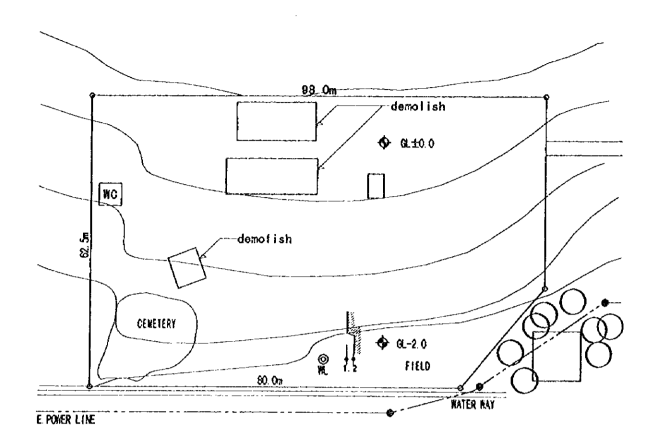
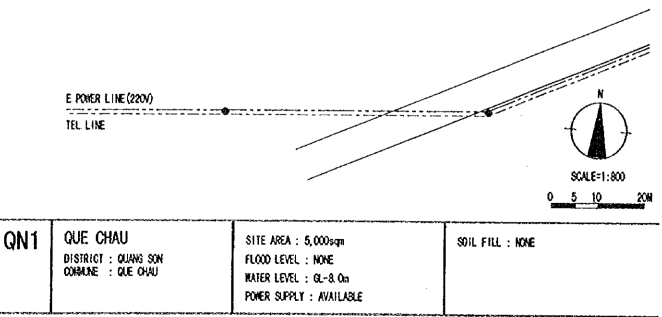
## APPENDIX 8 DRAWINGS OF PROPOSED SITE PLAN

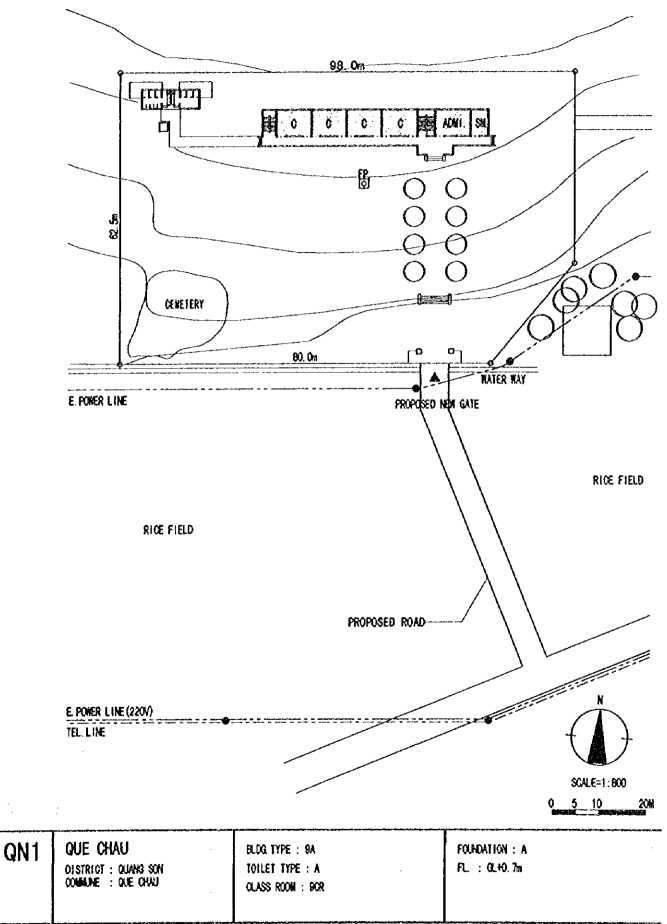
.

A - 57

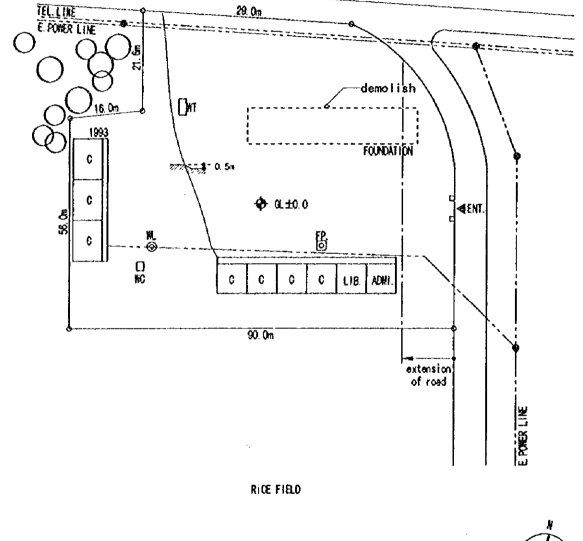


RICE FIELD





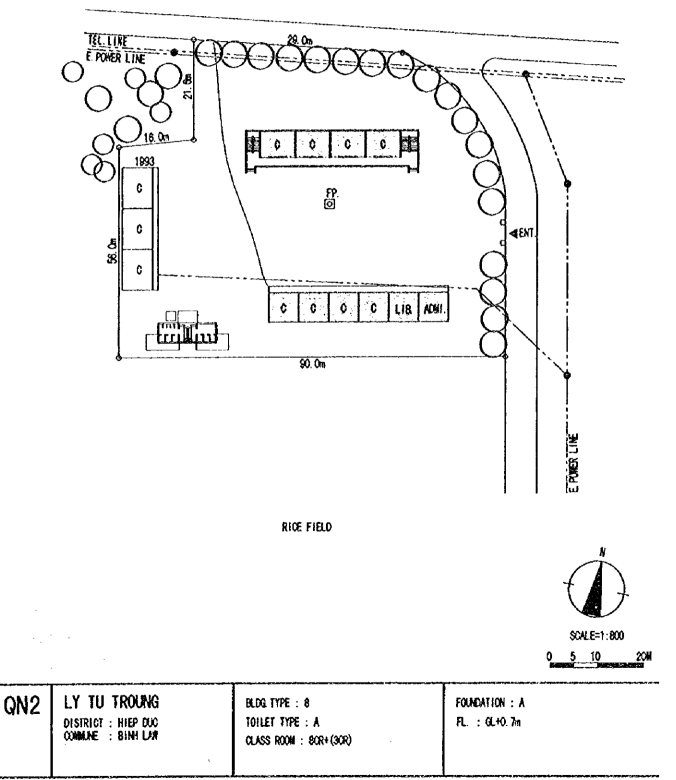
RICE FIELD

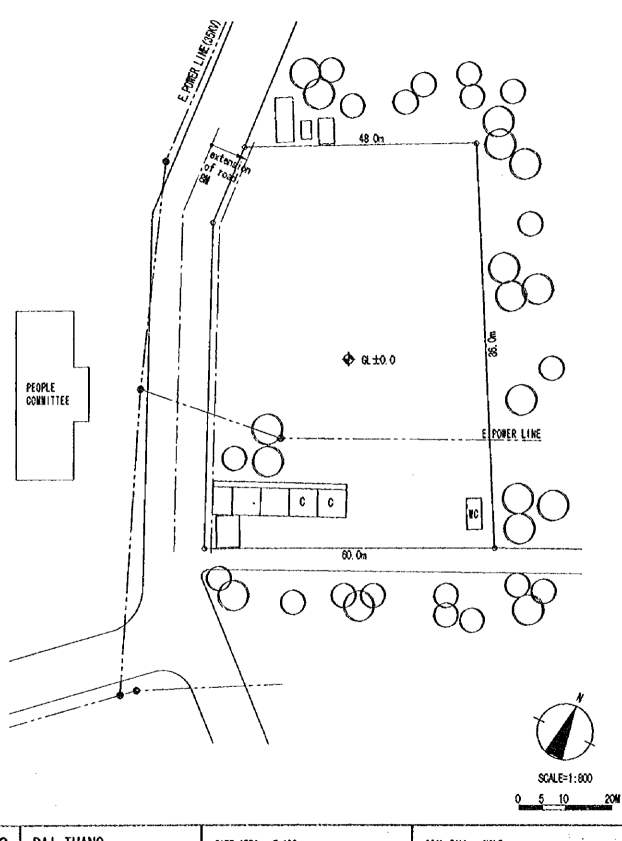


	{	Ĩ	)
	sci	VLE=1:80	0
0	5	10	201

QN2	LY TU TROUNG	SITE AREA : 4,616sqn	SOIL FILL : NONE
	DISTRICT : HIEP DUC Commune : Binh Laxi	FLOOD LEVEL : NONE WATER LEVEL : GL-7.0% POWER SUPPLY : AVAILABLE	

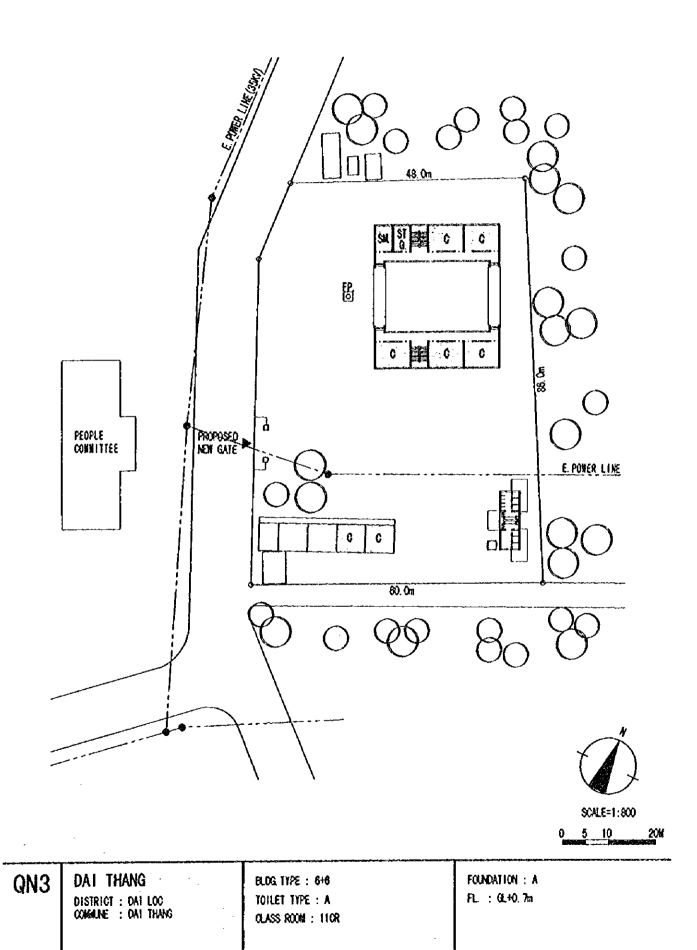
RICE FIELD





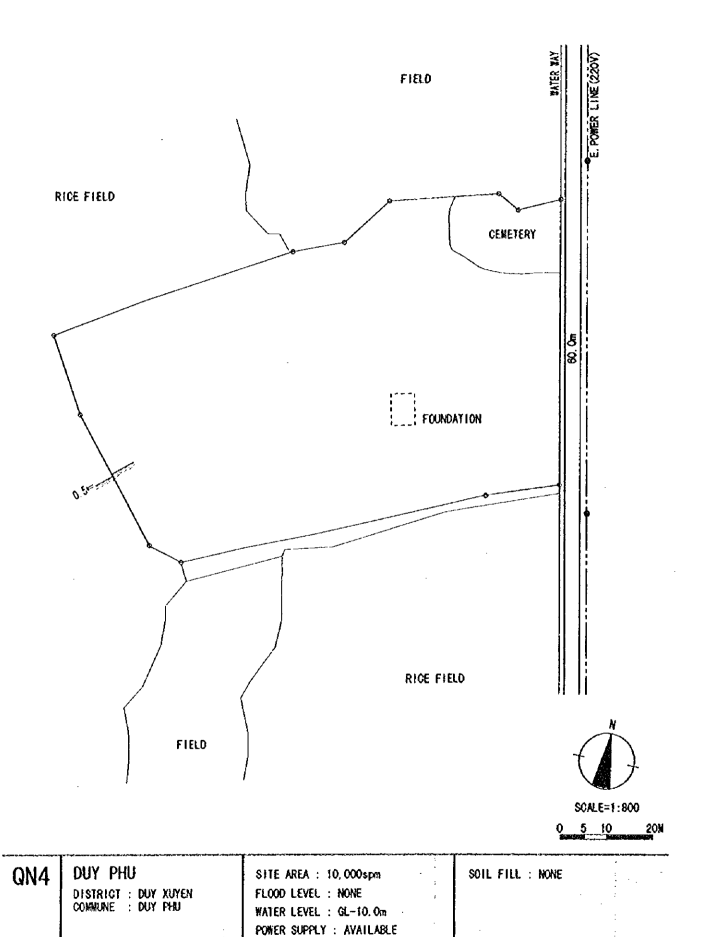
QN3	DAT THANG	SITE AREA : 5, 100spm	SOIL FILL : NONE
4,110	DISTRICT : DAI LOC	FLOOD LEVEL : NONE	
	configure : dat thang	WATER LEVEL : GL-8. On	
		PONER SUPPLY : AVAILABLE	
		an managana ang Kabulang at kata mang kata sa kata na sa kata na sa kata na sa kata sa kata sa kata sa kata sa	

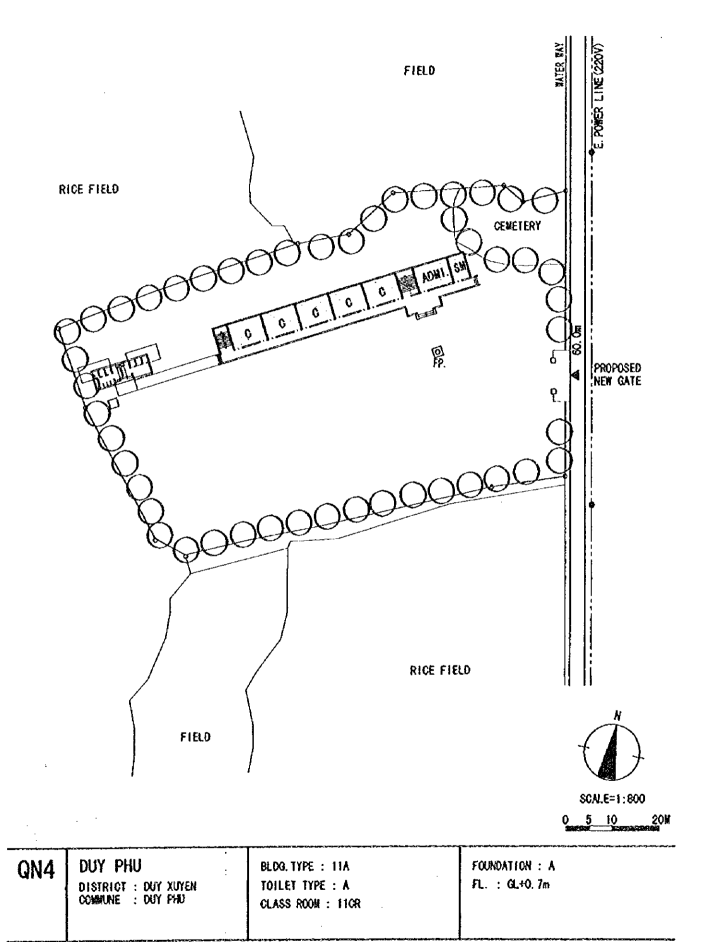
•

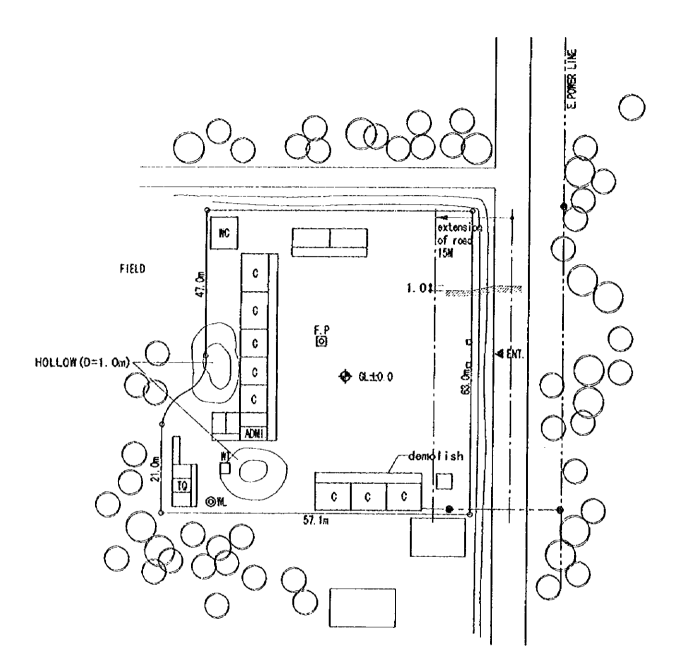


NEW. SITE

. . .

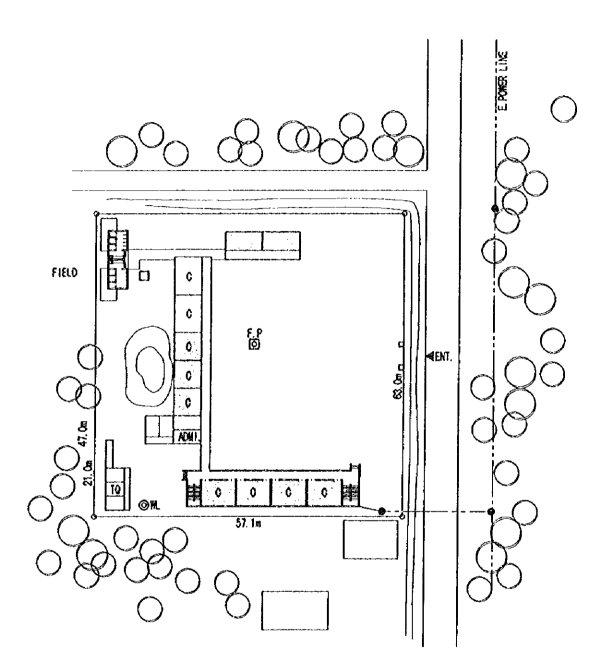






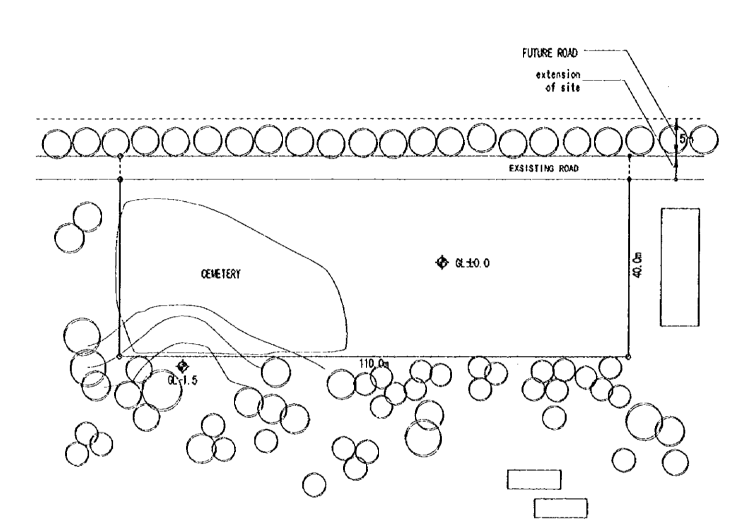
SCALE=1:800 0 5 10 20M

QN5	LE HONG PHONG	SITE AREA : 3, 319spm	SOIL FILL : NONE
	DISTRICT : DIEN BAN Oommune : Dien Ngog	FLOOD LEVEL : NONE WATER LEVEL : GL-4. Om POHER SUPPLY : AVAILABLE	
	and derived from the former of the second state of	₽₩₩₩₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	Ţġġġġġġġġġġġġġġġġġġġġġġġġġġġġġġġġġġġġ

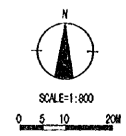


SCALE=1:800 0 5 10 20M

QN5	LE HONG PHONG District : dien ban commune : dien ngoo	BLDG TYPE : 8 Toilet type : A Class Room : 80R+(30R)	FOUNDATION : 8 FL : GL+0.7m

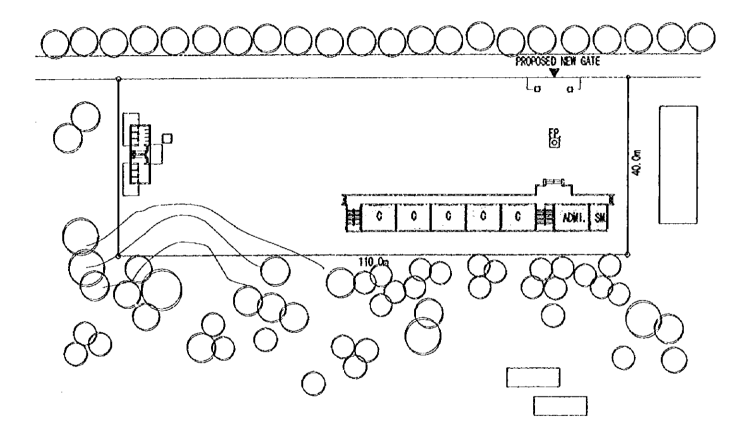


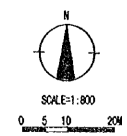
FIELD



QN6	THAT PHIEN	SITE AREA : 6,600spm	SOIL FILL : NONE
	DISTRICT : THANG BINH Commune : Binh hai	FLOOD LEVEL : NONE WATER LEVEL : QL~6.0m POHER SUPPLY : AVAILABLE	

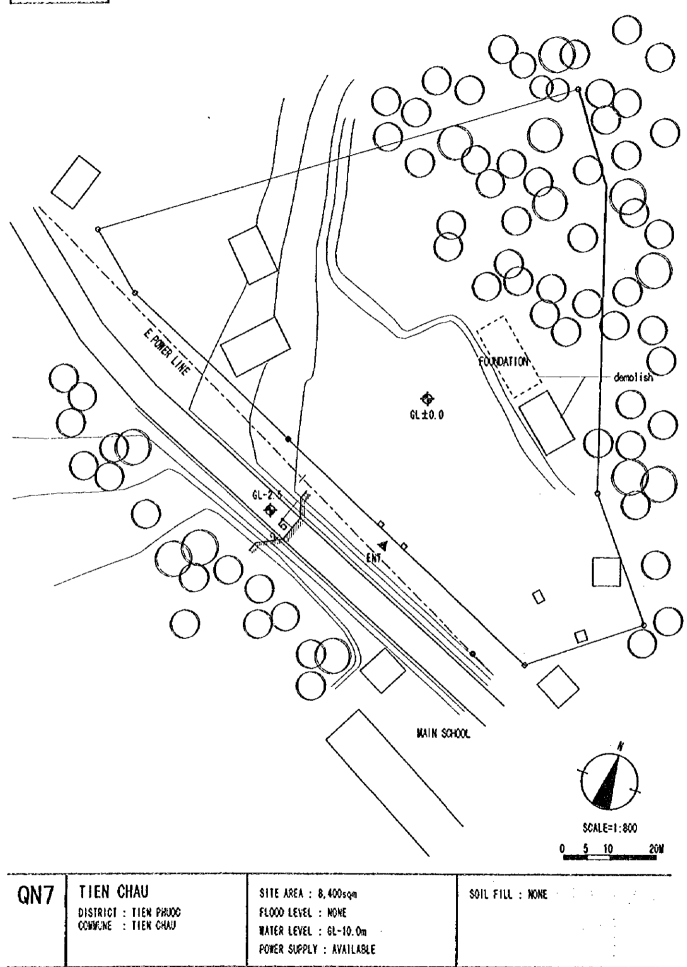


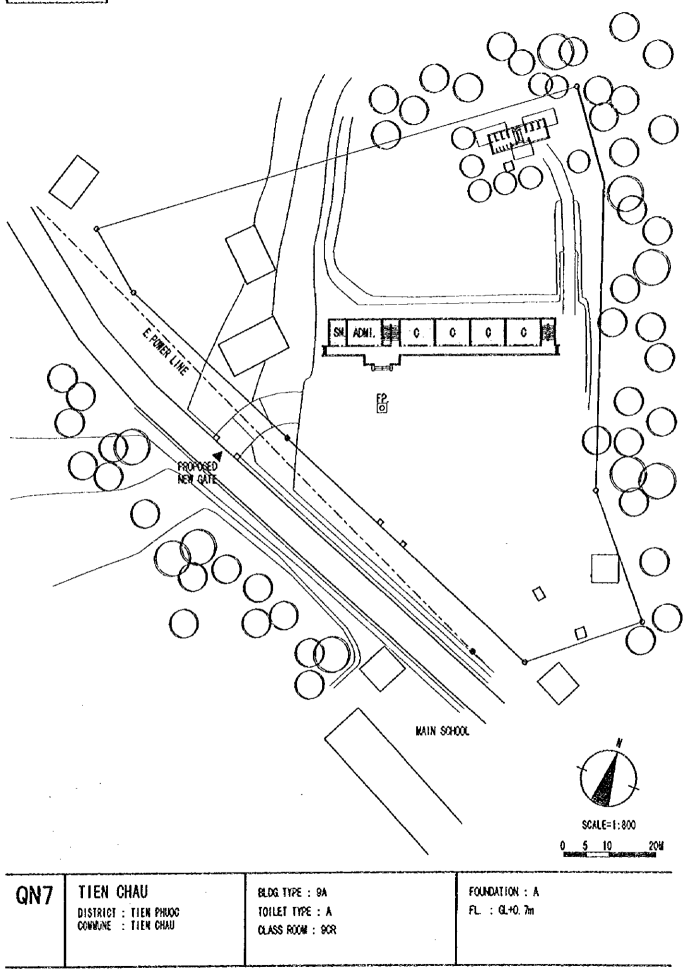


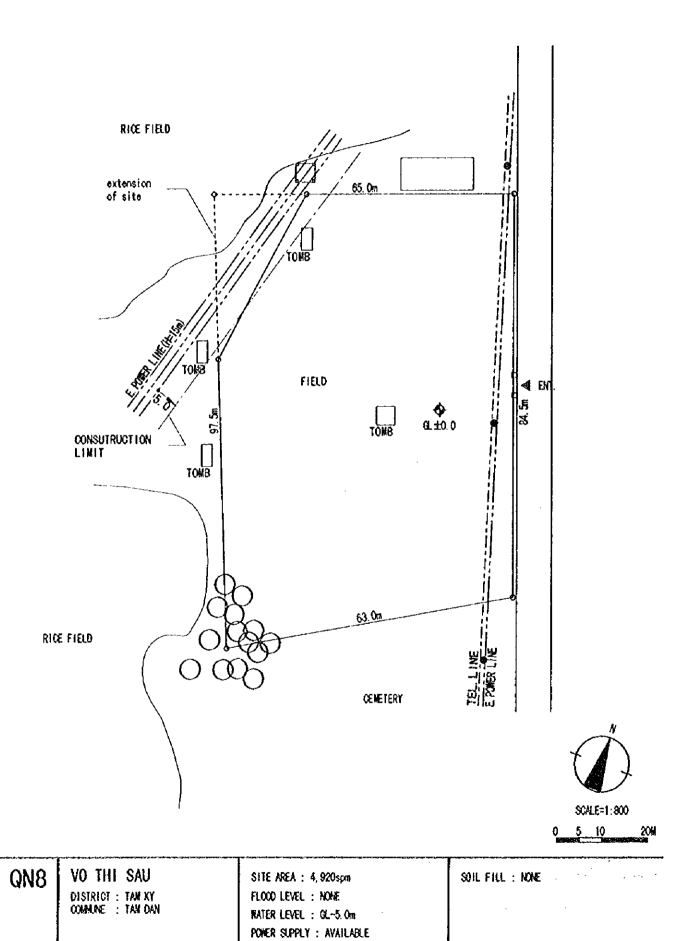


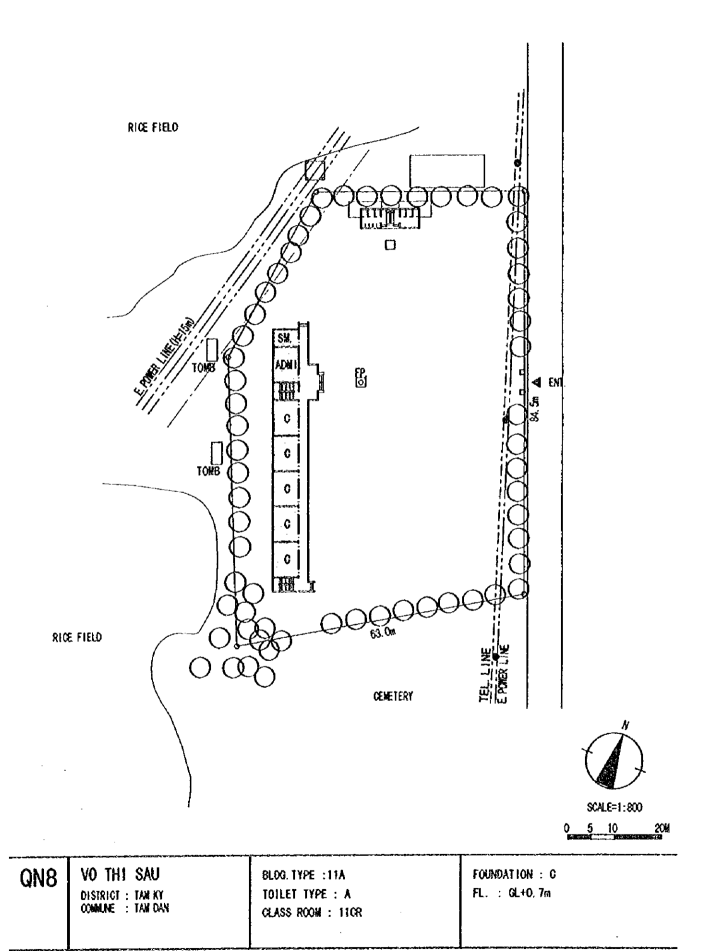
QN6	THAI PHIEN District : Thang Binh Commune : Binh Hai	BLOG TYPE : 11A TOILET TYPE : A OLASS ROOM : 11CR	FOUNDATION : B FL : GL+0.7m
-----	---	---	--------------------------------

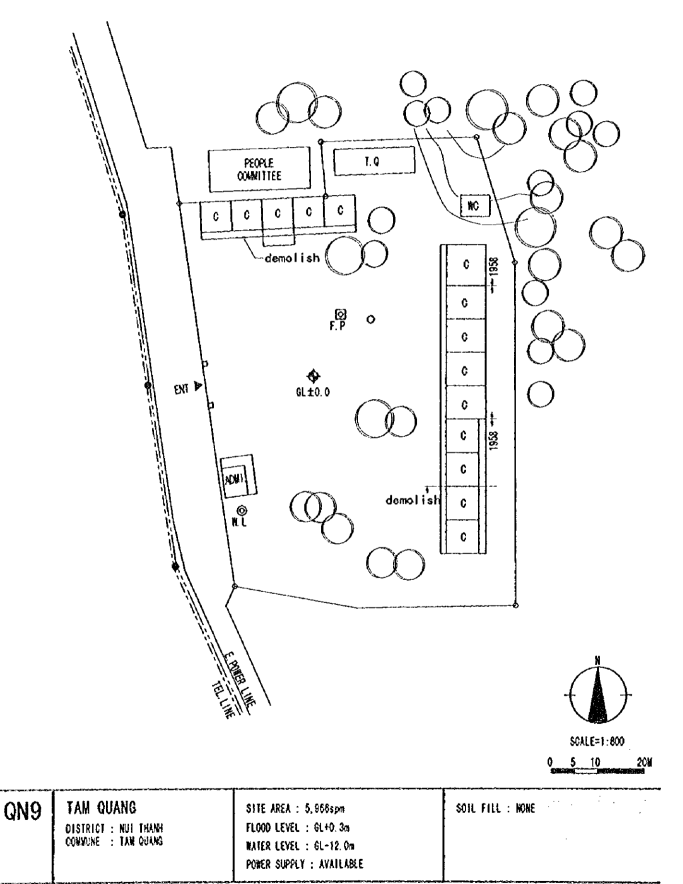
NEW SITE

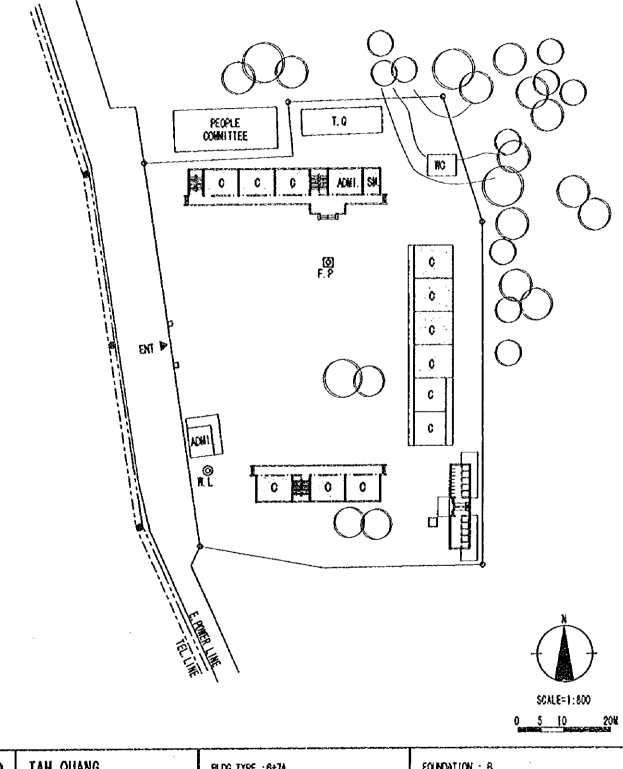




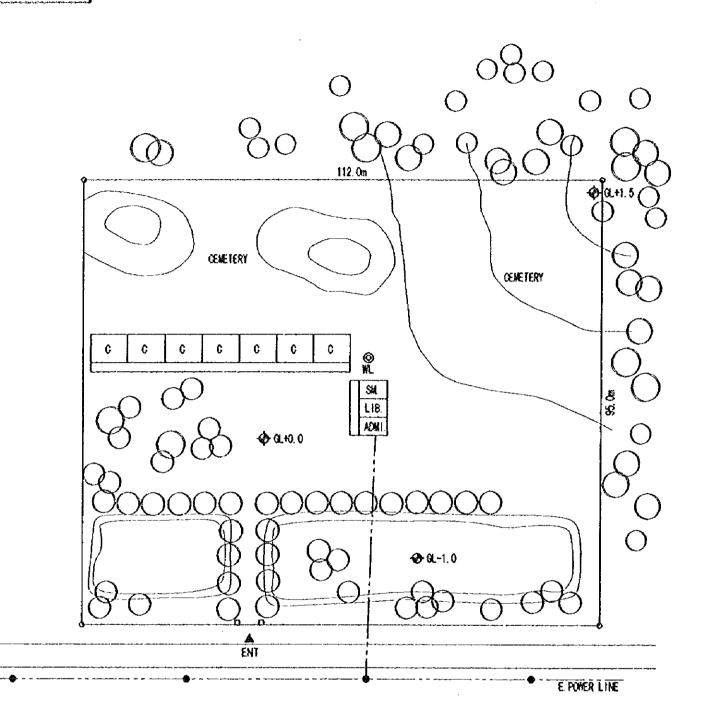


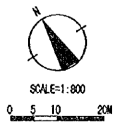






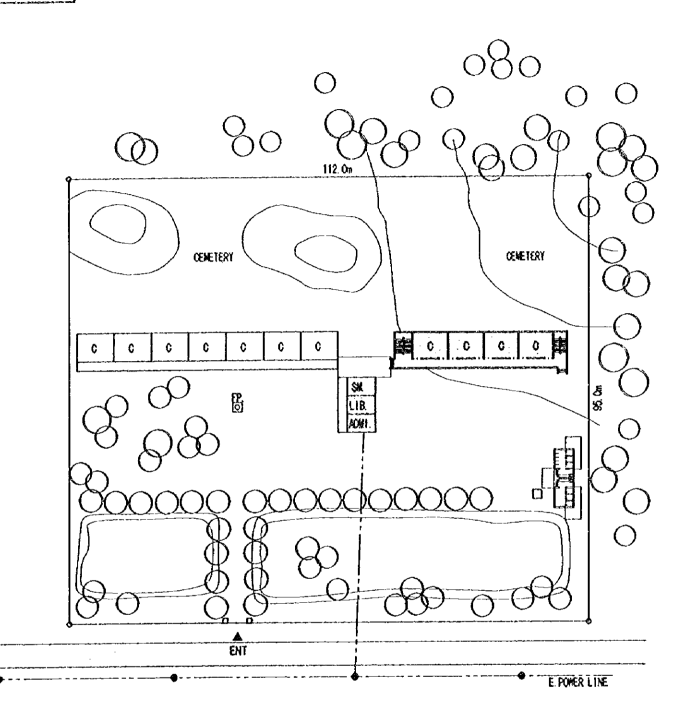
QN9TAM QUANG<br/>DISTRICT : NUI THANH<br/>COMMUNE : TAM QUANGBLDG TYPE : 8+7A<br/>TOILET TYPE : B<br/>OLASS ROOM : 130R+(4CR)FOUNDATION : 8<br/>FL : GL+0. 7m

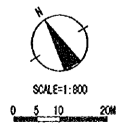




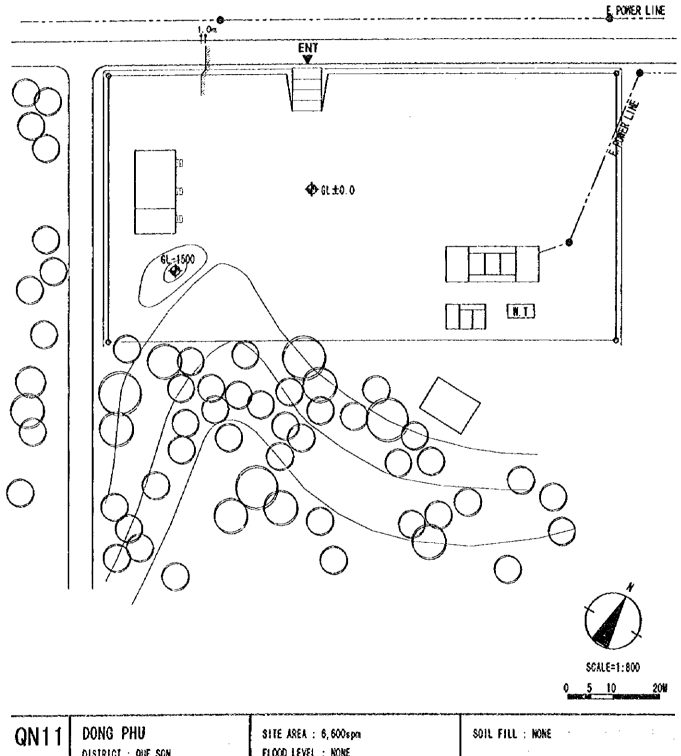
QN10	LE DO District : hoi an combane : can ha	SITE AREA : 10, 319spm FLOOD LEVEL : NONE WATER LEVEL :	SOIL FILL : NONE
10-10 - 10 - 10 - 10 - 10 - 10 - 10 - 1		POMER SUPPLY : AVAILABLE	

.

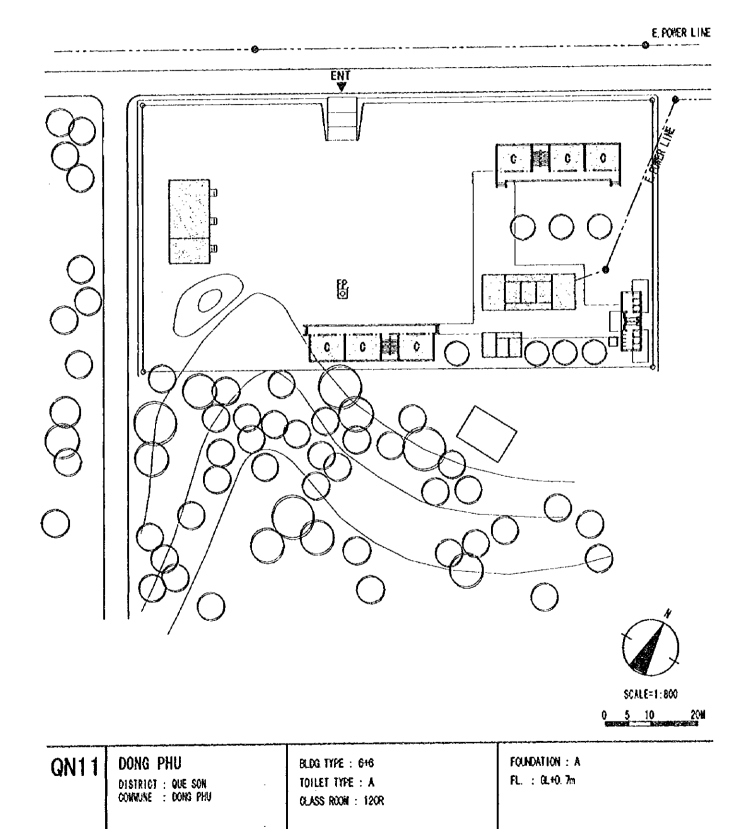




QN10	LE DO DISTRICT : HOI AN COMMUNE : CAN HA	BLDG. TYPE : 8 TOTLET TYPE : A CLASS ROOM : 8CR	FOUNDATION : B FL. : GL+O.7m
		•	

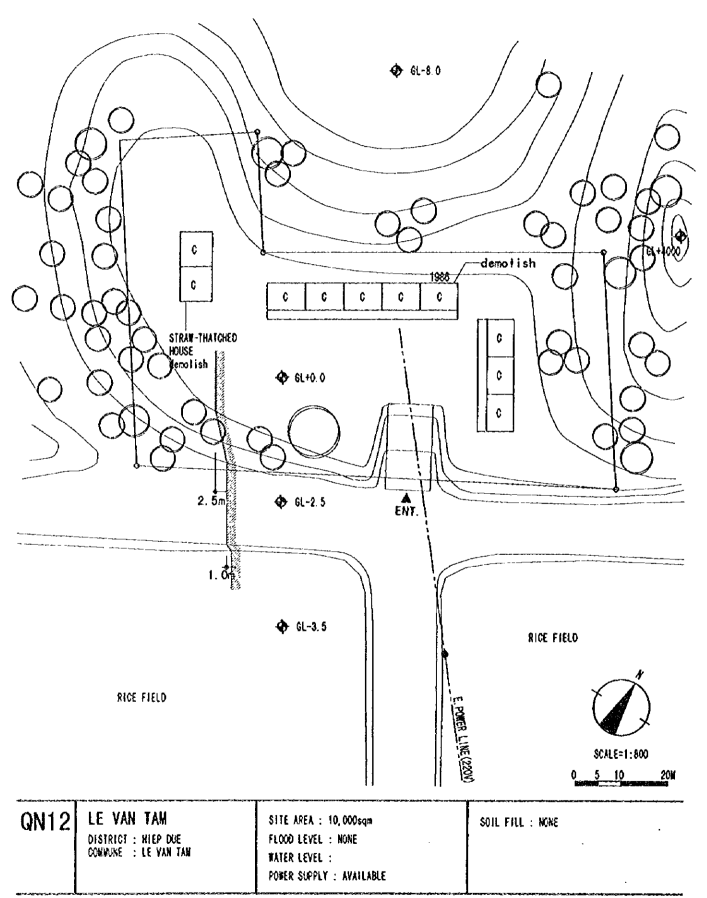


QN11	DONG PHU	STTE AREA : 6,600spm	SOIL FILL : NONE
SITT 1	DISTRICT : QUE SON	FLOOD LEVEL : NONE	
	CONVUNE : DONG PHU	WATER LEVEL : GL-12.0m	· · · · ·
		POWER SUPPLY : AVAILABLE	

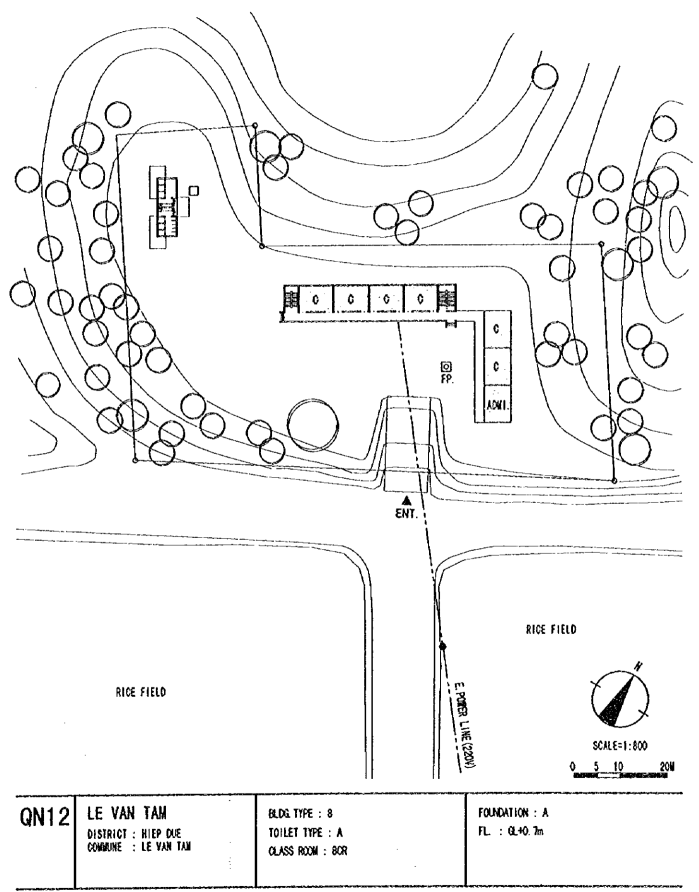


EXT. SITE

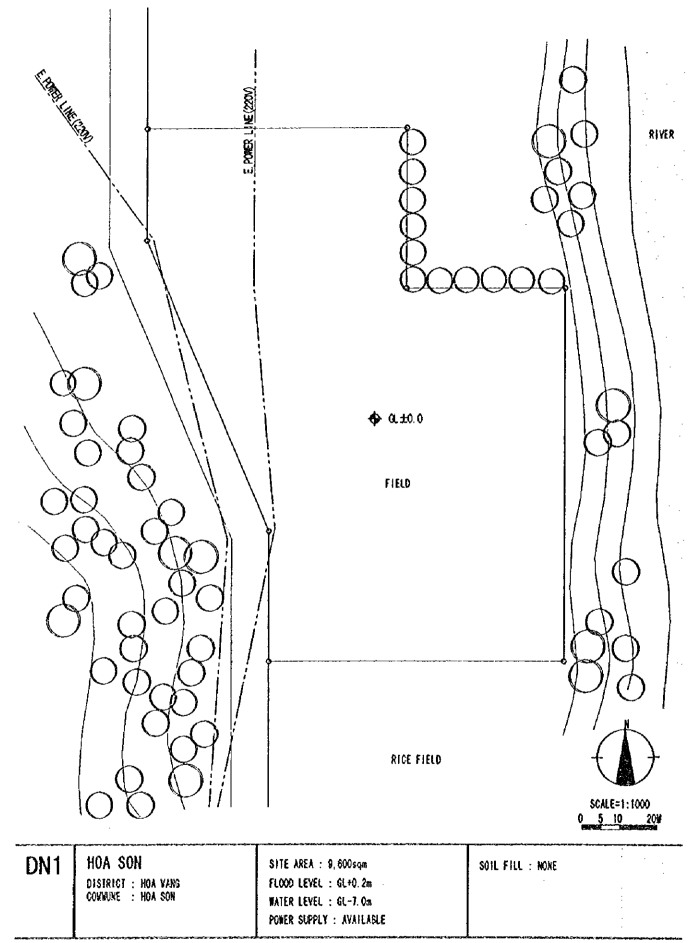


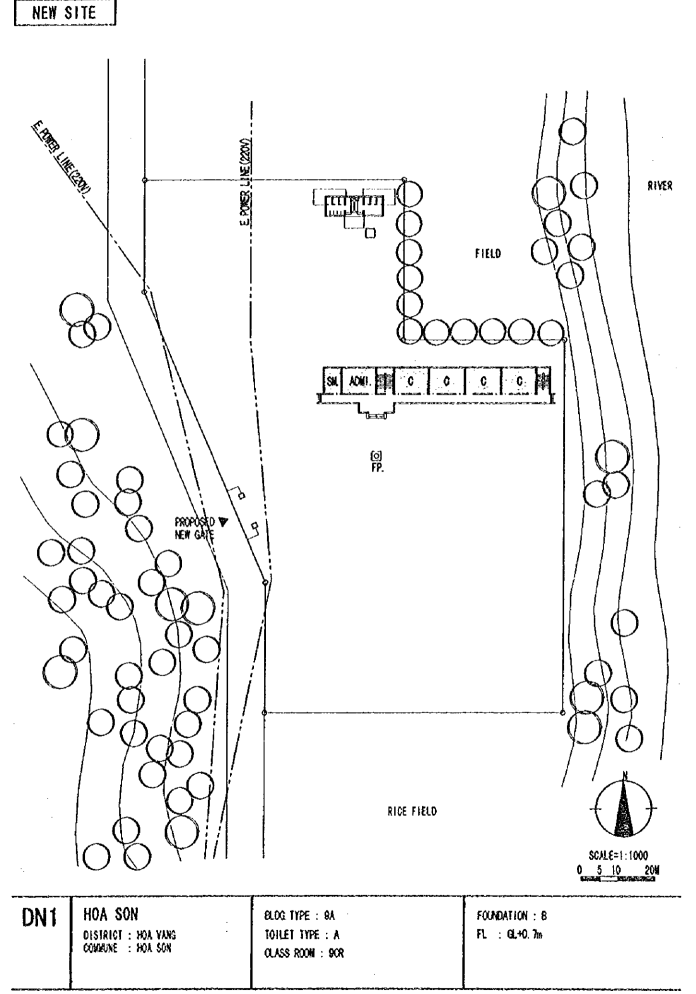


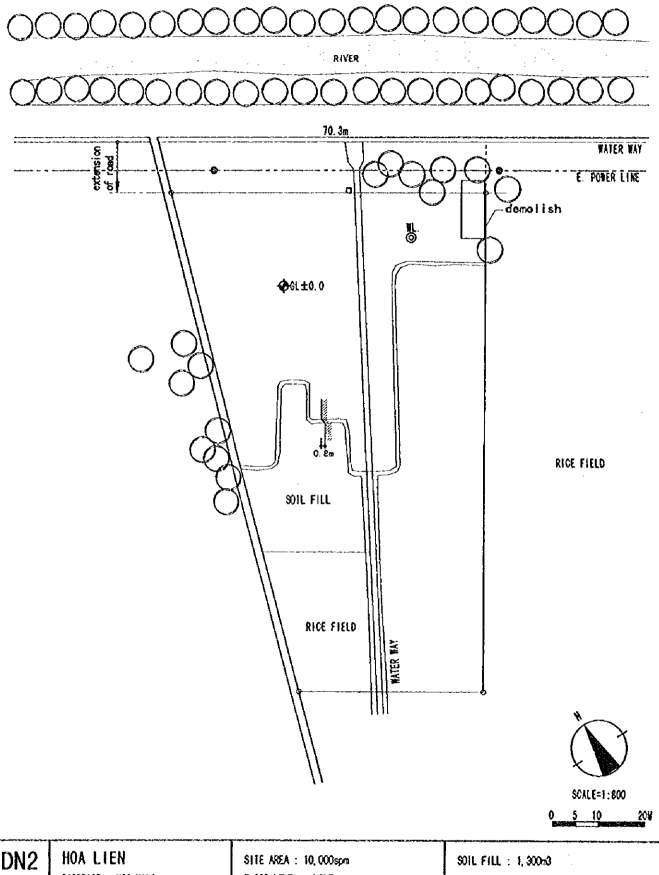
RICE FIELD



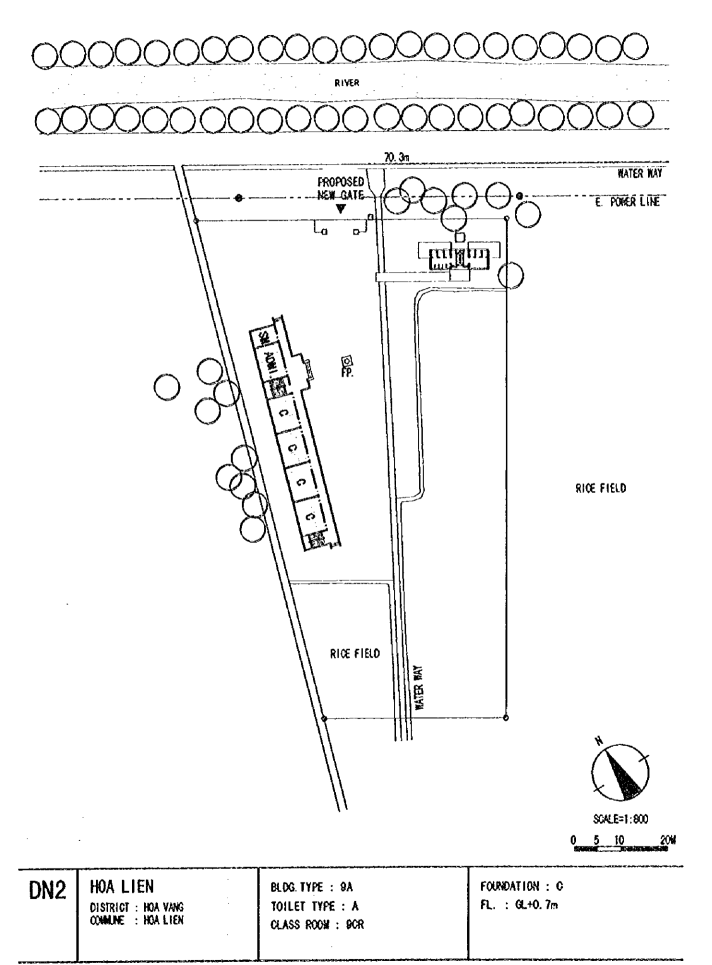




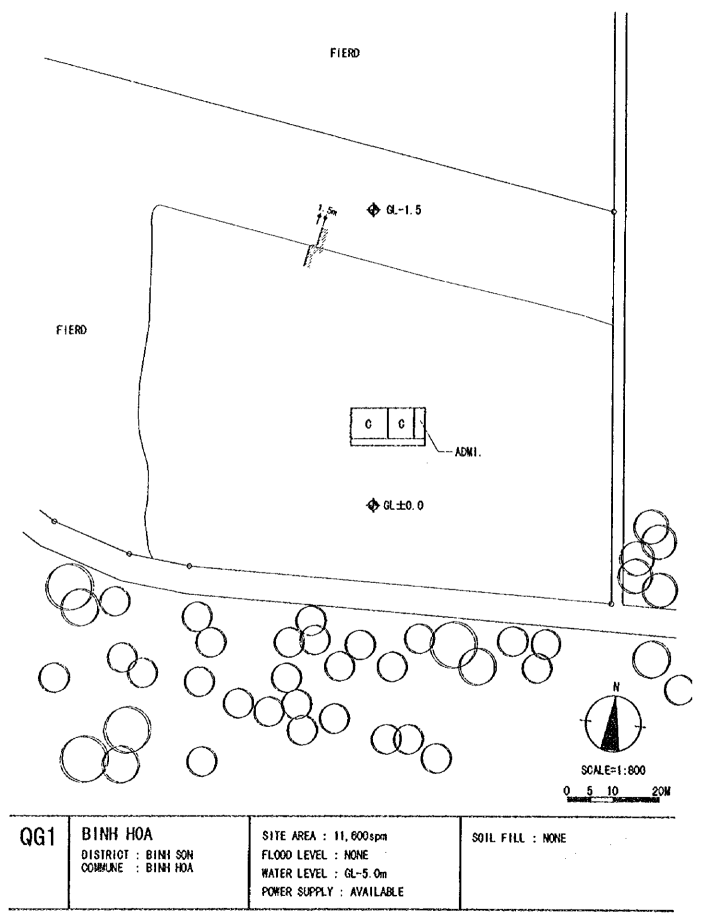


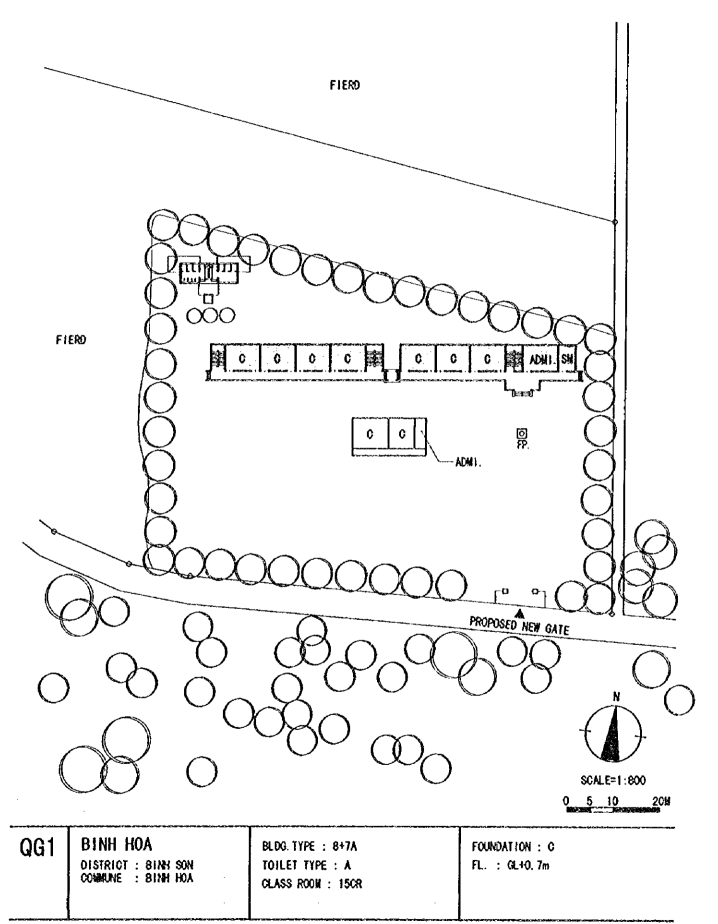


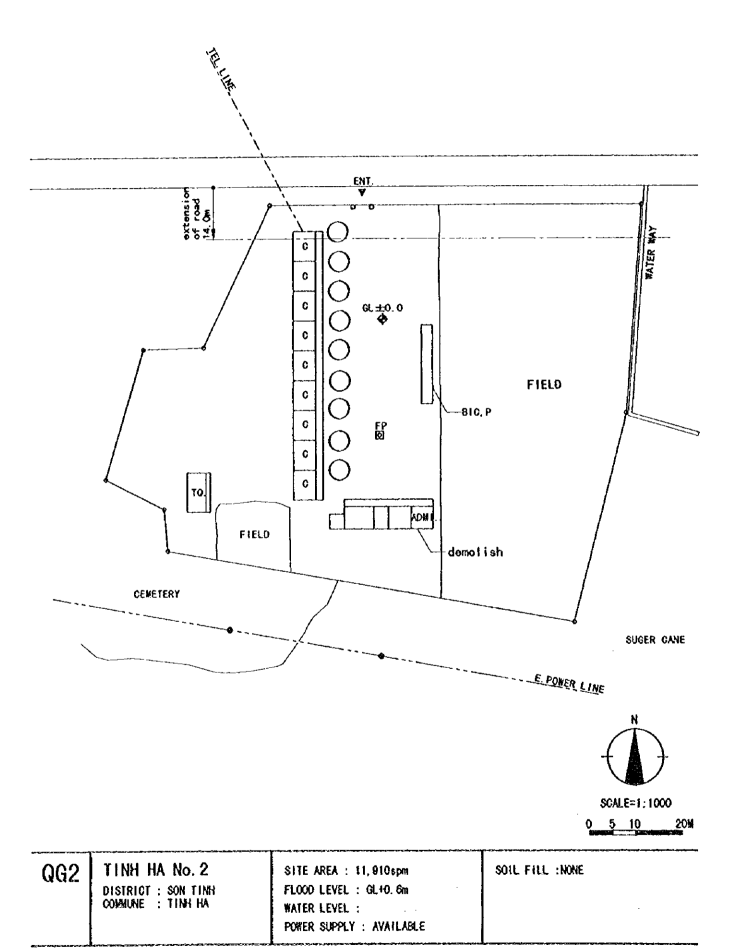
DN2	HOA LIEN	STTE AREA : 10,000spm	SOIL FILL : 1, 300m3
	DISTRICT : HOA VANG	FLOOD LEVEL : NONE	· · · ·
	COMMUNE : HOA ETEN	IKATER LEVEL : GL-7. Om	
		PONER SUPPLY : AVAILABLE	

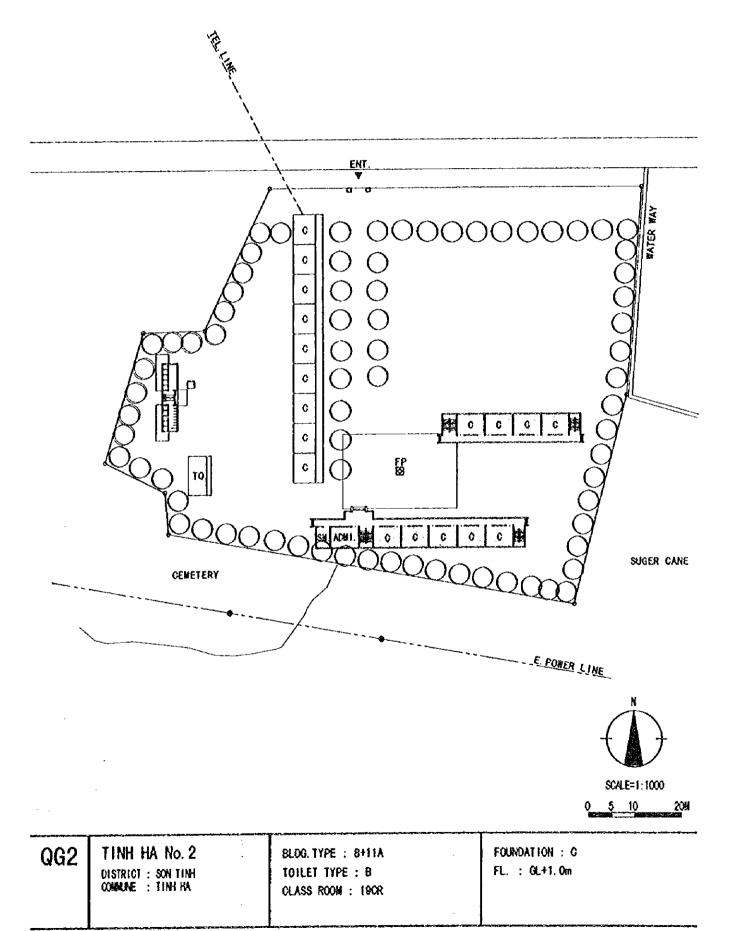


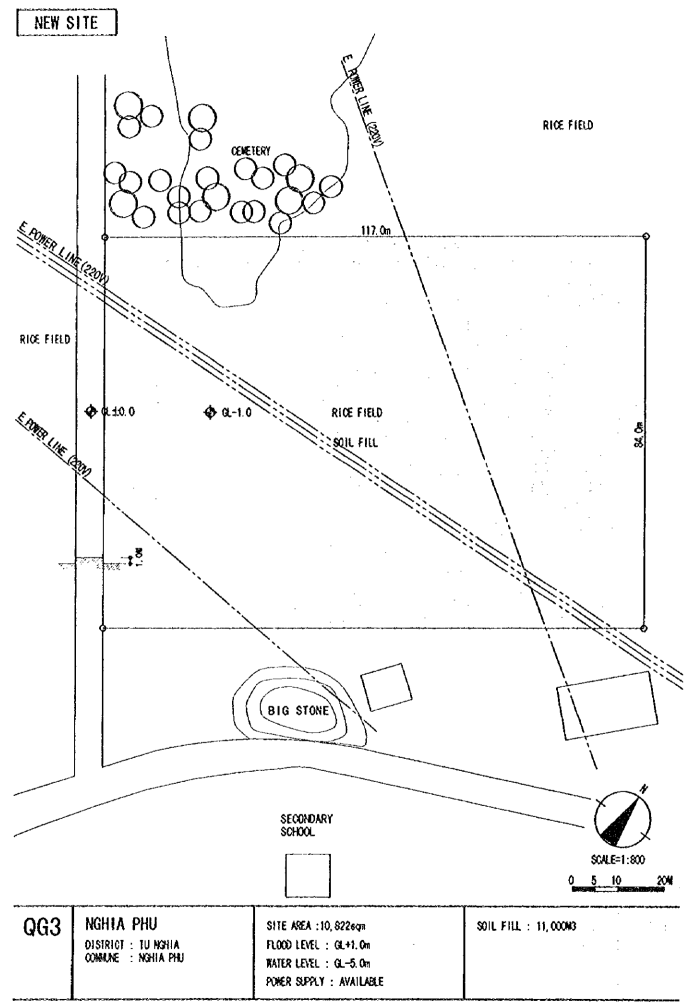
.

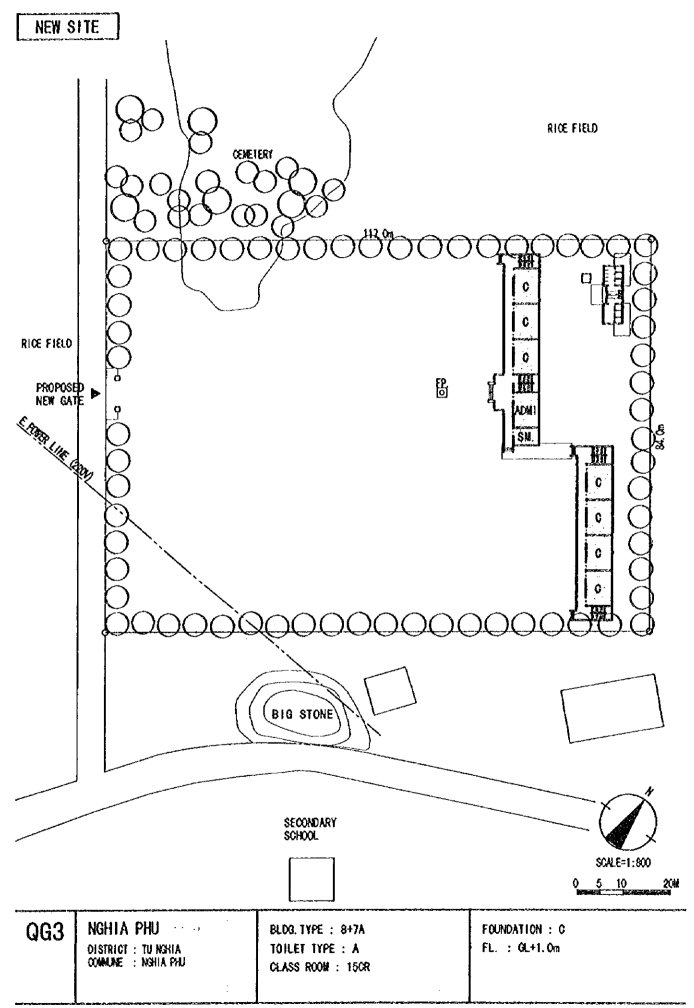


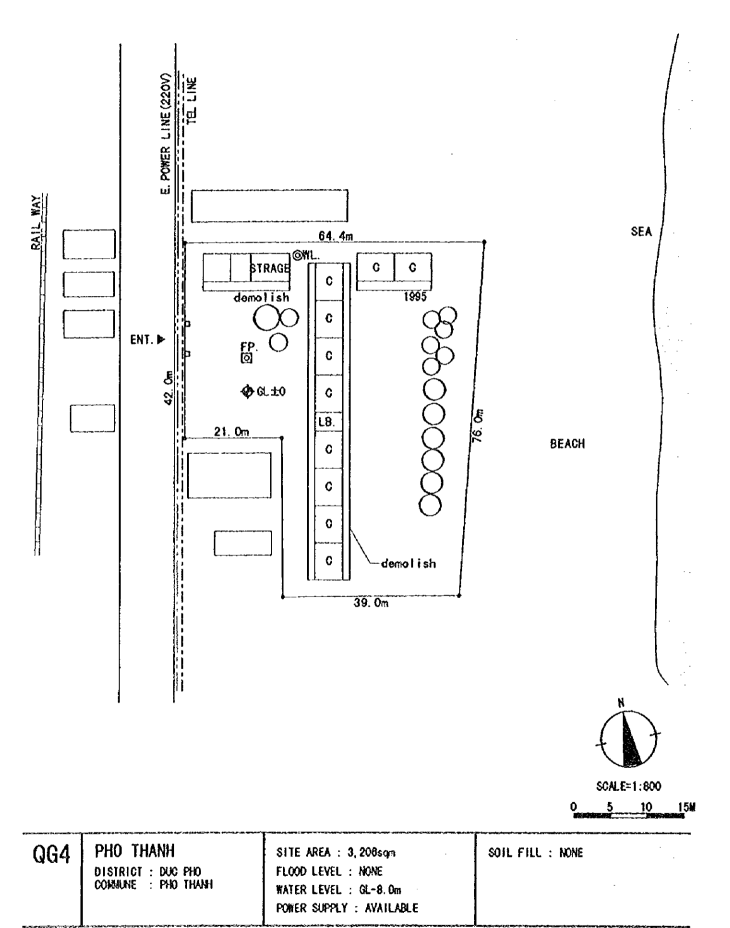


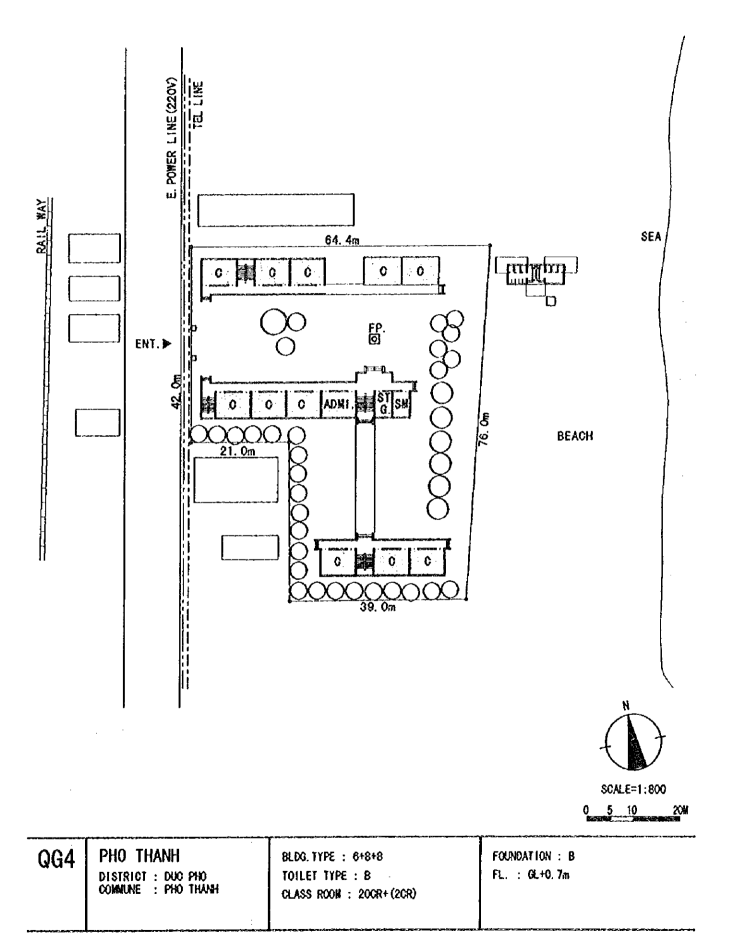


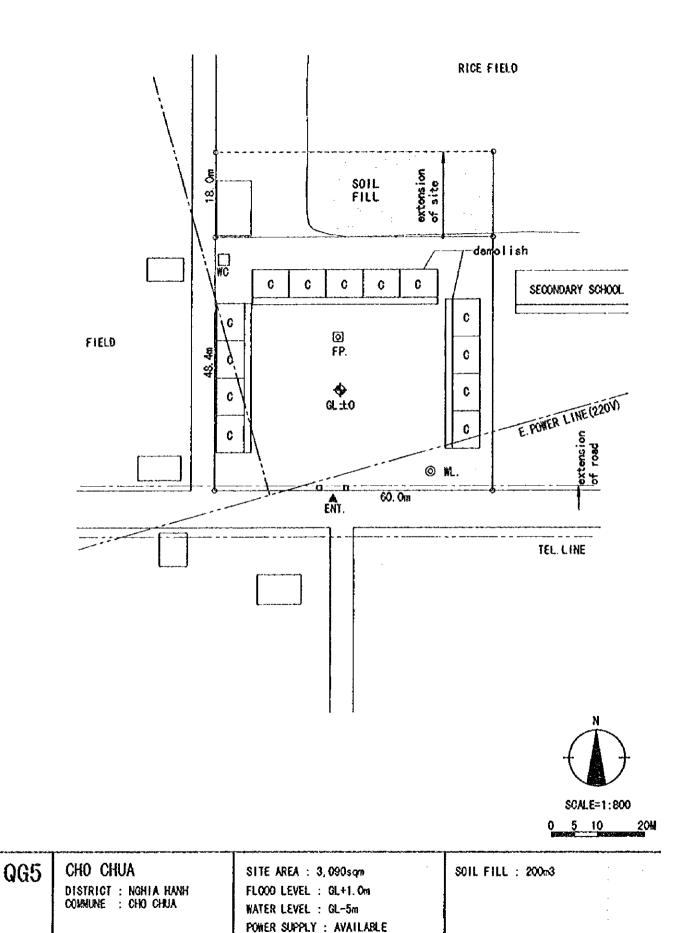


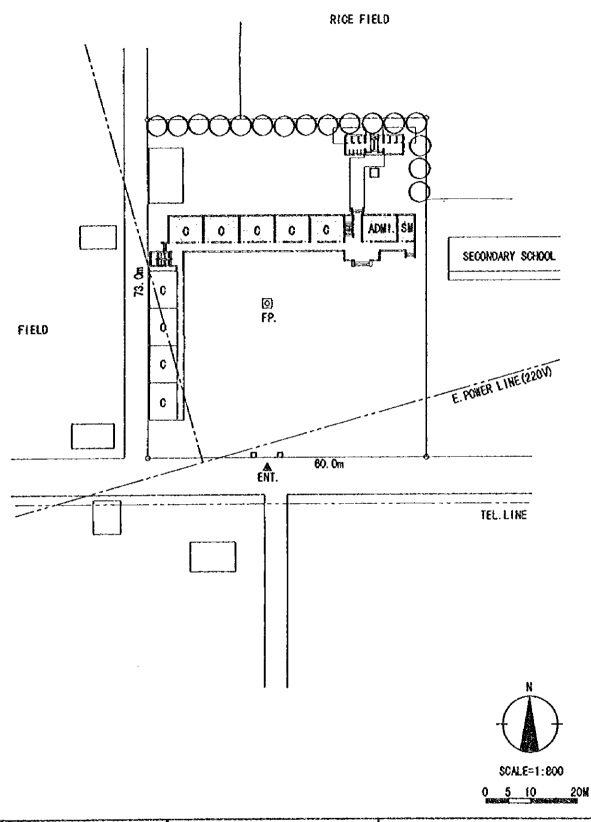








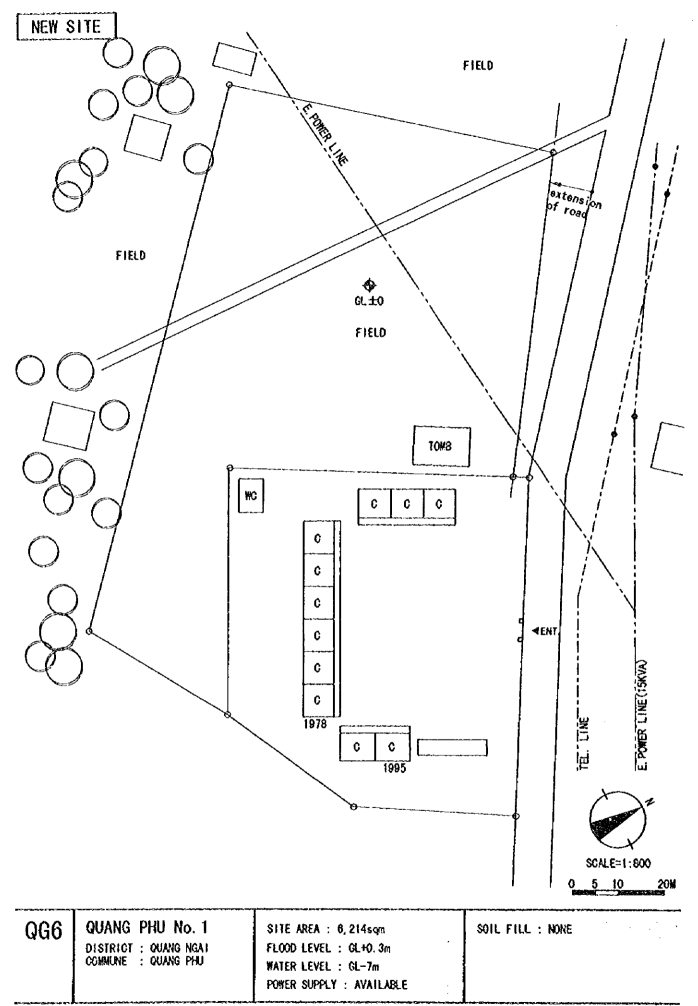


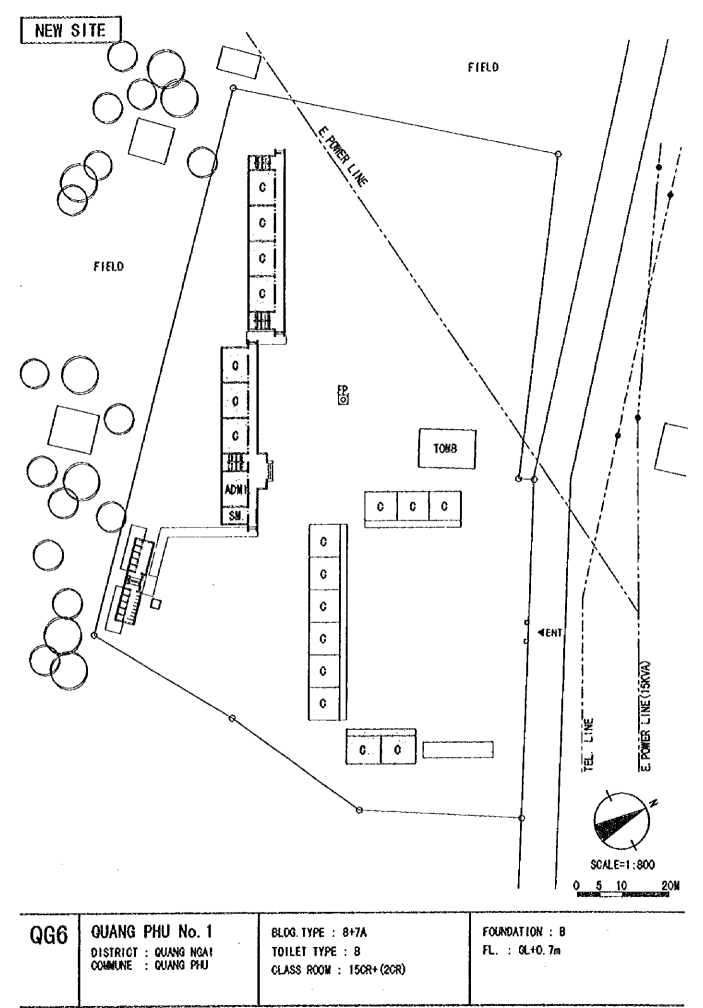


QG5	CHO CHUA DISTRICT : NGHIA HANH COMMUNE : CHO CHUA	BLDG. TYPE : 11A TOILET TYPE : A CLASS ROOM : 11CR	FOUNDATION : B FL. : GL+1.Om
-----	---	--	---------------------------------

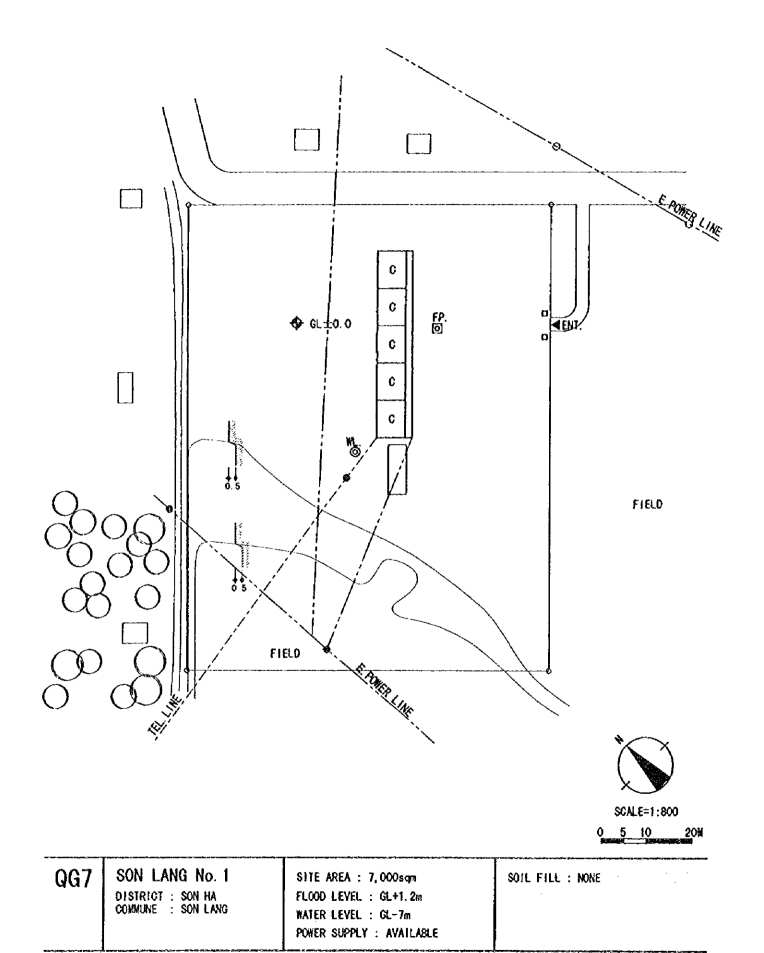
.

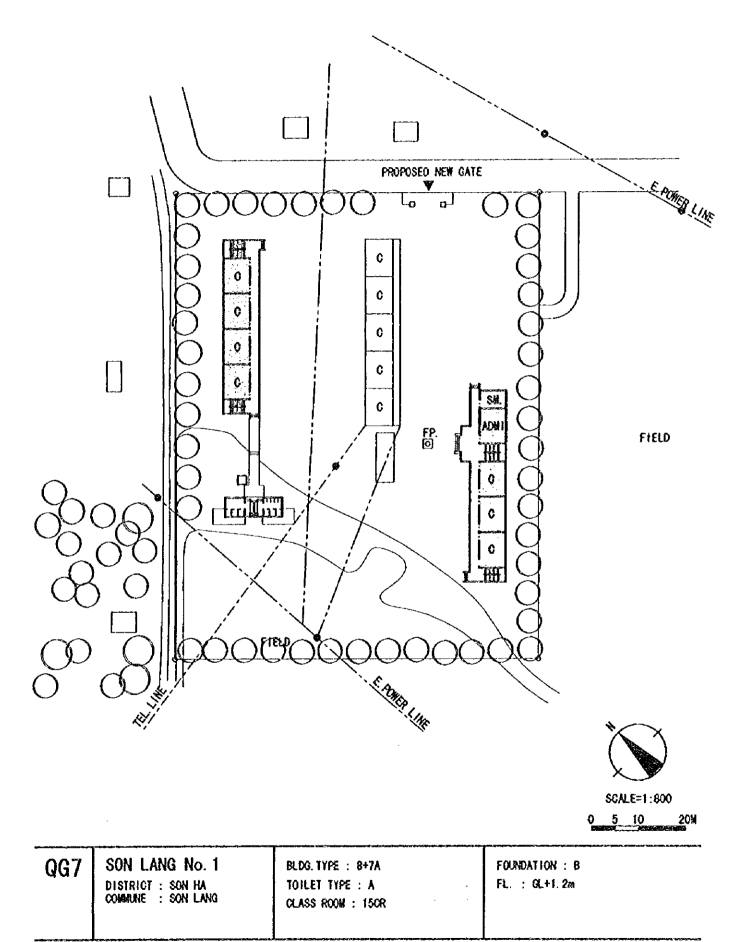


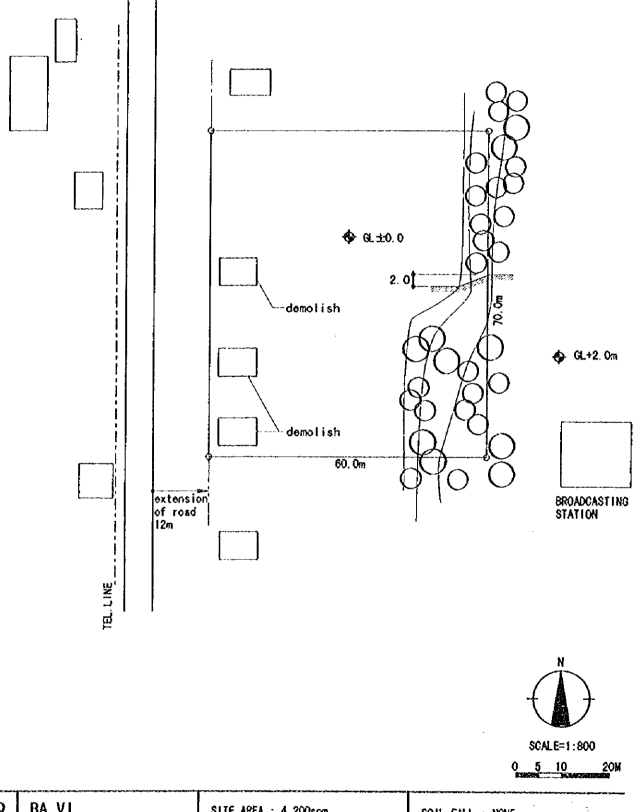




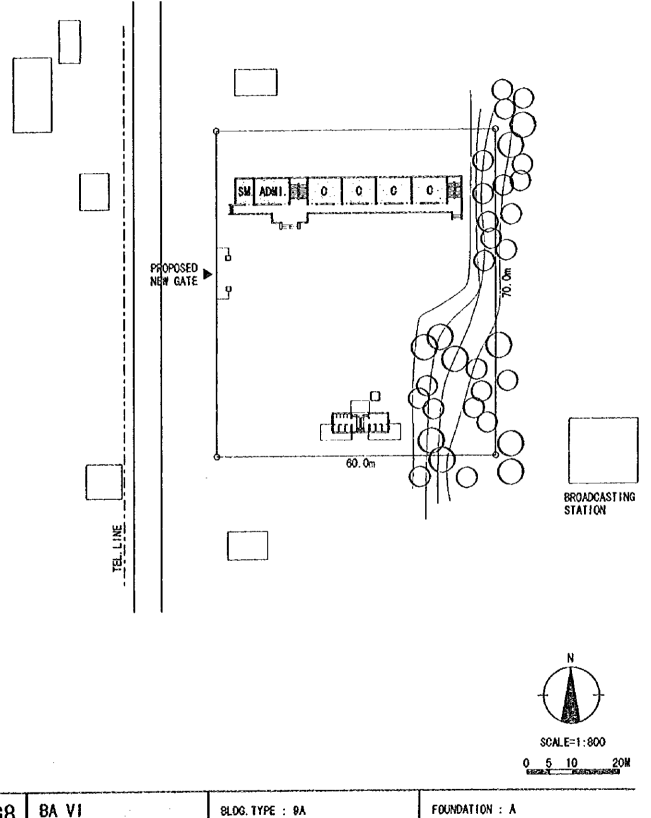
. ...





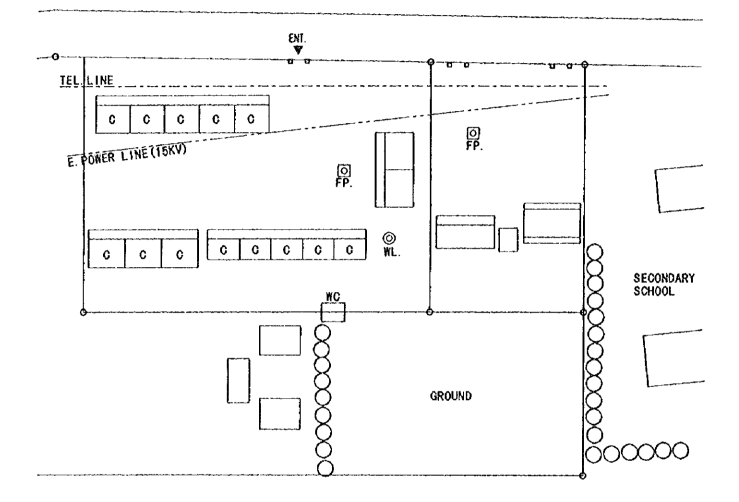


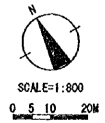
QG8	BAVI DISTRICT: BATO COMMUNE: BAVI	SITE AREA : 4,200spm FLOOD LEVEL : NONE WATER LEVEL : POWER SUPPLY : NONE	SOIL FILL : NONE	



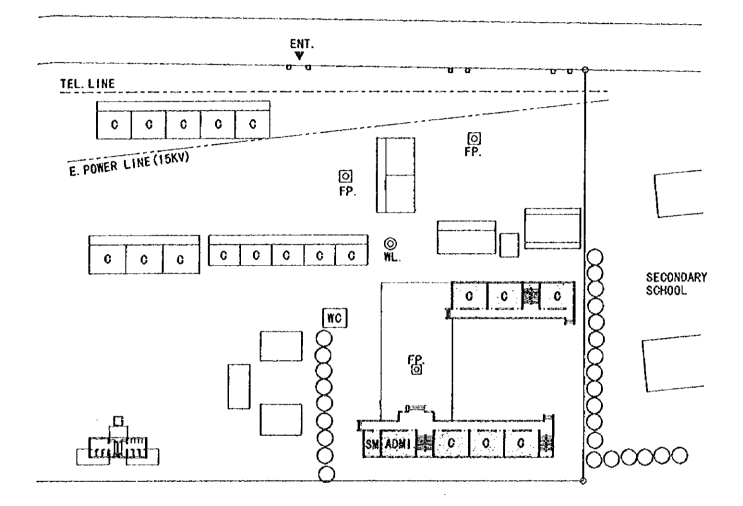
QG8	BAVI DISTRICT : BATO COMMUNE : BAVI	BLDG.TYPE : 9A Toilet type : A Glass Room : 9CR	FOUNDATION : A FL. : GL+0.7m

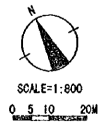
EXT. SITE



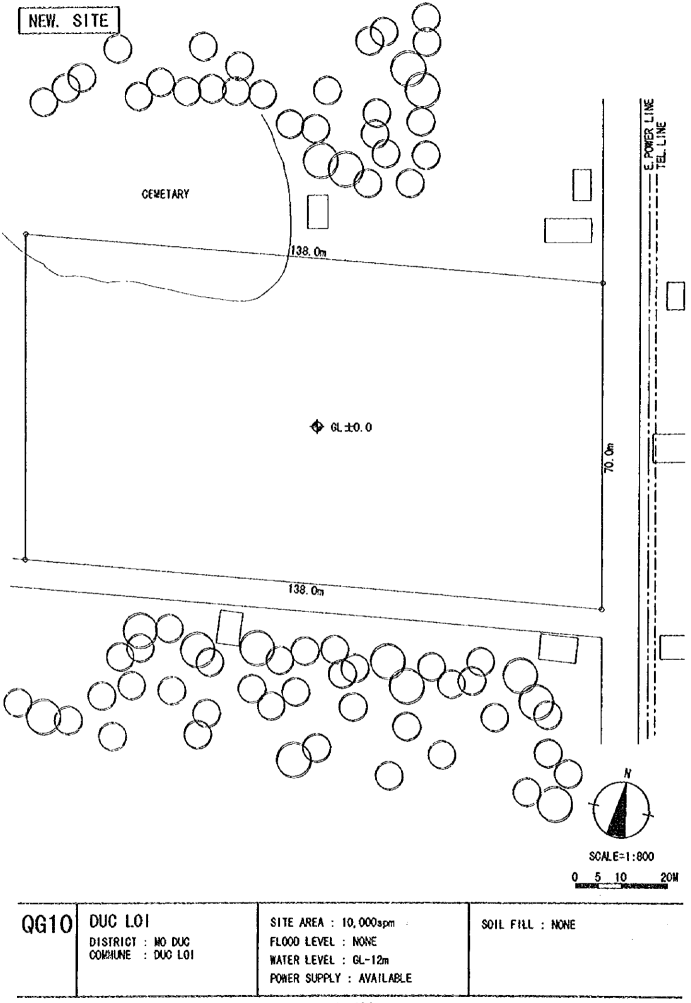


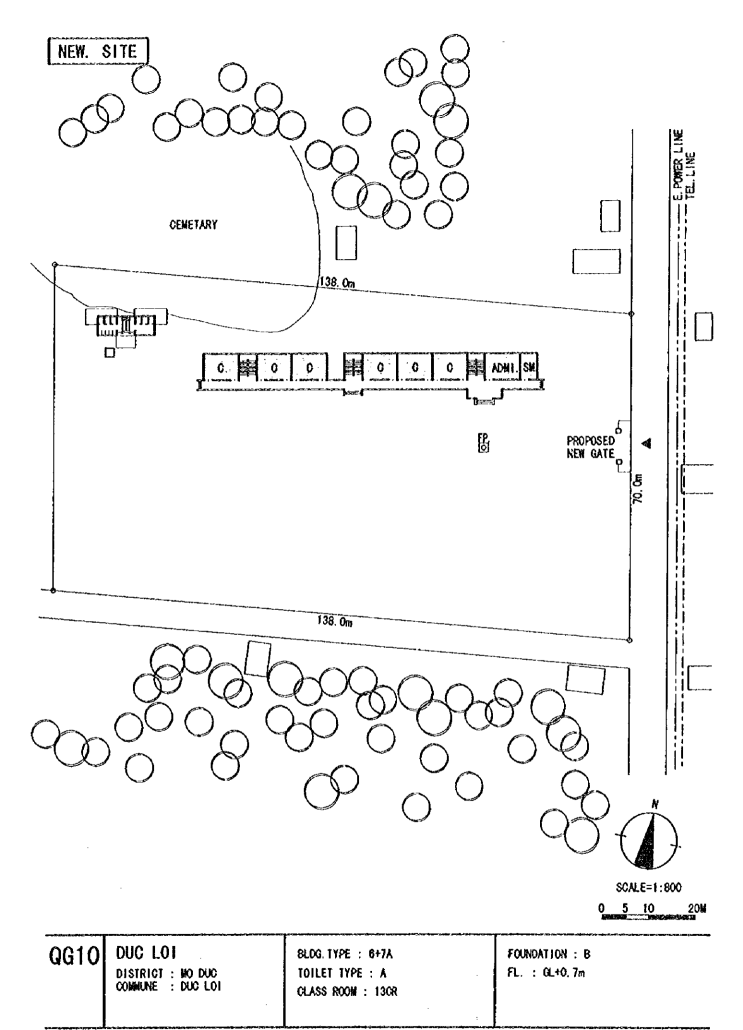
QG9	TRA PHU district : tra bong compane : tra phu	SITE AREA : 14,808sqm FLOOD LEVEL : NONE WATER LEVEL : GL-3.0m POWER SUPPLY : AVAILABLE	SOIL FILL : NONE

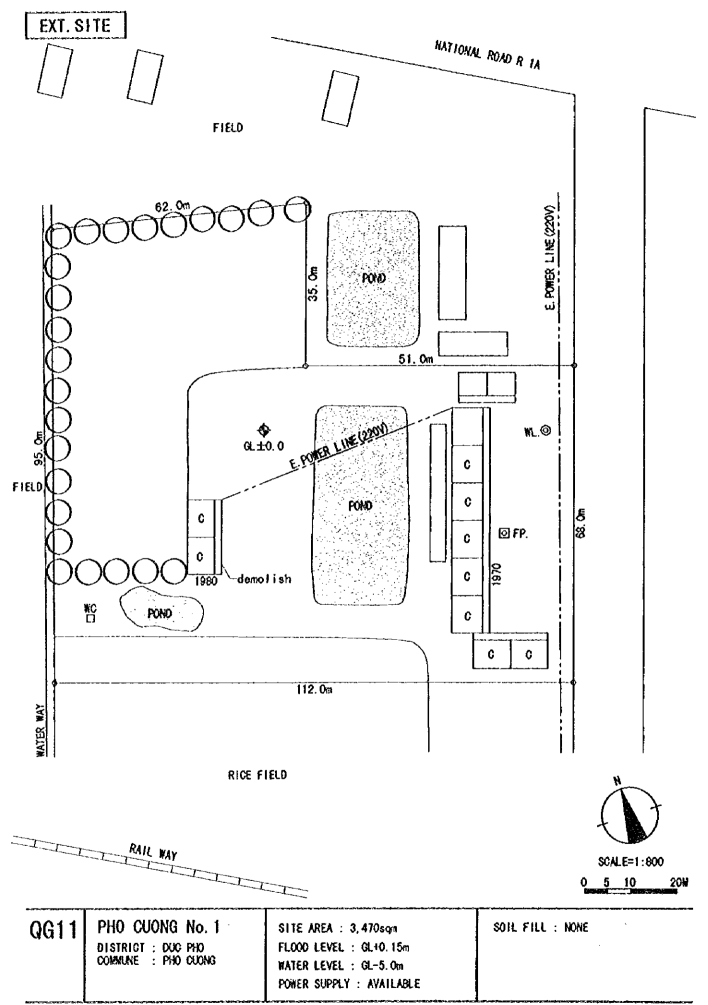


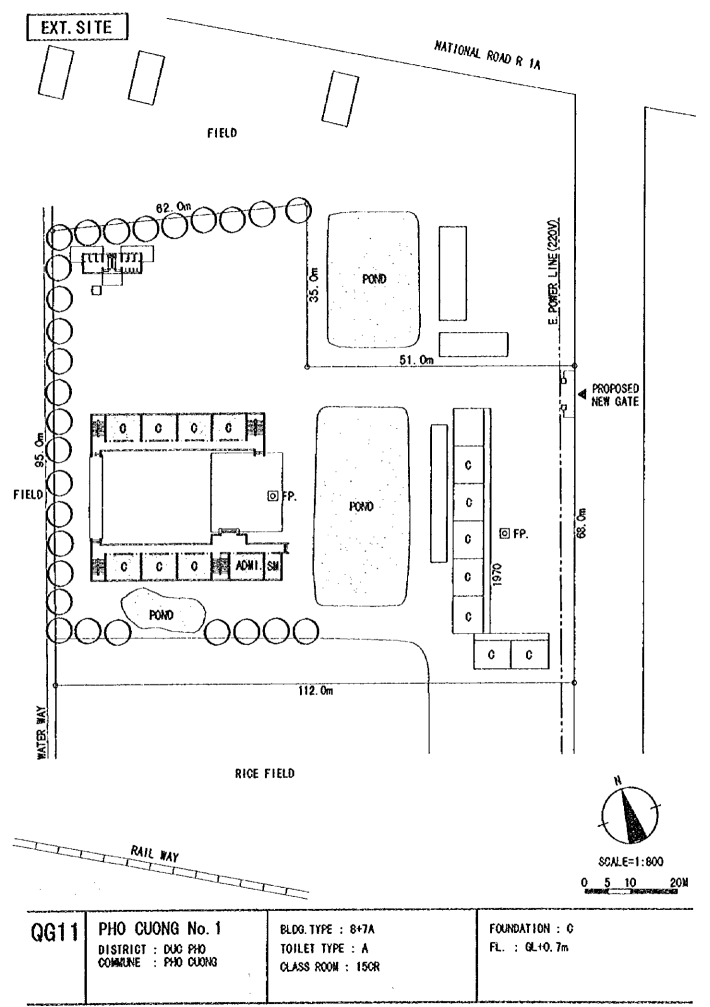


QG9	TRA PHU DISTRICT : TRA BONG COMMUNE : TRA PHU	BLDG.TYPE : 6+7A TOILET TYPE : A GLASS ROOM : 13CR	FOUNDATION : A FL. : GL+0.7m

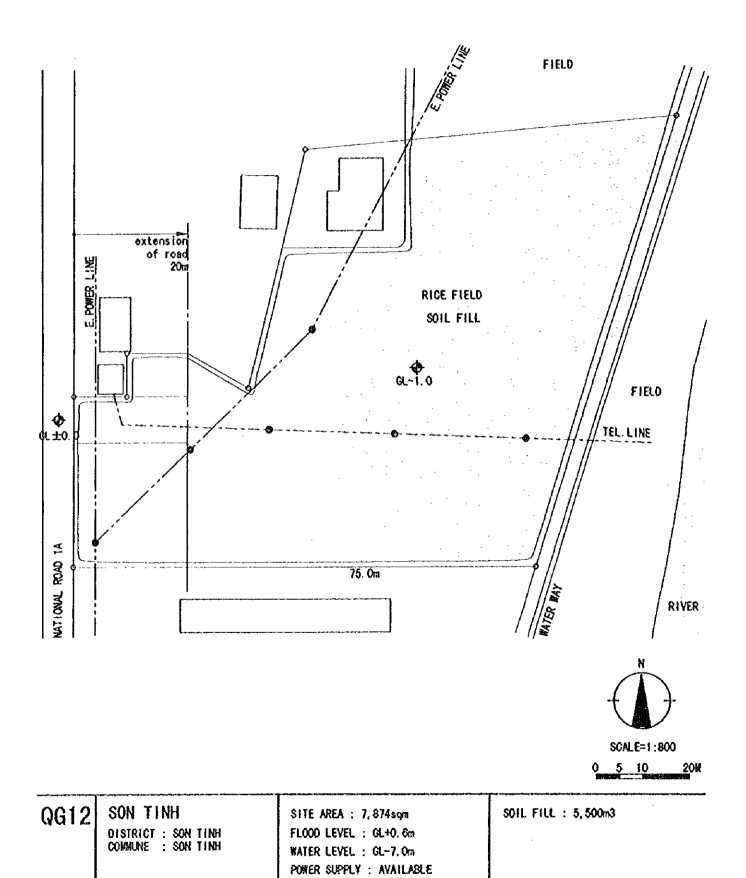


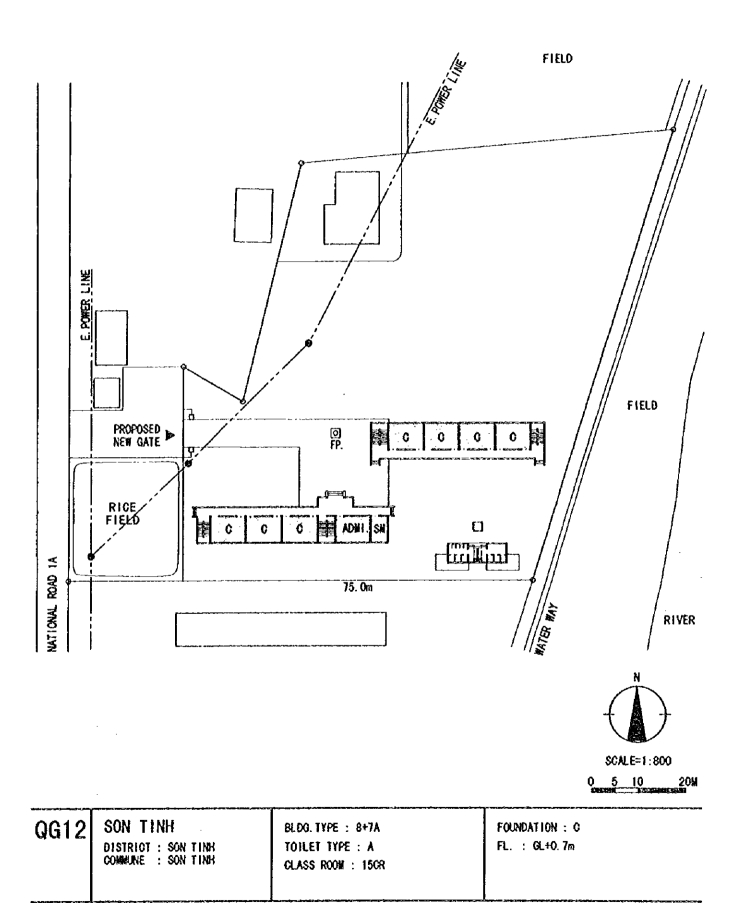


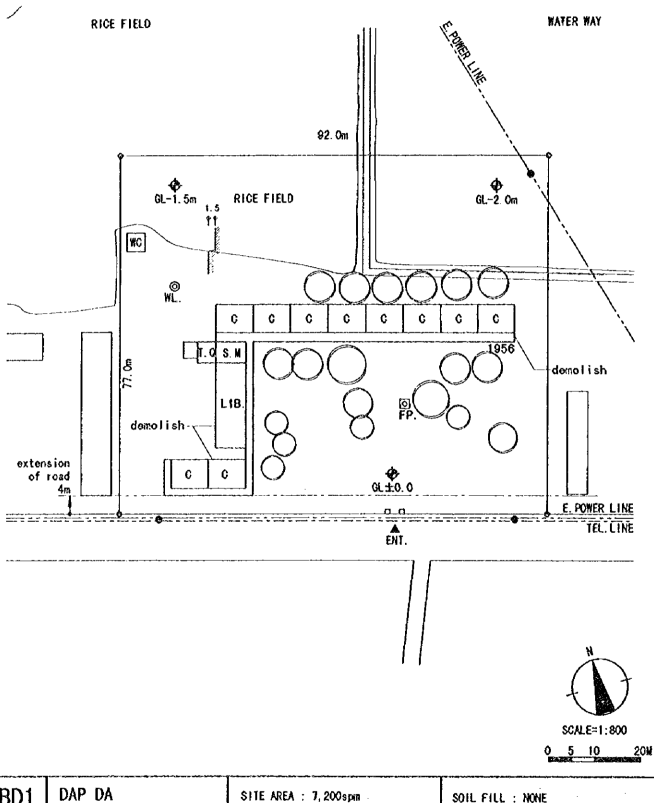




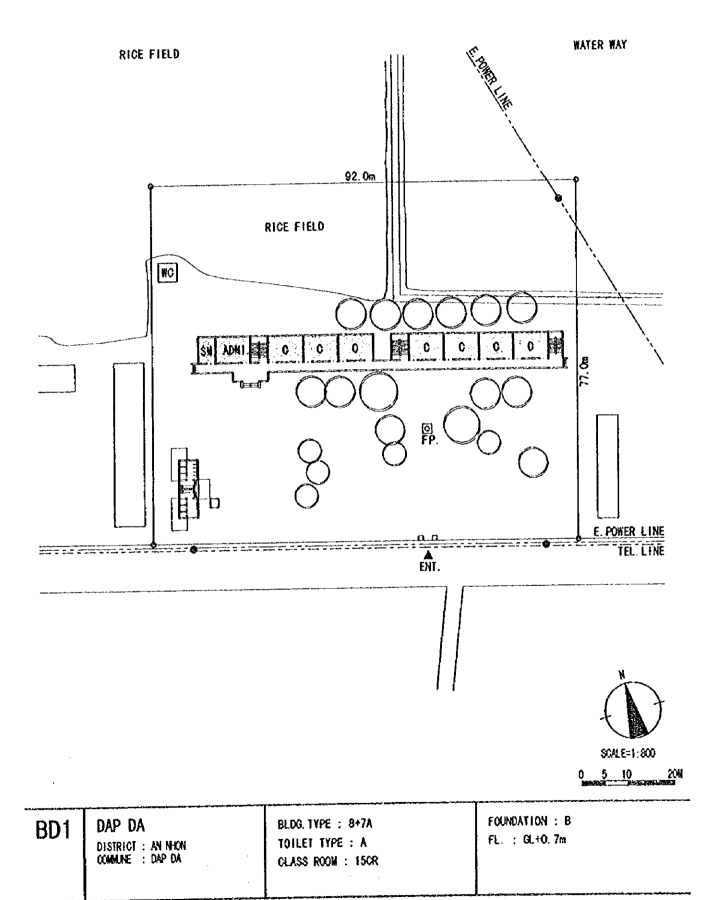
## NEW SITE

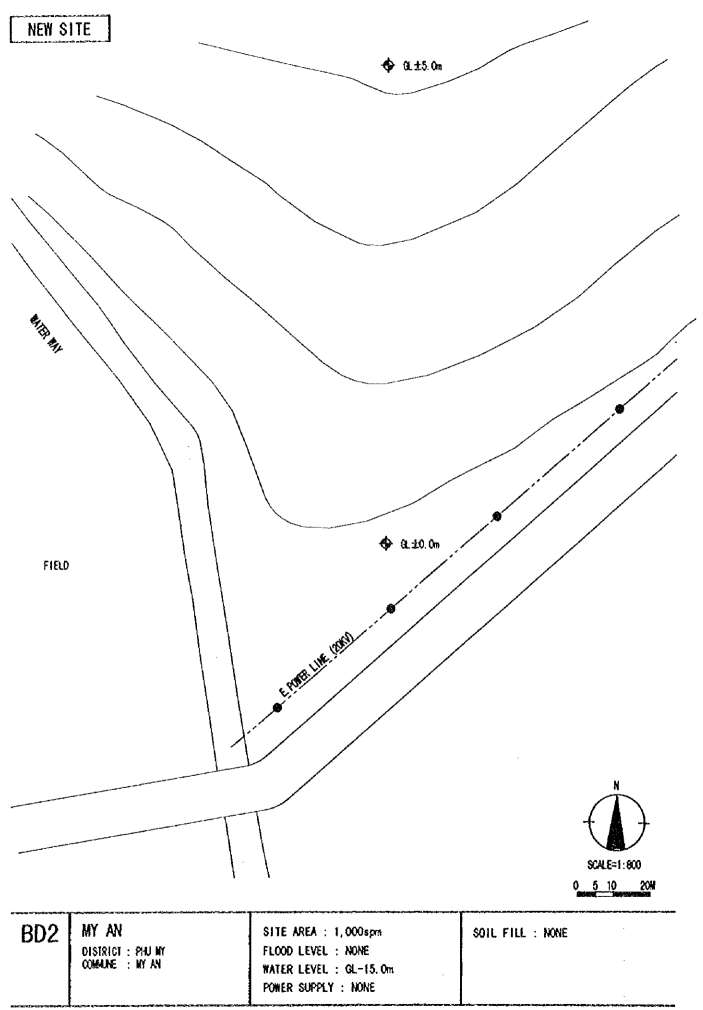


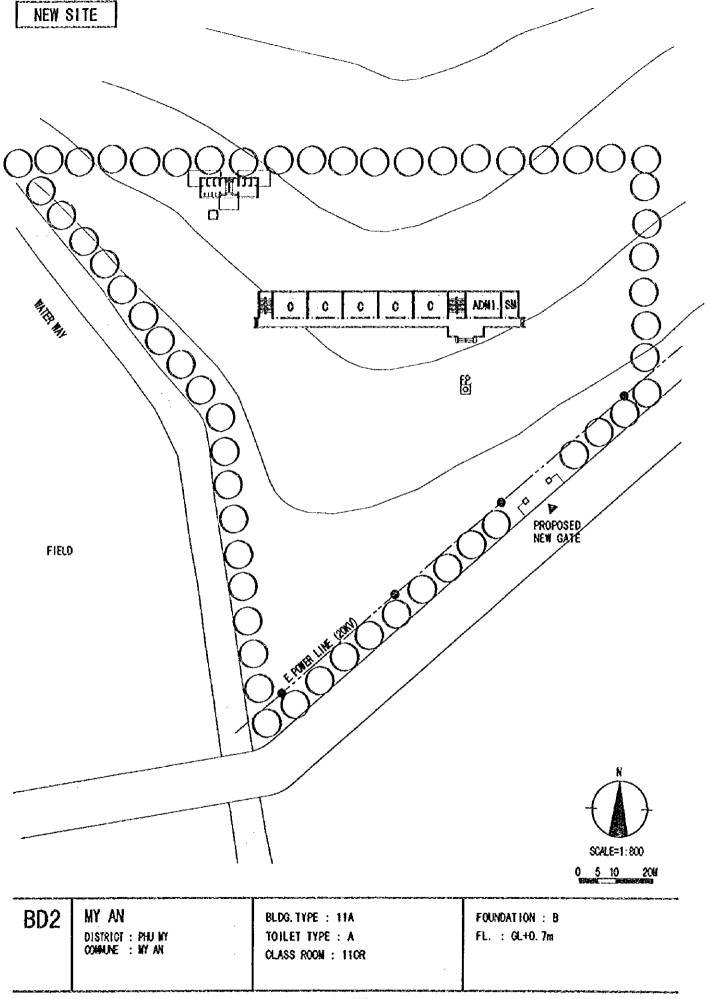


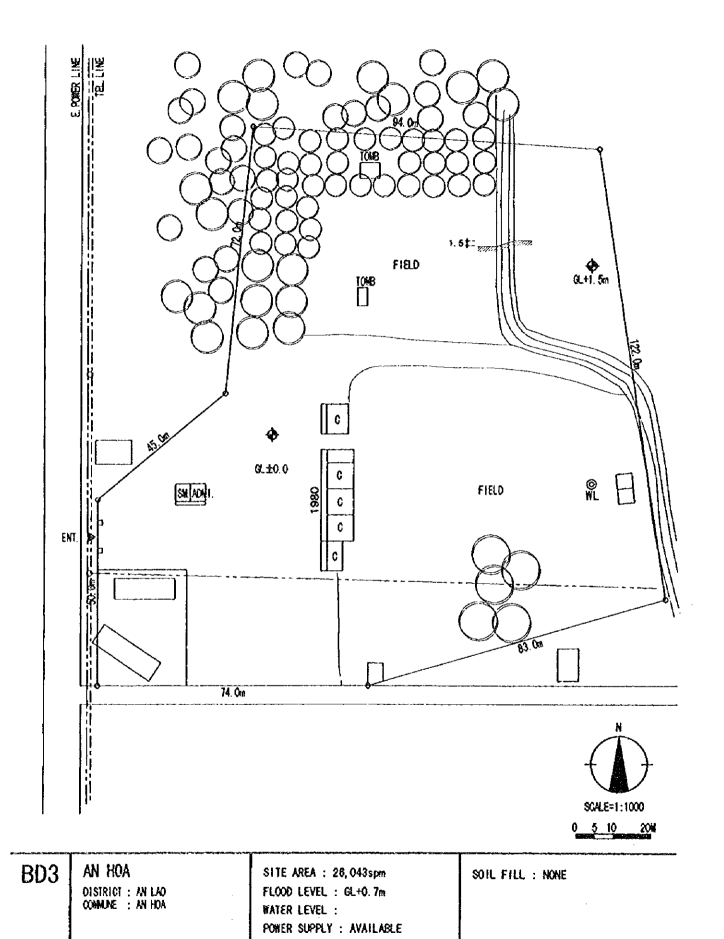


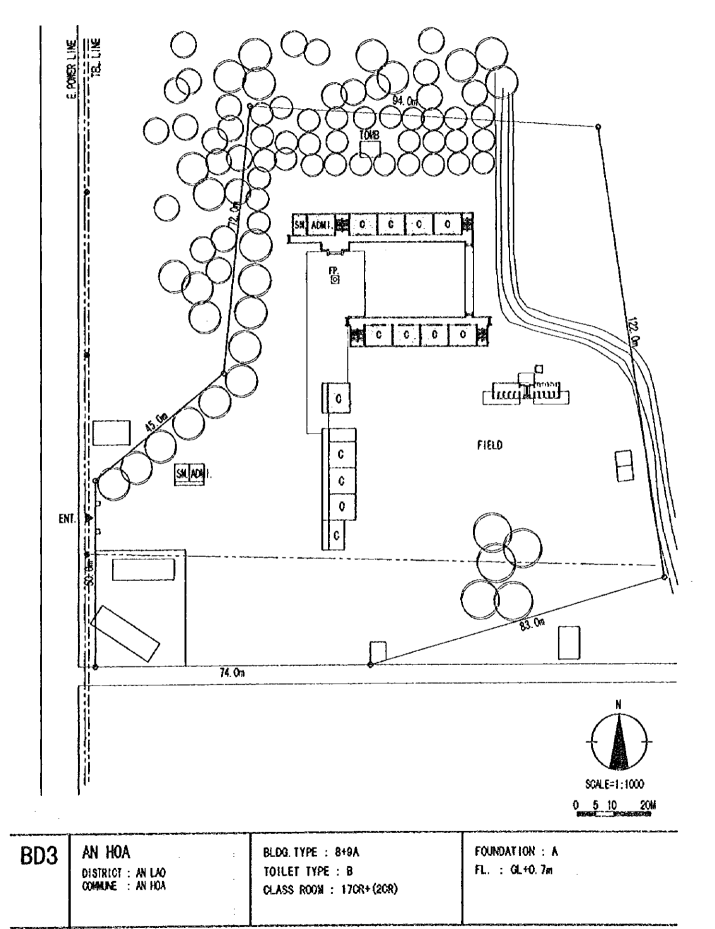
BD1	DAP DA DISTRICT : AN NHON COMMUNE : DAP DA	STTE AREA : 7,200spm FLOOD LEVEL : GL+0.6m WATER LEVEL : GL-3.0m POWER SUPPLY : AVAILABLE	SOIL FILL : NONE
WARD OF STATISTICS	ĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨĨ	<u> </u>	

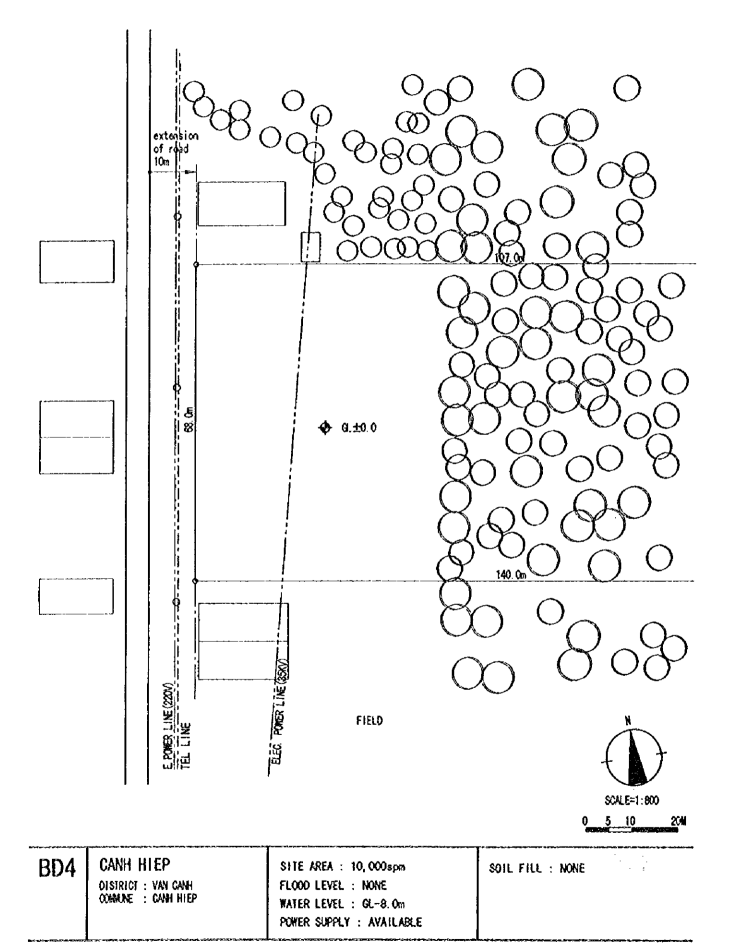


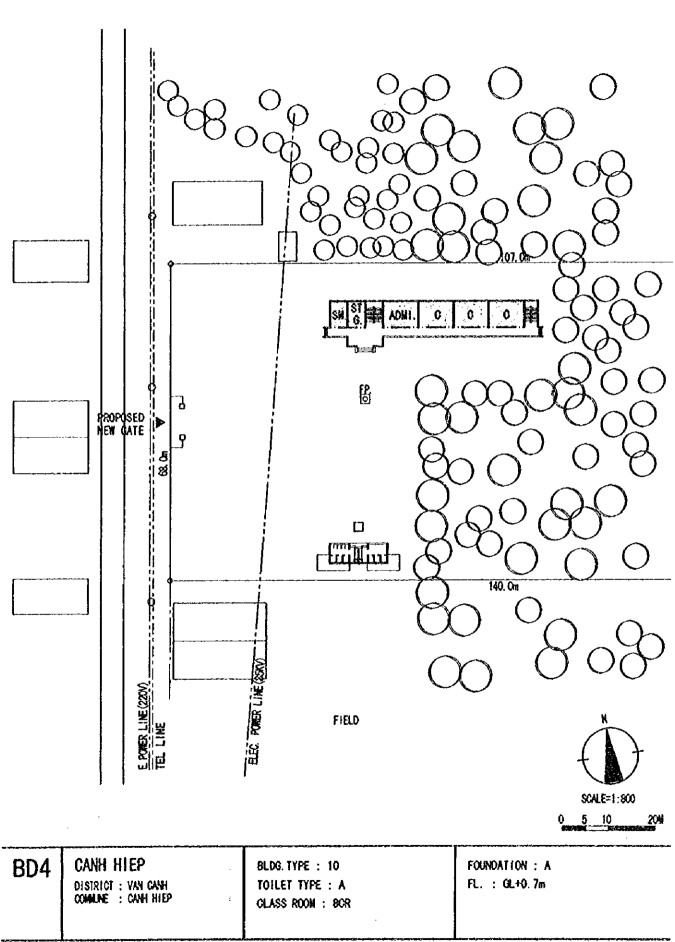




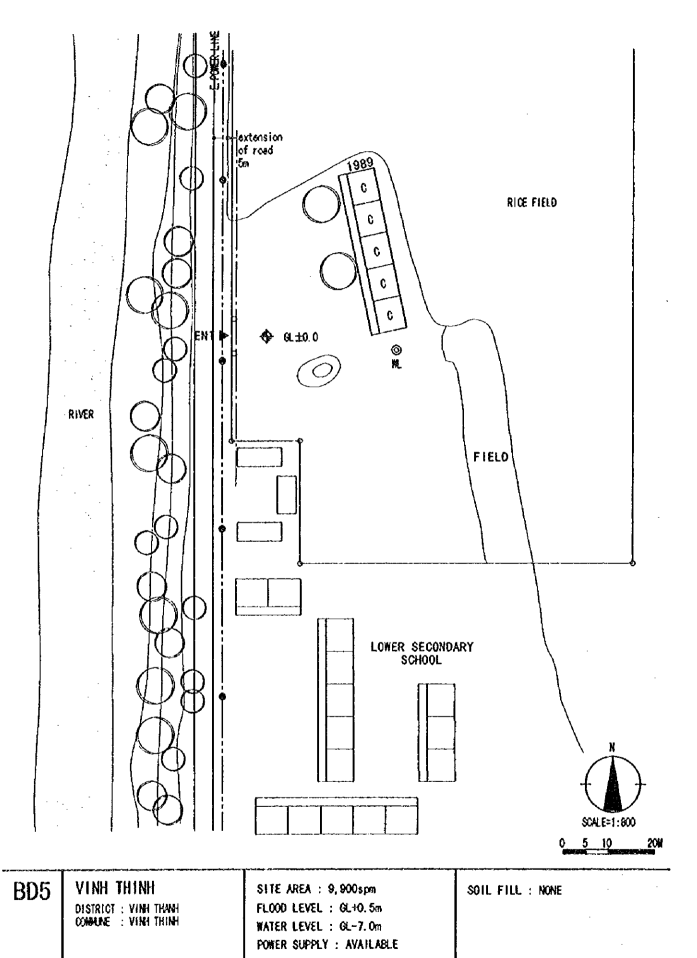




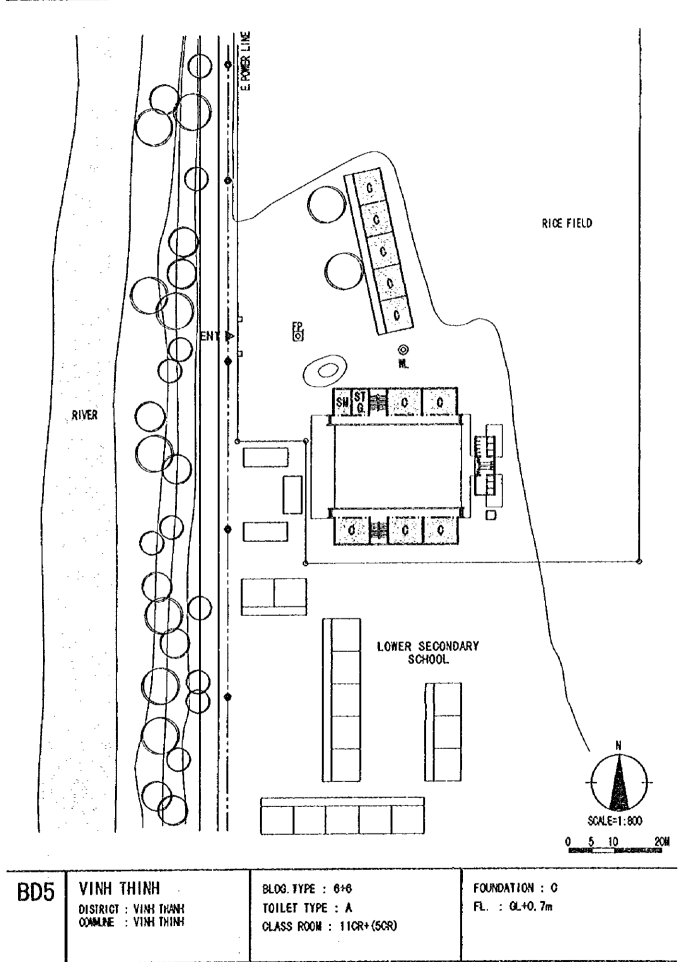


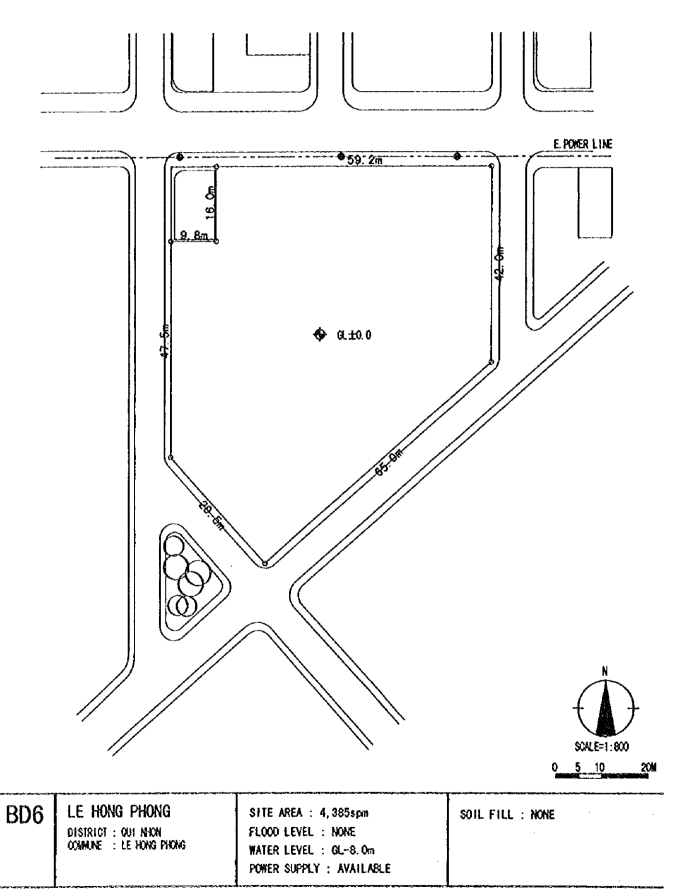


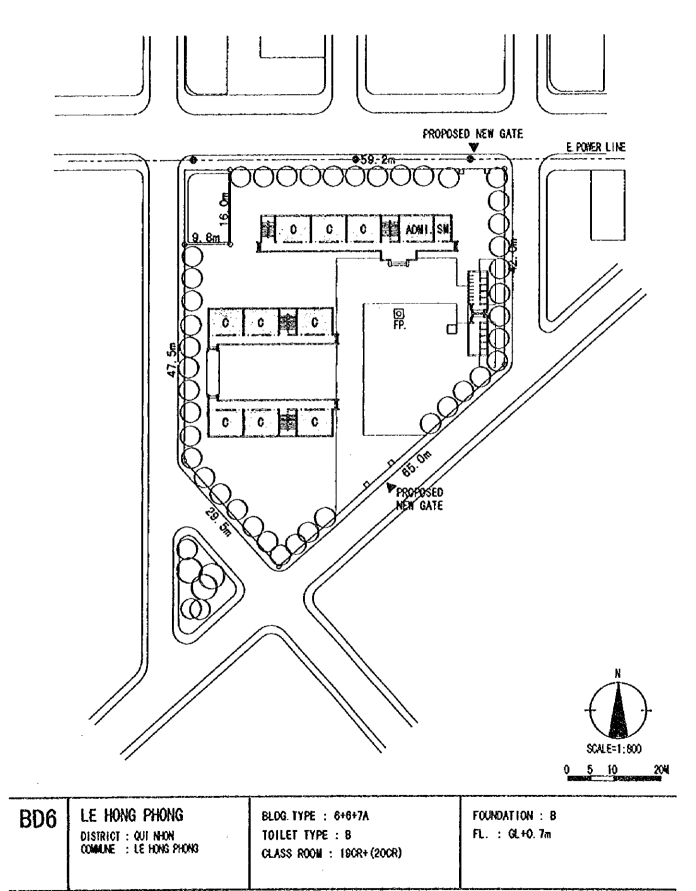
NEW SITE

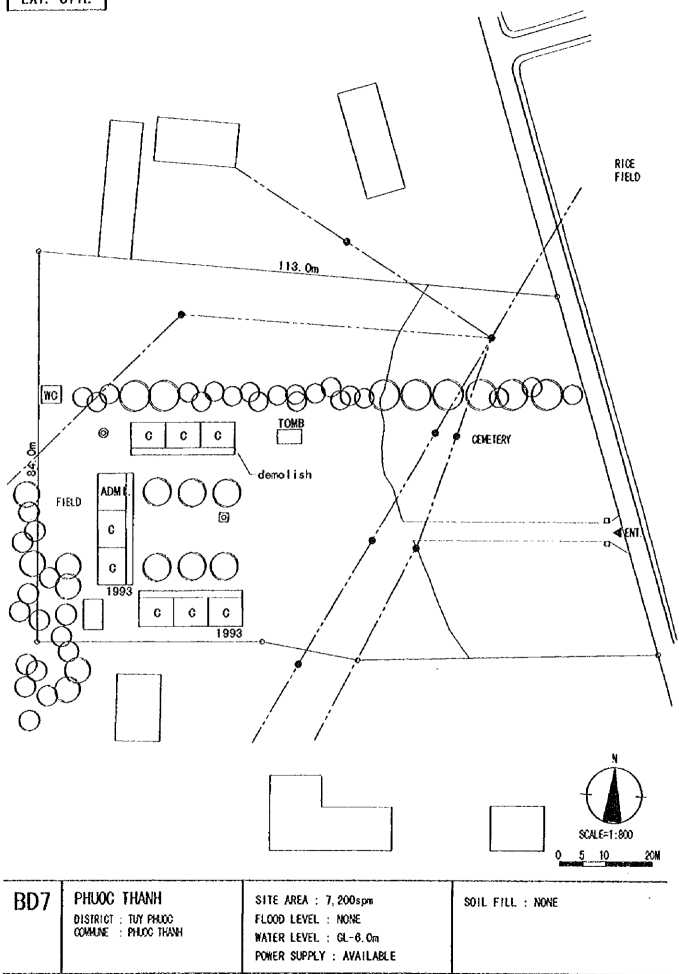


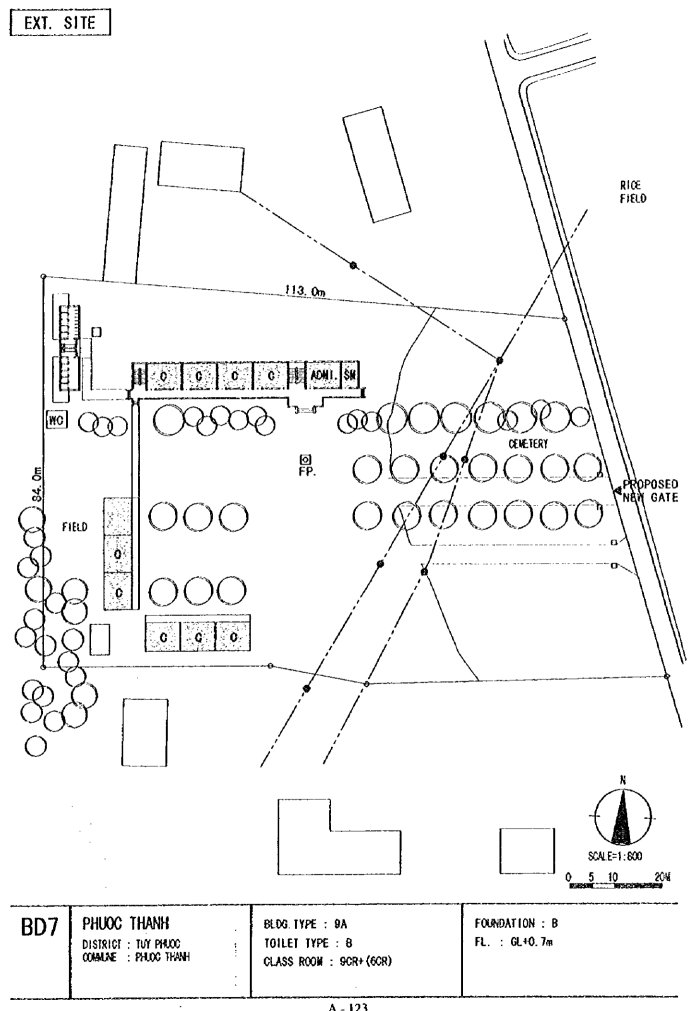


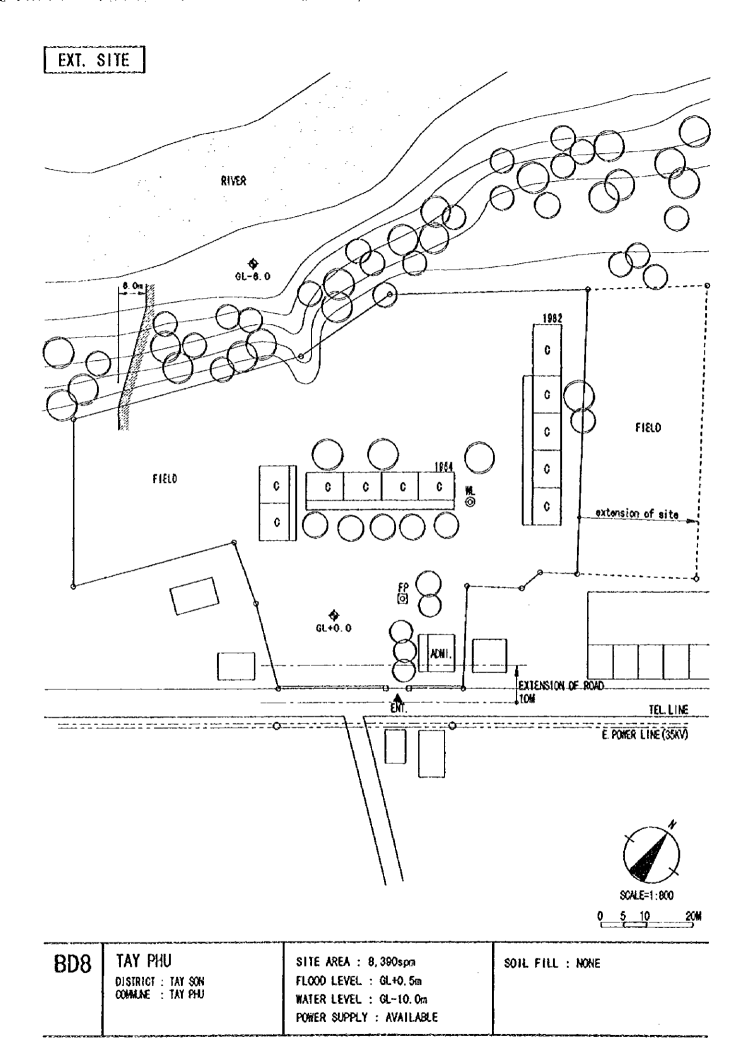


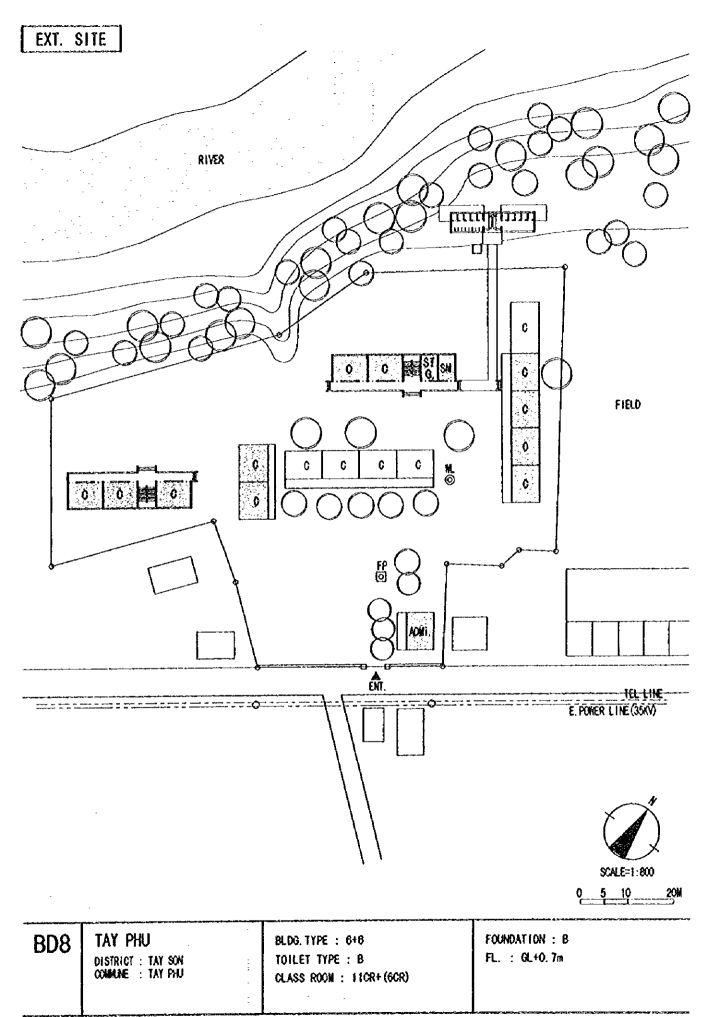


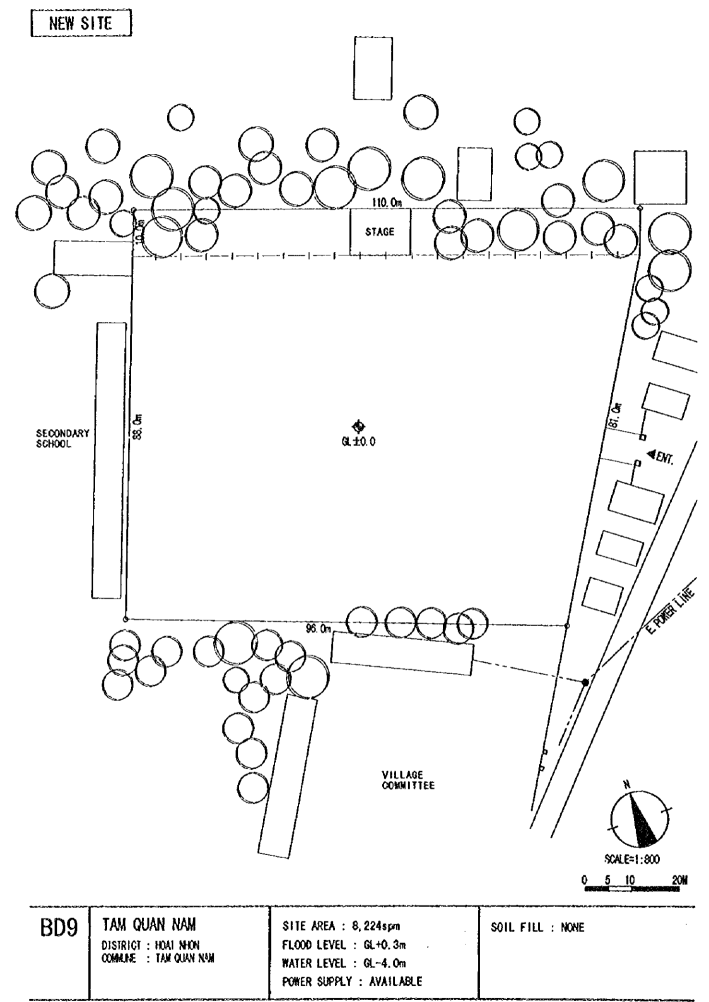


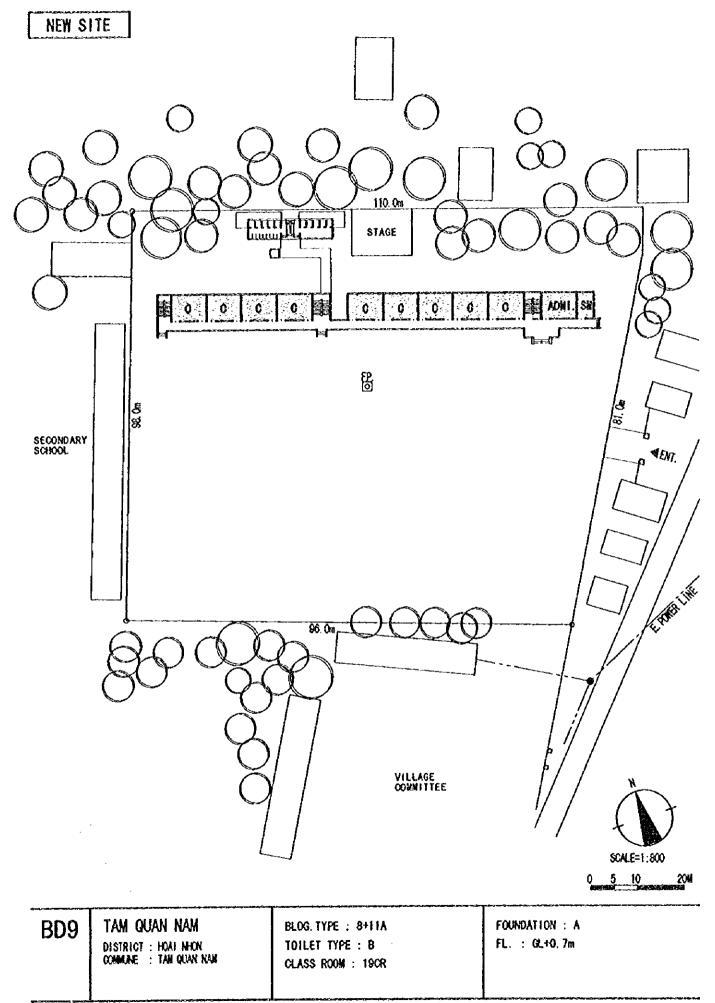


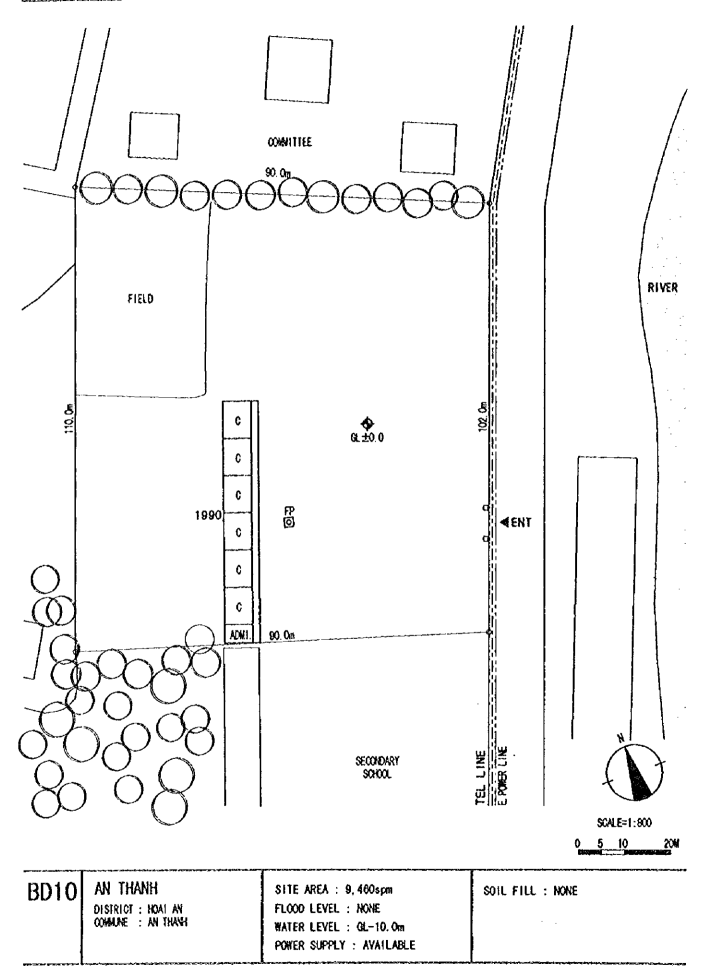




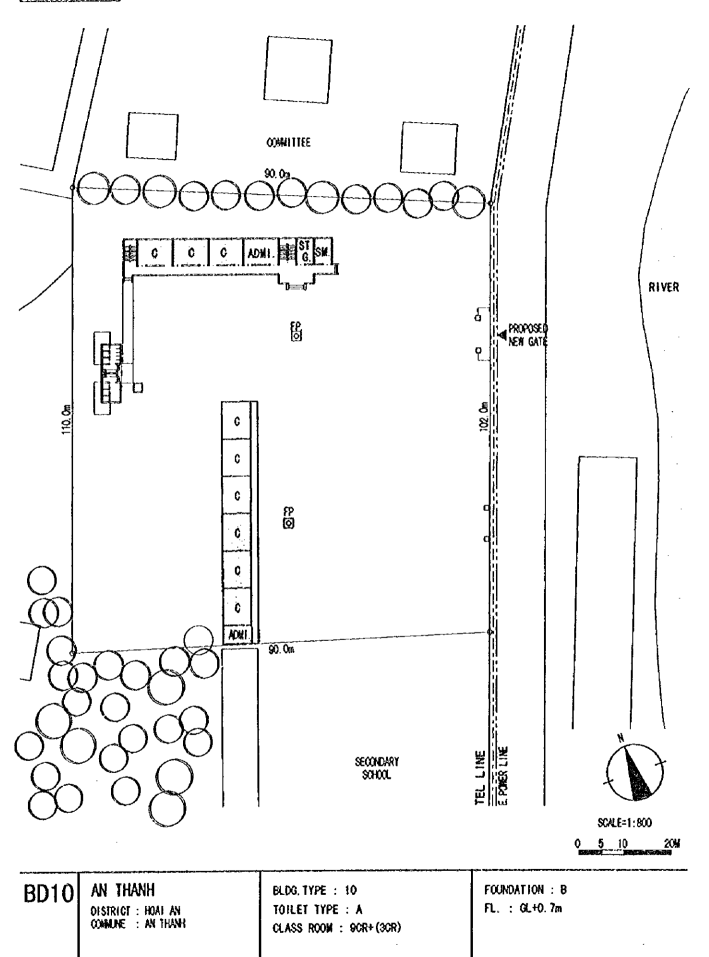


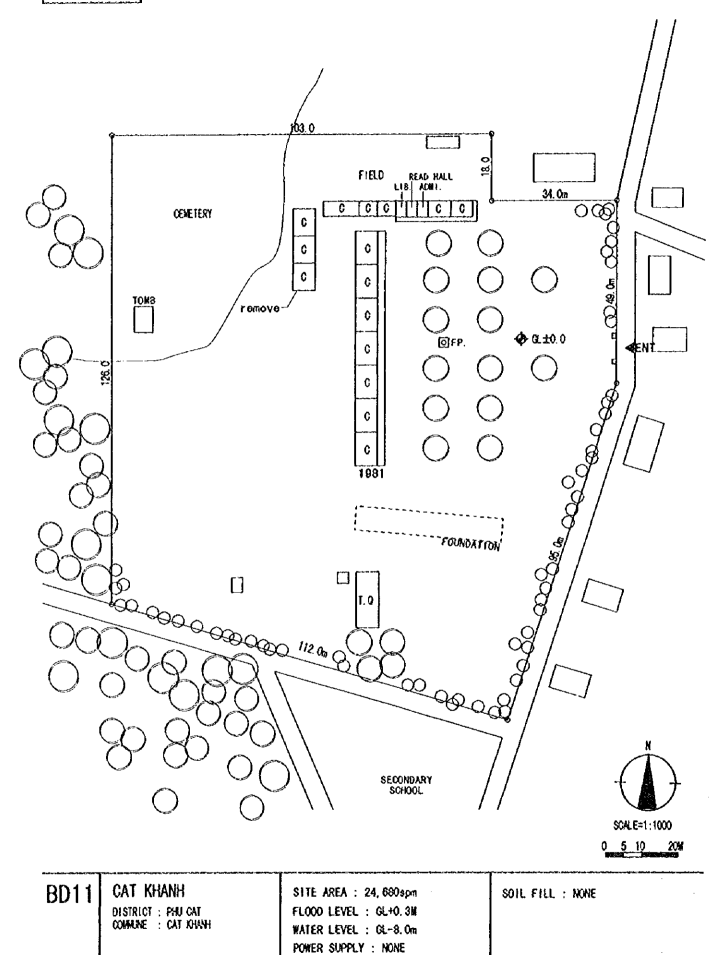


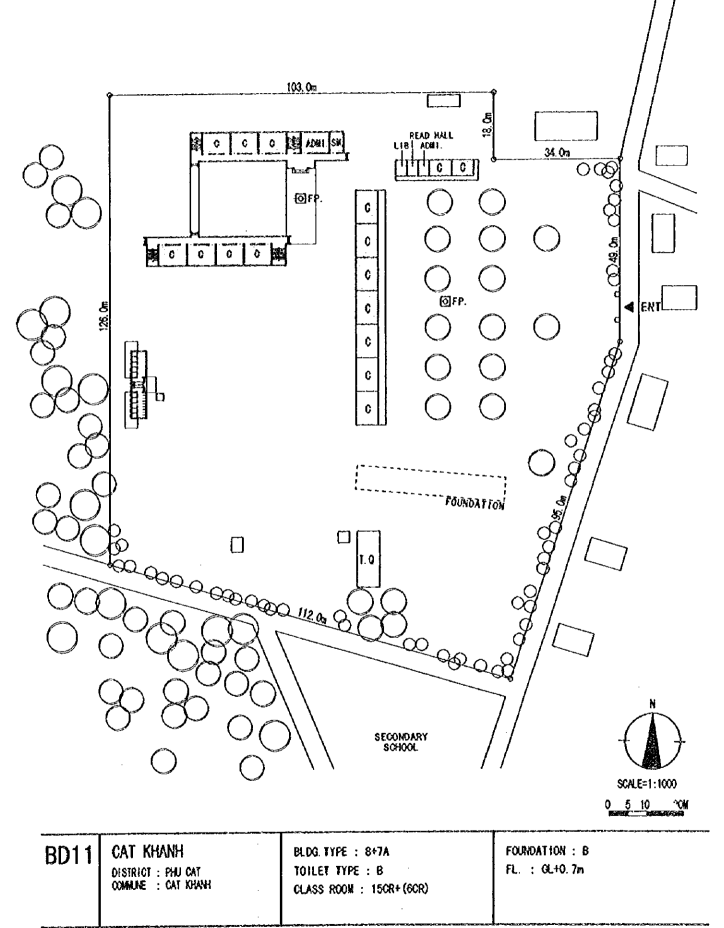


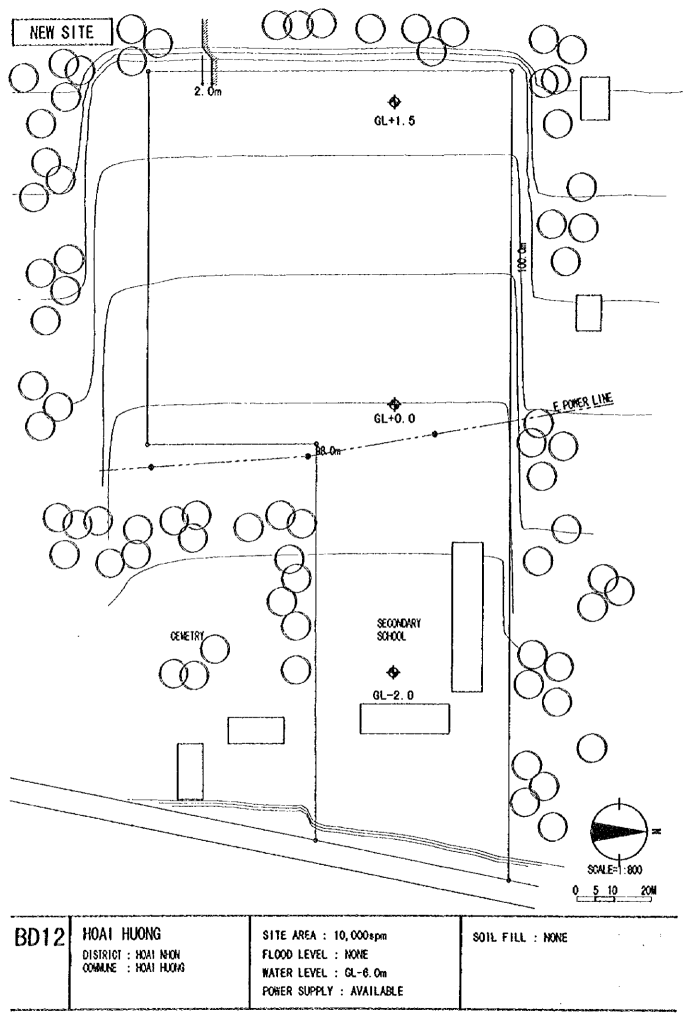


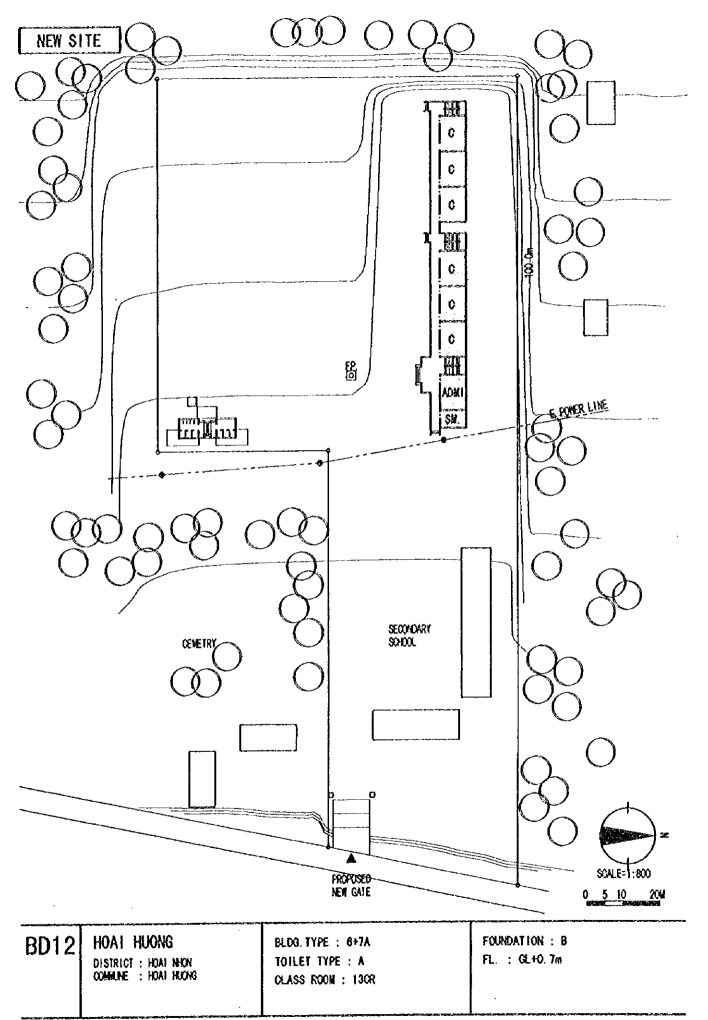


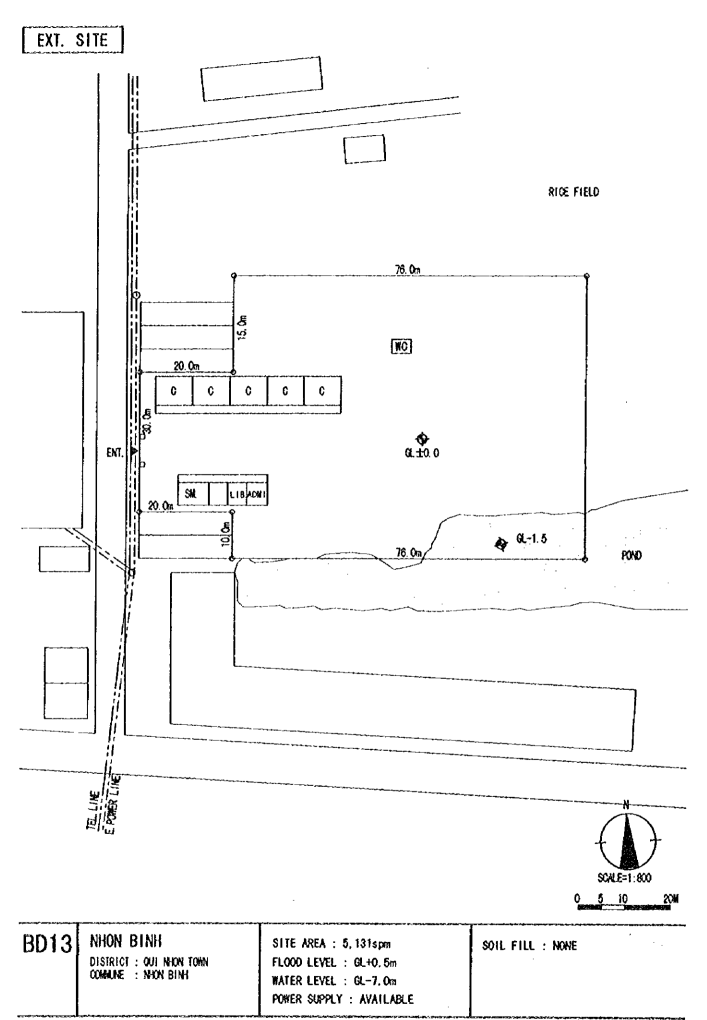




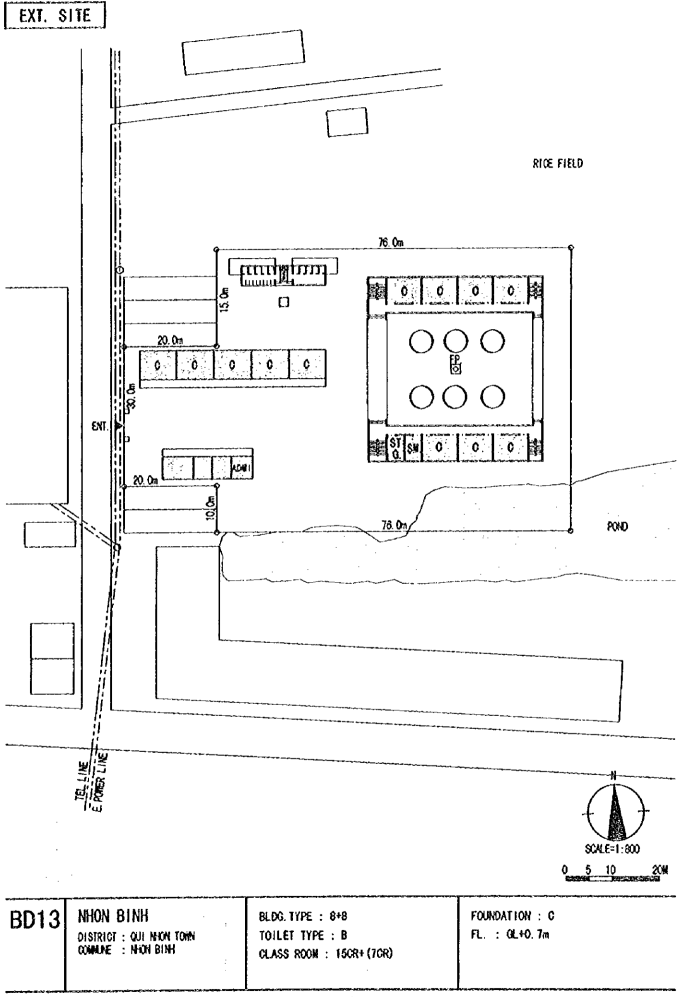


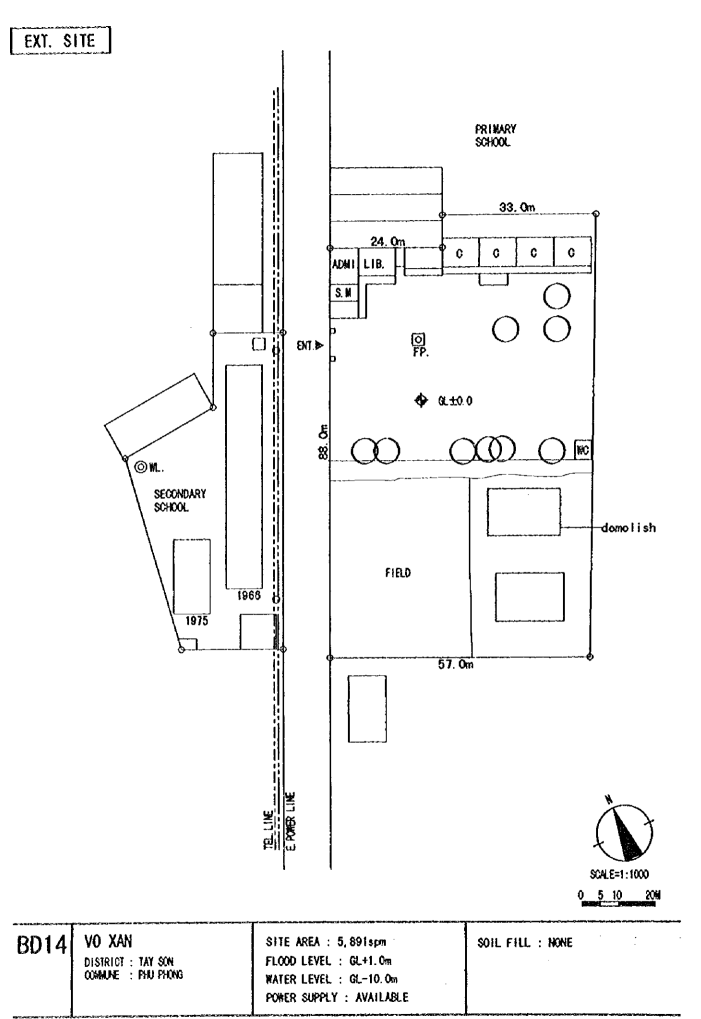




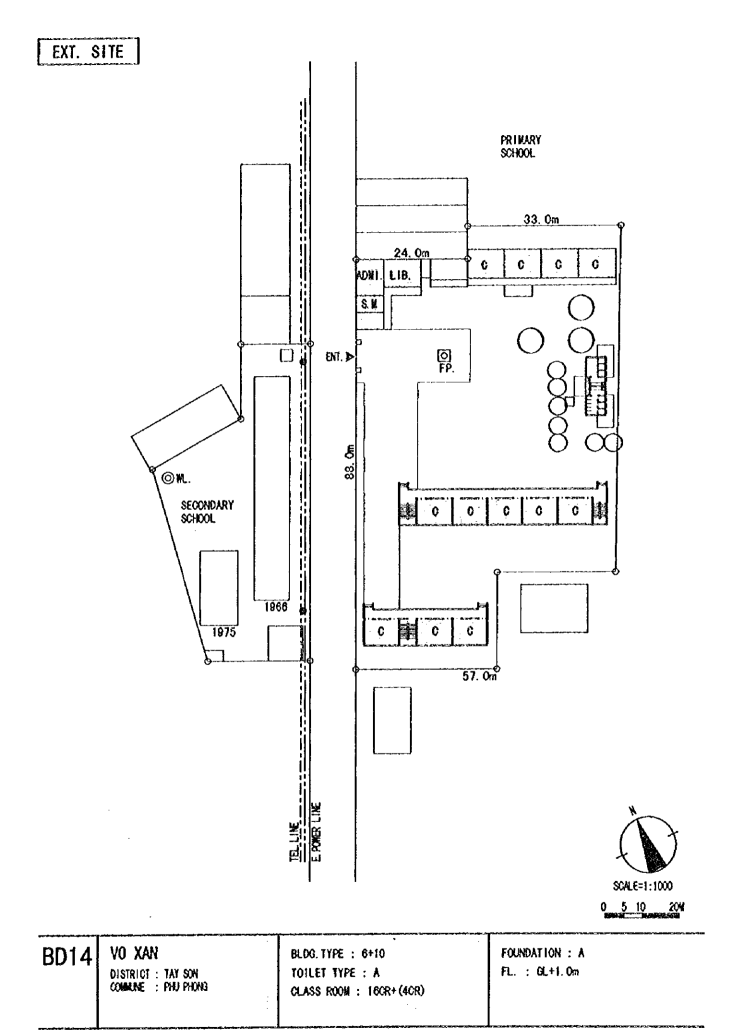


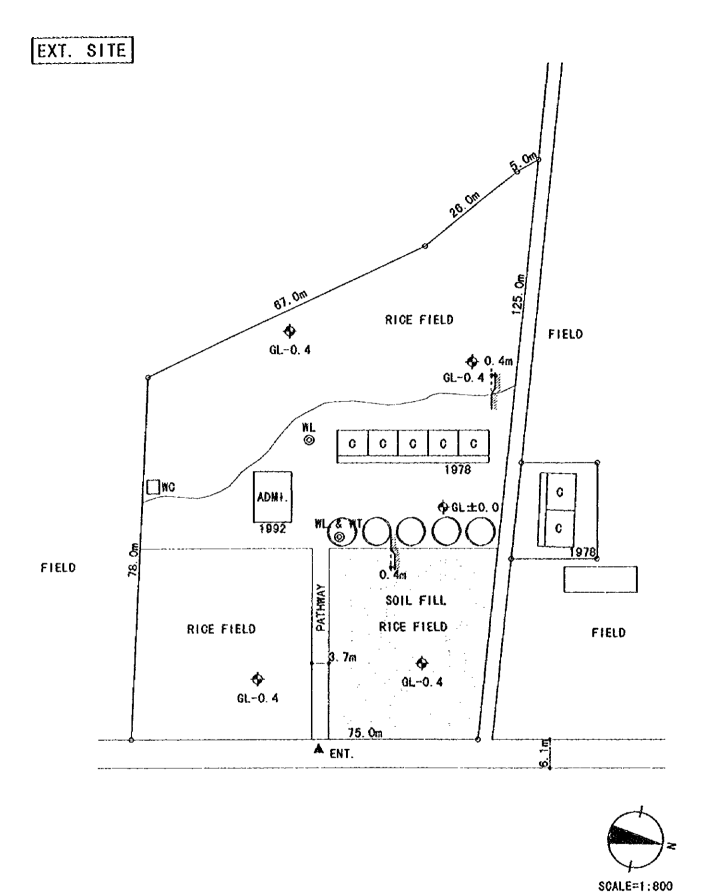
. . .





.





SITE AREA : 8, 300m

FLOOD LEVEL : GL+1. Om

WATER LEVEL : GL-4.0m POWER SUPPLY : AVAILABLE

**PY1** 

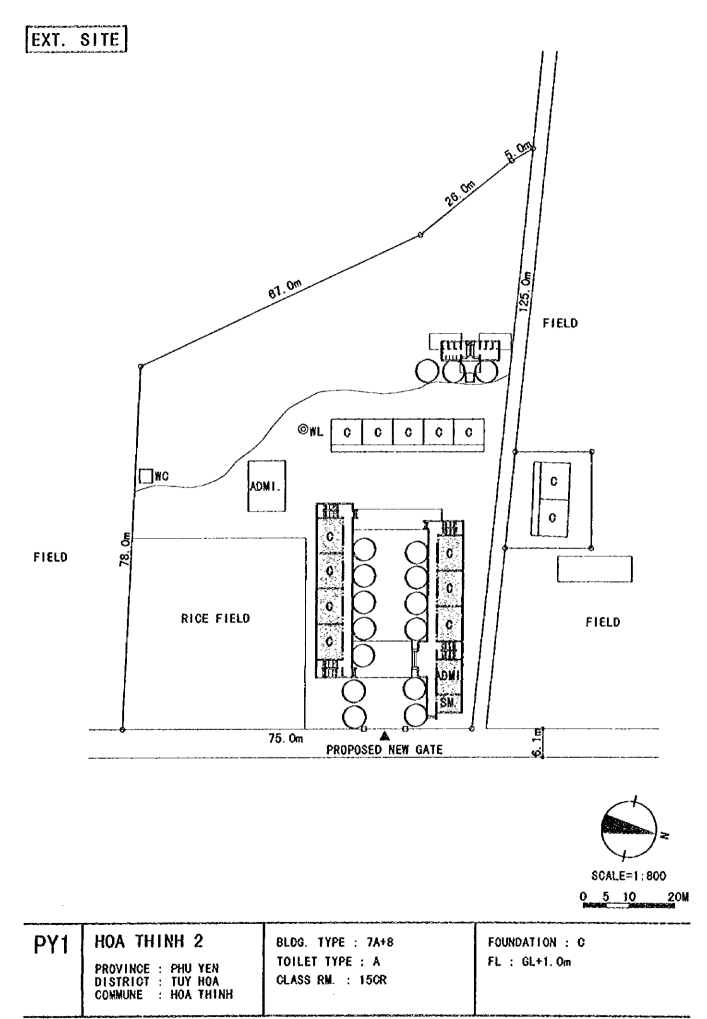
HOA THINH 2

PROVINCE : PHU YEN DISTRICT : TUY HOA COMMUNE : HOA THINH 5 10

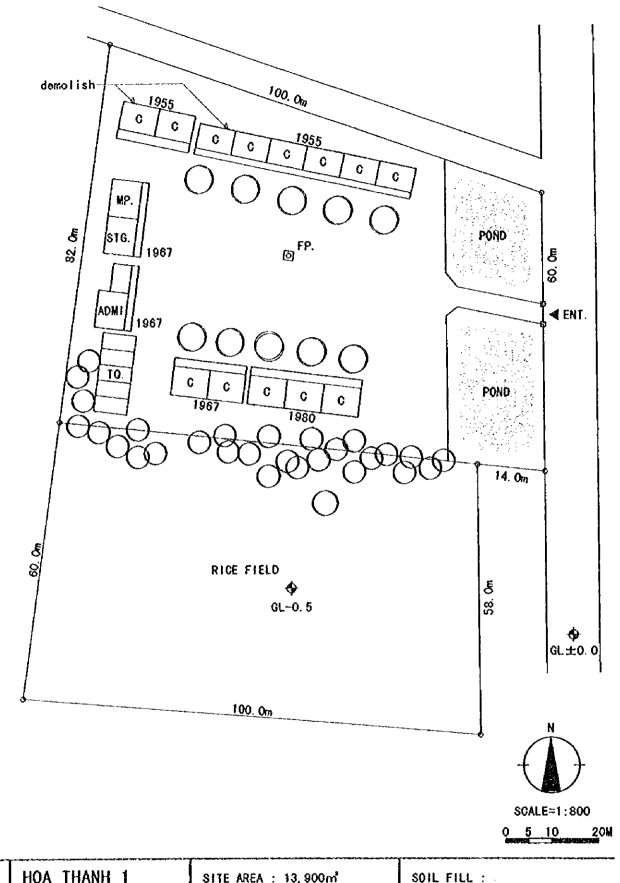
0

SOIL FILL : 1, 700m3

<u>2</u>0M

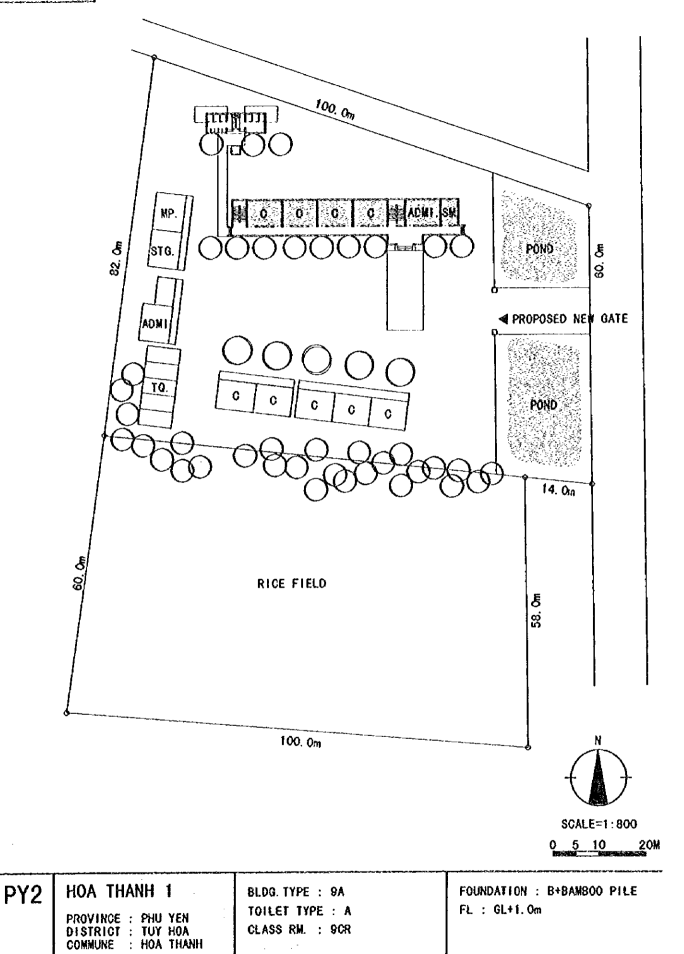


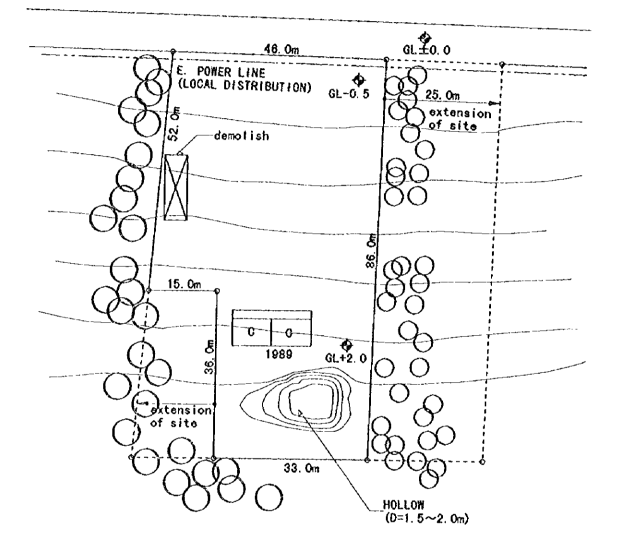
## EXT. SITE

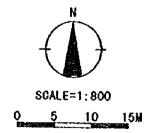


PY2	HOA THANH 1	SITE AREA : 13, 900m	SOIL FILL :
,	PROVINCE : PHU YEN District : Tuy Hoa	FLOOD LEVEL : GL+1.Om WATER LEVEL : GL-4.Om	
	COMMUNE : HOA THANH	POWER SUPPLY : AVAILABLE	

## EXT. SITE

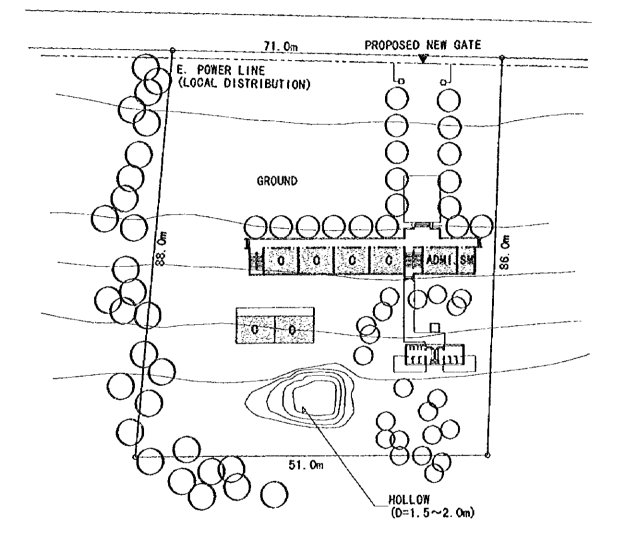


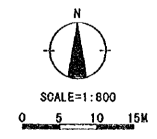




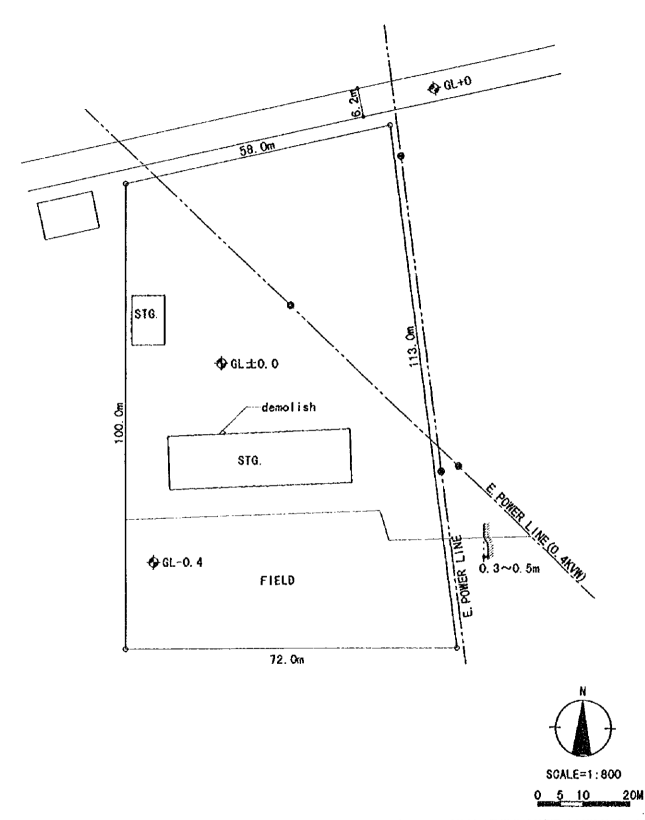
		ر باز او مارد از باز از مارد او مارد این مورد و باز این او میرون می شواند. از مورد و منده از او او معاطر این می او ا	
PY3	HOA QUANG 2	SITE AREA : 0,300m	SOIL FILL : NONE
	PROVINCE : PHU YEN	FLOOD LEVEL : NONE	
	DISTRICT : TX. TUY HOA	WATER LEVEL : GL-15.0m	
	COMMUNE : HOA QUANG	POWER SUPPLY : AVAILABLE	
**************************************	⋣⋑∊⋺∊⋽⋽⋽⋺⋧⋏⋻⋵⋌⋐⋬⋵⋧⋳⋧⋐⋇⋵⋵⋫⋐⋎⋈⋽⋺⋵⋺⋺⋺⋠⋒⋼⋷⋧⋉⋋⋎⋑⋋⋐∊⋨⋛∊⋏⋗⋵⋠⋦⋵⋗⋸⋇ <u>⋇⋹⋐⋐</u> ⋐	╡┲╶⋽ <b>⋵</b> ⋳⋧⋧⋎⋺⋺⋎⋰⋧⋺⋧⋺⋧⋳⋎⋒⋑⋳⋎⋳⋳⋑⋳⋎⋳⋳⋑⋳⋧⋎⋶⋳⋎⋳⋳∊⋳⋳∊⋳⋳∊⋳⋳⋳⋼⋳⋳⋳⋳⋳⋳⋳⋳⋳⋳⋳∊⋳	

. .

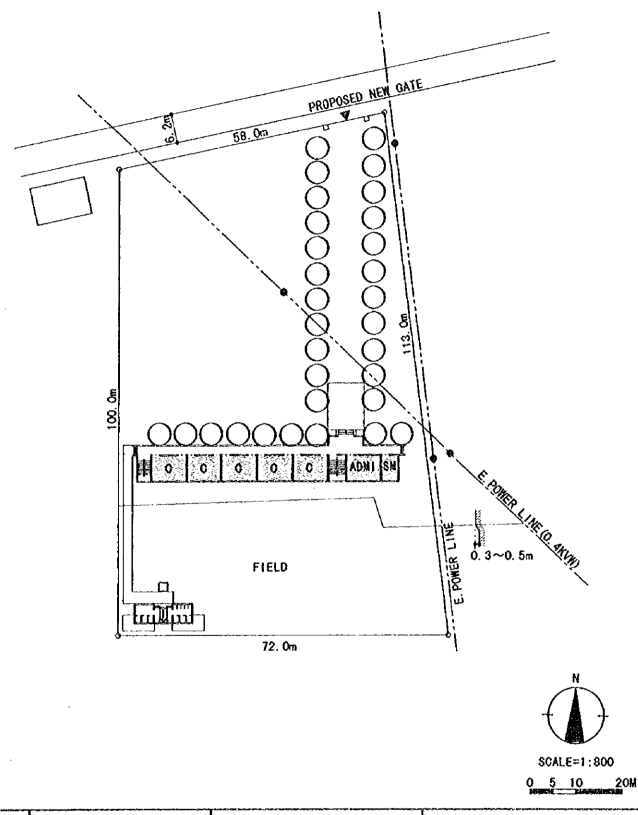




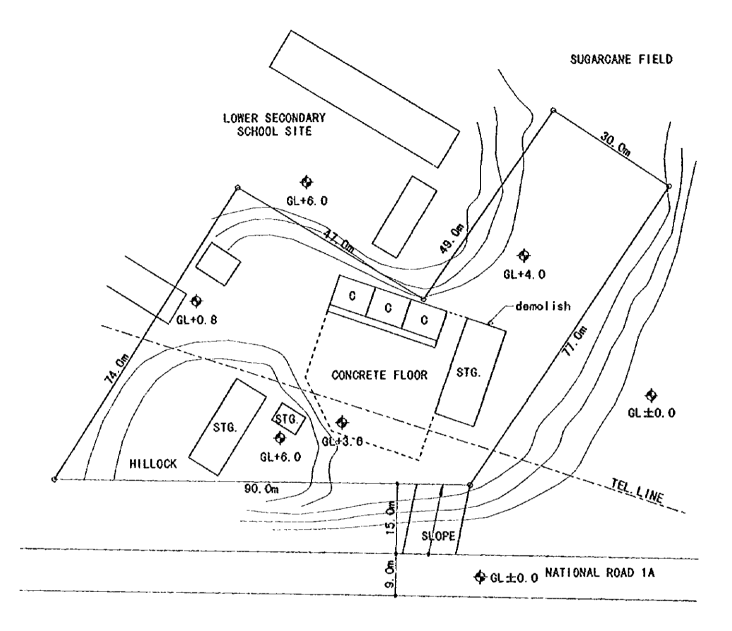
PY3	HOA QUANG 2	BLDG. TYPE : 9A	FOUNDATION : A
	PROVINCE : PHU YEN District : TX.Tuy Hoa Commune : Hoa Quang	TOILET TYPE : A CLASS ROOM : 9CR+(2CR)	FL. : GL+0.7m

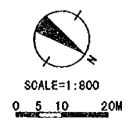


PY4	HOA TRI	SITE AREA : 6,700m²	SOIL FILL : NONE
	PROVINCE : PHU YEN District : TX TUY HOA Commune : Hoa Tri	FLOOD LEVEL : GL+1.Om WATER LEVEL : GL-2.Om POWER SUPPLY : AVAILABLE	

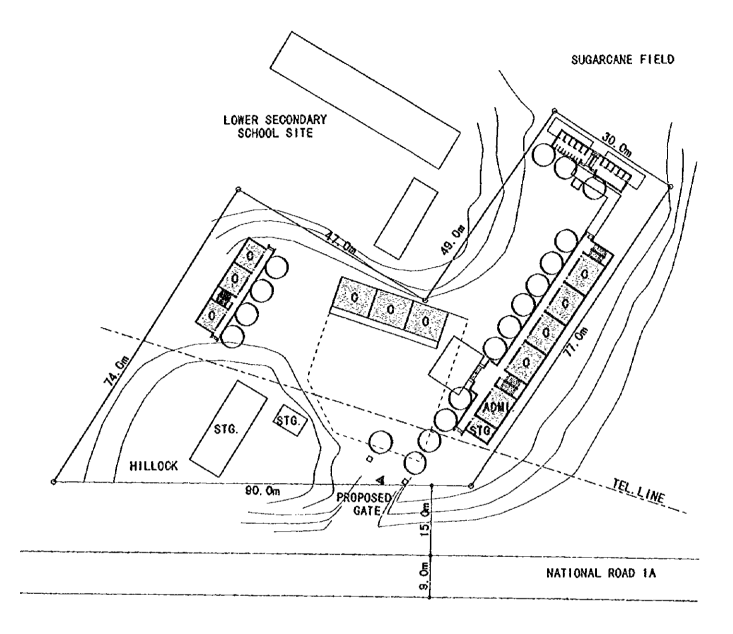


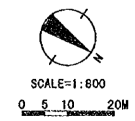
PY4	HOA TRI	BLDG. TYPE : 11A	FOUNDATION : 8
	PROVINCE : PHU YEN District : TX TUY HOA Commune : Hoa TRI	TOILET TYPE : A Class Room : 11CR	FL : GL+1.0m





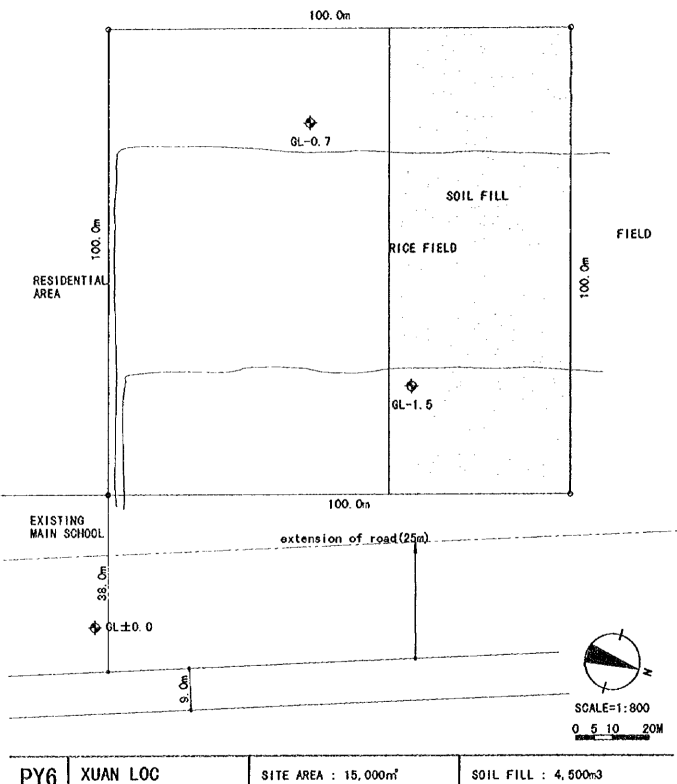
PY5 AN CU DISTRICT : TUY AN COMMUNE : AN CU	SITE AREA : 5,300m <sup>4</sup> FLOOD LEVEL : NONE WATER LEVEL : GL-4.0m POWER SUPPLY : AVAILABLE	SOIL FILL : NONE
Careers for the second state of the contract of the second s		a mana mangkang ang ang ang ang ang ang ang ang ang





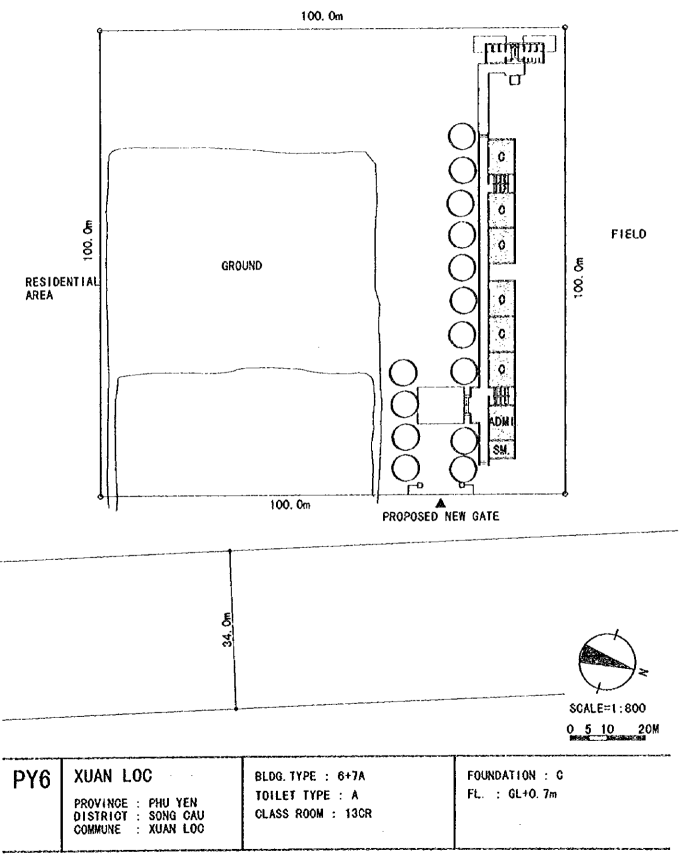
PY5	AN CU	BLDG. TYPE : 6+9A	FOUNDATION : A
	PROVINCE : PHU YEN DISTRICT : TUY AN COMMUNE : AN CU	TOILET TYPE : B CLASS RM. : 15CR+(3CR)	Ft : GL+O.7m



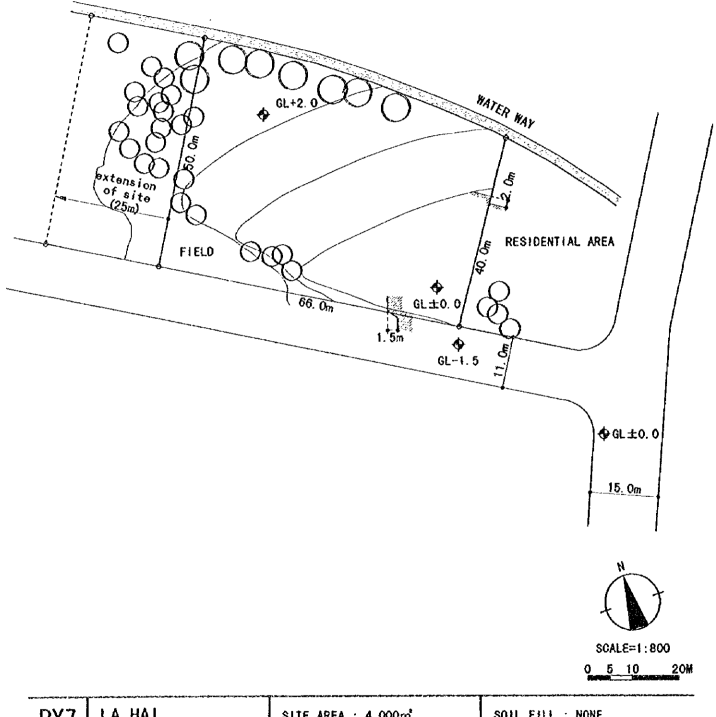


PY6	XUAN LOC	SITE AREA : 15,000m	SOIL FILL : 4,500m3
	PROVINCE : PHU YEN	FLOOD LEVEL : GL+0.3m	
	DISTRICT : SONG CAU	WATER LEVEL : GL-11.Om	
	COMMUNE : XUAN LOC	POWER SUPPLY : OFF SITE	

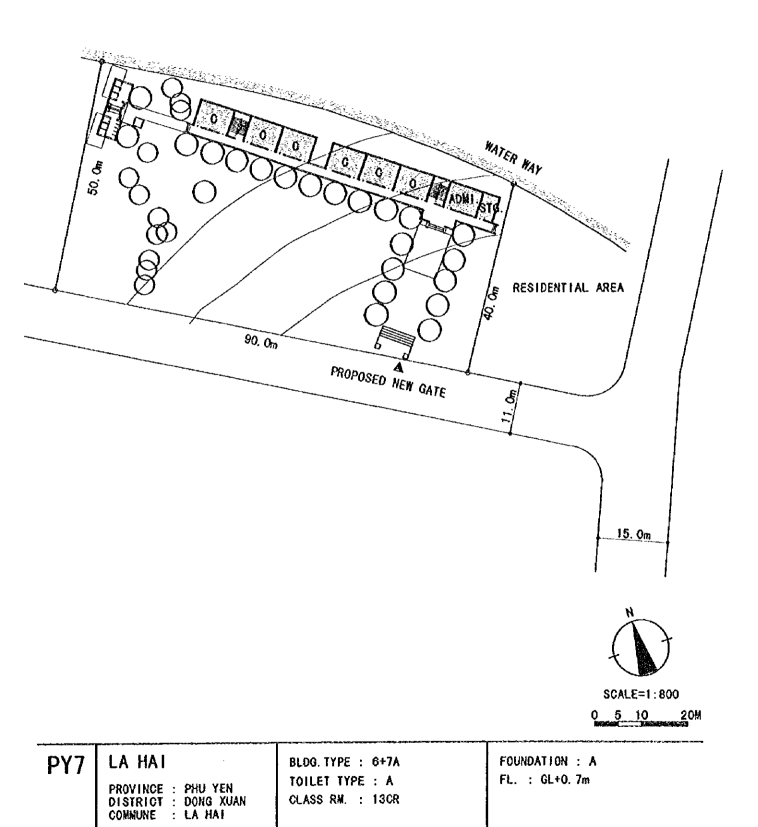
FIELD

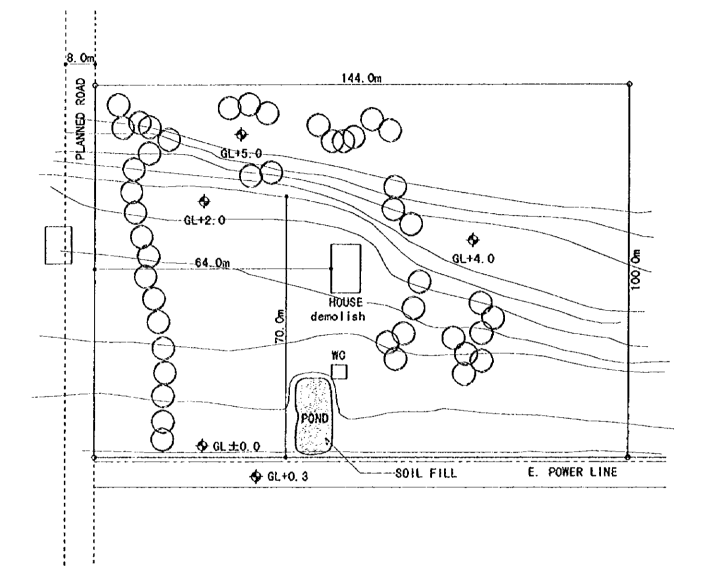


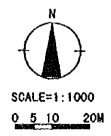
NEW SITE



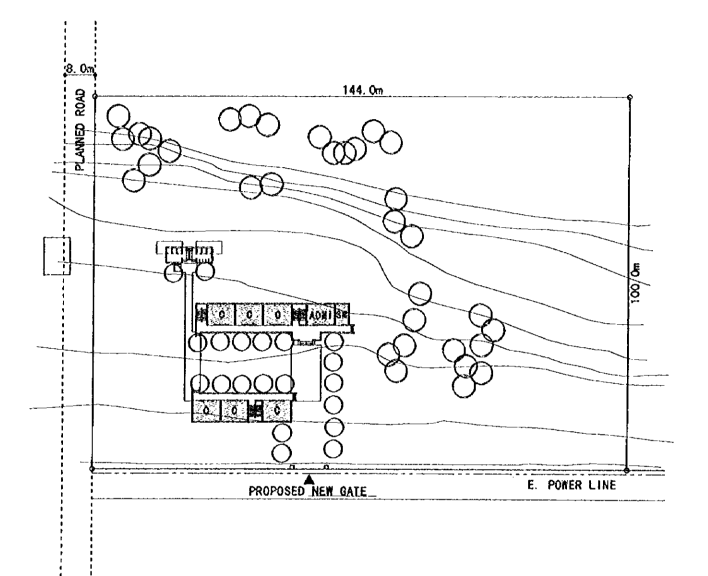
PY7	LA HAI	SITE AREA : 4,000m <sup>*</sup>	SOIL FILL : NONE	
	PROVINCE : PHU YEN DISTRICT : DONG XUAN COMMUNE : LA HAI	FLOOD LEVEL : NONE WATER LEVEL : POWER SUPPLY : OFF SITE		

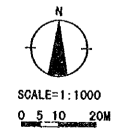




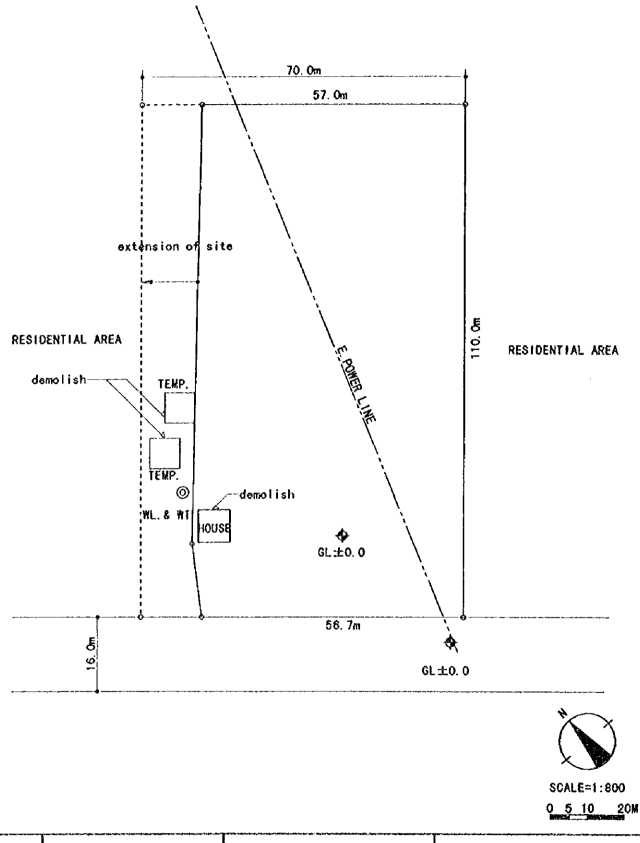


PY8	CUNG SON	SITE AREA : 14, 400m	SOIL FILL : 200M3
	PROVINCE : PHU YEN District : Song Hoa	FLOOD LEVEL : NONE WATER LEVEL : GL-8. Om	
	COMMUNE : CUNG SON	POWER SUPPLY : NONE	a birkelen ib om an Samfornelen uterskratera men steden til stater ter første bene de state begreget at sjør uter gø

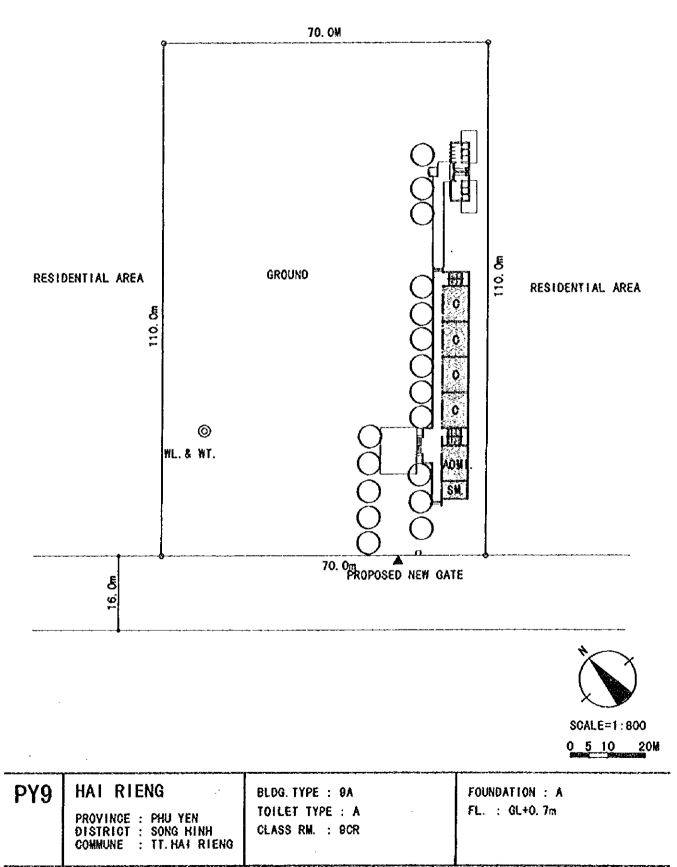




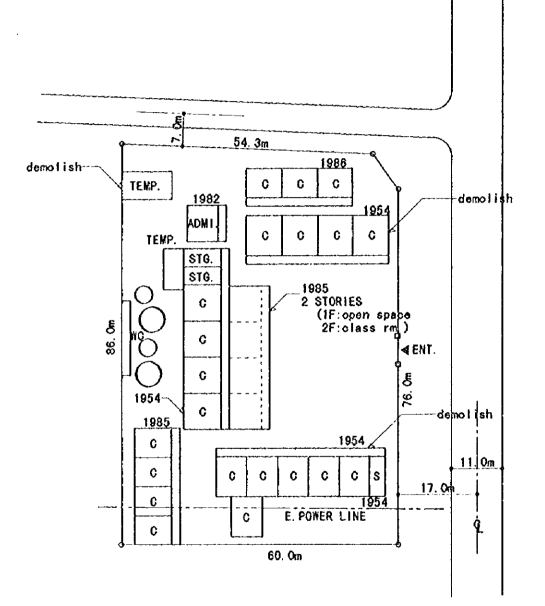
PY8	CUNG SON	BLDG. : 6+7A	FOUNDATION : B
	PROVINCE : PHU YEN District : Song Hoa Commune : Cung Son	TOILET TYPE : A Class Room : 13CR	FL : GL+0.7m

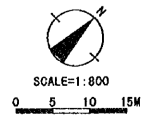


PROVINCE : PHU YEN FLOOD LEVEL : NONE DISTRICT : SONG HINH WATER LEVEL : GL-13. Om	PY9	HAI RIENG	SITE AREA : 7,700m	SOIL FILL : NONE
TORER OUTER . ATAILADEL		DISTRICT : SONG HINH		



## EXT. SITE

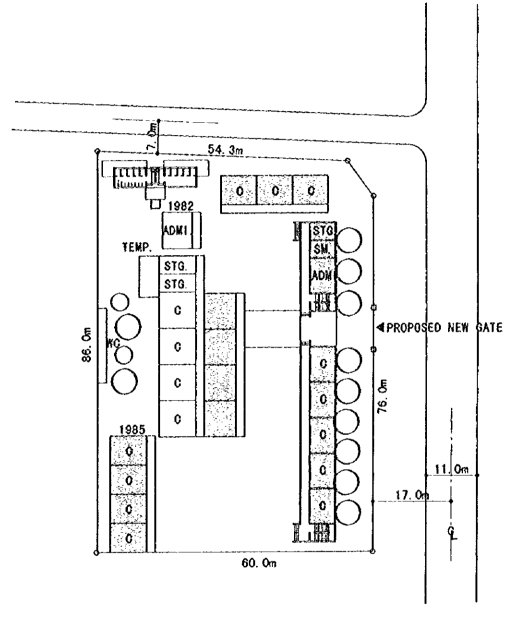


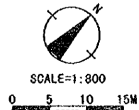


KH1	PHOUC TIEN	SITE AREA : 5, 100m	SOIL FILL : NONE
	PROVINCE : KHANH HOA District : TP.NHA TRANG Commune : Phouc tien	FLOOD LEVEL : GL+O.5m WATER LEVEL : GITY WATER POWER SUPPLY : AVAILABLE	La barte di anti a construir de la foto de la destruir de la foto de la construir de la foto de la construir de

.

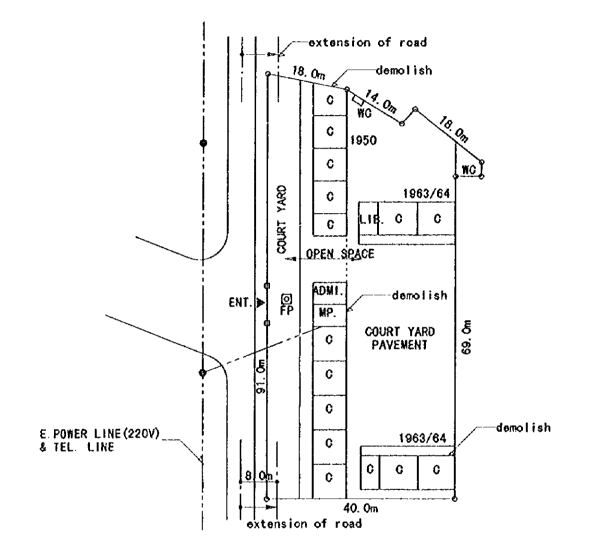
÷





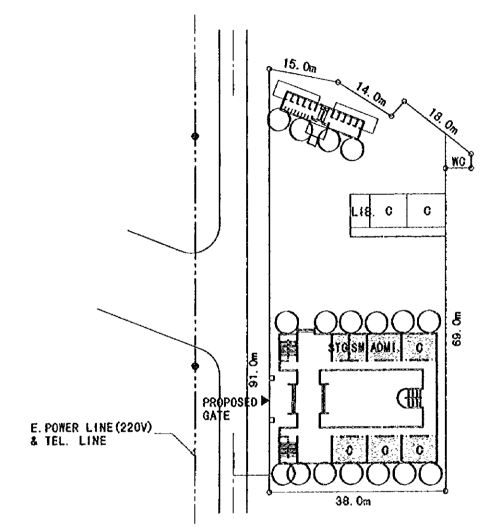
KH1	PHOUC TIEN PROVINCE : KHANH HOA DISTRICT : TP. NHA TRANG COMMUNE : PHOUG TIEN	BLDG.TYPE : KH1 TOILET TYPE : B CLASS ROOM : 21CR+(11CR)	FOUNDATION : 8 FL. : GL+O.7m
-----	--	--	---------------------------------

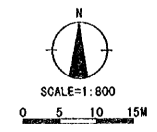
EXT. SITE



SCALE=1:800 0 5 10 15M

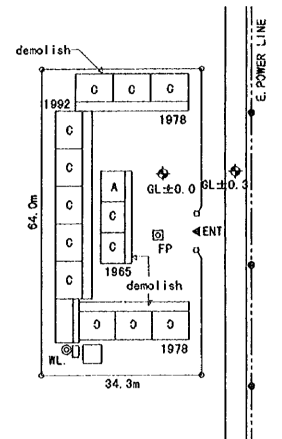
KH2	TAN LAP 1	SITE AREA : 3,500m²	SOIL FILL : NONE
	PROVINCE : KHANH HOA DISTRICT : TP.NHA TRANG COMMUNE : TAN LAP	FLOOD LEVEL : GL+O.2m WATER LEVEL : CITY WATER POWER SUPPLY : AVAILABLE	
and and a factor of a second of the			

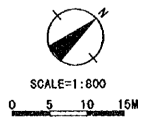




KH2	TAN LAP 1 PROVINCE : KHANH HOA DISTRICT : TP. NHA TRANG COMMUNE : TAN LAP	BLDG.TYPE : KH2 Toilet Type : B Class Room : 20CR	FOUNDATION : B FL. : GL+O.7m
and a final strategy and a final strategy of the strategy of t			

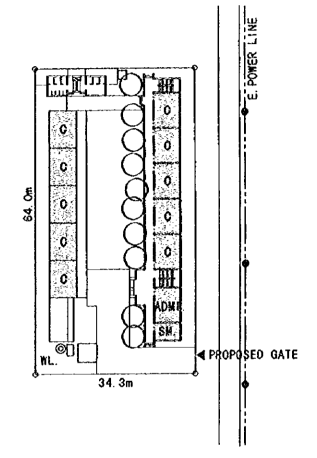
EXT. SITE

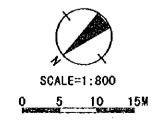


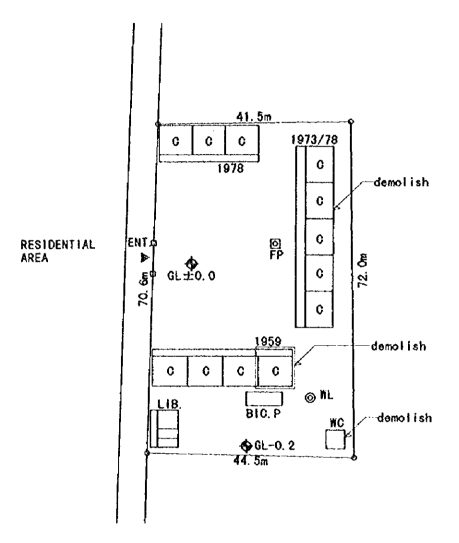


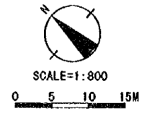
КНЗ	VAN LUONG 1 PROVINCE :KHANH HOA DISTRICT : VAN NINH COMMUNE : VAN LUONG	SITE AREA : 2,200m <sup>®</sup> FLOOD LEVEL : NONE WATER LEVEL : GL-8.0m POWER SUPPLY : AVAILABLE	SOIL FILL : NOWE
dentation of relation of the left		ومقبوسية والمسادة والماخلات بالوسية ويوجف والمقبق مشيوسية ميكر ويوارسوه مكروك ويودد والواري والمسوع ويوديون	مى بىرىتى بىرىتىكى بىرىكى ب مەركىيە بىرىكى بىرىك

EXT. SITE



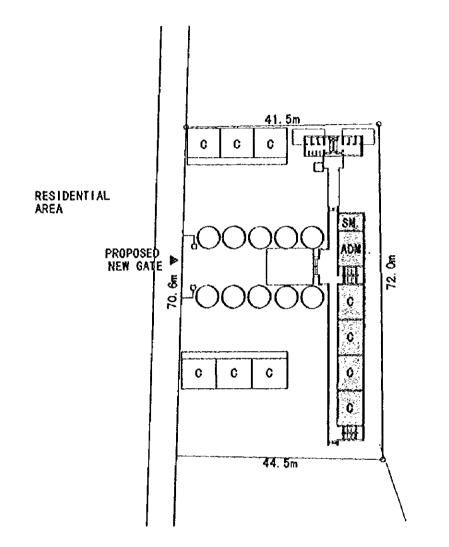


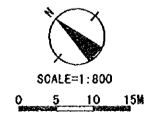




KH4	VAN PHU	SITE AREA : 3, 100m²	SOIL FILL : NONE	
	PROVINCE : KHANH HOA District : Van Ninh Commune : Van Phu	FLOOD LEVEL : NONE WATER LEVEL : GL-6.Om POWER SUPPLY : AVAILABLE		

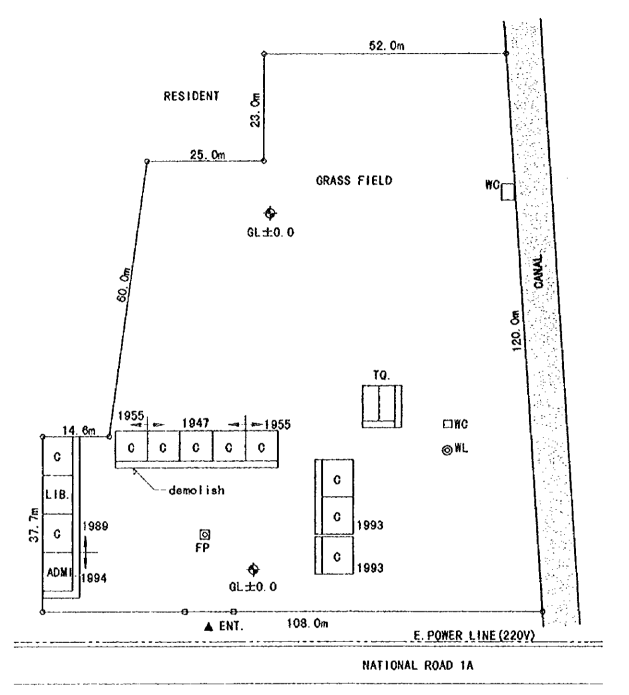
.

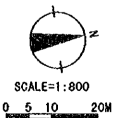




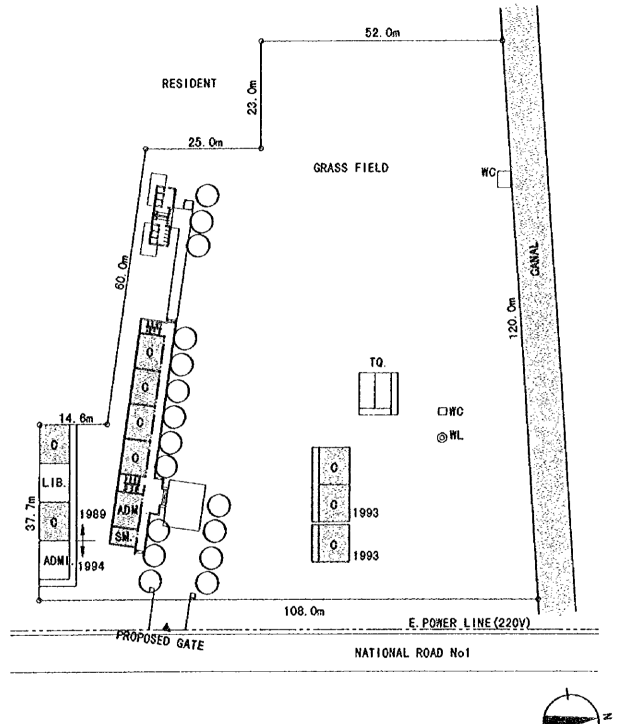
KH4	VAN PHU	BLDG. TYPE : 9A	FOUNDATION : B
	PROVINCE : KHANK HOA District : Van Ninh Commune : Van Phu	TOILET TYPE : A CLASS ROOM : 9CR	FL. : GL+0.7m

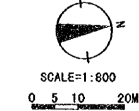
EXT. SITE





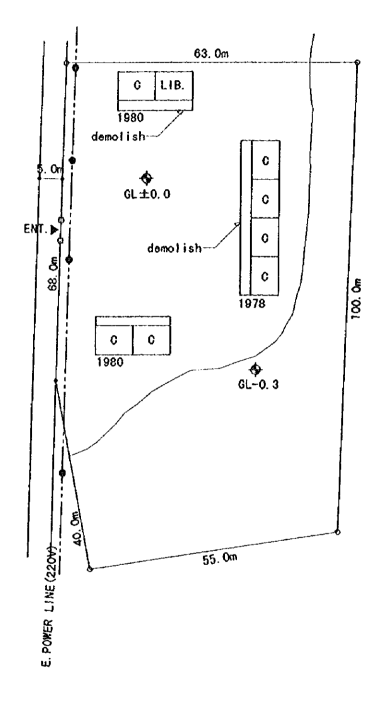
KH5	NINH AN	SITE AREA : 11, 900m	SOIL FILL : NONE
	PROVINCE : KHANH HOA	FLOOD LEVEL : GL+1. Om	
	DISTRICT : NINH HOA	WATER LEVEL : GL-2.Om	-
	COMMUNE : NINH AN	POWER SUPPLY : AVAILABLE	· · ·
**************************************	<b></b>	⋬⋰⋺⋳⋺⋴⋠⋺⋺⋠⋺⋺⋶⋺⋺⋶⋽⋳⋽⋳⋽⋜⋳⋽⋳⋗⋽⋬⋎⋐⋰⋎⋶⋺⋶⋐⋶⋗⋽⋎⋳⋶⋎⋳⋠⋶⋳⋶⋳⋎⋳⋎⋳⋳⋳⋳⋳⋳⋳⋎⋳⋺⋶⋏⋳⋎⋐∊⋽⋺∊⋵⋏⋳∊⋐∊⋎⋳∊⋵⋏⋳∊⋶⋳∊	₽₩₩₩₩₽₽₽₽₩₩₽₩₩₽₽₩₩₽₽₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽

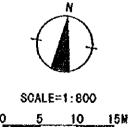




KH5	NINH AN PROVINCE : KHANH HOA	BLDG.TYPE : 9A TOILET TYPE : A CLASS ROOM : 9CR+(5CR)	FOUNDATION : 8+BAMBOO PILE FL. : GL+1.0m
	DISTRICT : NINH HOA Commune : Ninh an	VERSS ROUM : SURT (JUN)	

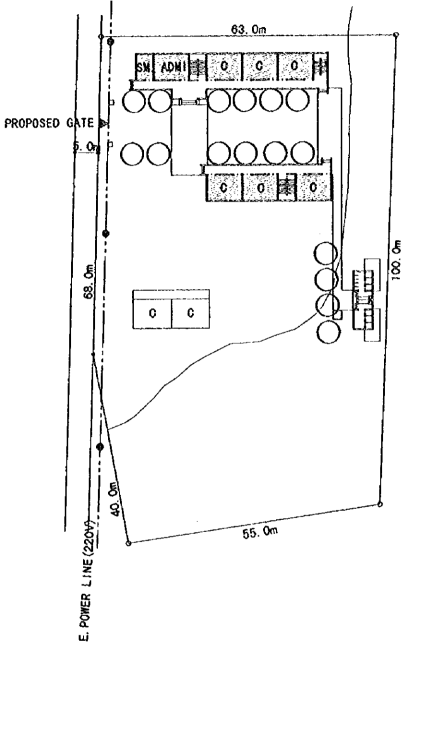
## EXT. SITE

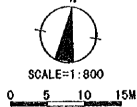




KH6NINH GIANGSITE AREA : 8, 200 m²SOIL FILL : NONEPROVINCE : KHANH HOA<br/>DISTRICT : NINH HOA<br/>COMMUNE : NINH GIANGSITE AREA : 8, 200 m²SOIL FILL : NONEPROVINCE : KHANH HOA<br/>DISTRICT : NINH HOA<br/>COMMUNE : NINH GIANGSITE AREA : 8, 200 m²SOIL FILL : NONEPOWER SUPPLY : AVAILABLESOIL FILL : NONE

EXT. SITE

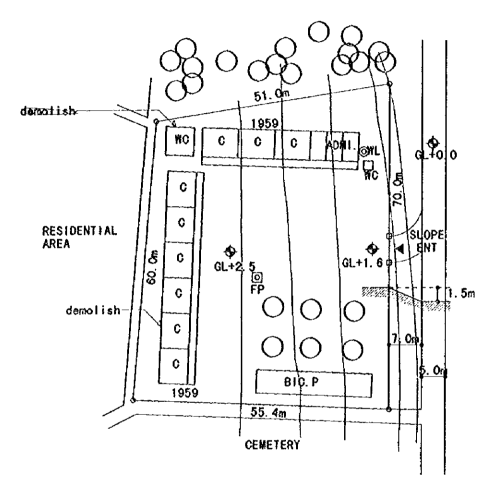


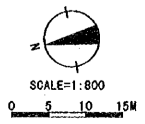


KH6	NINH GIANG Province : Khanh Hoa District : Ninh Hoa Commune : Ninh giang	BLDG.TYPE : 6+7A Toilet type : A Class Room : 13CR	FOUNDATION : B+8AMBOO PILE FL. : GL+0.7m
-----	---	--	---

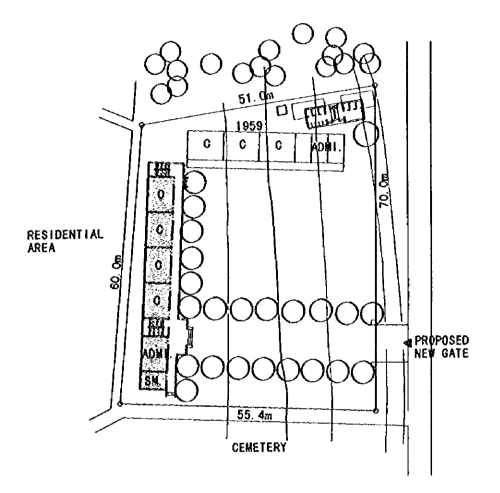
EXT. SITE

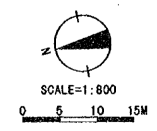
- --



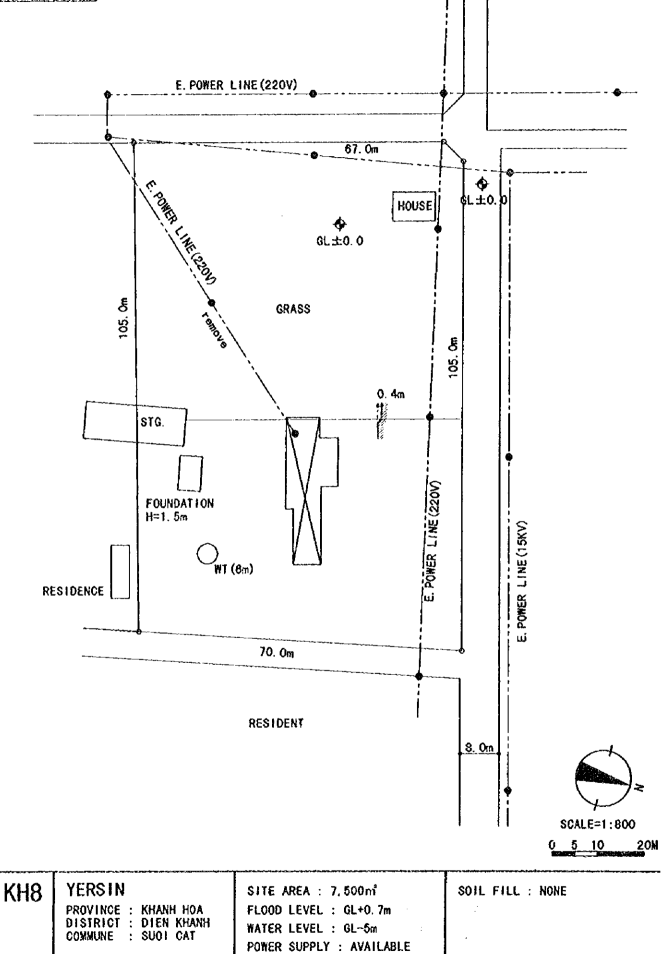


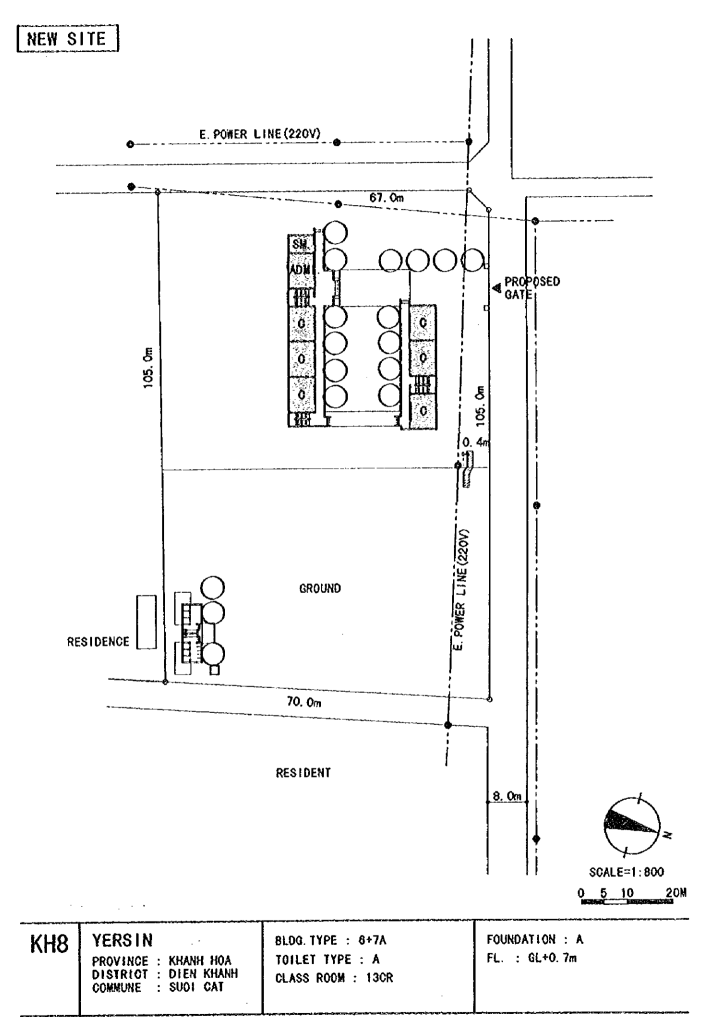
H7 THI TRAN 2 PROVINCE : KHANH HOA DISTRICT : DIEN KHANH COMMUNE : T. T DIEN KHANH	SITE AREA : 3,400m <sup>4</sup> FLOOD LEVEL : NONE WATER LEVEL : GL-10.0m POWER SUPPLY : AVAILABLE	SOIL FILL : NONE

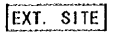




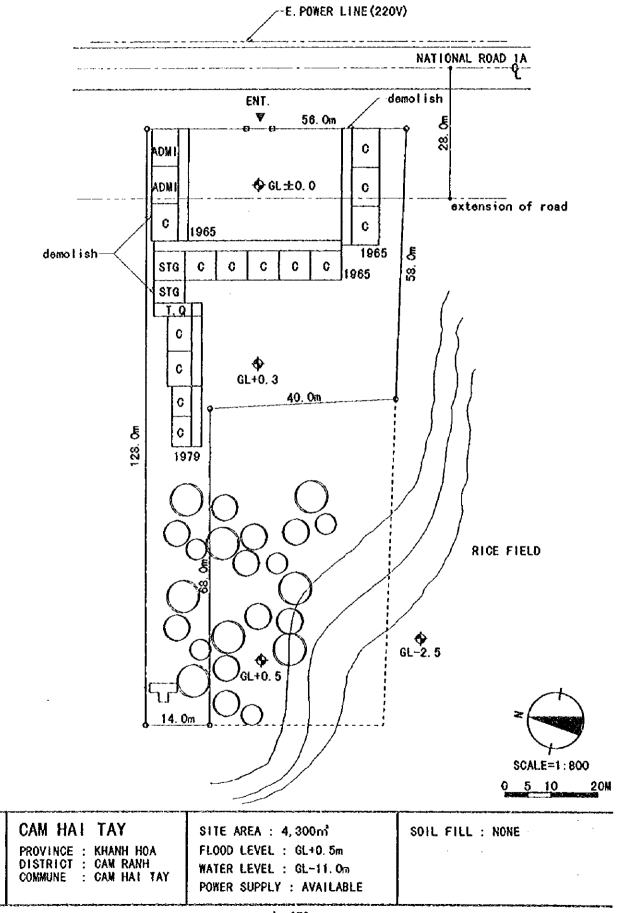
KH7	THI TRAN 2 PROVINCE : KHANH HOA DISTRICT : DIEN KHANH COMMUNE : T.T DIEN KHANH	BLDG.TYPE : 9A Toilet type : A Class Room : 9CR	FOUNDATION : A FL. : GL+O.7m
-----	---	---	---------------------------------

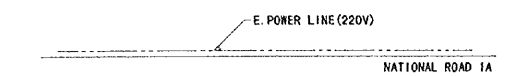




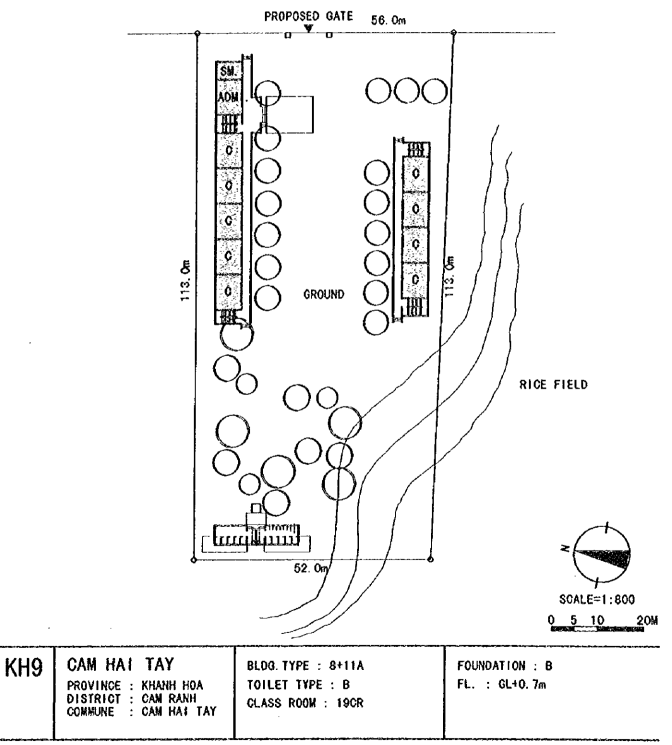


KH9

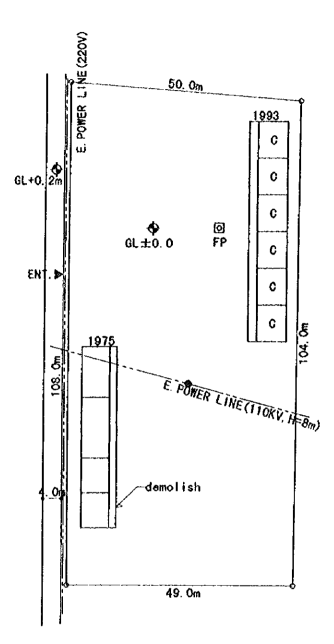


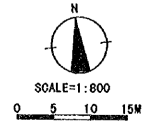


EXT. SITE

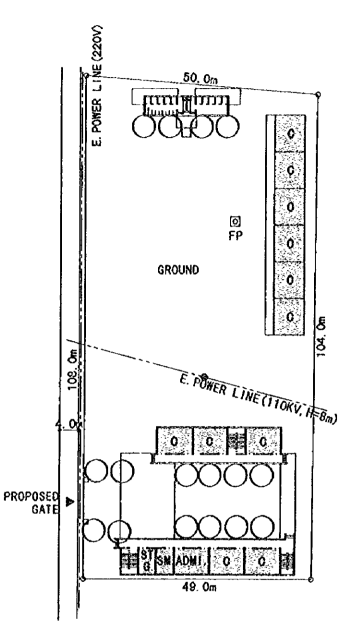


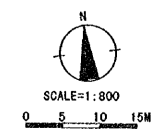
.





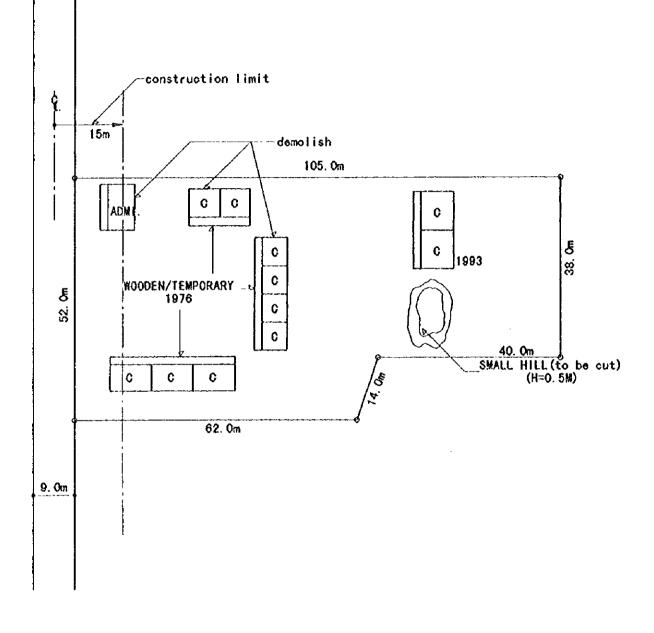
KH10	CAM HOA 1	SITE AREA : 5,300sqm	SOIL FILL : NONE
	PROVINCE : KHANH HOA DISTRICT : CAM RANH	FLOOD LEVEL : GL+0.5m WATER LEVEL : GL-5m	
ana	COMMUNE : CAM HOA	POWER SUPPLY : AVAILABLE	

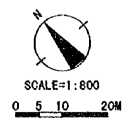




KH10	CAM HOA 1	BLDG. TYPE : 6+8	FOUNDATION : A
	PROVINCE : KHANH HOA District : CAM Ranh Commune : CAM Hoa	TOILET TYPE : A GLASS ROOM : 12CR	FL. : GL+0.7m

EXT. SITE





BT1	TAN HA 1 PROVINCE : BINH THUAN DISTRICT : DUG LINH COMMUNE : TRA TAN	SITE AREA : 4,800m <sup>3</sup> FLOOD LEVEL : NONE WATER LEVEL : GL-4m POWER SUPPLY : OFF SITE	SOIL FILL : NONE
-----	---	---	------------------