

LEGEND

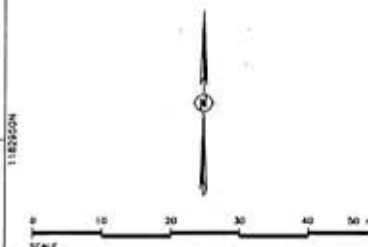
△	PERMANENT HORIZONTAL AND VERTICAL CONTROL
△	TRANSVERSE STATION (TEMPORARY)
—	WATER PIPELINE
•	SPOT HEIGHT
—	CONTOUR LINE INTERVAL 0.50 M.
○	BORE HOLE
□	BUILDING
1-SW	ONE STOREY WOODEN HOUSE
1-SC	ONE STOREY CONCRETE HOUSE
—	TREES PERIMETER
⊗ 40.00	TREE WITH STEM DIAMETER
—	BOUNDARY LINE

NOTES

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

LIST OF CO-ORDINATE CONTROL POINT

STA.	U.T.M. CO-ORDINATE		ELEVATION	REMARKS
	NORTHING (N)	EASTING (E)	(D.S.S.)	
CB-11	1182552.855	337617.506	6.460	CONCRETE MONUMENT
CB-20	1182292.327	341341.277	3.246	CONCRETE MONUMENT
CB-21	1182557.109	341405.936	3.182	CONCRETE MONUMENT
CB-22	1183102.181	341405.512	3.442	CONCRETE MONUMENT
CB-23	1183221.407	341538.451	23.225	CONCRETE MONUMENT
CB-24	1183220.930	341281.718	2.320	CONCRETE MONUMENT
CB-25	1183378.872	341533.858	18.428	CONCRETE MONUMENT
CB-26	1183144.838	350827.338	3.272	CONCRETE MONUMENT
CB-27	1183075.592	350793.027	2.455	CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS

NEWJEC
NEWJEC INC.
 OSAKA JAPAN

SURVEYED BY


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PROJECT

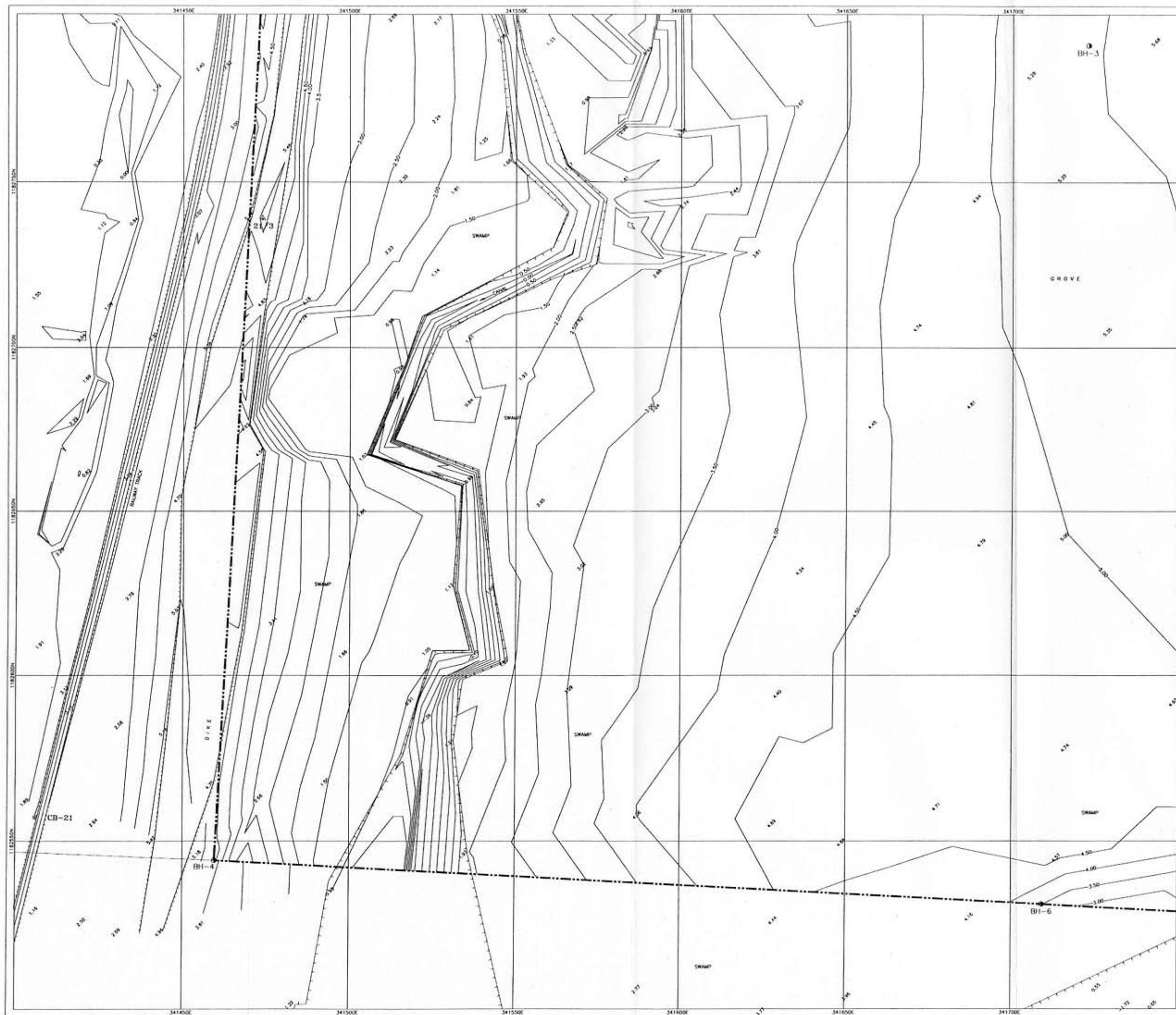
SIHANOUKVILLE
 CCGT FEASIBILITY STUDY
 SIHANOUKVILLE, CAMBODIA

TITLE

TOPOGRAPHIC MAP

ARCHITECT		
STRUCT. ENGINEER		
CIVIL ENGINEER		
ELECT. ENGINEER		
SURVEY ENGINEER		
DRAWN BY		DRAWN No. CB-26-3
CHECKED BY	DATE	DATE
APPROVED BY	SIGN	SCALE

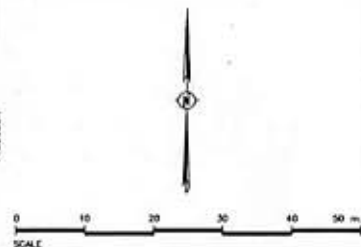
FEBRUARY 2001



LEGEND	
	PERMANENT HORIZONTAL AND VERTICAL CONTROL
	TRAVERSE STATION (TEMPORARY)
	WATER PIPELINE
	SPOT HEIGHT
	CONTOUR LINE INTERVAL 0.50 M.
	BORE HOLE
	BUILDING
	ONE STOREY WOODEN HOUSE
	ONE STOREY CONCRETE HOUSE
	TREES PERIMETER
	WELL WITH STEM DIAMETER
	BOUNDARY LINE

- NOTES**
1. THE CO-ORDINATE AND ELEVATION WAS REFERRED FROM G.P.S. "CB-11"
 2. THE CO-ORDINATES WERE SHOWN IN THIS DRAWING ARE U.T.M. CO-ORDINATE.
 3. THE ELEVATION REFERRED FROM MEAN SEA LEVEL.
 4. 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	1182832.805	337612.006	4.400	CONCRETE MONUMENT
CB-20	1182292.327	341541.377	3.348	CONCRETE MONUMENT
CB-21	1182557.109	341403.834	3.102	CONCRETE MONUMENT
CB-22	1182102.181	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	1183376.873	343553.658	18.428	CONCRETE MONUMENT
CB-26	1182144.838	330827.338	3.272	CONCRETE MONUMENT
CB-27	1180075.582	330795.057	2.455	CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS
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 OSAKA JAPAN

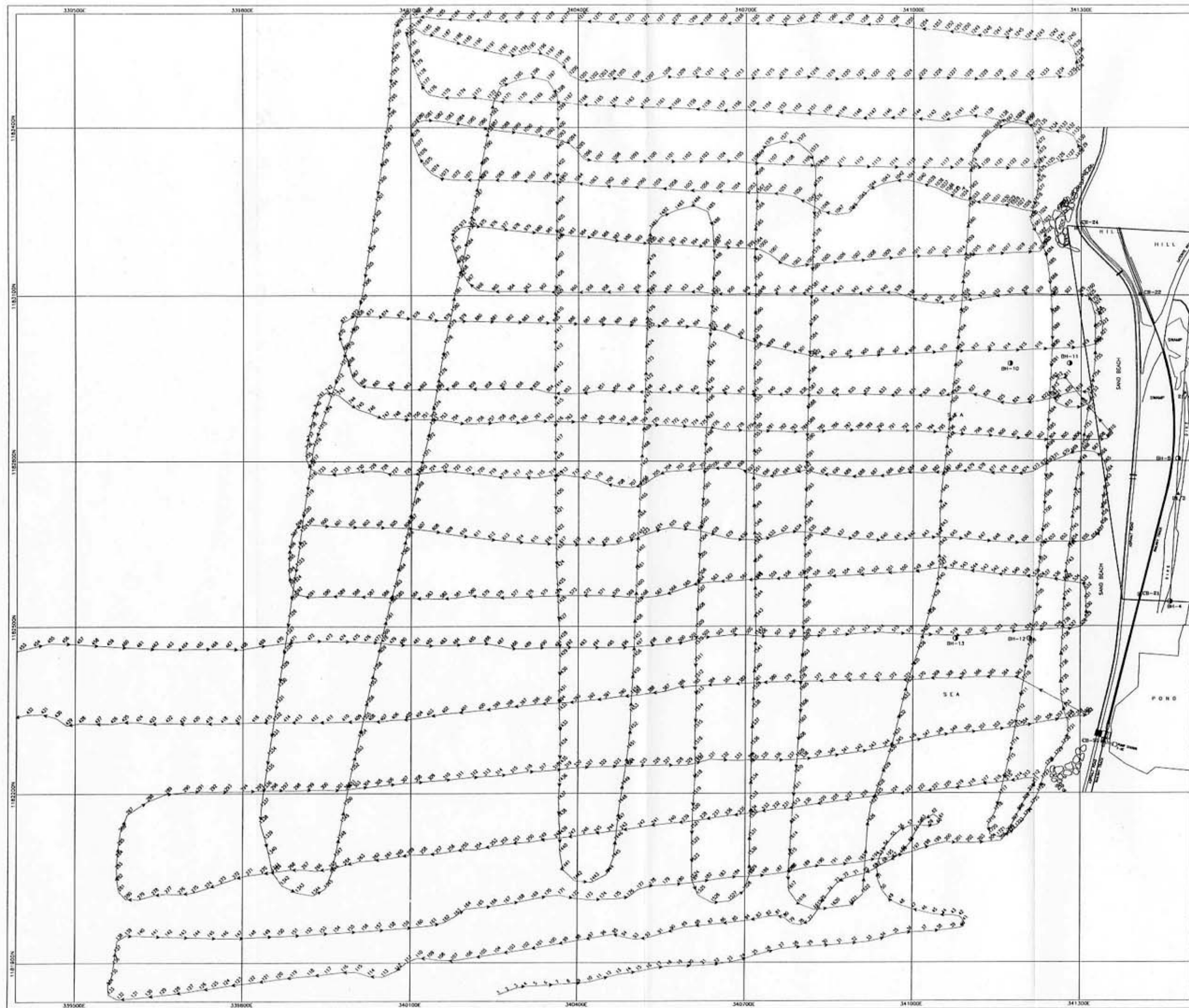
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BANGKOK PROJECT
 SIHANOUKVILLE
 CCGT FEASIBILITY STUDY
 SIHANOUKVILLE, CAMBODIA

TITLE
TOPOGRAPHIC MAP

ARCHITECT		
STRUCT. ENGINEER		
CIVIL ENGINEER		
ENVIR. ENGINEER		
SURVEY ENGINEER		
DRAWN BY	SHEET No. CB-26-4	
CHECKED BY	DATE	DATE
		FEBRUARY 2001
APPROVED BY	DATE	SCALE



LEGEND

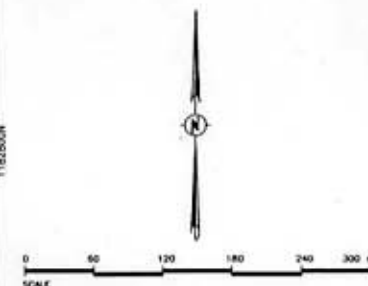
- HORIZONTAL & VERTICAL CONTROL
- POSITION AND BOAT TRACK

NOTES

- THE CO-ORDINATE WAS REFERRED AT CB-24 NORTH 1183220.930 METRE EAST 341291.716 METRE.
- THE CO-ORDINATES WHERE SHOWN IN THIS DRAWING ARE U.T.M. CO-ORDINATE.
- THE ELEVATION REFERRED FROM MEAN SEA LEVEL.
- SURVEYED ON 19 SEPTEMBER 2000.
- 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	1178532.855	337812.506	8.480	CONCRETE MONUMENT
CB-20	1182292.327	341341.277	3.348	CONCRETE MONUMENT
CB-21	1182357.108	341405.830	3.102	CONCRETE MONUMENT
CB-22	1182102.181	341405.513	3.442	CONCRETE MONUMENT
CB-23	1182221.457	341536.451	20.223	CONCRETE MONUMENT
CB-24	1182220.930	341291.716	2.320	CONCRETE MONUMENT
CB-25	1182379.873	348353.858	18.428	CONCRETE MONUMENT
CB-26	1182144.838	336827.338	3.272	CONCRETE MONUMENT
CB-27	1182075.582	350795.057	2.455	CONCRETE MONUMENT



No.	REVISION	APPROVE	DATE

CONSULTANTS

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 BANGKOK
 PROJECT

SIHANOUKVILLE
 CCGT FEASIBILITY STUDY
 SIHANOUKVILLE, CAMBODIA

TITLE

TRACK CHART

ARCHITECT		
STRUC. ENGINEER		
CIVIL ENGINEER		
ENVIR. ENGINEER		
SURVEY ENGINEER		
DRAWN BY	CB-27	
CHECKED BY	DATE	DATE
		FEBRUARY 2001
APPROVED BY	DATE	SCALE