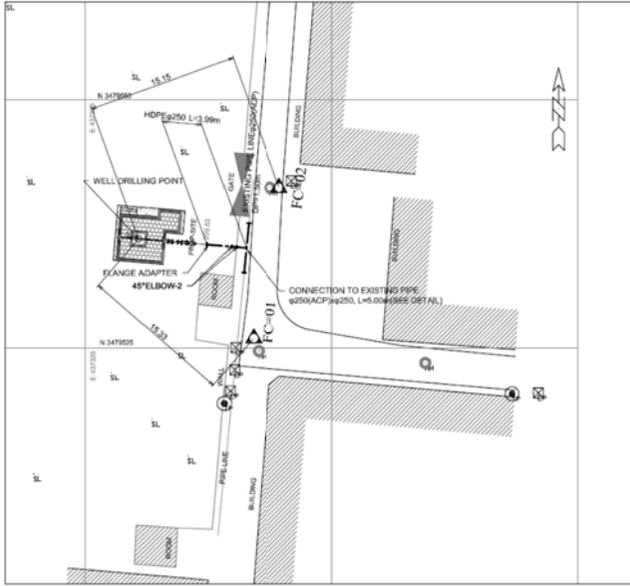
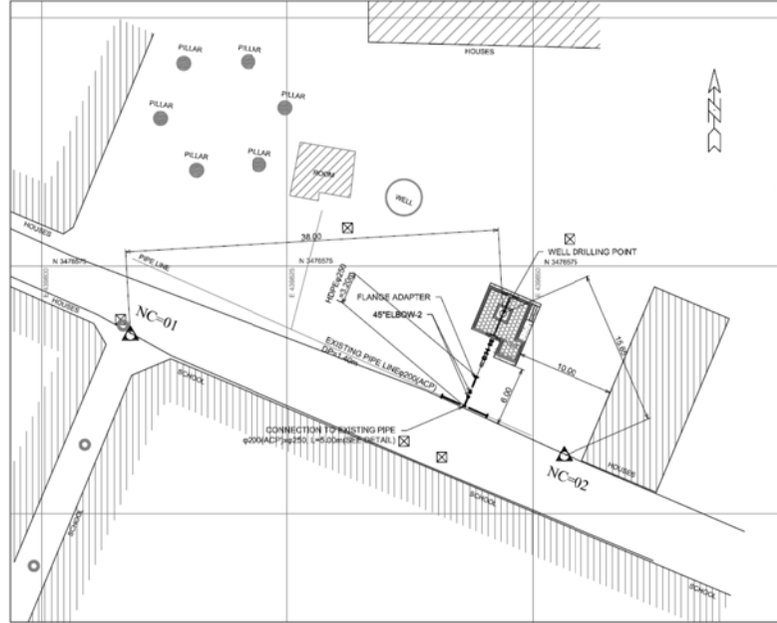


A - 116



No.49 Fareed Colony Printing Press
 Tube-well capacity: 5.1m³/min(30s)

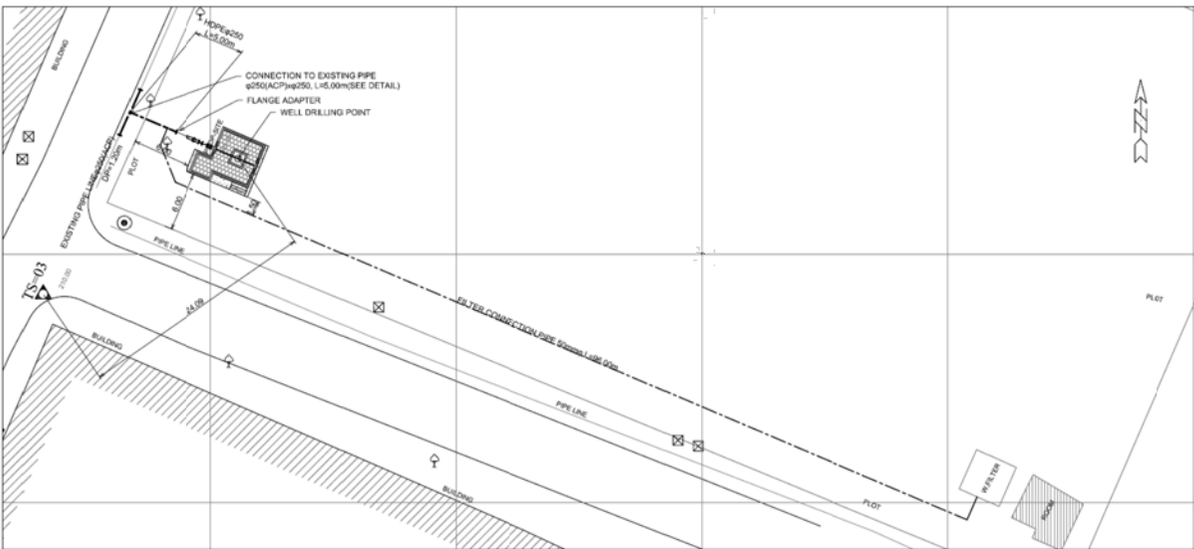


No.50 Nishtar Colony
 Tube-well capacity: 5.1m³/min(30s)

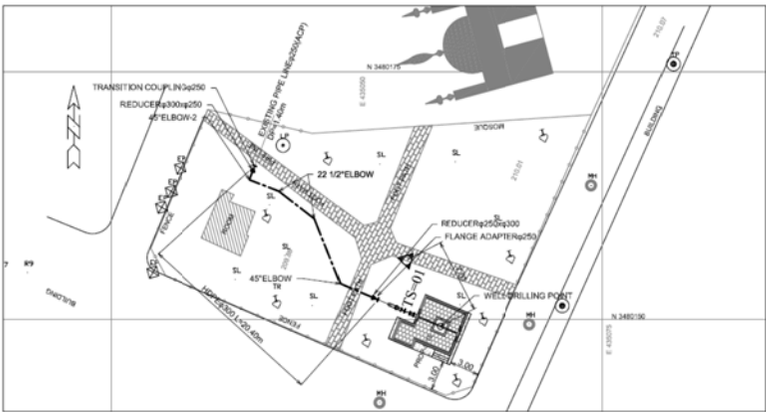
TUBE-WELL SITE PLAN IN INDUSTRIAL AREA(1)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN INDUSTRIAL AREA(1)	1:200(A1), 1:400(A3)
	DRAWING NO.
	24 / 75



No.51 Block No.6 Sector-A-II Township
 Tube-well capacity: 5.1m³/min(3cfs)

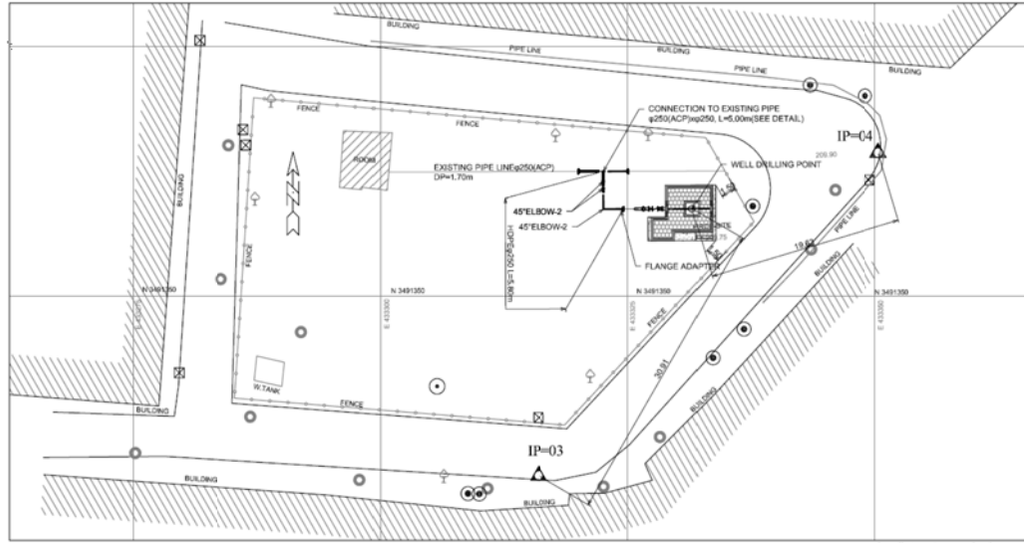


No.52 Block No.4 Sector-A-II Township
 Tube-well capacity: 5.1m³/min(3cfs)

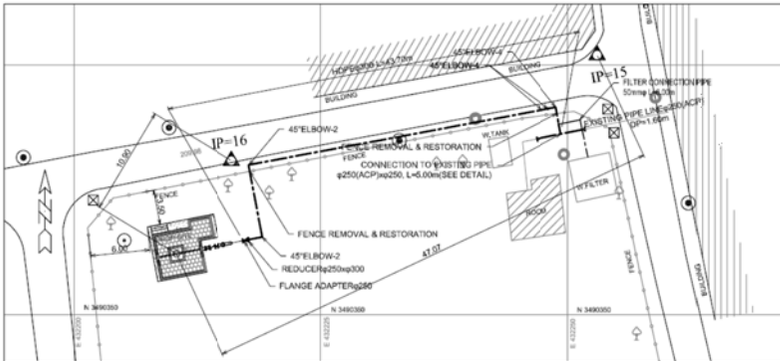
TUBE-WELL SITE PLAN IN INDUSTRIAL AREA(2)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN INDUSTRIAL AREA(2)	1:200(A1), 1:400(A3)
	DRAWING NO.
	25 / 75



No.57 Bilal Park Shamnagar
 (Tube-well capacity: 6.8m³/min(4cfs))

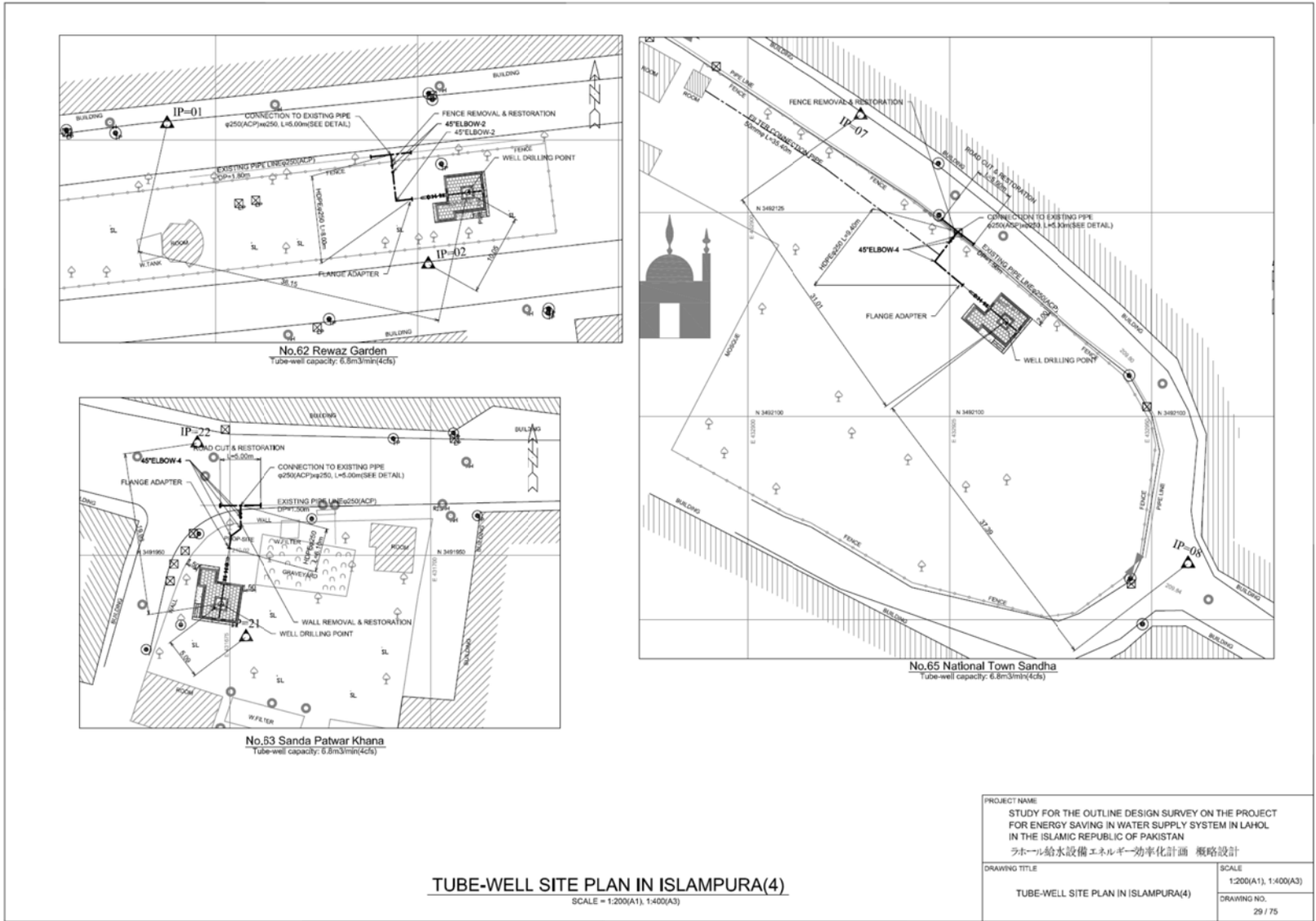


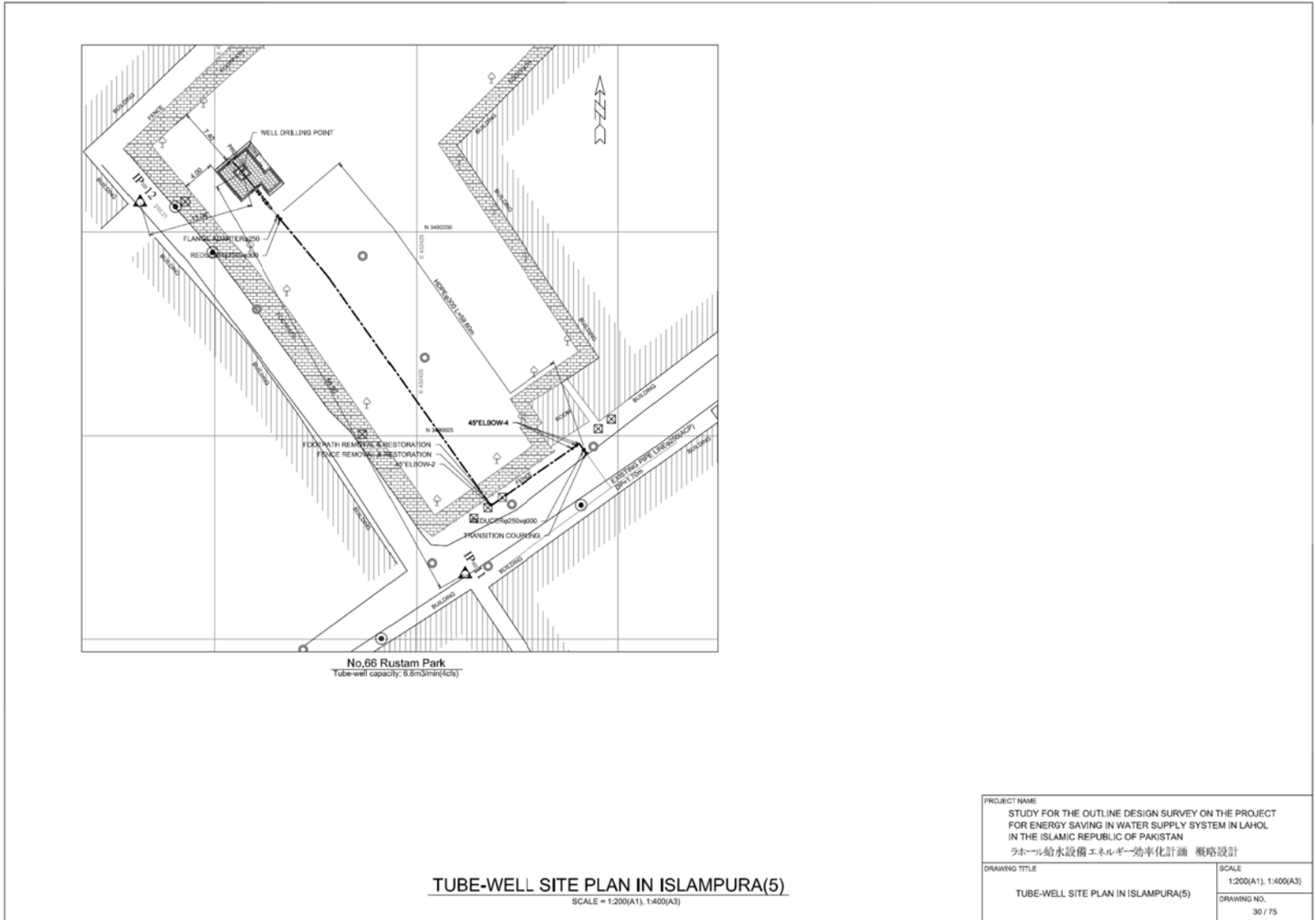
No.58 A-Block Gulsahn-E-Ravi
 (Tube-well capacity: 6.8m³/min(4cfs))

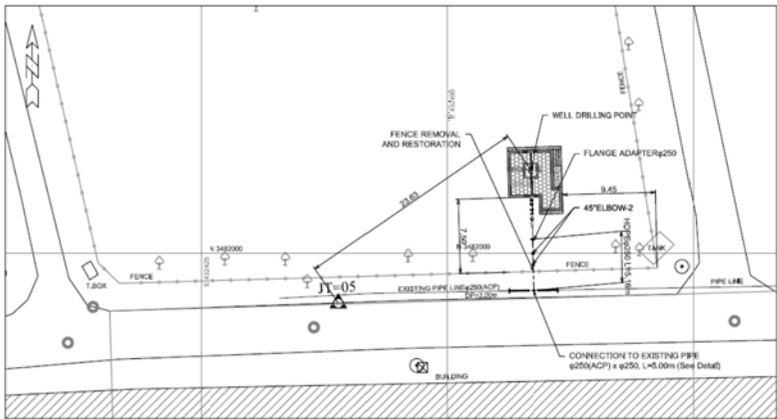
TUBE-WELL SITE PLAN IN ISLAMPURA(2)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN ISLAMPURA(2)	1:200(A1), 1:400(A3)
	DRAWING NO.
	27 / 75

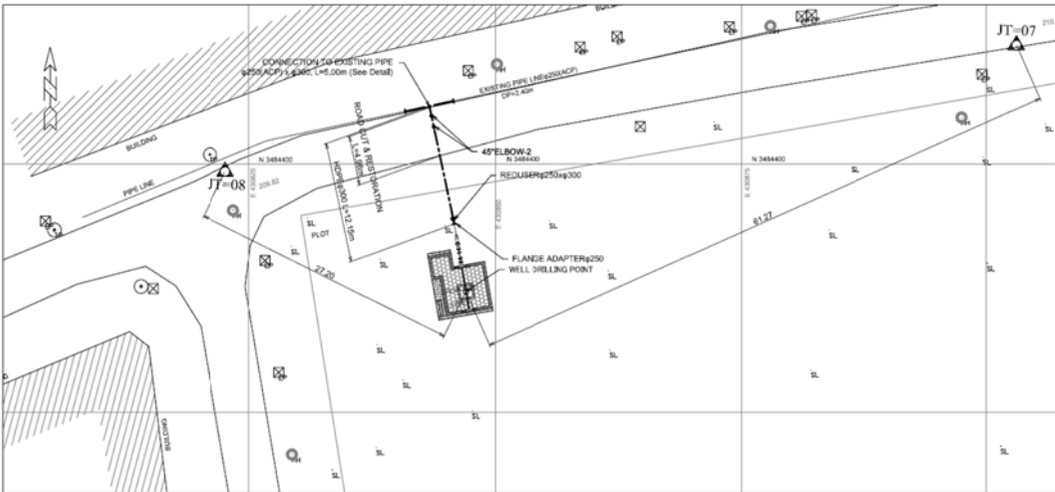






No.67 E-1 Johar Town

Tube-well capacity: 5.1m³/min(3cfs)



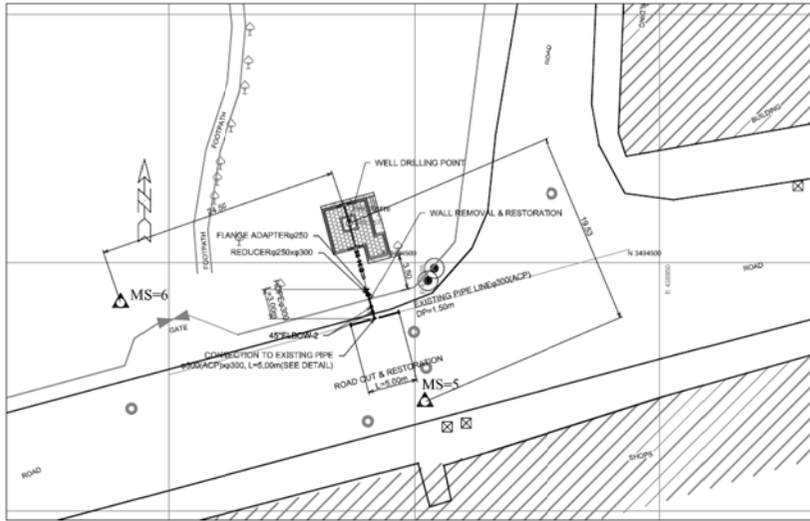
No.70 Mustafa Town

Tube-well capacity: 5.1m³/min(3cfs)

TUBE-WELL SITE PLAN IN JOHAR TOWN

SCALE = 1:200(A1), 1:400(A3)

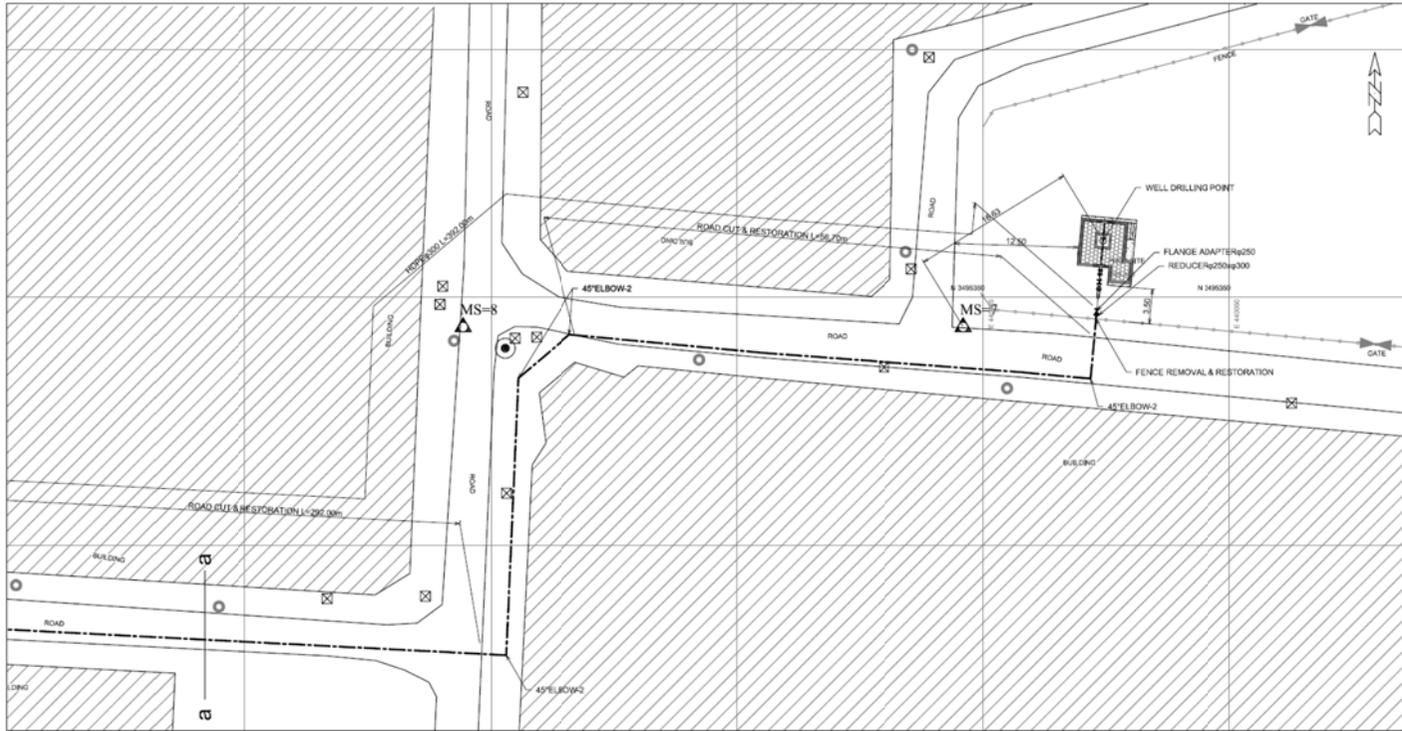
PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN JOHAR TOWN	1:200(A1), 1:400(A3)
	DRAWING NO.
	31 / 75



No.71 Kanji House Misri Shah
 Tube-well Capacity: 5.1m³/min(3d)

TUBE-WELL SITE PLAN IN MISRI SHAH(1)
 SCALE = 1:200(A1), 1:400(A3)

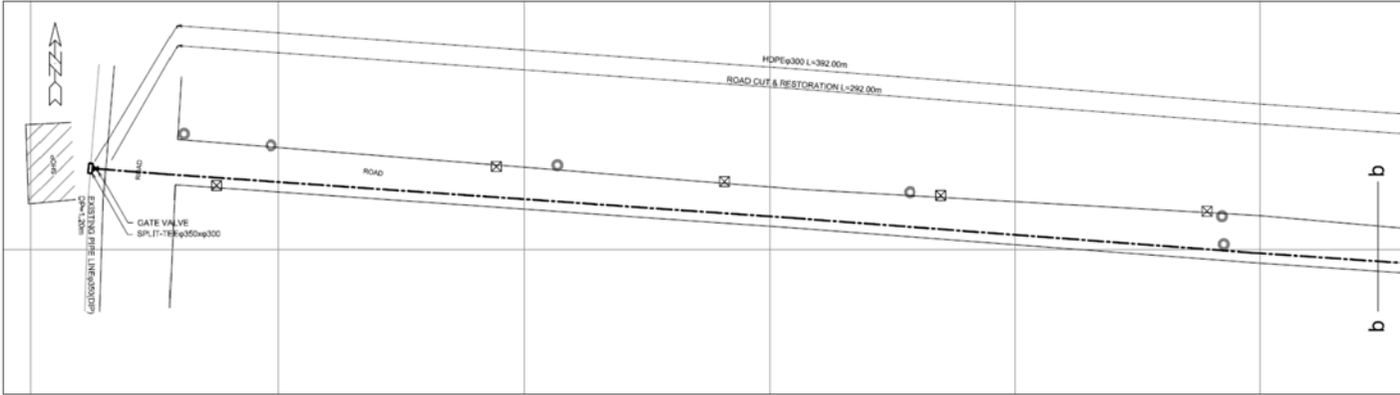
PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN MISRI SHAH(1)	1:200(A1), 1:400(A3)
	DRAWING NO.
	32 / 75



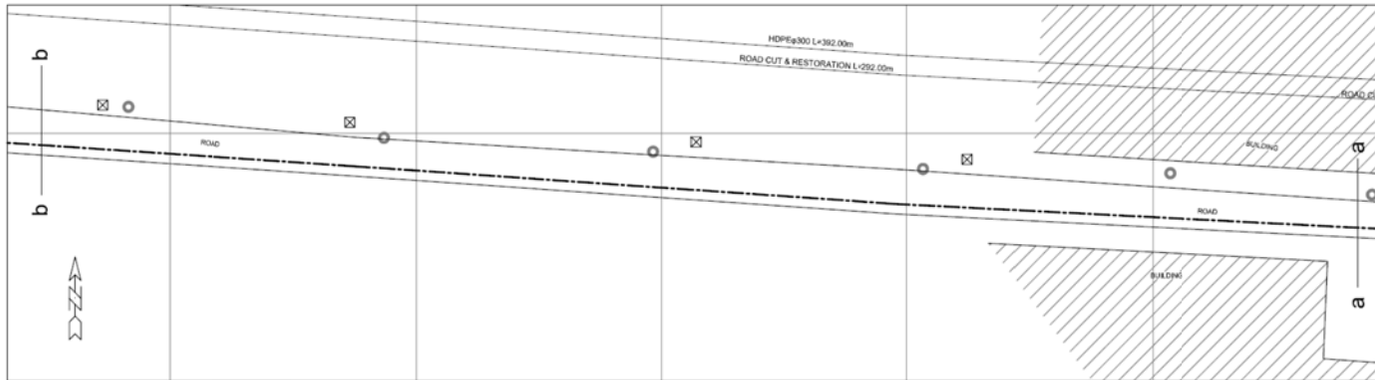
No.72 D-Block China Scheme(1)
 Tube-well capacity: 6.8m³/min(4cfs)

TUBE-WELL SITE PLAN IN MISRI SHAH(2)-1
 SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN MISRI SHAH(2)-1	1:200(A1), 1:400(A3)
	DRAWING NO.
	33 / 75



No.72 D-Block China Scheme(3)
 Tube-well capacity: 5.1m³/min(3cfs)

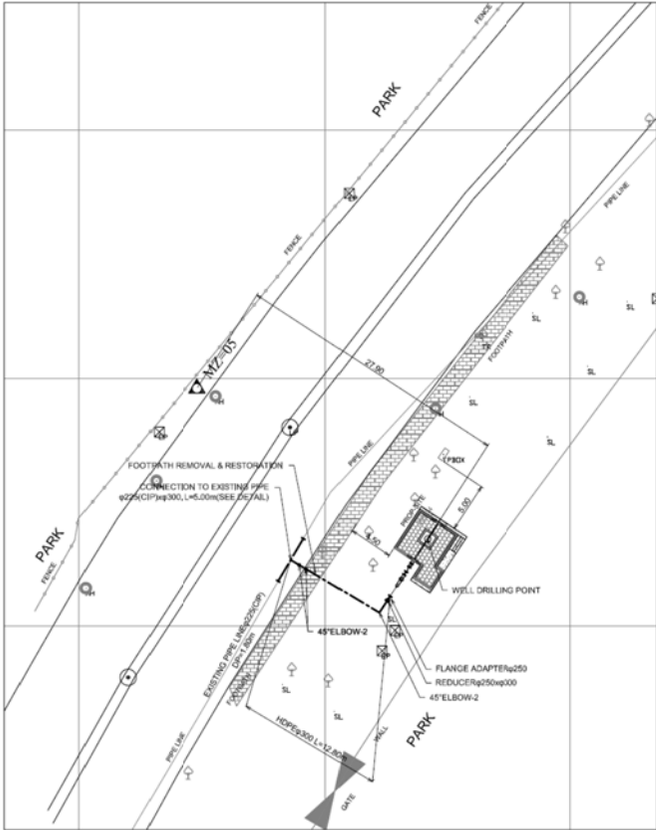


No.72 D-Block China Scheme(2)
 Tube-well capacity: 6.8m³/min(4cfs)

TUBE-WELL SITE PLAN IN MISRI SHAH(2)-2
 SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN MISRI SHAH(2)-2	1:200(A1), 1:400(A3)
	DRAWING NO.
	34 / 75

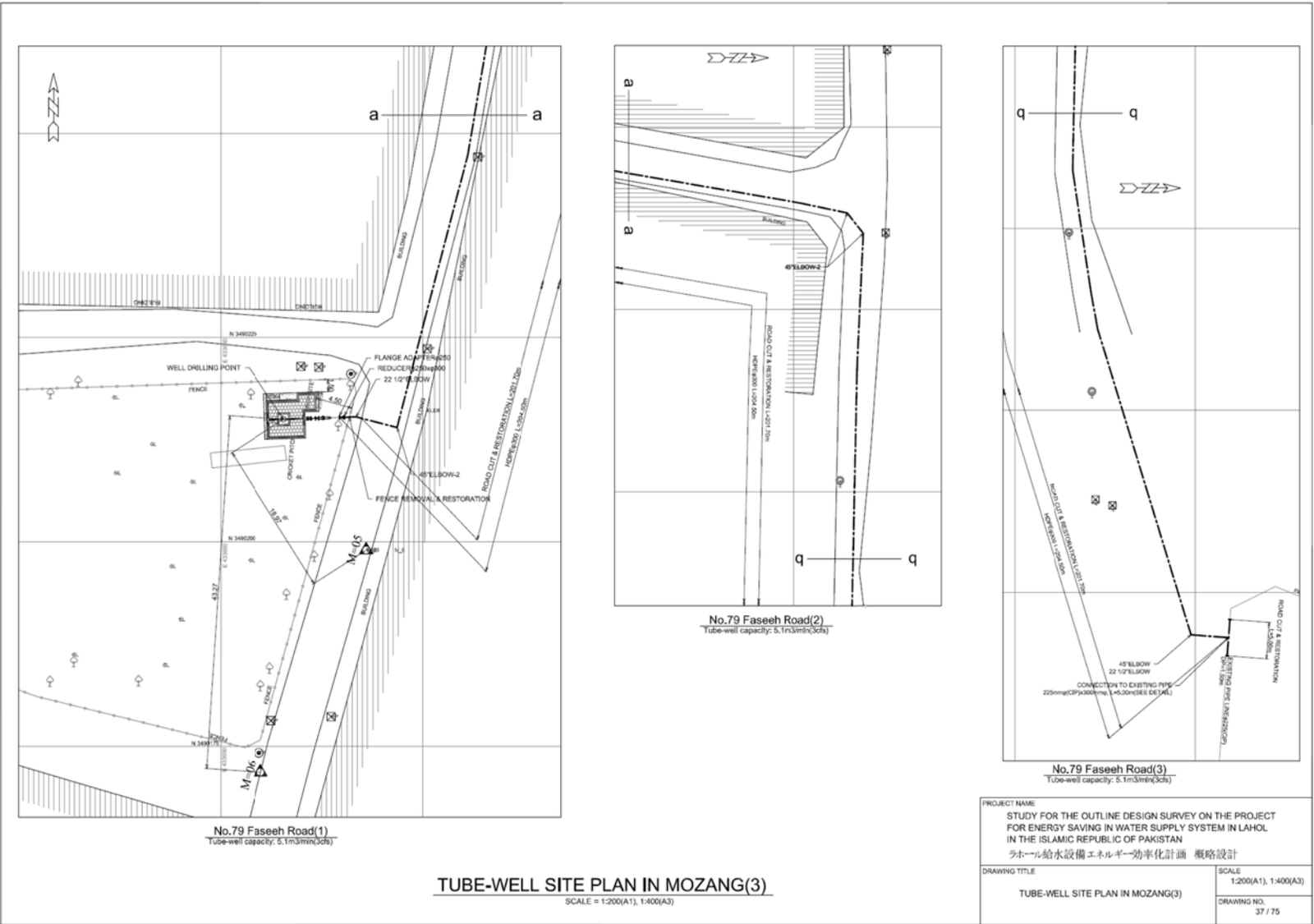


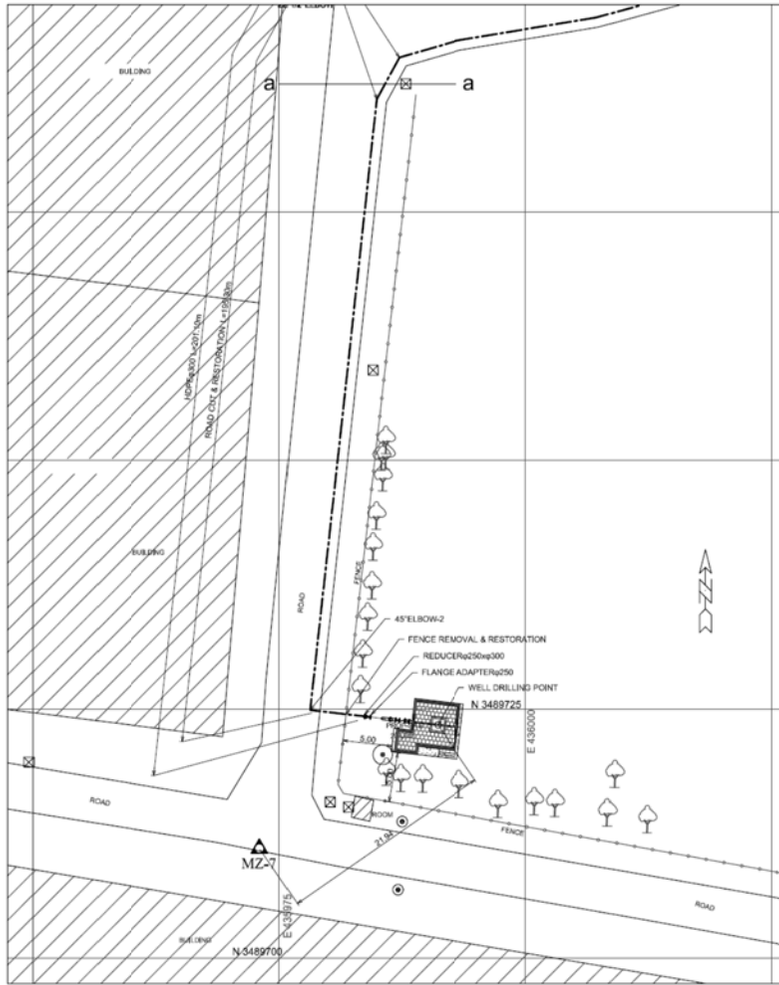


No.78 Shah Sahamas Qari
 Tube-well capacity: 5.1m³/min(35%)

TUBE-WELL SITE PLAN IN MOZANG(2)
 SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN MOZANG(2)	1:200(A1), 1:400(A3)
	DRAWING NO.
	36 / 75

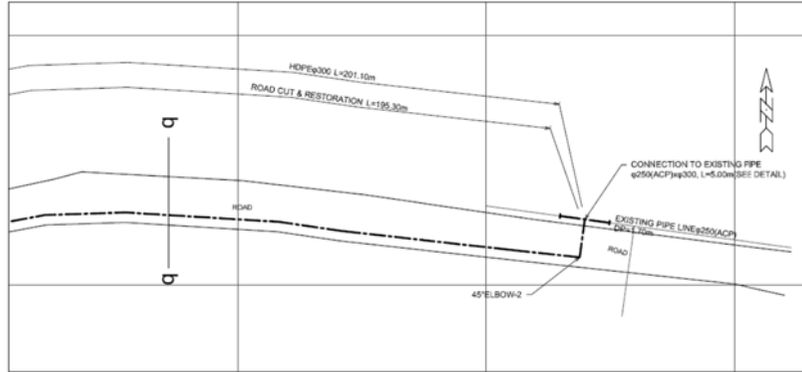




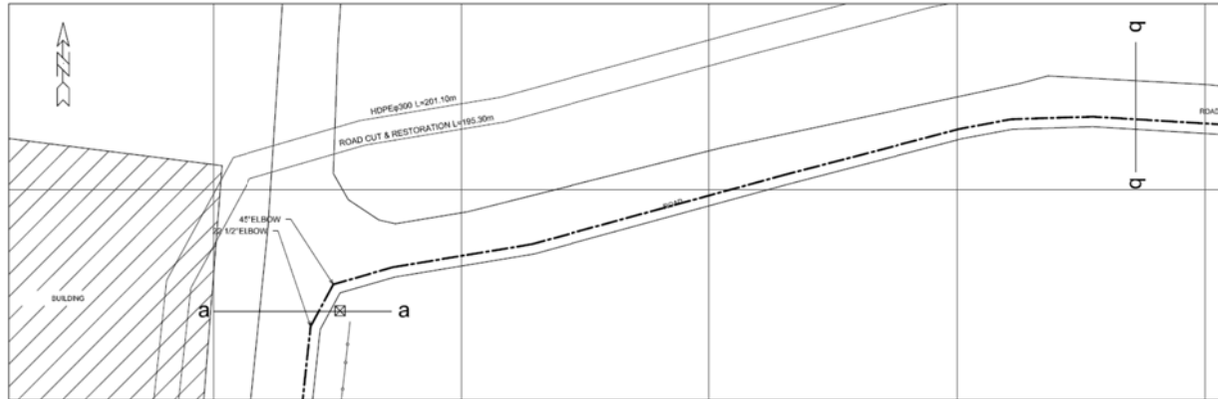
No.80 Shadman-I Rehmania Park(1)
 (tube-well capacity: 5.1 m³/min(jct))

TUBE-WELL SITE PLAN IN MOZANG(4)-1
 SCALE = 1:200

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN MOZANG(4)-1	1:200
	DRAWING NO.
	38 / 75



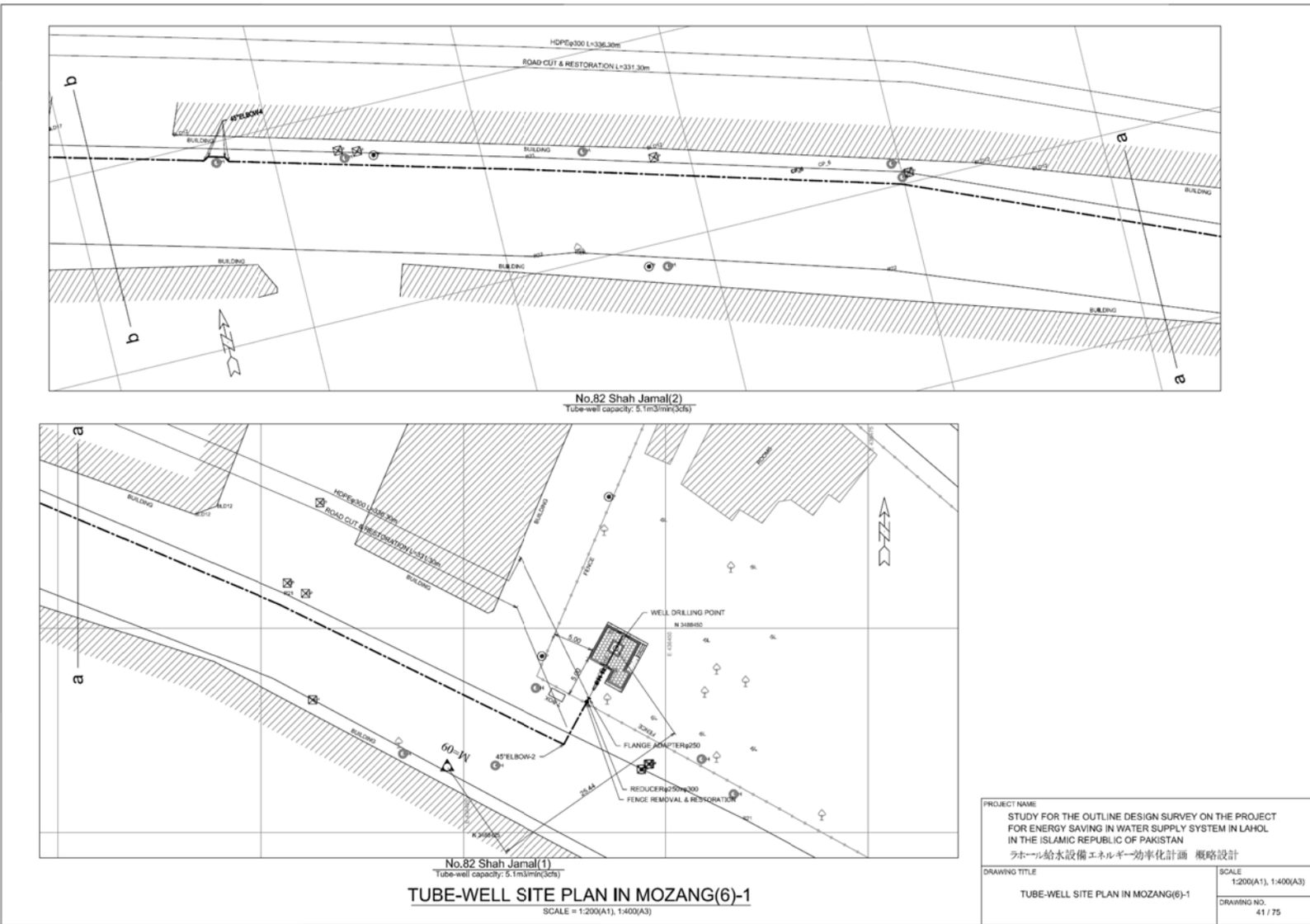
No.80 Shadman-I Rehmania Park(3)
 Tube-well capacity: 5.1m³/min(30s)

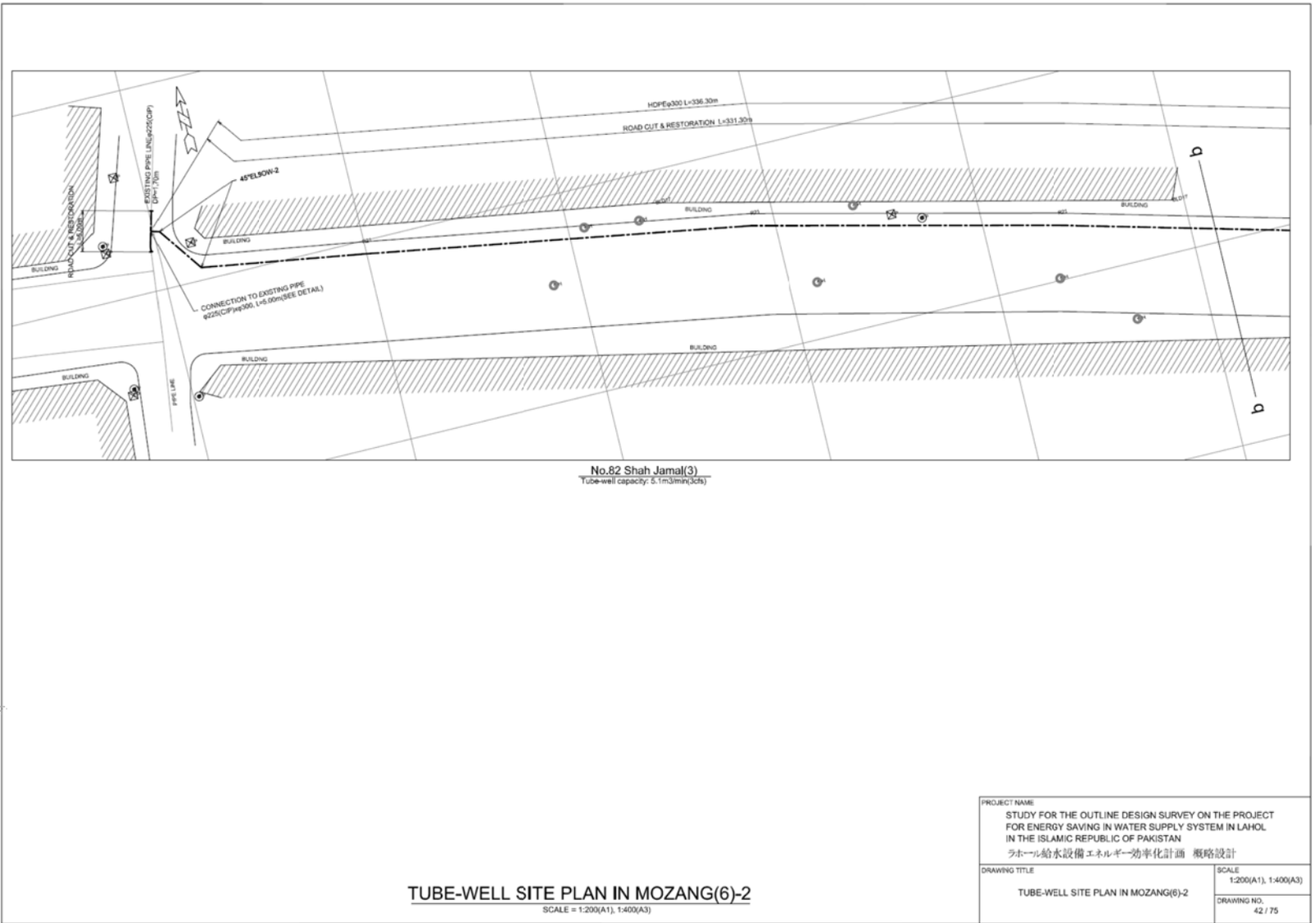


No.80 Shadman-I Rehmania Park(2)
 Tube-well capacity: 5.1m³/min(30s)

TUBE-WELL SITE PLAN IN MOZANG(4)-2
 SCALE = 1:200

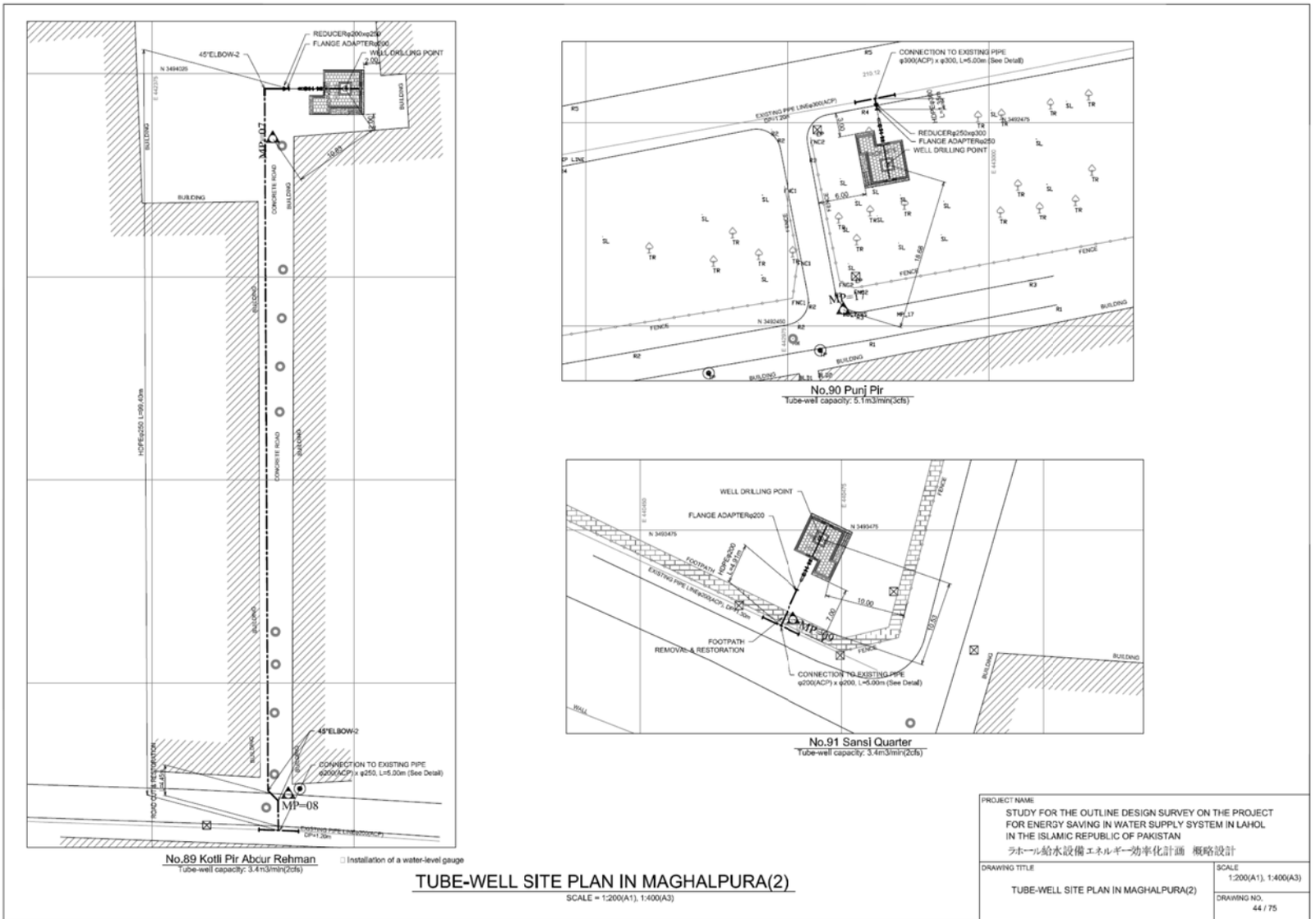
PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN MOZANG(4)-2	1:200
	DRAWING NO.
	39 / 75

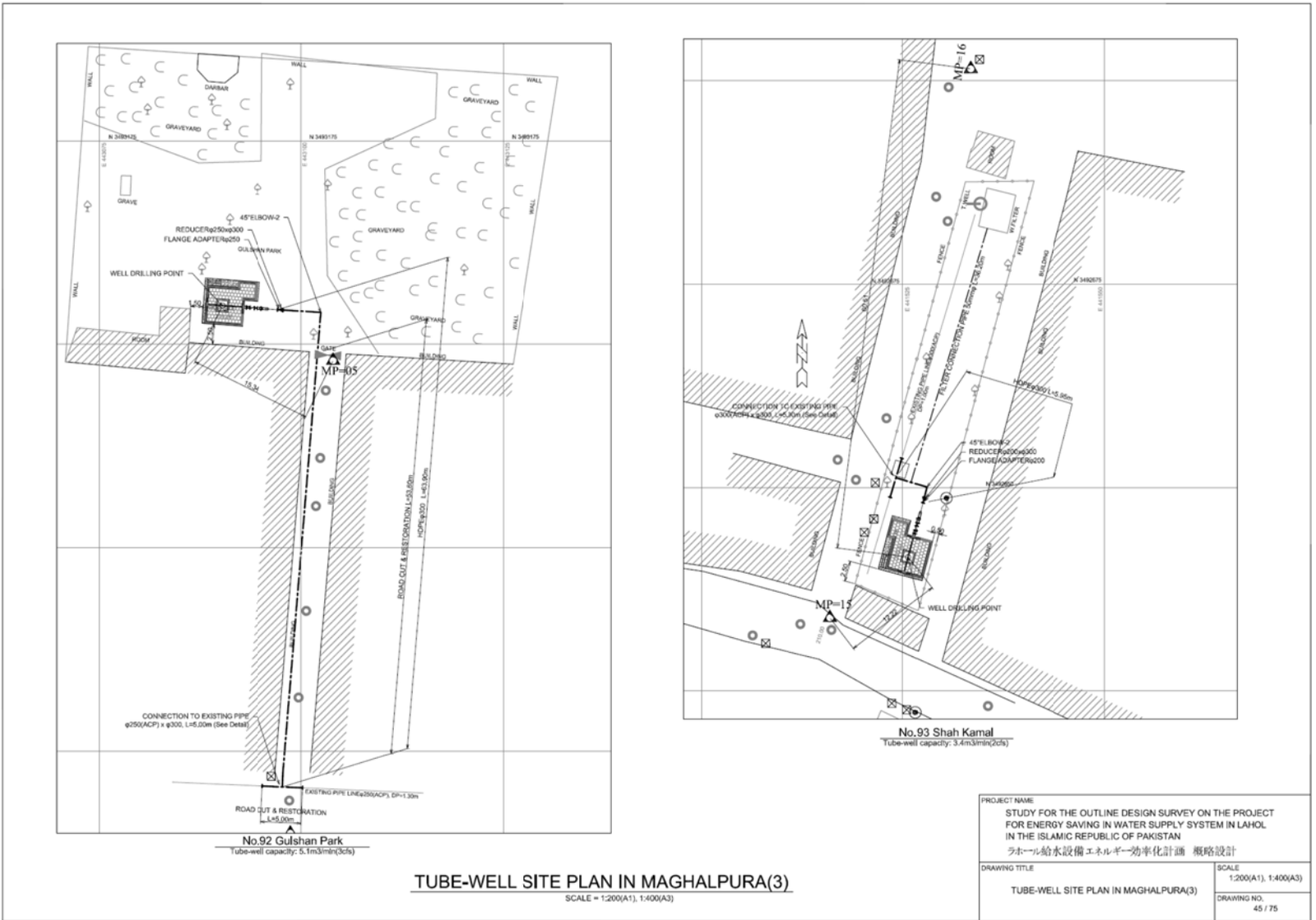


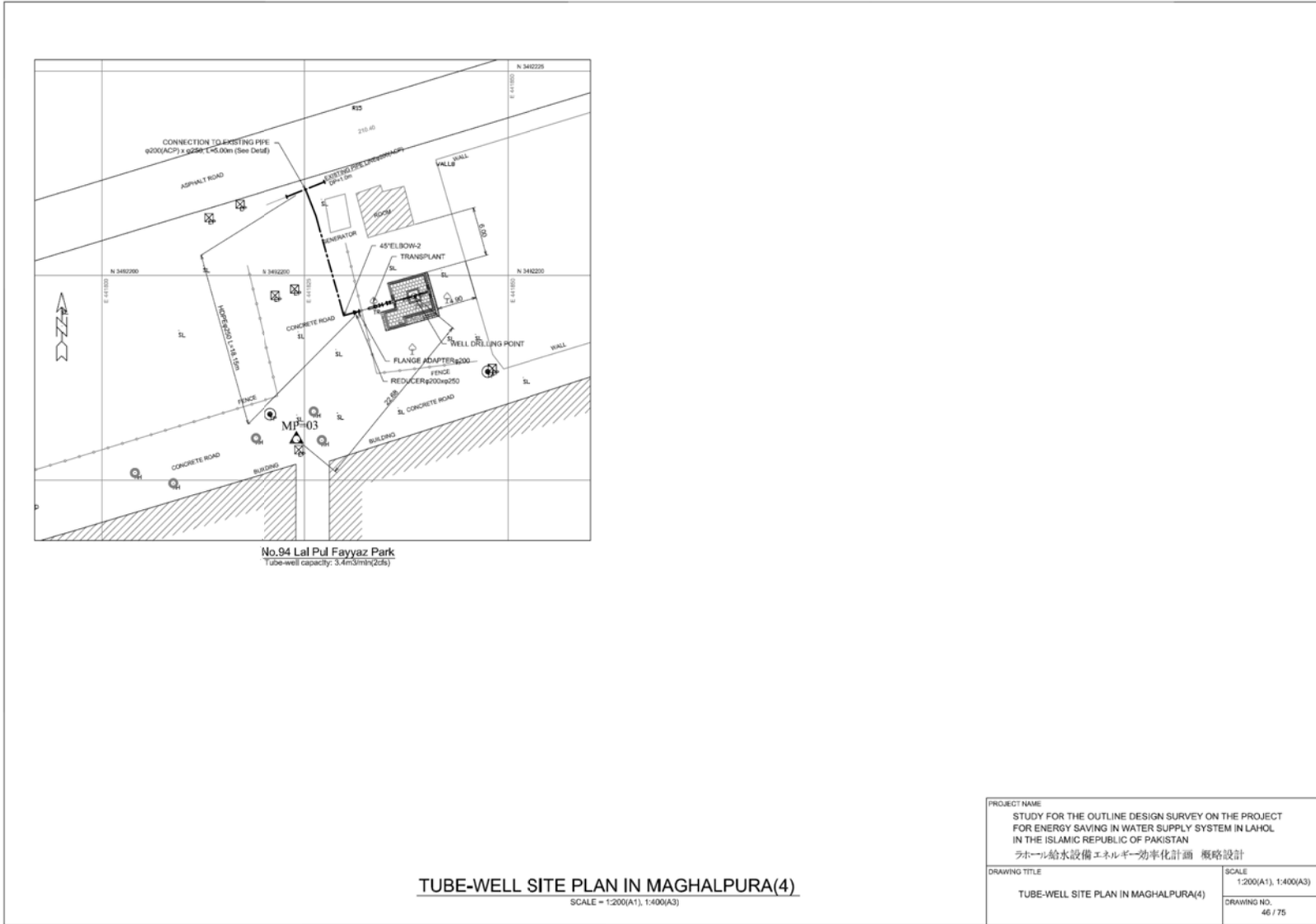


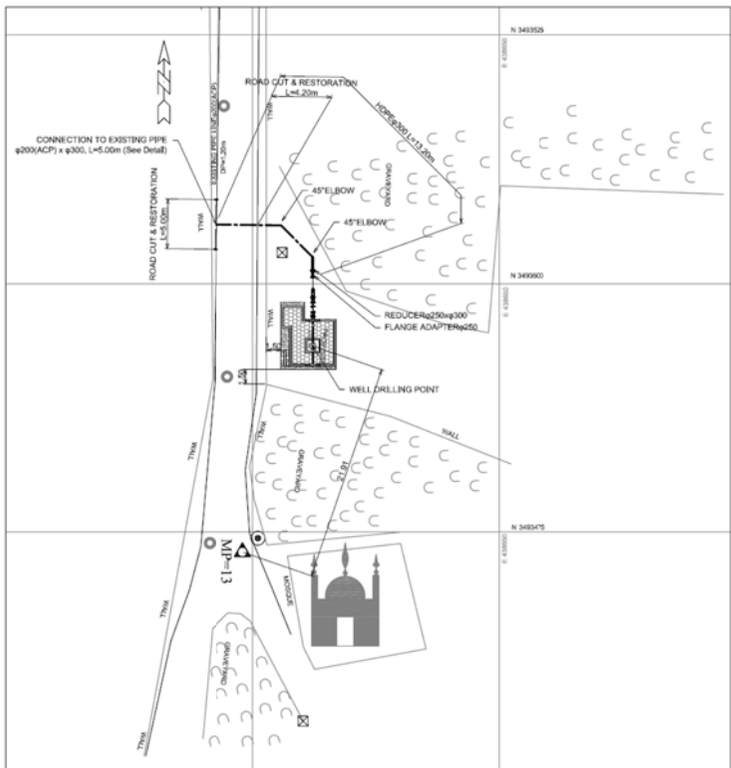
TUBE-WELL SITE PLAN IN MOZANG(6)-2
SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN MOZANG(6)-2	1:200(A1), 1:400(A3)
	DRAWING NO.
	42 / 75









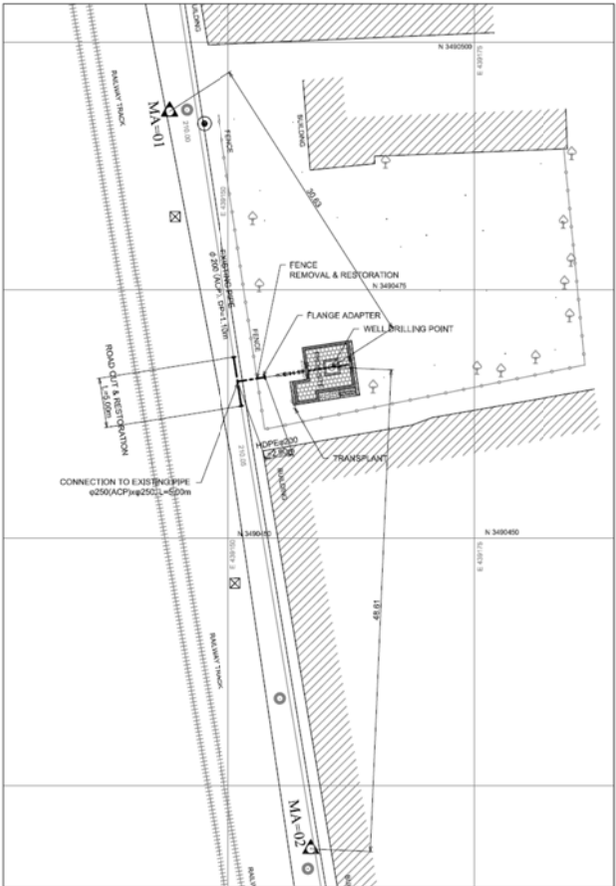
No.96 Achant Garth
 Tube-well capacity: 5.1m³/min(3cfs)

TUBE-WELL SITE PLAN IN MAGHALPURA(5)
 SCALE = 1:200(A1), 1:400(A3)

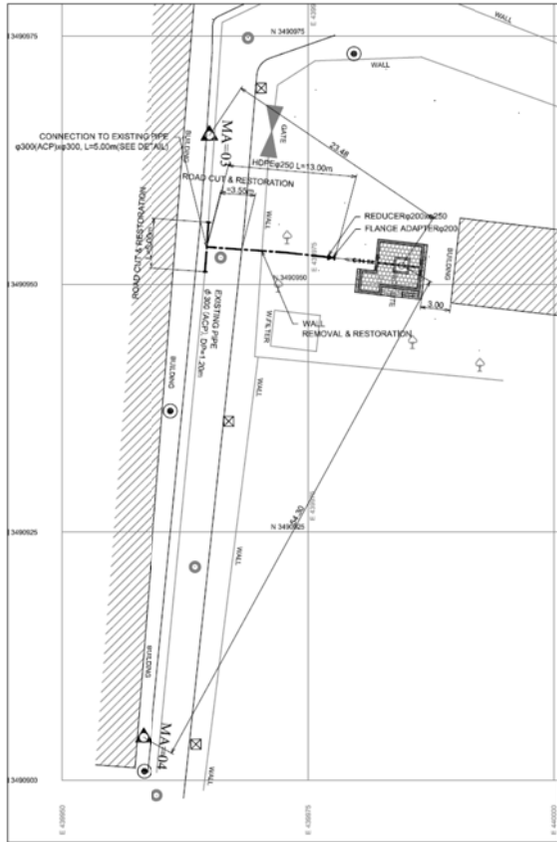
PROJECT NAME
 STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT
 FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL
 IN THE ISLAMIC REPUBLIC OF PAKISTAN
 ラホール給水設備エネルギー効率化計画 概略設計

DRAWING TITLE
 TUBE-WELL SITE PLAN IN MAGHALPURA(5)

SCALE
 1:200(A1), 1:400(A3)
 DRAWING NO.
 47 / 75



No.97 Canal Bridge
 Tube-well capacity: 3.4m³/min(2cfs)

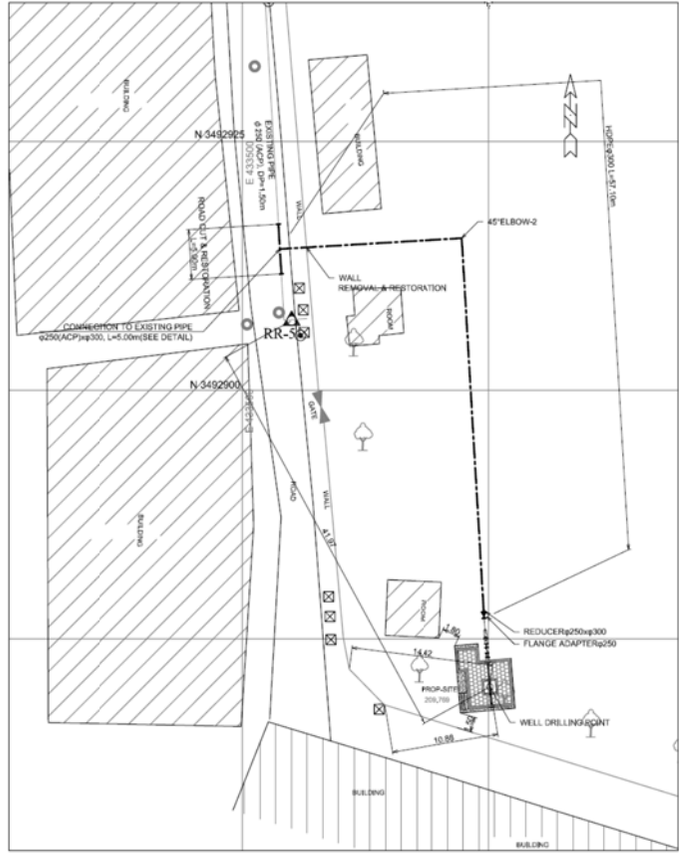


No.98 Gulistan Colony
 Tube-well capacity: 3.4m³/min(2cfs)

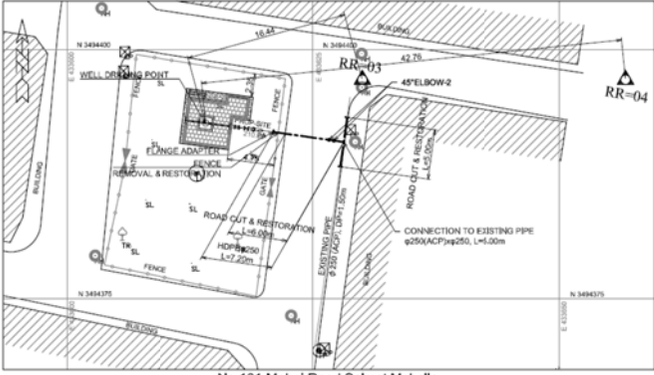
TUBE-WELL SITE PLAN IN MUSTAFABAD

SCALE = 1:200(A1), 1:400(A3)

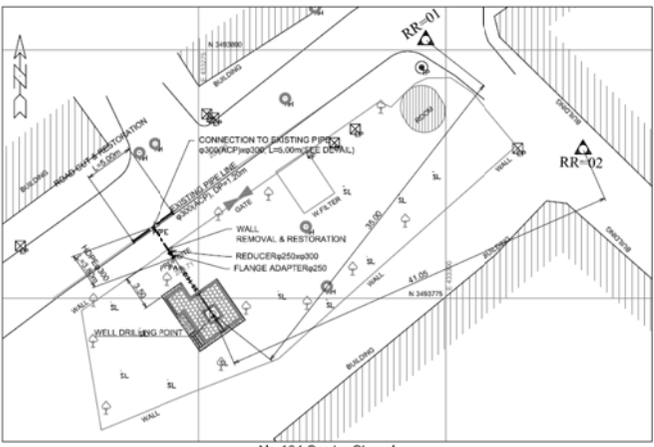
PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	
TUBE-WELL SITE PLAN IN MUSTAFABAD	
SCALE	1:200(A1), 1:400(A3)
DRAWING NO.	48 / 75



No.99 Dev Samaj Road(Commissioner Office)
 Tube-well capacity: 6.8m³/min(4cfs)



No.101 Mohli Road Salmat Mohalla
 Tube-well capacity: 6.8m³/min(4cfs)

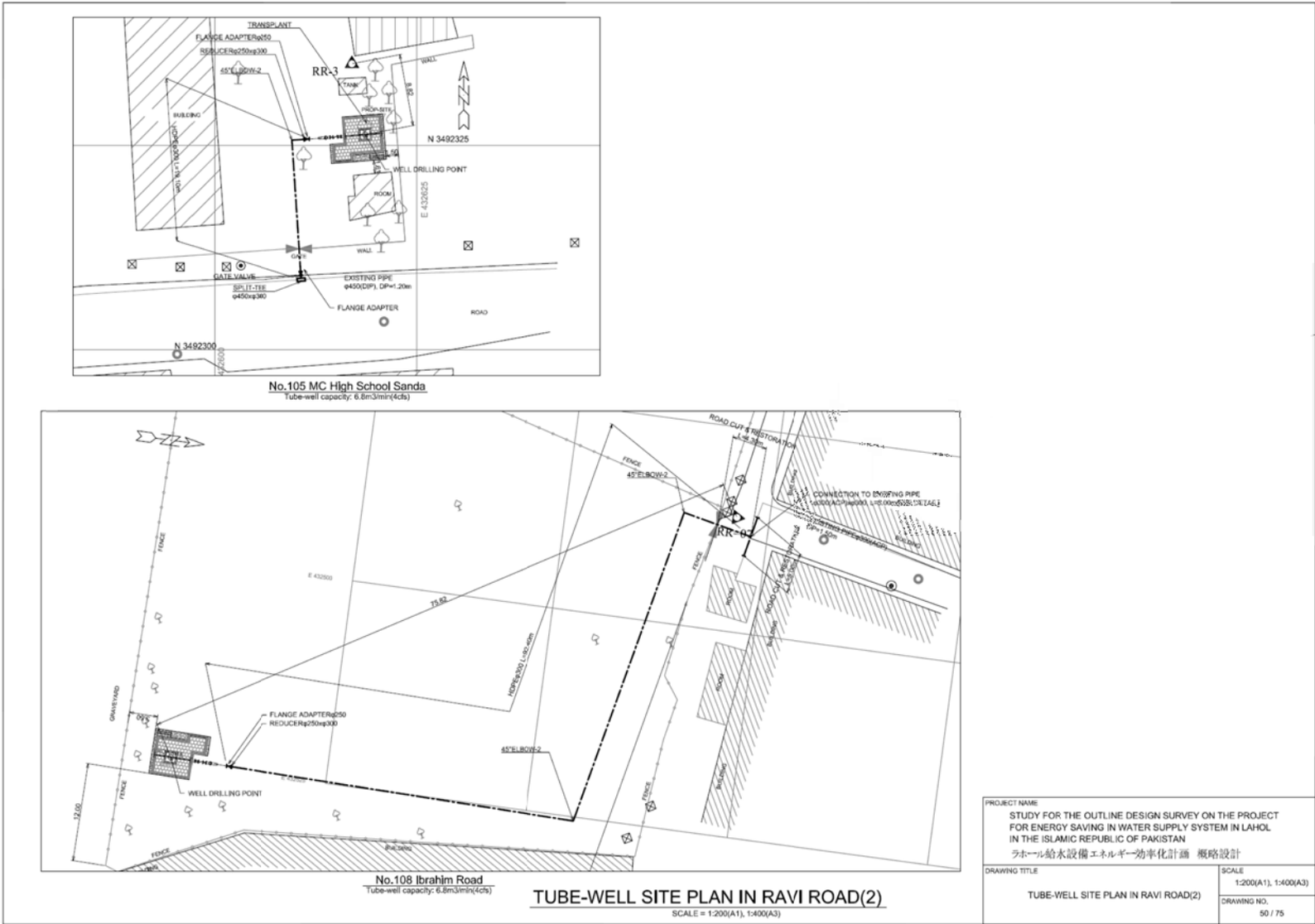


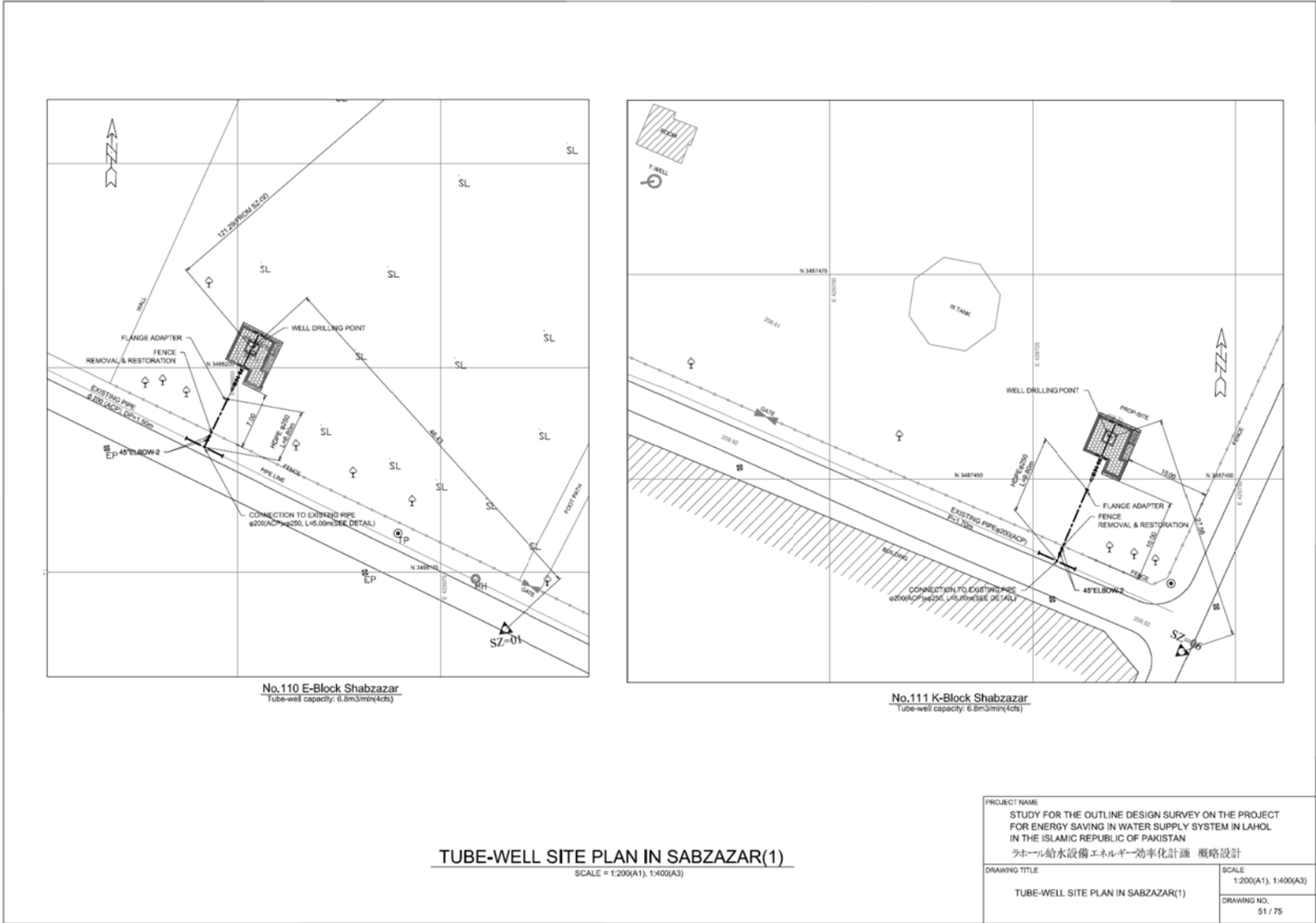
No.104 Sardar Chapal
 Tube-well capacity: 6.8m³/min(4cfs)

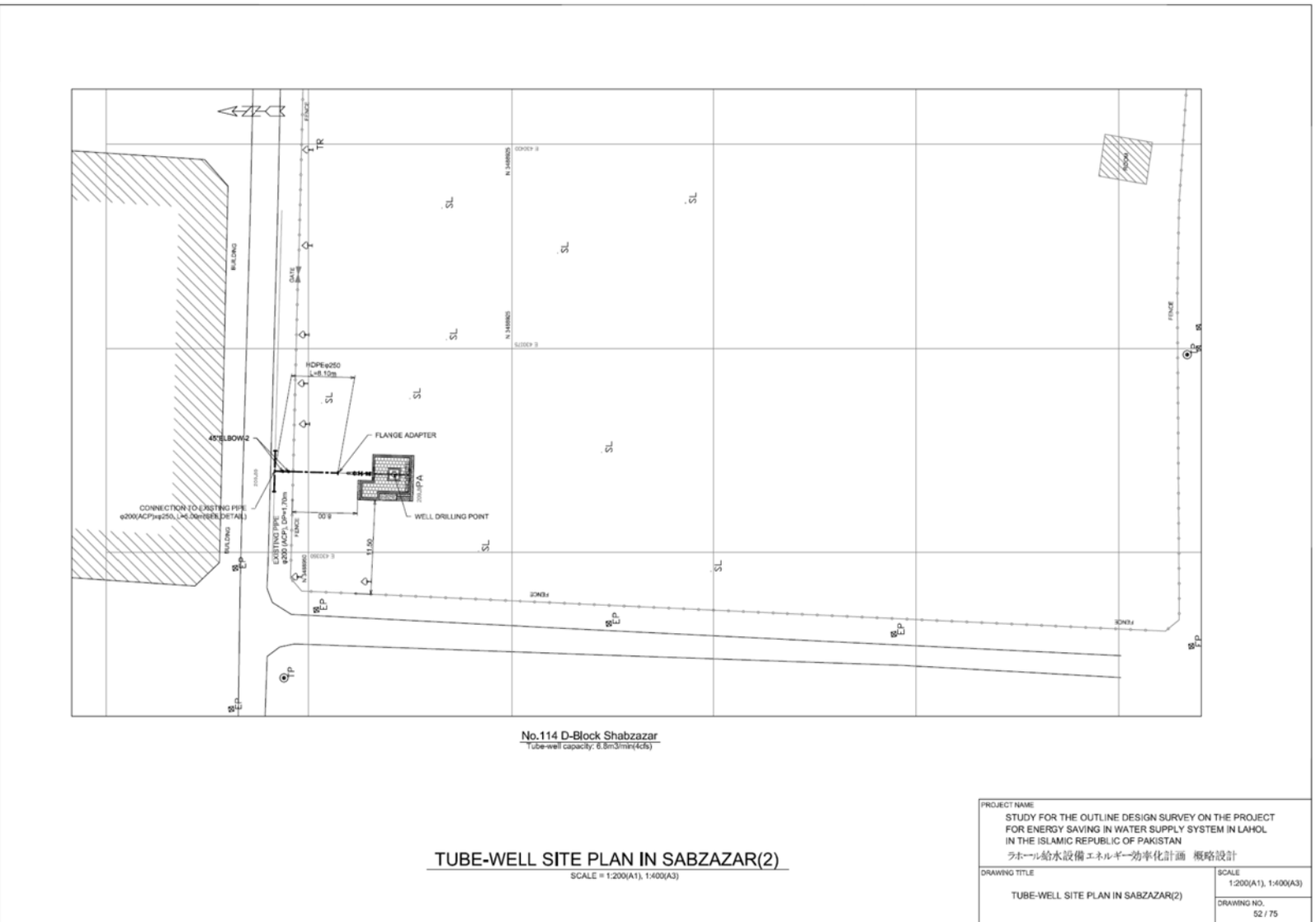
TUBE-WELL SITE PLAN IN RAVI ROAD(1)

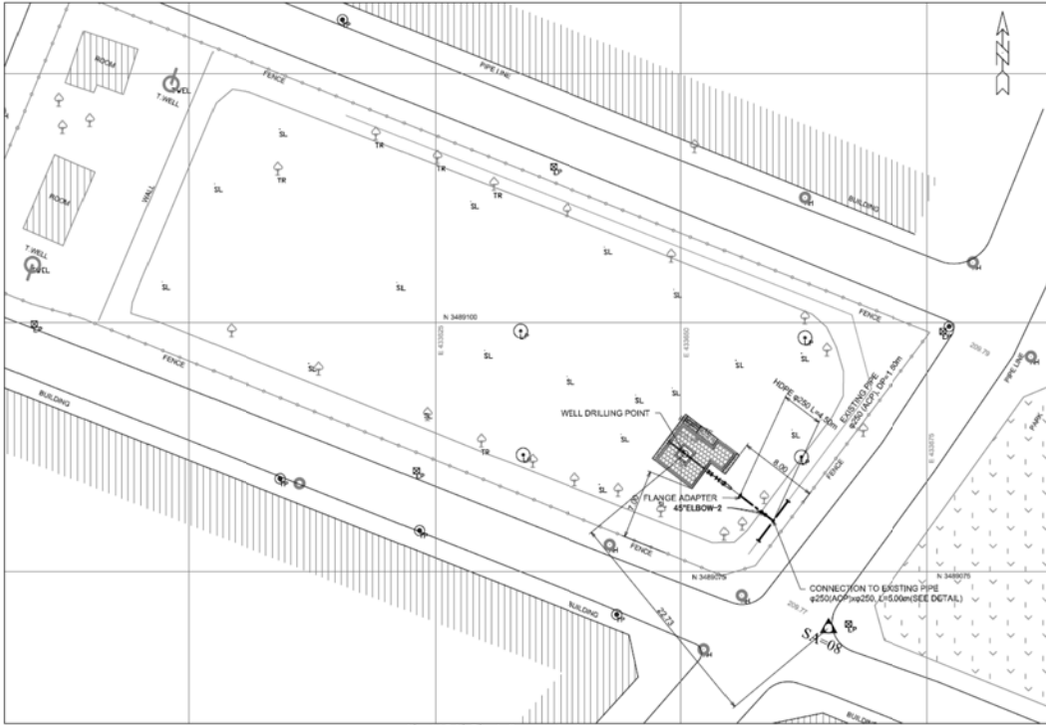
SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE TUBE-WELL SITE PLAN IN RAVI ROAD(1)	SCALE 1:200(A1), 1:400(A3)
	DRAWING NO. 49 / 75

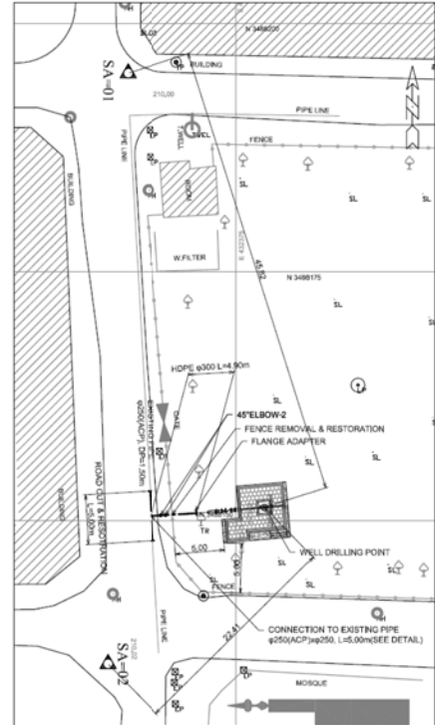








No.115 N-Block Samanabad
Tube-well capacity: 5.1m³/min(3cfs)

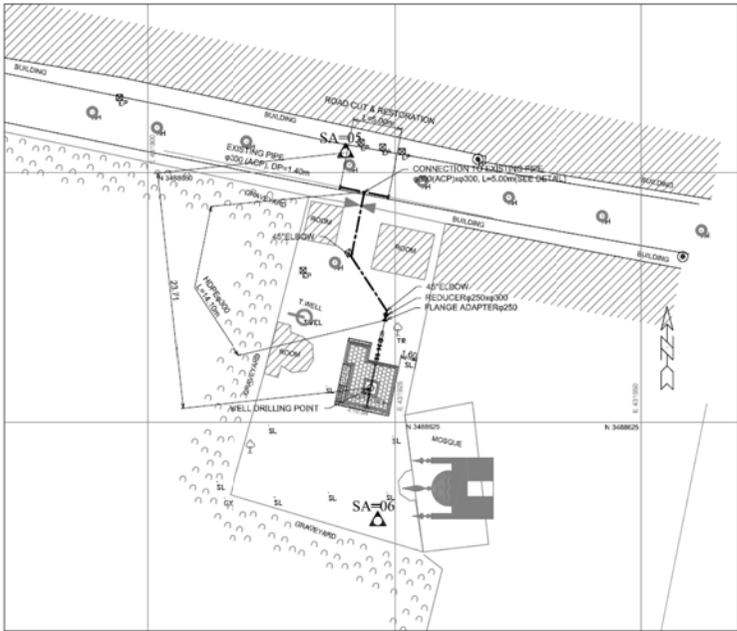


No.116 Itehad Colony Samanabad
Tube-well capacity: 5.1m³/min(3cfs)

TUBE-WELL SITE PLAN IN SAMANABAD(1)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN SAMANABAD(1)	1:200(A1), 1:400(A3)
	DRAWING NO.
	53 / 75

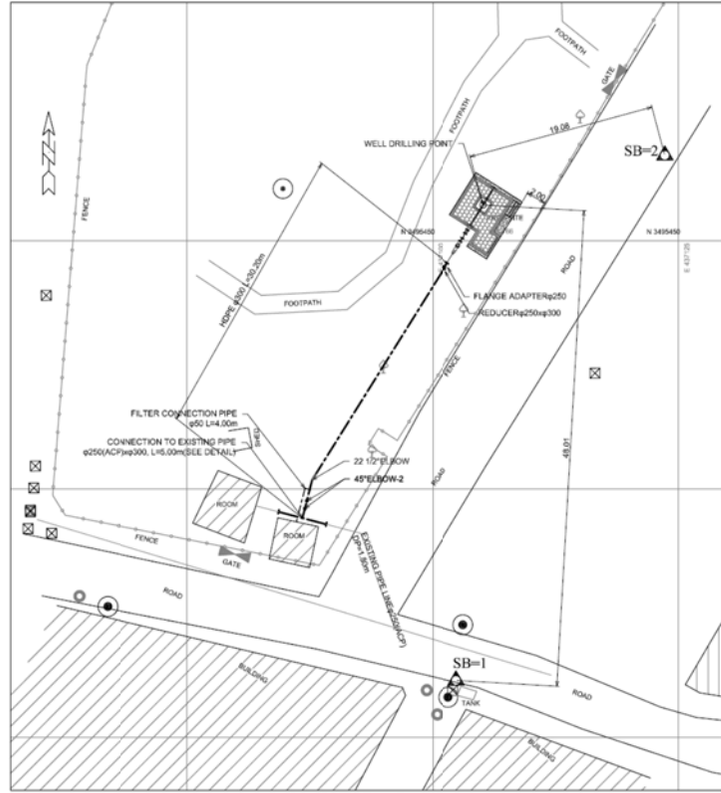


No.117 Pir Buddan Shah Dholanwal
 Tube-well capacity: 6.5m³/min(4cfs)

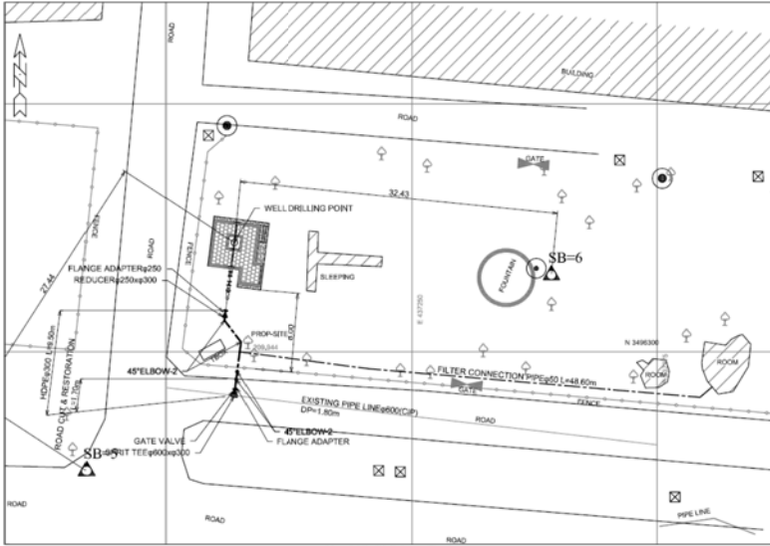
TUBE-WELL SITE PLAN IN SAMANABAD(2)

SCALE = 1:200(A1), 1:400(A3)

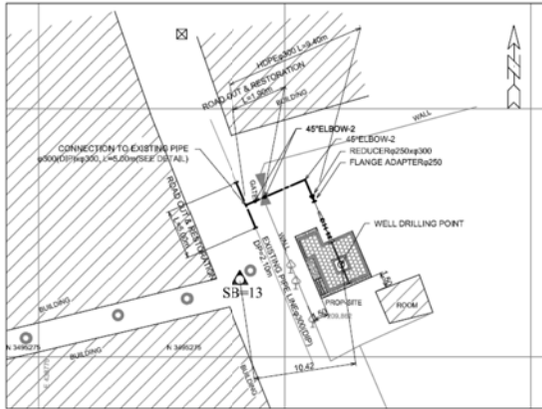
PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN SAMANABAD(2)	1:200(A1), 1:400(A3)
	DRAWING NO.
	54 / 75



No.121 Taj Pura Ground
Tube-well capacity: 8.8m³/min(4cfs)



No.119 Children Park
Tube-well capacity: 6.8m³/min(4cfs)

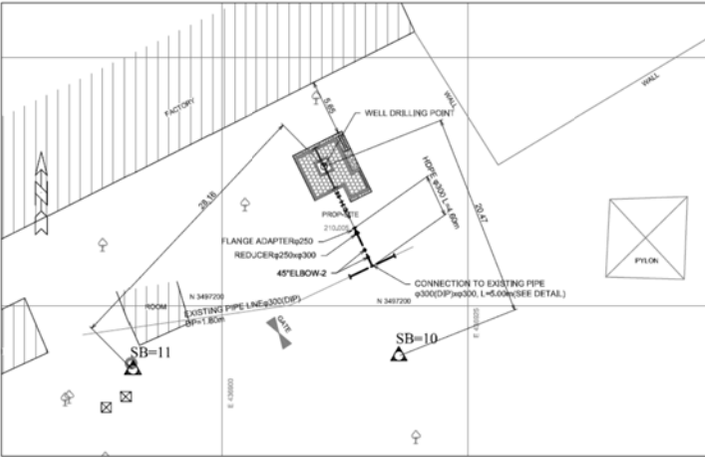


No.122 Shahab Stadium (Fazal Pura)
Tube-well capacity: 6.8m³/min(4cfs)

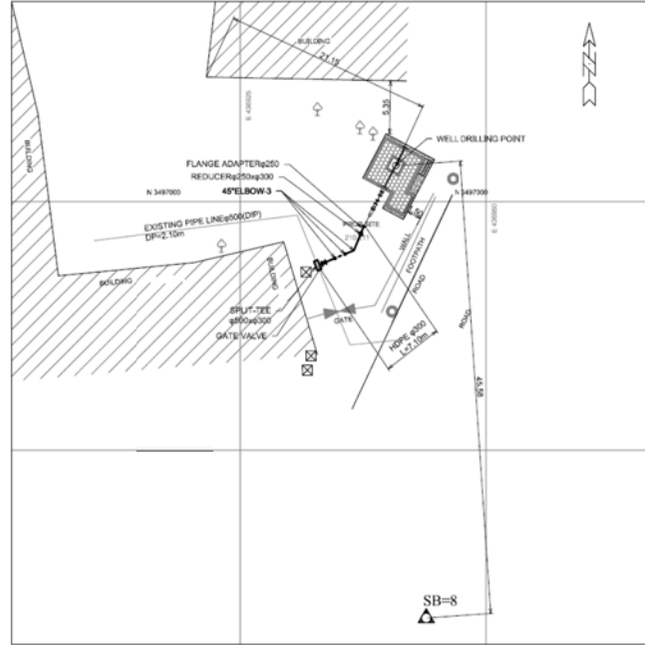
TUBE-WELL SITE PLAN IN SHADBAGH(1)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN SHADBAGH(1)	1:200(A1), 1:400(A3)
	DRAWING NO.
	55 / 75



No.124 Shadbagh Well Center-I
 Tube-well capacity: 6.8m³/min(4cfs)



No.126 Shadbagh Well Center-IV
 Tube-well capacity: 6.8m³/min(4cfs)

TUBE-WELL SITE PLAN IN SHADBAGH(2)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN SHADBAGH(2)	1:200(A1), 1:400(A3)
	DRAWING NO.
	56 / 75

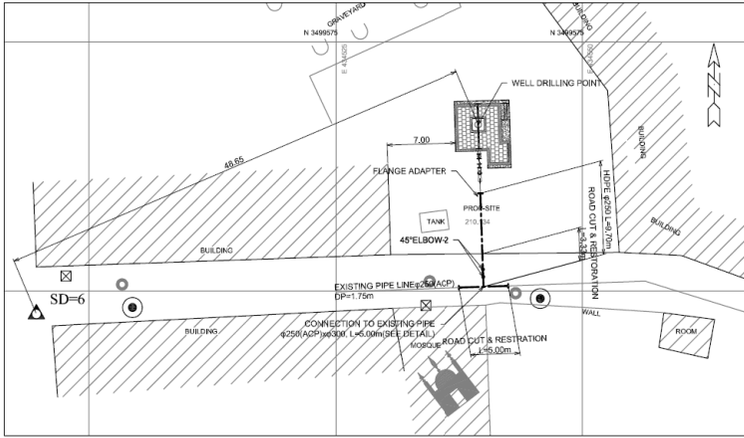


No.127 Shish Mehal Road
 Tube-well capacity: 6.8m³/hr(4cfs)

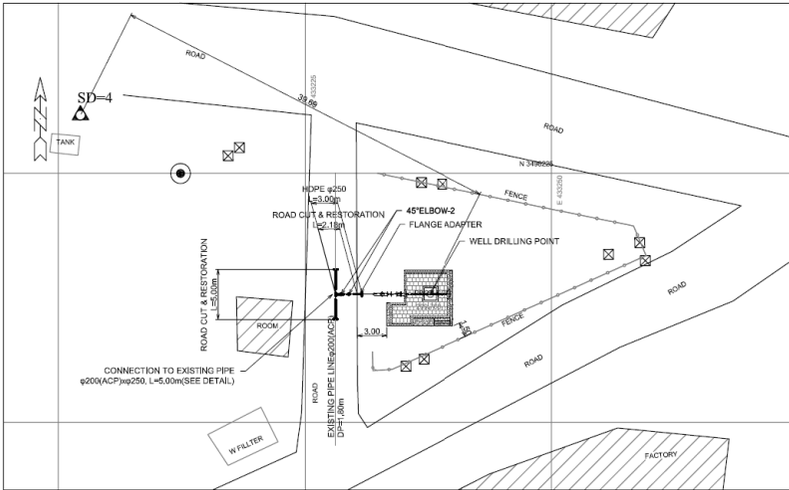
TUBE-WELL SITE PLAN IN SHADBAGH(3)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN SHADBAGH(3)	1:200(A1), 1:400(A3)
	DRAWING NO.
	57 / 75



No.129 Takia Khusranwala Shahdara UC-6
 Tube-well capacity: 6.8m³/min(4cfs)

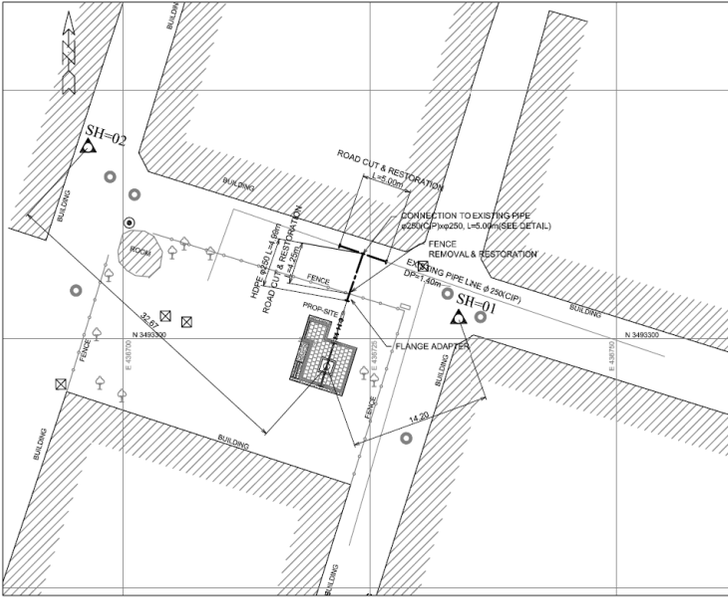


No.131 Saeed Park
 Tube-well capacity: 6.8m³/min(4cfs)

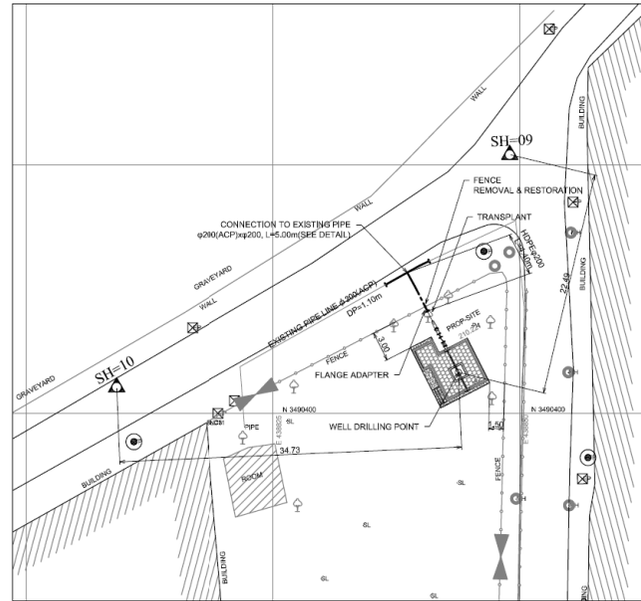
TUBE-WELL SITE PLAN IN SHAHDARA

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	
TUBE-WELL SITE PLAN IN SHAHDARA	
SCALE	1:200(A1), 1:400(A3)
DRAWING NO.	58 / 75



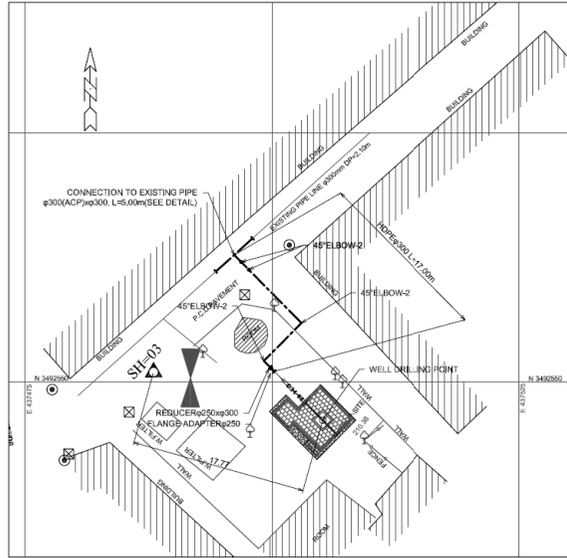
No.136 Tegore Park
Tube-well capacity: 5.1m³/min(2cfs)



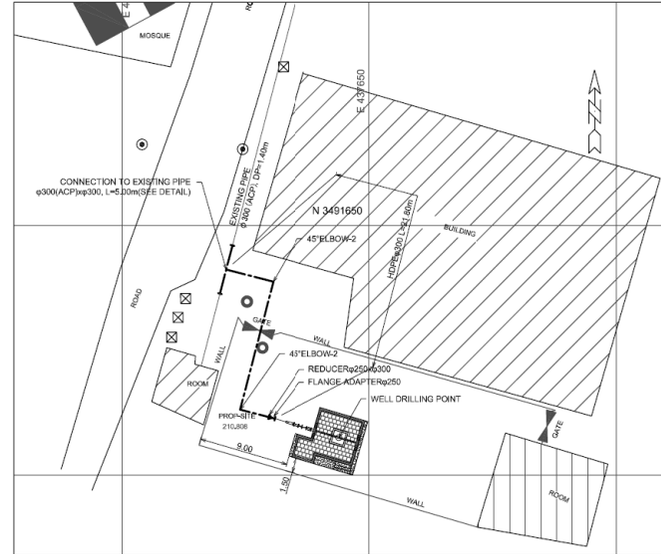
No.137 Scotch Corner / Upper Mall
Tube-well capacity: 3.4m³/min(2cfs)

TUBE-WELL SITE PLAN IN SHIMLA HILL(1)
SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
lahol 給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	
TUBE-WELL SITE PLAN IN SHIMLA HILL(1)	
SCALE	
1:200(A1), 1:400(A3)	
DRAWING NO.	
59 / 75	



No.138 Muhammad Nagar
Tube-well capacity: 5.1m³/min(3cfs)

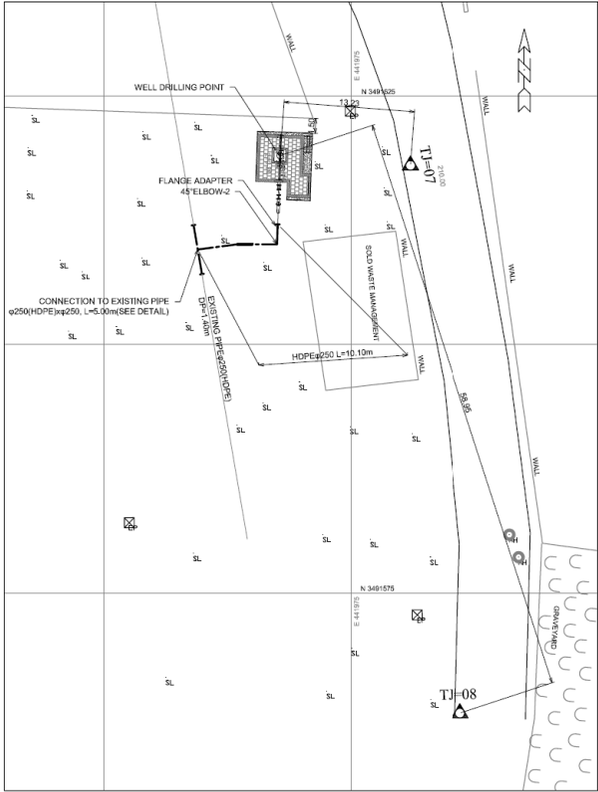


No.140 Habib Ullah Road
Tube-well capacity: 5.1m³/min(3cfs)

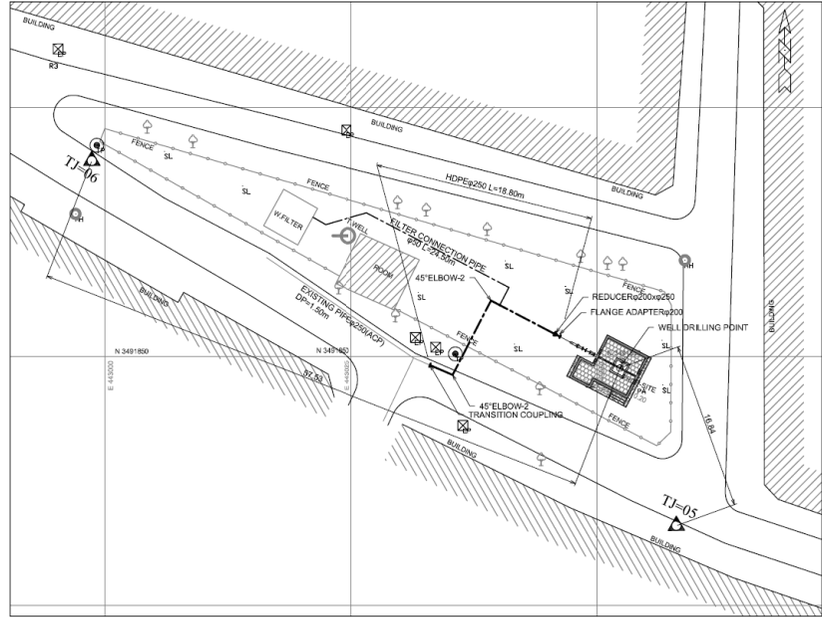
TUBE-WELL SITE PLAN IN SHIMLA HILL(2)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN لاہول 給水設備 エネルギー 効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN SHIMLA HILL(2)	1:200(A1), 1:400(A3)
	DRAWING NO.
	60 / 75



No.143 Ghaziabad Bus Stop
Tube-well capacity: 5.1m³/min(3cfs)

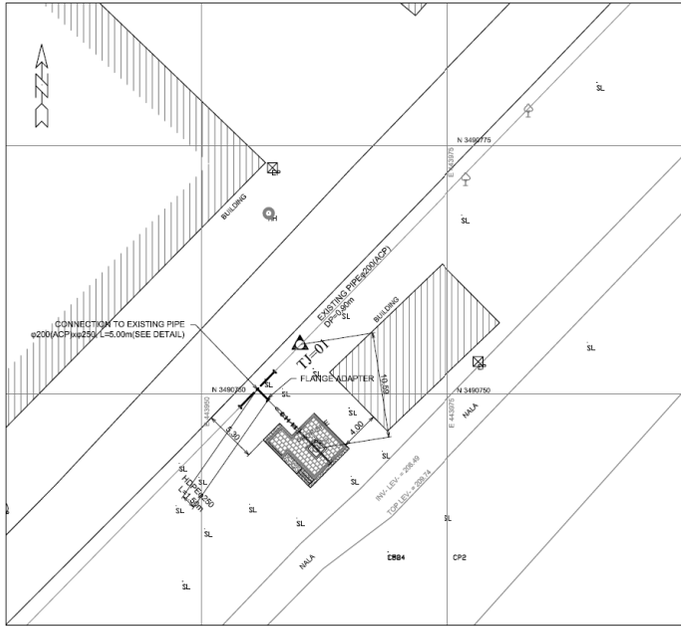


No.144 A-Block Tajpura
Tube-well capacity: 3.4m³/min(2cfs)

TUBE-WELL SITE PLAN IN TAJPURA(1)

SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
ラホール給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN TAJPURA(1)	1:200(A1), 1:400(A3)
	DRAWING NO.
	62 / 75



No.145 Jorrey Pull
 Tube-well capacity: 5.1m³/min(3cfs)

TUBE-WELL SITE PLAN IN TAJPURA(2)
 SCALE = 1:200(A1), 1:400(A3)

PROJECT NAME	
STUDY FOR THE OUTLINE DESIGN SURVEY ON THE PROJECT FOR ENERGY SAVING IN WATER SUPPLY SYSTEM IN LAHOL IN THE ISLAMIC REPUBLIC OF PAKISTAN	
lahol 給水設備エネルギー効率化計画 概略設計	
DRAWING TITLE	SCALE
TUBE-WELL SITE PLAN IN TAJPURA(2)	1:200(A1), 1:400(A3)
	DRAWING NO.
	63 / 75

