

LEGEND



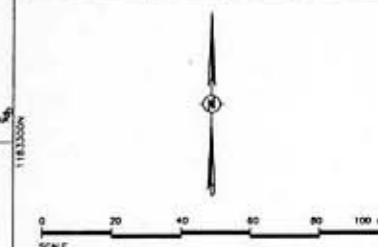
SPOT HEIGHT
CONTOUR LINE INTERVAL 0.50 M.

NOTES

1. THE CO-ORDINATE AND ELEVATION WAS REFERRED FROM G.P.S. "CB-11"
2. THE CO-ORDINATES WHERE SHOWN BY THIS DRAWING ARE U.T.M. CO-ORDINATE.
3. THE ELEVATION REFERRED FROM MEAN SEA LEVEL.
4. SURVEYED ON 19 SEPTEMBER 2000.
5. MORE INFORMATION SEE SURVEY REPORT.

LIST OF CO-ORDINATE CONTROL POINT

ITA.	U.T.M. CO-ORDINATE		ELEVATION	REMARKS
	NORTHING (N)	EASTING (E)	(M.S.L.)	
CB-11	1176522.855	337512.500	6.400	CONCRETE MONUMENT
CB-20	1182292.327	341541.277	3.348	CONCRETE MONUMENT
CB-21	1182557.109	341405.938	3.102	CONCRETE MONUMENT
CB-22	1183102.181	341405.512	3.442	CONCRETE MONUMENT
CB-23	1183221.407	341538.451	20.223	CONCRETE MONUMENT
CB-24	1183220.930	341291.718	2.320	CONCRETE MONUMENT
CB-25	1185376.873	348553.658	18.426	CONCRETE MONUMENT
CB-26	1185144.836	350817.338	3.272	CONCRETE MONUMENT
CB-27	1185075.882	350795.057	2.455	CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS



NEWJEC INC.
OSAKA JAPAN

SURVEYED BY



บริษัท ซี.บี.การสำรวจ จำกัด
C.B. SURVEYING CO., LTD.

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E-Mail:cbthai@com.th.com THAILAND

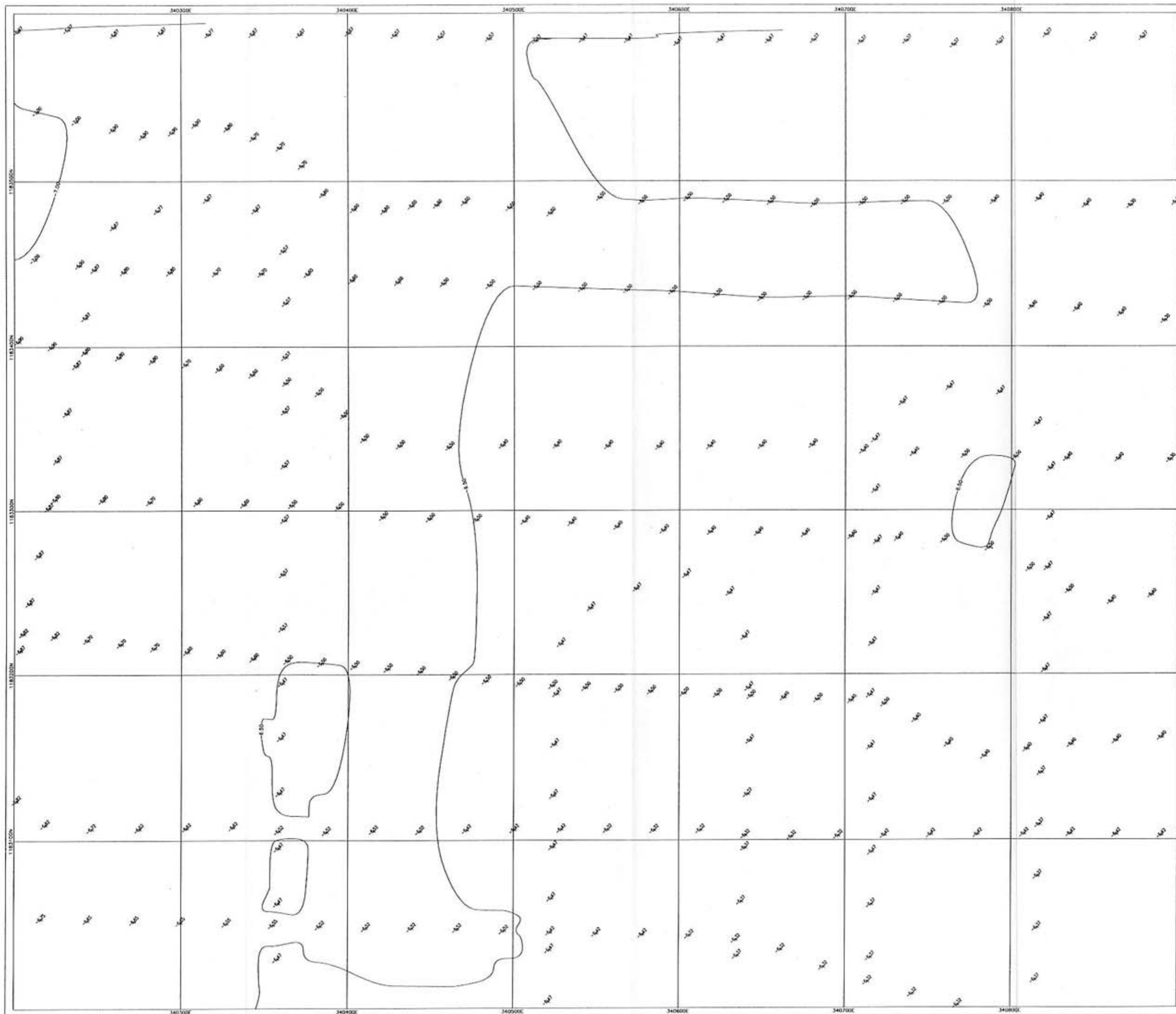
PROJECT

SIHANOUKVILLE
CCGT FEASIBILITY STUDY
SIHANOUKVILLE, CAMBODIA

TITLE

HYDROGRAPHIC CHART

ARCHITECT		
STRUC. ENGINEER		
CIVIL ENGINEER		
ENVIR. ENGINEER		
SURVEY ENGINEER		
DRAWN BY		SHEET No. CB-25-1
CHECKED BY	DATE	DATE
APPROVED BY	DATE	SCALE



LEGEND

SPOT HEIGHT
CONTOUR LINE INTERVAL: 1.00 M.

NOTES

1. THE CO-ORDINATE AND ELEVATION WAS REFERRED FROM G.P.S. "CB-11"
2. THE CO-ORDINATES WHEN SHOWN IN THIS DRAWING ARE U.T.M. CO-ORDINATE.
3. THE ELEVATION REFERRED FROM MEAN SEA LEVEL.
4. SURVEYED ON 19 SEPTEMBER 2000.
5. MORE INFORMATION SEE SURVEY REPORT.

LIST OF CO-ORDINATE CONTROL POINT

STA.	U.T.M. CO-ORDINATE	ELEVATION	REMARKS
POINTING (M)	EASTING (X)	(M.S.L.)	
CB-11	1176532.855	337612.509	6.480 CONCRETE MONUMENT
CB-20	1182292.327	341341.277	3.346 CONCRETE MONUMENT
CB-21	1182557.109	341405.834	3.102 CONCRETE MONUMENT
CB-22	1183102.181	341405.512	3.442 CONCRETE MONUMENT
CB-23	1183221.407	341536.451	20.223 CONCRETE MONUMENT
CB-24	1183220.930	341291.718	2.330 CONCRETE MONUMENT
CB-25	1183279.873	348353.858	18.438 CONCRETE MONUMENT
CB-26	1185144.834	350627.336	5.272 CONCRETE MONUMENT
CB-27	1185075.582	350795.057	2.455 CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS

NEWJEC
NEWJEC INC.
OSAKA JAPAN

SURVEYED BY

บริษัท ชัยภูมิการสำรวจ จำกัด
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BANGKOK PROJECT

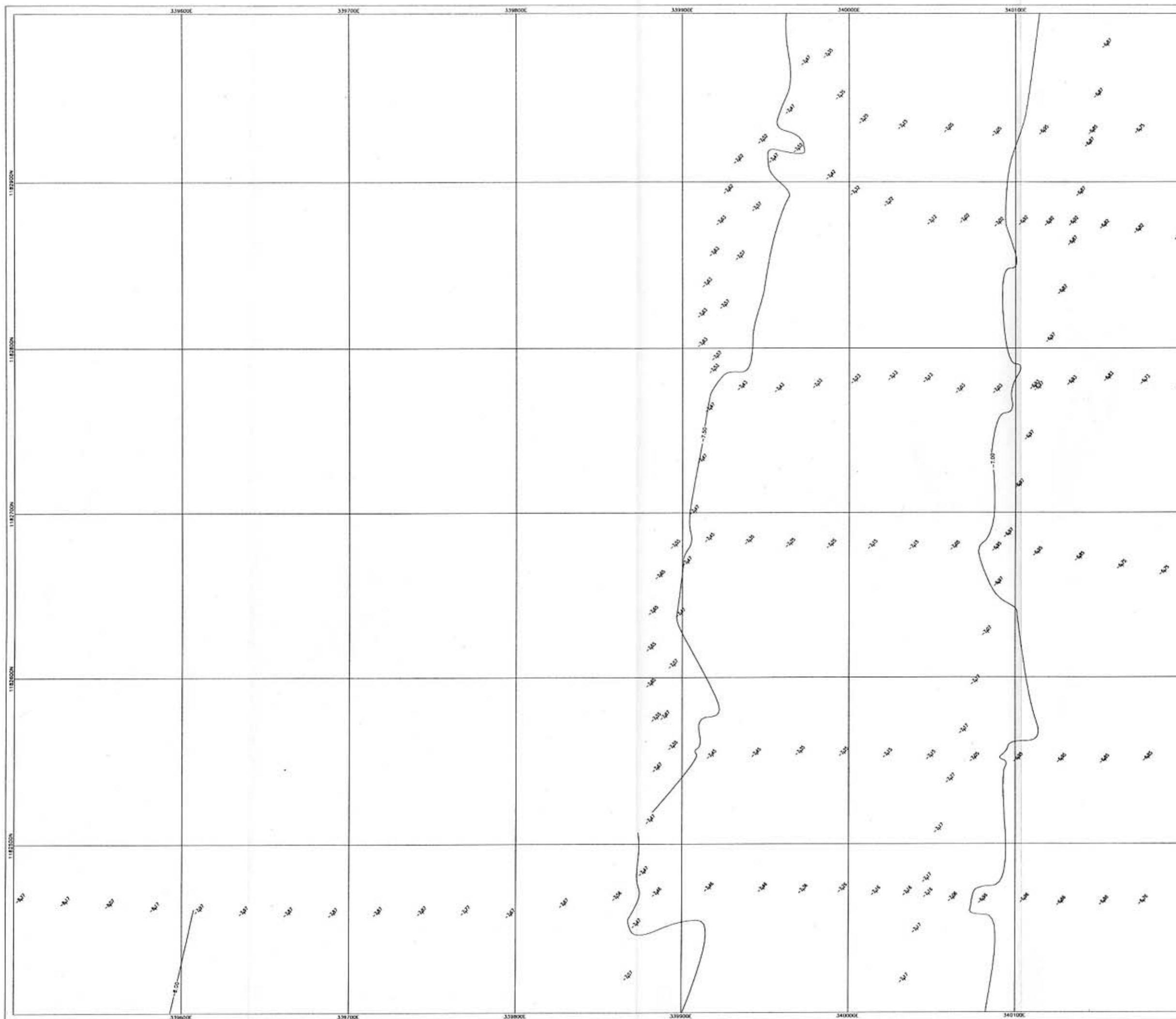
SIHANOUKVILLE
CCGT FEASIBILITY STUDY
SIHANOUKVILLE, CAMBODIA

TITLE

HYDROGRAPHIC CHART

ARCHITECT		
STRUC. ENGINEER		
CIVIL ENGINEER		
ENVIR. ENGINEER		
SURVEY ENGINEER		

DRAWN BY		DRAWN No.	CB-28-2
CHECKED BY		DATE	FEBRUARY 2001
APPROVED BY		SCALE	



LEGEND

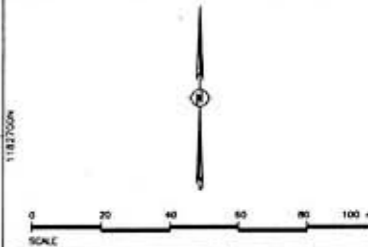
SPOT HEIGHT
CONTOUR LINE INTERVAL 0.50 M.

NOTES

1. THE CO-ORDINATE AND ELEVATION WAS REFERRED FROM G.P.S. "CB-11"
2. THE CO-ORDINATES WHERE SHOWN IN THIS DRAWING ARE U.T.M. CO-ORDINATE.
3. THE ELEVATION REFERRED FROM MEAN SEA LEVEL.
4. SURVEYED ON 19 SEPTEMBER 2000.
5. MORE INFORMATION SEE SURVEY REPORT.

LIST OF CO-ORDINATE CONTROL POINT

STA.	U.T.M. CO-ORDINATE		ELEVATION (M.S.L.)	REMARKS
	NORTHING (N)	EASTING (E)		
CB-11	118202.855	341012.506	5.480	CONCRETE MONUMENT
CB-20	118222.327	341341.277	3.246	CONCRETE MONUMENT
CB-21	118255.108	341405.836	3.102	CONCRETE MONUMENT
CB-22	118302.181	341405.512	3.442	CONCRETE MONUMENT
CB-23	118321.407	341536.451	30.223	CONCRETE MONUMENT
CB-24	118320.830	341291.718	2.320	CONCRETE MONUMENT
CB-25	118327.873	341555.456	18.428	CONCRETE MONUMENT
CB-26	118344.836	350827.336	3.272	CONCRETE MONUMENT
CB-27	1185075.592	350795.057	2.455	CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS

NEWJEC
NEWJEC INC.
OSAKA JAPAN

SURVEYED BY

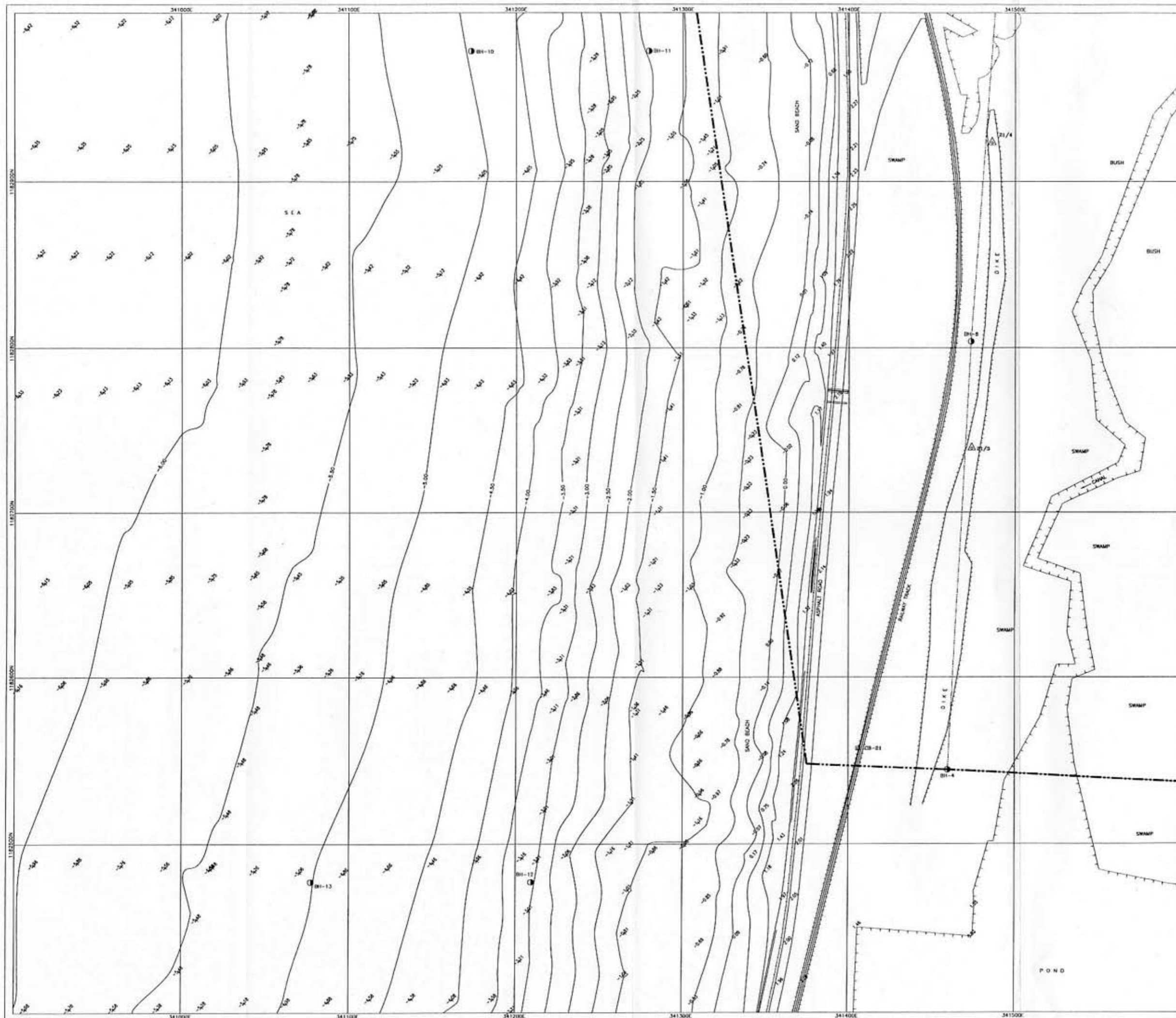
บริษัท ชัยภูมิการสำรวจ จำกัด
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BANGKOK PROJECT

SIHANOUKVILLE
CCGT FEASIBILITY STUDY
SIHANOUKVILLE, CAMBODIA

TITLE HYDROGRAPHIC CHART

ARCHITECT		
STRUCT. ENGINEER		
CIVIL ENGINEER		
ENVIR. ENGINEER		
SURVEY ENGINEER		
DRAWN BY		DRAWN BY
		CB-20-4
CHECKED BY	DATE	DATE
		FEBRUARY 2001
APPROVED BY	DATE	SCALE



LEGEND

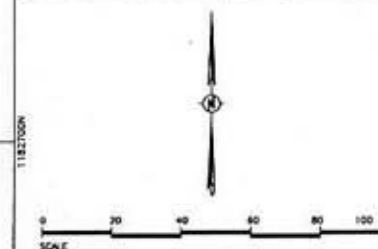
•	PERMANENT HORIZONTAL AND VERTICAL CONTROL
△	TRANSVERSE STATION (TEMPORARY)
—	WATER PIPELINE
•	SPOT HEIGHT
—	CONTOUR LINE INTERVAL: 0.50 M.
•	BORE HOLE
—	BOUNDARY LINE

NOTES

1. THE CO-ORDINATE AND ELEVATION WAS REFERRED FROM G.P.S. "CB-11"
2. THE CO-ORDINATES WHEN SHOWN IN THIS DRAWING ARE U.T.M. CO-ORDINATE.
3. THE ELEVATION REFERRED FROM MEAN SEA LEVEL.
4. SURVEYED ON 10 SEPTEMBER 2000.
5. MORE INFORMATION SEE SURVEY REPORT.

LIST OF CO-ORDINATE CONTROL POINT

STA.	U.T.M. CO-ORDINATE	ELEVATION	REMARKS
NORTHING (N)	EASTING (E)	(M.S.L.)	
CB-11	1176522.855	337812.508	6.440 CONCRETE MONUMENT
CB-20	1182522.327	341341.277	3.348 CONCRETE MONUMENT
CB-21	1182527.108	341405.938	3.102 CONCRETE MONUMENT
CB-22	1183102.181	341405.512	3.442 CONCRETE MONUMENT
CB-23	1183221.407	341536.451	20.223 CONCRETE MONUMENT
CB-24	1183226.930	341291.718	2.320 CONCRETE MONUMENT
CB-25	1185378.873	348253.858	18.428 CONCRETE MONUMENT
CB-26	1185144.834	350827.538	3.372 CONCRETE MONUMENT
CB-27	1185075.082	350783.057	2.455 CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS

NEWJEC

NEWJEC INC.
OSAKA JAPAN

SURVEYED BY

บริษัท ชัยภูมิการสำรวจ จำกัด
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FAX. 391-1087
E-MAIL: chaitan@cbec.th.com THAILAND

PROJECT

SIHANOUKVILLE
CCGT FEASIBILITY STUDY
SIHANOUKVILLE, CAMBODIA

TITLE

HYDROGRAPHIC CHART

ARCHITECT		
STRUC. ENGINEER		
CIVIL ENGINEER		
ENVIR. ENGINEER		
SURVEY ENGINEER		
DRAWN BY		
CHECKED BY		
APPROVED BY		
DATE		
DATE		
DATE		
SCALE		

CB-25-6

FEBRUARY 2001



LEGEND

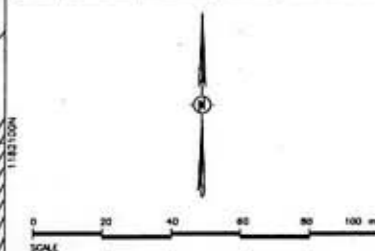
SPOT HEIGHT
CONTOUR LINE INTERVAL 0.50 M.

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LIST OF CO-ORDINATE CONTROL POINT

STA.	U.T.M. CO-ORDINATE	ELEVATION	REMARKS
NORTHING (N)	EASTING (E)	(M.S.L.)	
CB-11	118332.855	337812.308	6.480 CONCRETE MONUMENT
CB-20	1182282.227	341341.277	2.346 CONCRETE MONUMENT
CB-21	1182557.108	341405.936	3.102 CONCRETE MONUMENT
CB-22	1183152.181	341405.512	2.442 CONCRETE MONUMENT
CB-23	1183221.457	341536.451	20.223 CONCRETE MONUMENT
CB-24	1183220.930	341291.718	2.320 CONCRETE MONUMENT
CB-25	1183379.873	348353.858	18.428 CONCRETE MONUMENT
CB-26	1183144.834	350827.338	2.272 CONCRETE MONUMENT
CB-27	1180075.592	300795.057	2.455 CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS

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PROJECT

SIHANOUKVILLE

CCGT FEASIBILITY STUDY

SIHANOUKVILLE, CAMBODIA

TITLE

HYDROGRAPHIC CHART

ARCHITECT	
STRUC. ENGINEER	
CIVIL ENGINEER	
ENVIR. ENGINEER	
SURVEY ENGINEER	

DRAWN BY: SHEET No. CB-28-8

CHECKED BY: DATE: DATE: FEBRUARY 2001

APPROVED BY: DATE: SCALE: 1:500

