

**KIBRAY WTP IMPROVEMENT PLAN FOR SURROUNDING RESERVOIR**

NOT TO SCALE



Japan International Cooperation Agency



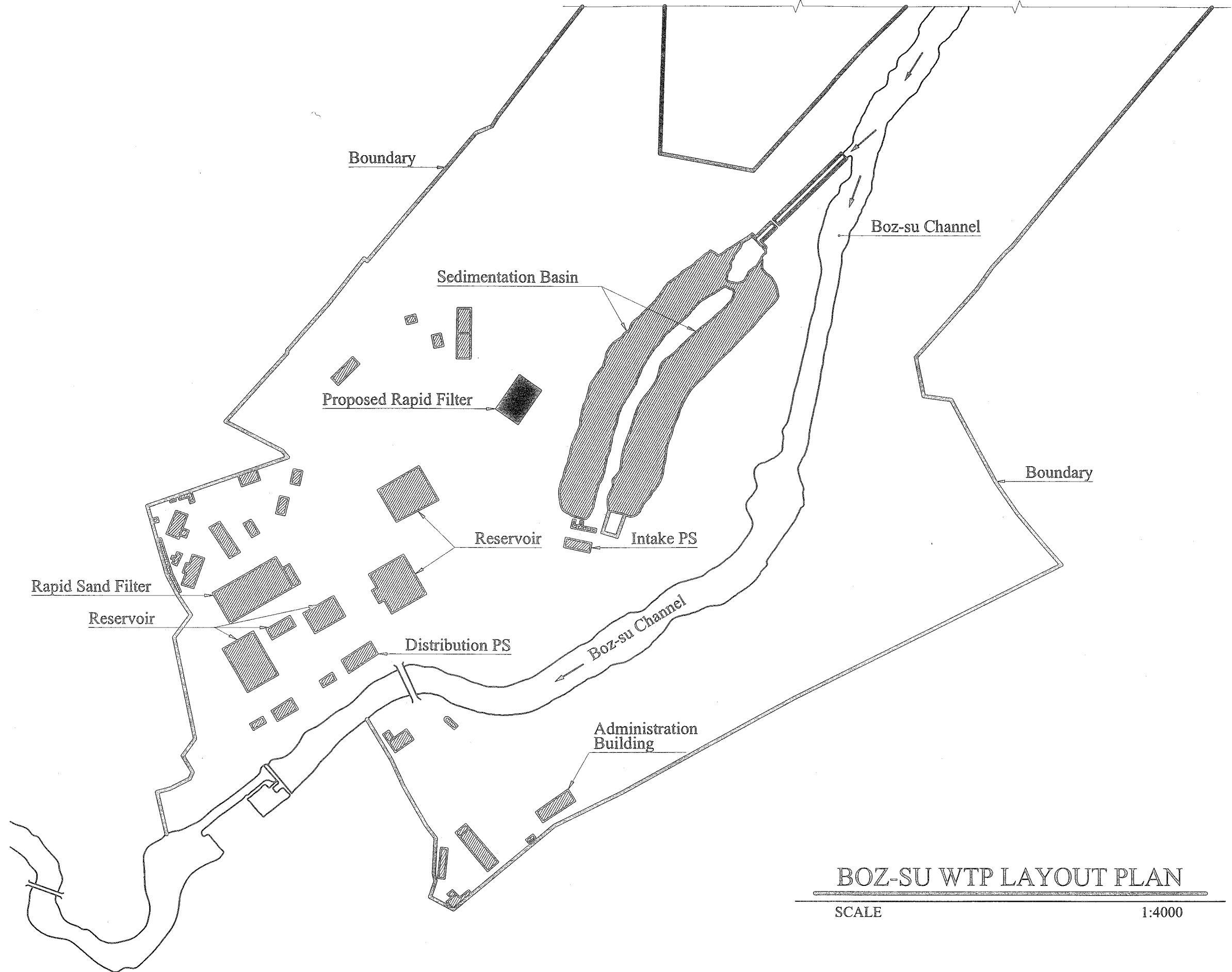
ERNST & YOUNG  
SHINNIHON



NJS Consultants Co., Ltd. Japan

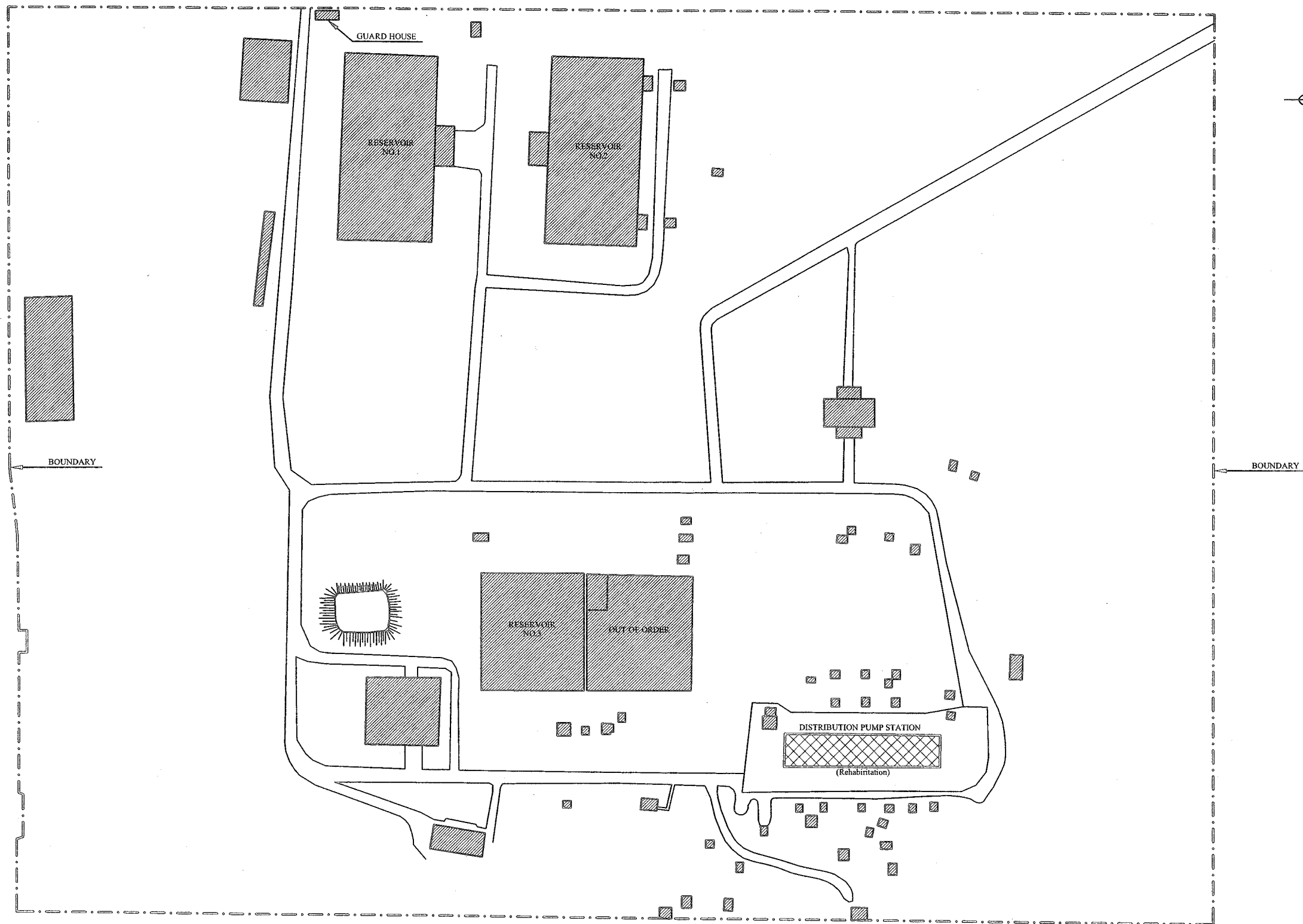
THE STUDY ON RESTRUCTURING OF  
WATER SUPPLY SYSTEM OF TASHKENT CITY  
KIBRAY WTP IMPROVEMENT PLAN  
FOR SURROUNDING RESERVOIR

DRW. NO.	A-6
SCALE	NON



**BOZ-SU WTP LAYOUT PLAN**

SCALE 1:4000



MIRZO-ULUGBEK PS LAYOUT PLAN

SCALE

1:3500

▣ : Rehabilitation



Japan International Cooperation Agency



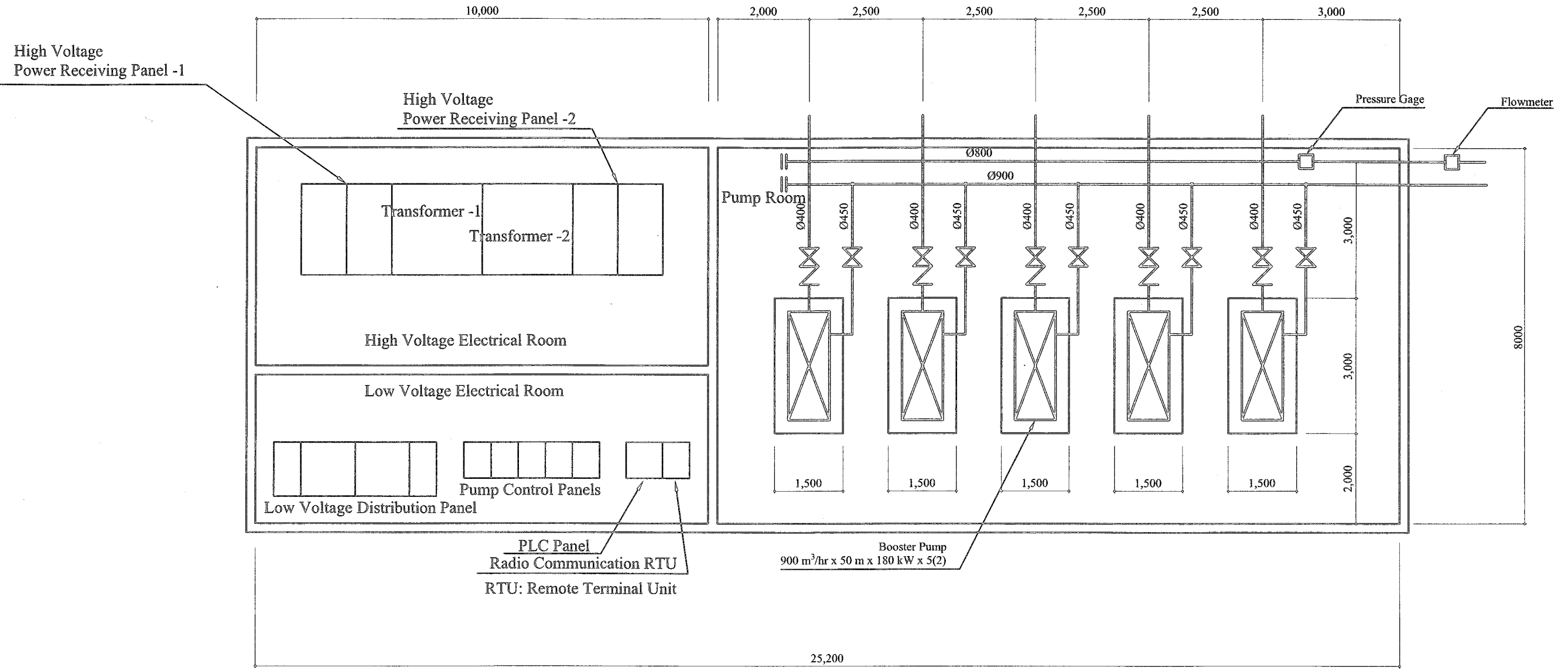
ERNST & YOUNG  
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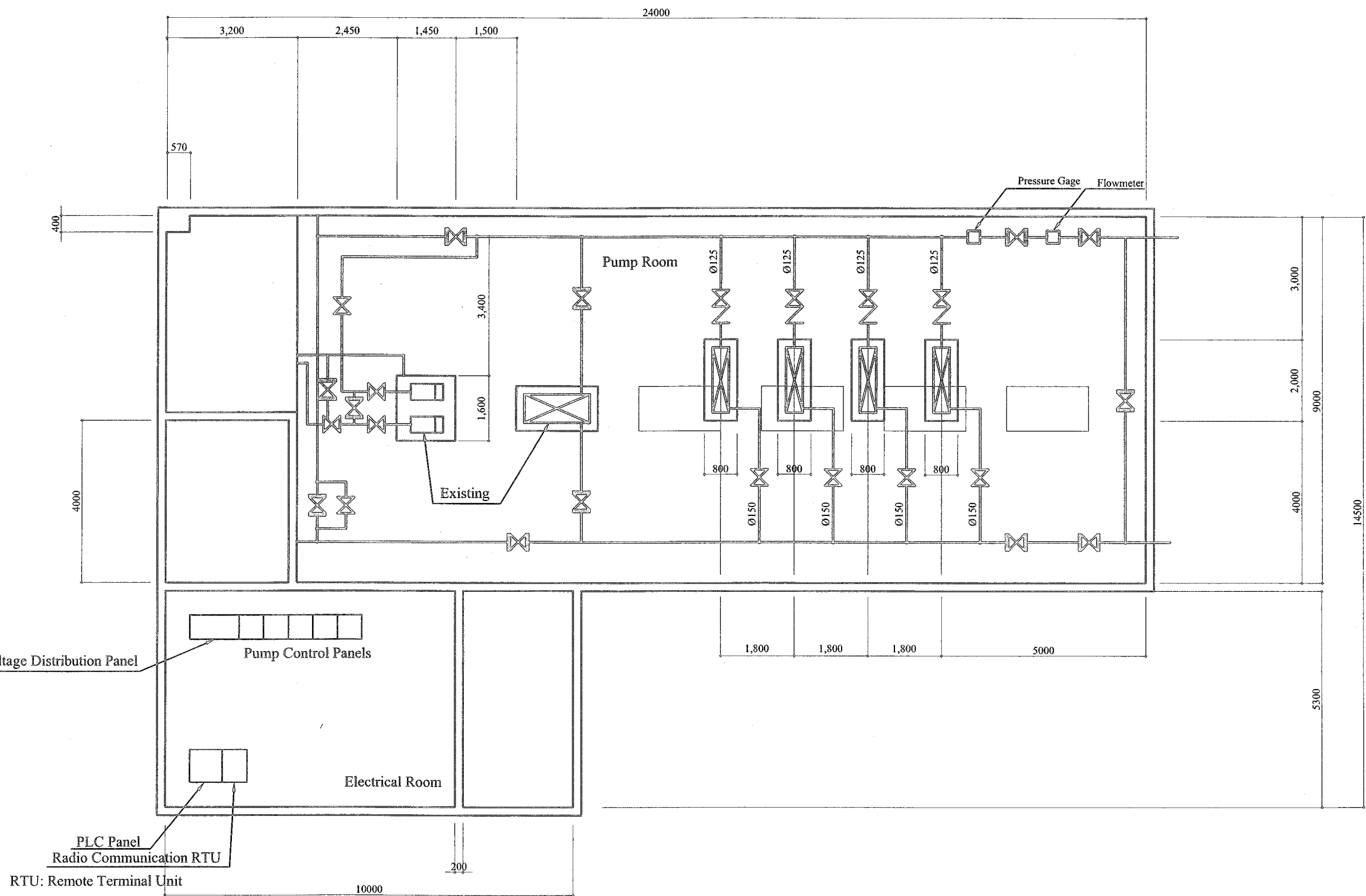
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THE STUDY ON RESTRUCTURING OF  
WATER SUPPLY SYSTEM OF TASHKENT CITY  
MIRZO-ULUGBEK PS LAYOUT PLAN (Improved)

DRW. NO.	A-8
SCALE	1:3500



IMPROVEMENT OF MIRZO-ULUGBEK PS  
 NOT TO SCALE



### TYPICAL PUMP STATION

NOT TO SCALE



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THE STUDY ON RESTRUCTURING OF  
WATER SUPPLY SYSTEM OF TASHKENT CITY

IMPROVEMENT PLAN FOR  
TYPICAL PUMP STATION

DRW. NO.	A-10
SCALE	NON

LOCATION PLAN FOR REINFORCEMENT PIPES AND PRESSURE/FLOW REGULATION FACILITIES



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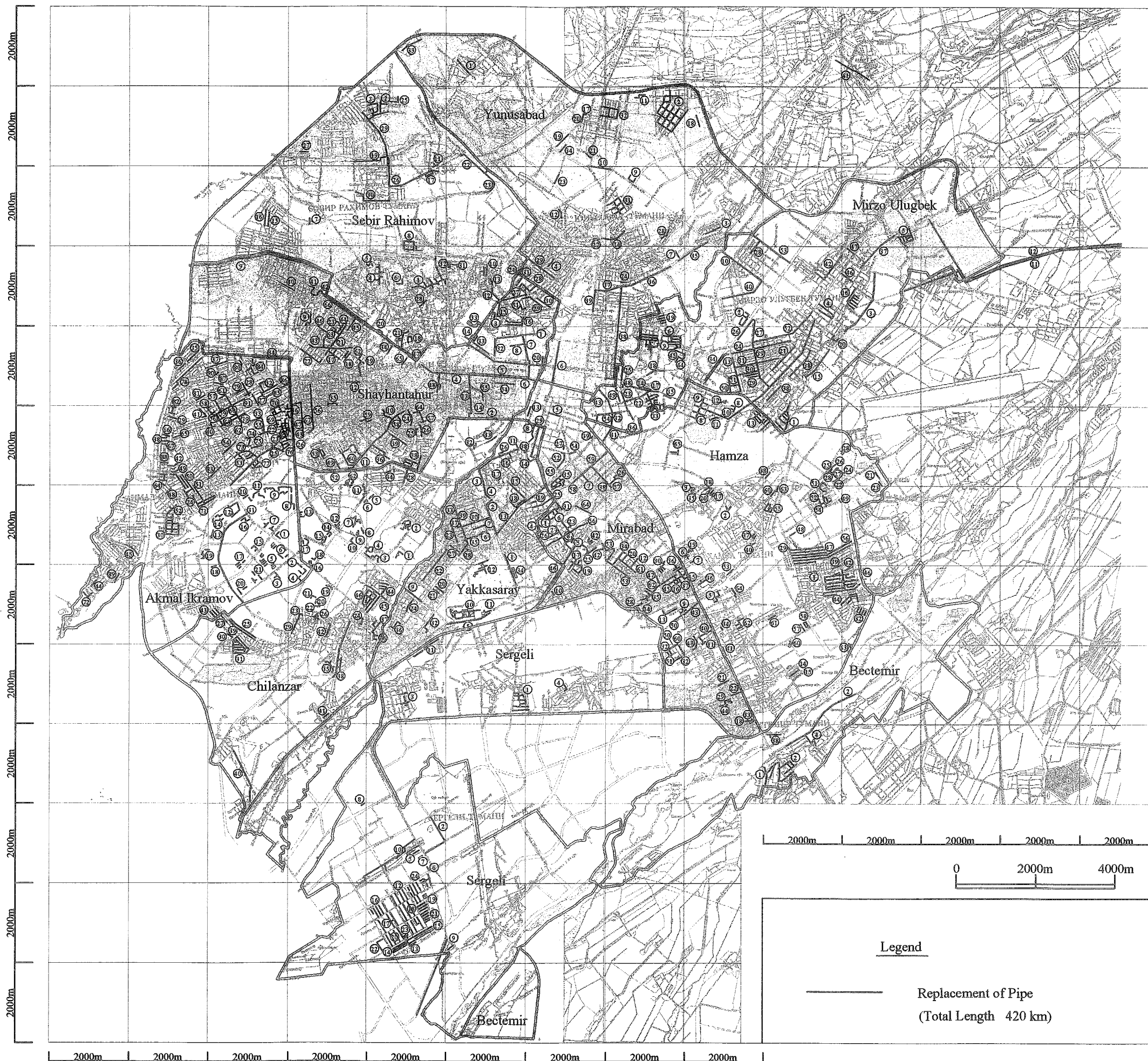
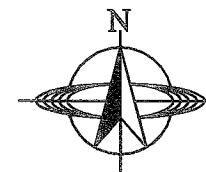
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THE STUDY ON RESTRUCTURING OF  
WATER SUPPLY SYSTEM OF TASHKENT CITY  
LOCATION PLAN FOR REINFORCEMENT PIPES  
AND PRESSURE/FLOW REGULATION FACILITIES

DRW. NO.  
A-11  
SCALE  
NON



Japan International Cooperation Agency



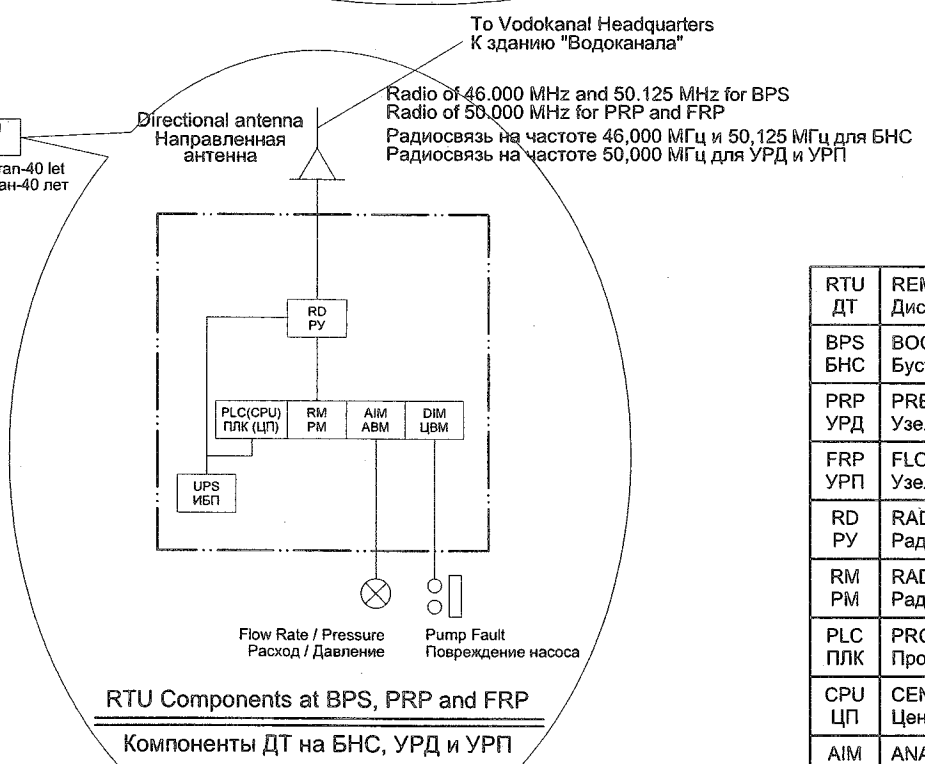
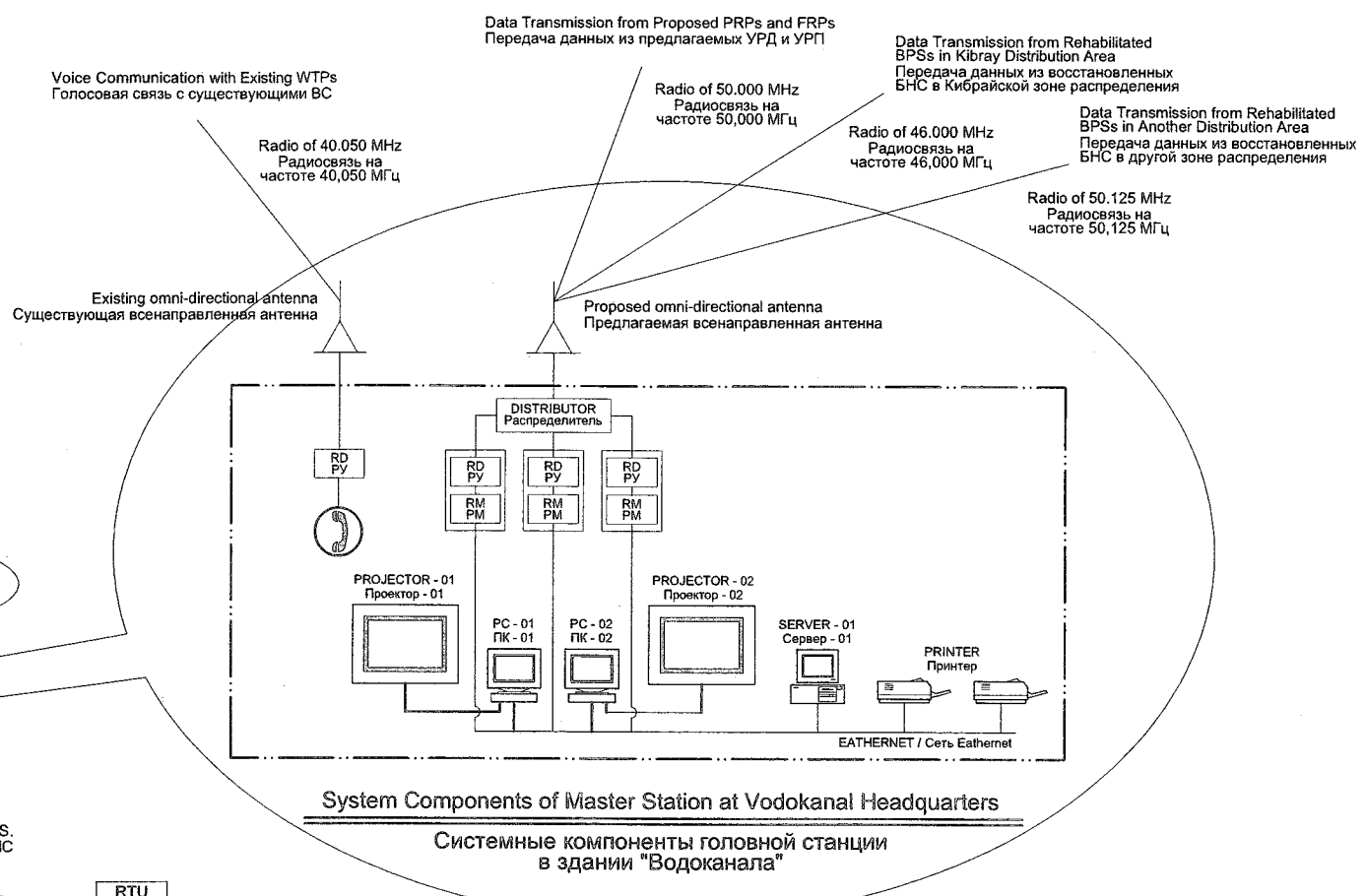
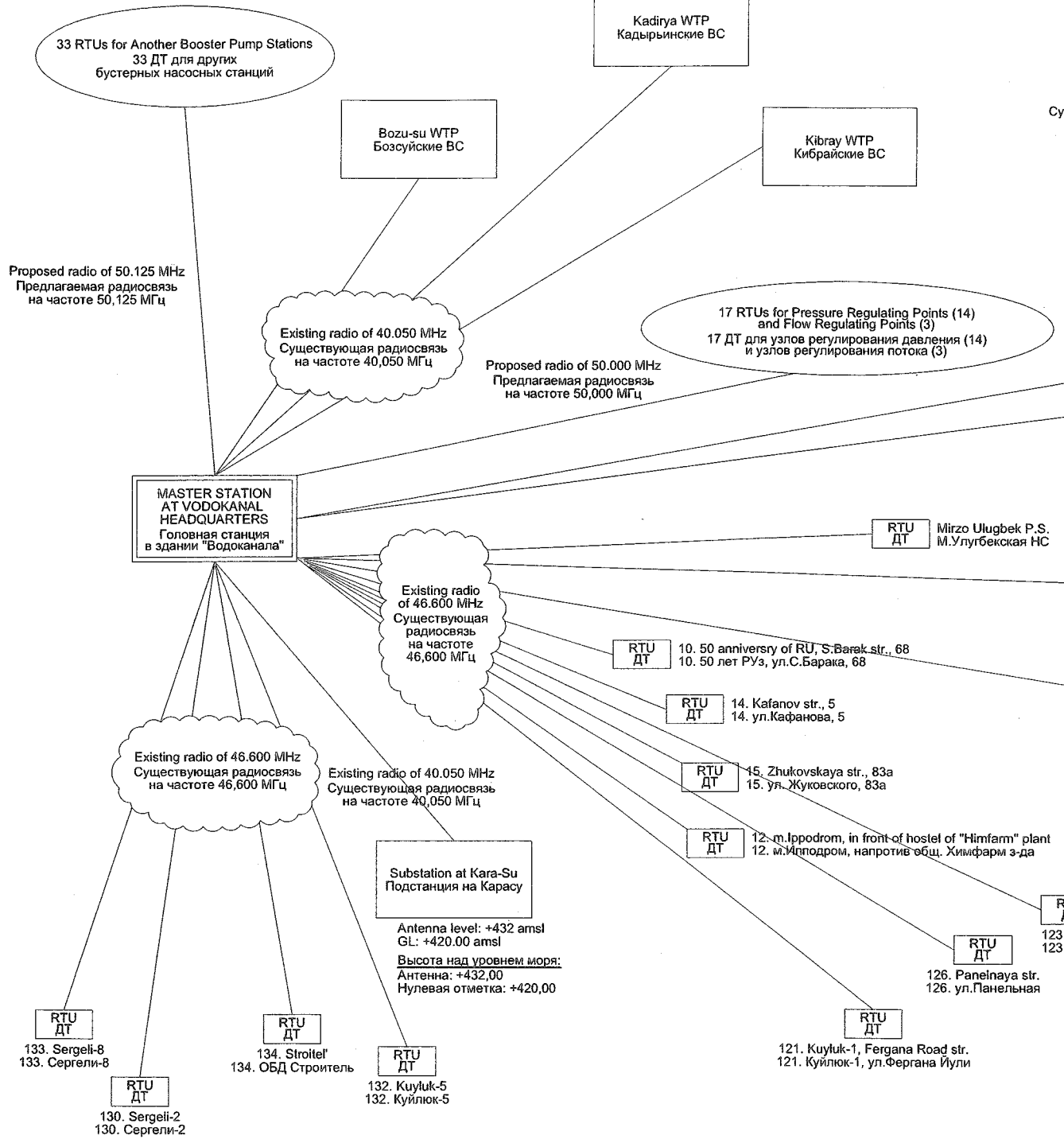
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THE STUDY ON RESTRUCTURING OF  
WATER SUPPLY SYSTEM OF TASHKENT CITY  
REPLACEMENT PLAN FOR DISTRIBUTION  
PIPELINE

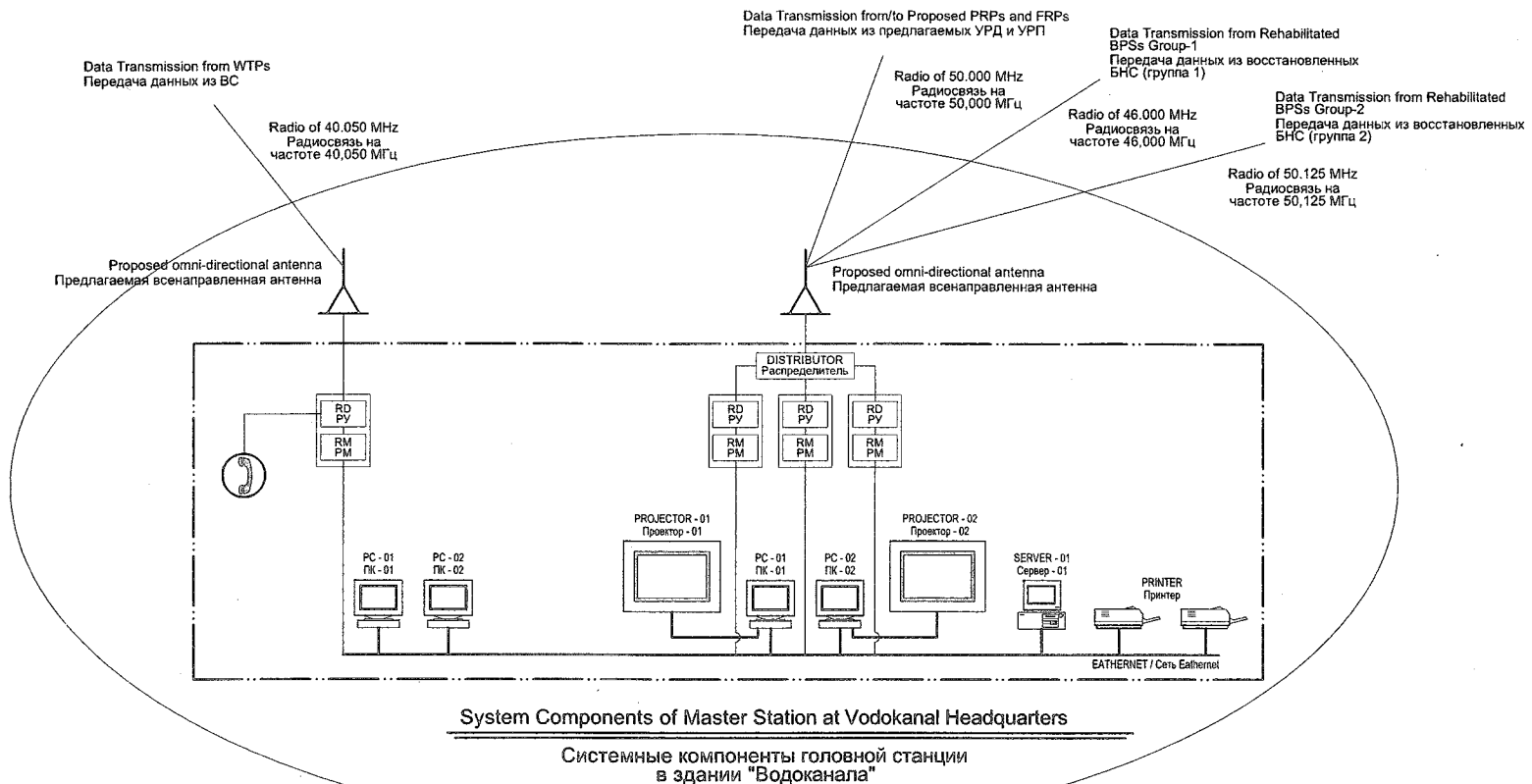
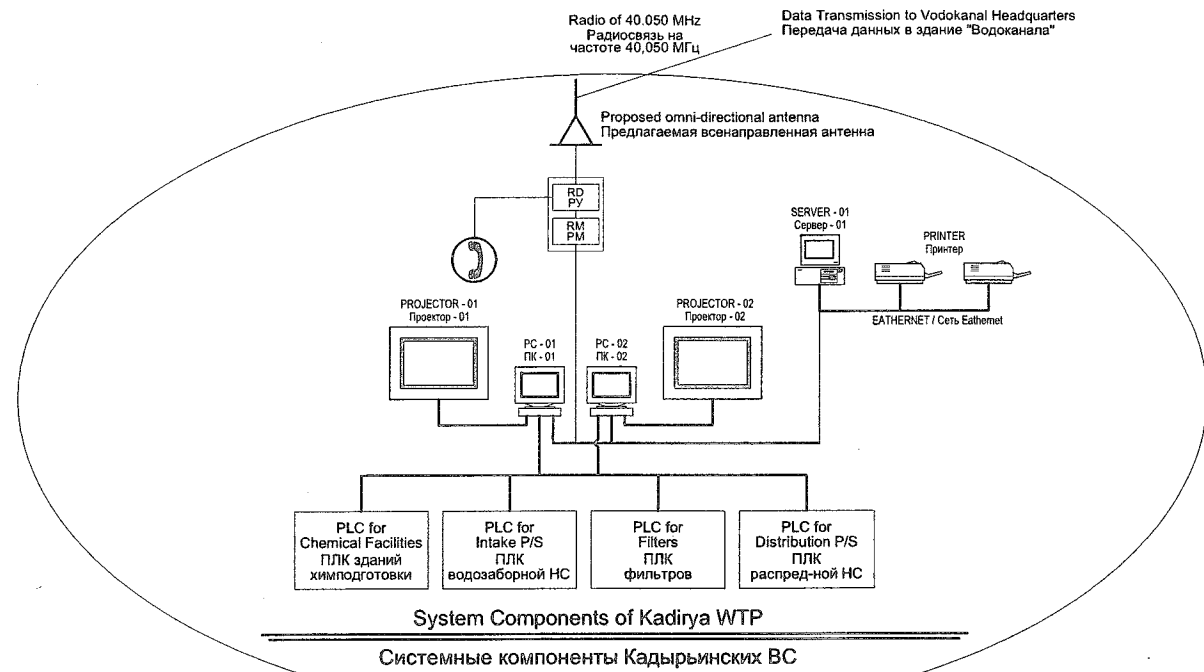
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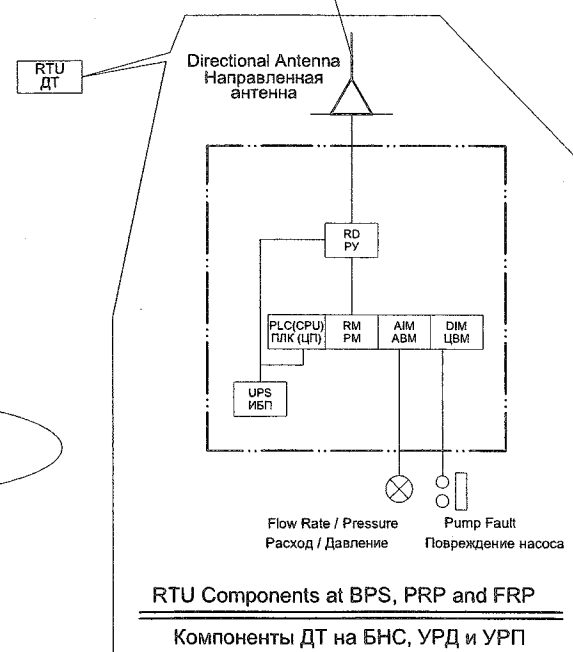
NOTES  
СОКРАЩЕНИЯ

RTU ДТ	REMOTE TERMINAL UNIT Дистанционный терминал
BPS БНС	BOOSTER PUMP STATION Бустерная насосная станция
PRP УРД	PRESSURE-REGULATING POINT Узел регулирования давления
FRP УРП	FLOW-REGULATING POINT Узел регулирования потока
RD PY	RADIO DEVICE Радиоустройство
RM PM	RADIO MODEM Радиомодем
PLC ПЛК	PROGRAMMABLE LOGIC CONTROLLER Программируемый логический контроллер
CPU ЦП	CENTRAL PROCESSING UNIT Центральный процессор
AIM АМВ	ANALOGUE INPUT MODULE Аналоговый модуль ввода
DIM ЦМВ	DIGITAL INPUT MODULE Цифровой модуль ввода





Radio of 46.000 MHz and 50.125 MHz for BPS  
 Radio of 50.000 MHz for PRP and FRP  
 Радиосвязь на частоте 46,000 МГц и 50,125 МГц для БНС  
 Радиосвязь на частоте 50,000 МГц для УРД и УРП



NOTES  
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