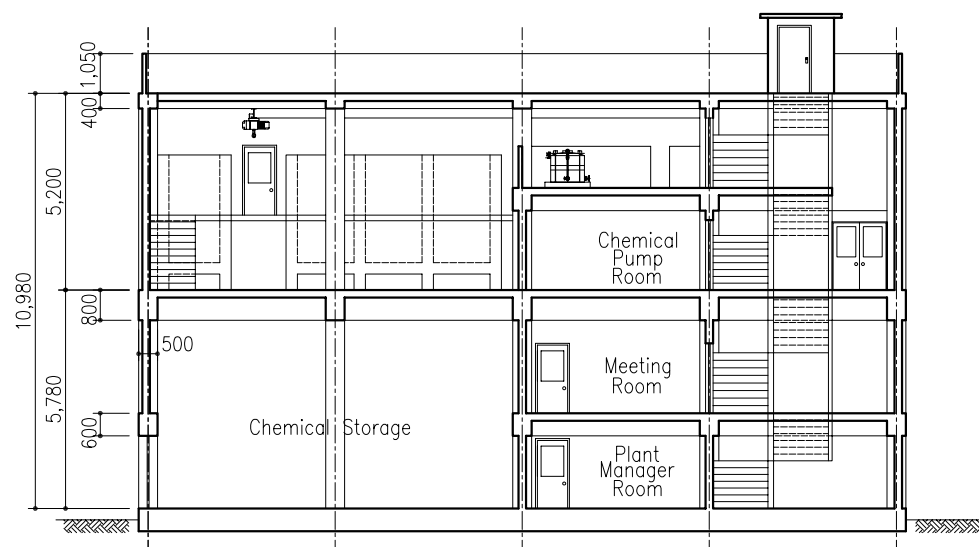
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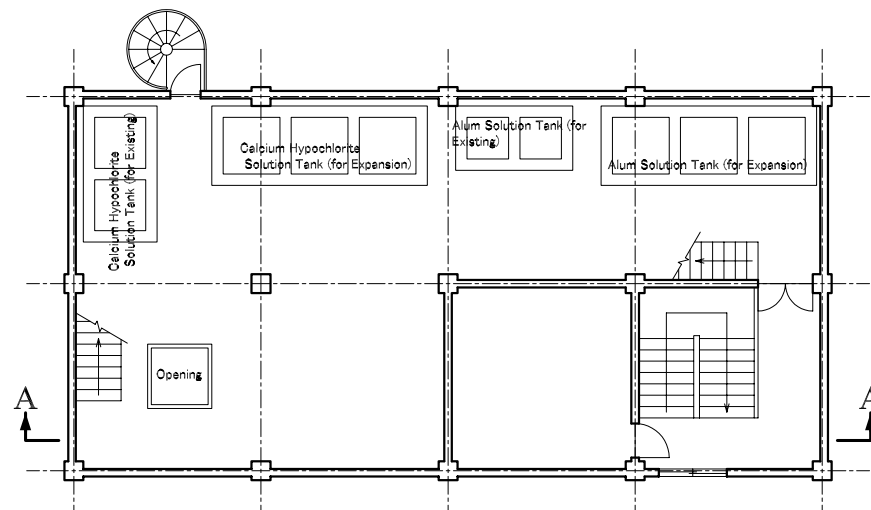
PLAN of 4th FLOOR



PLAN of 1st FLOOR

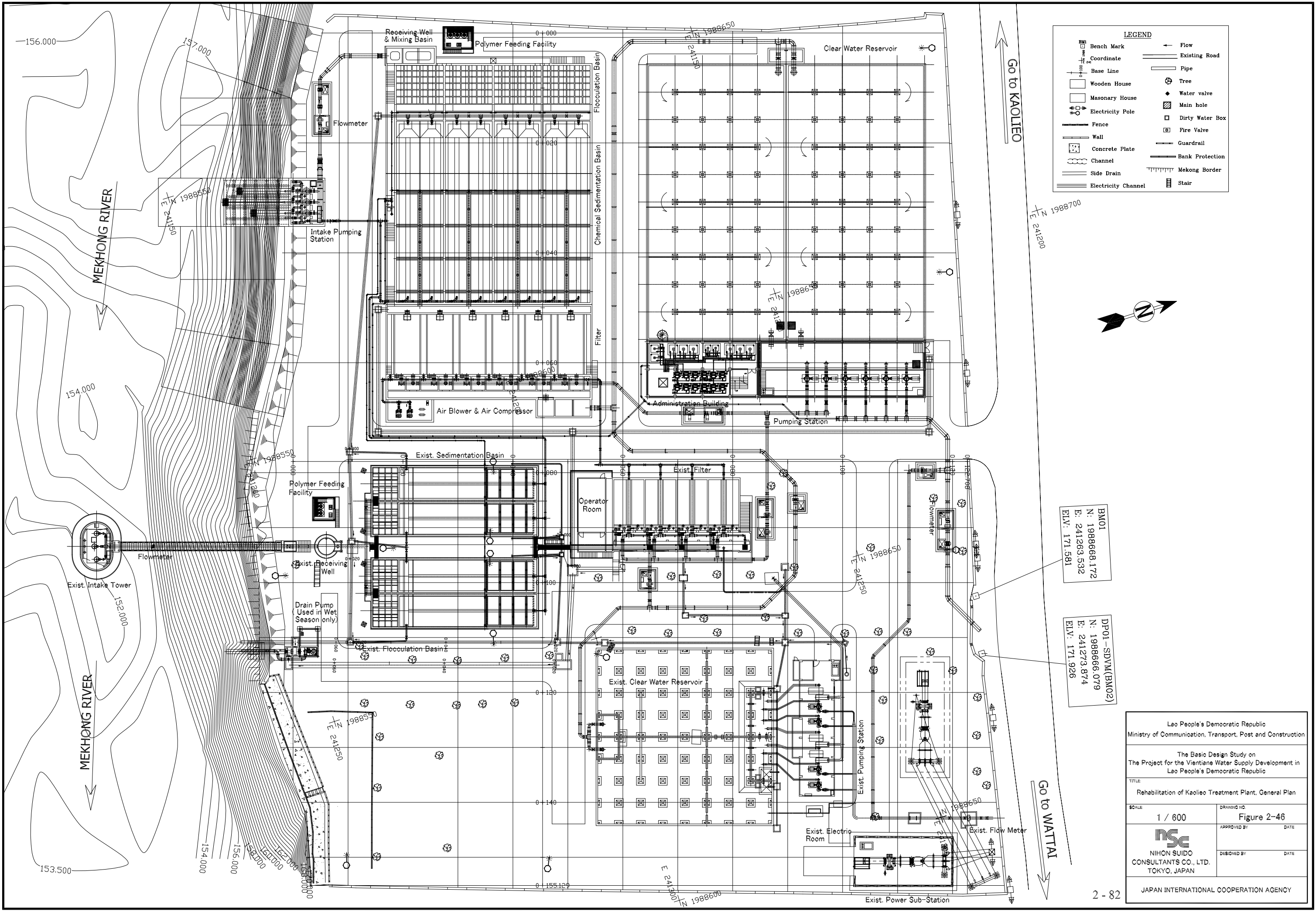


SECTION A-A



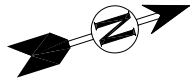
PLAN of 3rd FLOOR

Lao People's Democratic Republic Ministry of Communication, Transport, Post and Construction	
The Basic Design Study on The Project for the Vientiane Water Supply Development in Lao People's Democratic Republic	
TITLE Expansion of Keolie Treatment Plant, Reservoir, Chemical/Office Bldg	
SCALE 1/200	DRAWING NO. Figure 2-45
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LEGEND

Bench Mark	Flow
Coordinate	Existing Road
Base Line	Pipe
Wooden House	Tree
Masonry House	Water valve
Electricity Pole	Main hole
Fence	Dirty Water Box
Wall	Fire Valve
Concrete Plate	Guardrail
Channel	Bank Protection
Side Drain	Mekong Border
Electricity Channel	Stair



BM01
 N: 1988668.172
 E: 241263.532
 ELY: 171.581

DP01-SDYM(BM02)
 N: 1988666.079
 E: 241273.874
 ELY: 171.926

Lao People's Democratic Republic Ministry of Communication, Transport, Post and Construction	
The Basic Design Study on The Project for the Vientiane Water Supply Development in Lao People's Democratic Republic	
TITLE Rehabilitation of Kaolieo Treatment Plant, General Plan	
SCALE 1 / 600	DRAWING NO Figure 2-46
APPROVED BY _____ DATE _____	
DESIGNED BY _____ DATE _____	
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