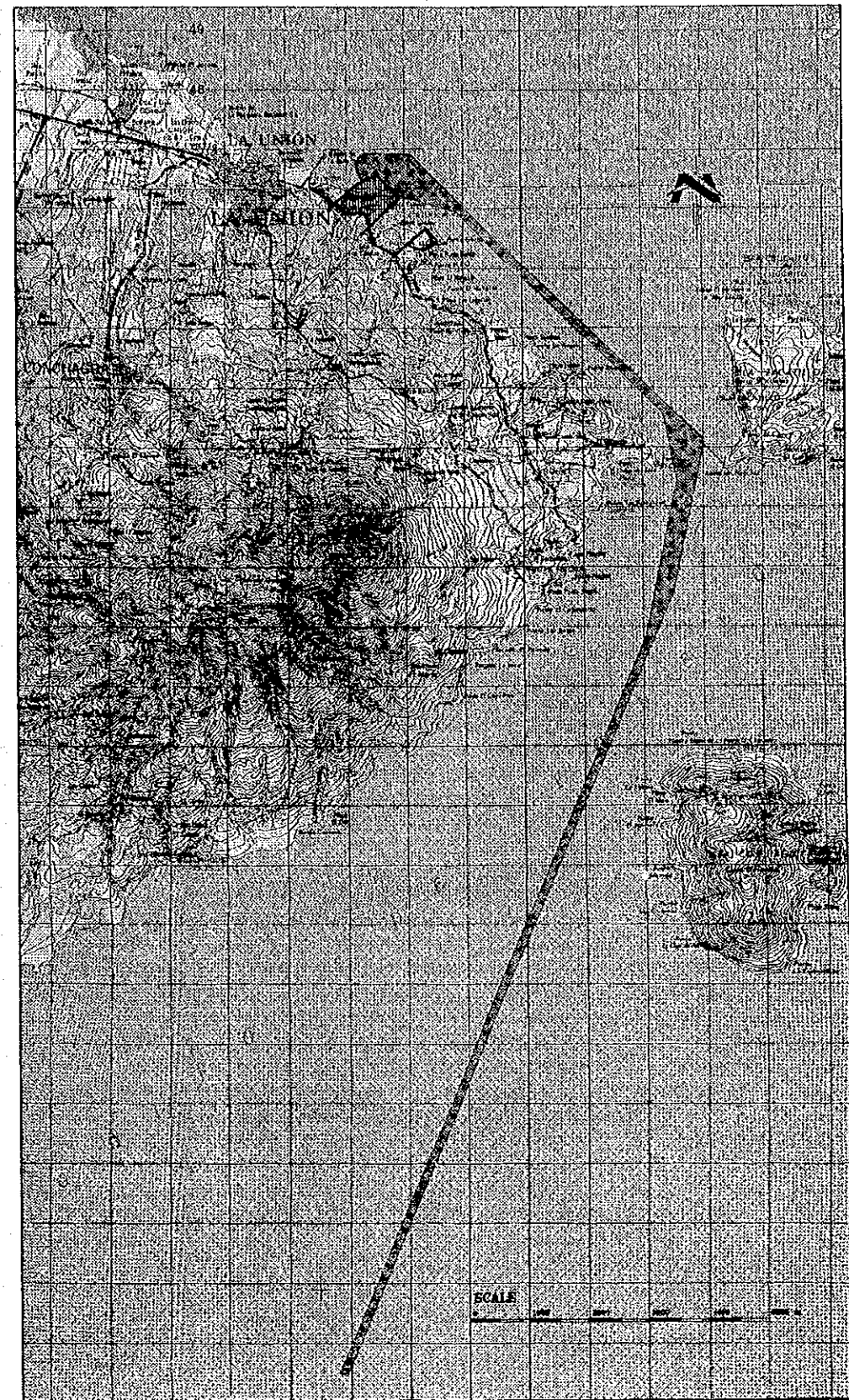
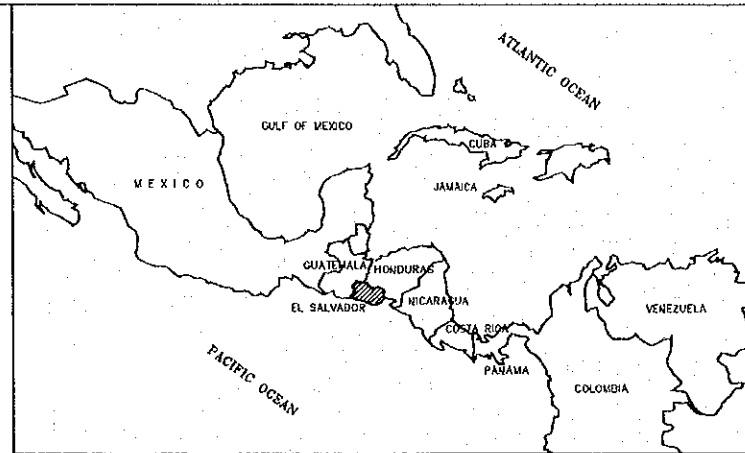
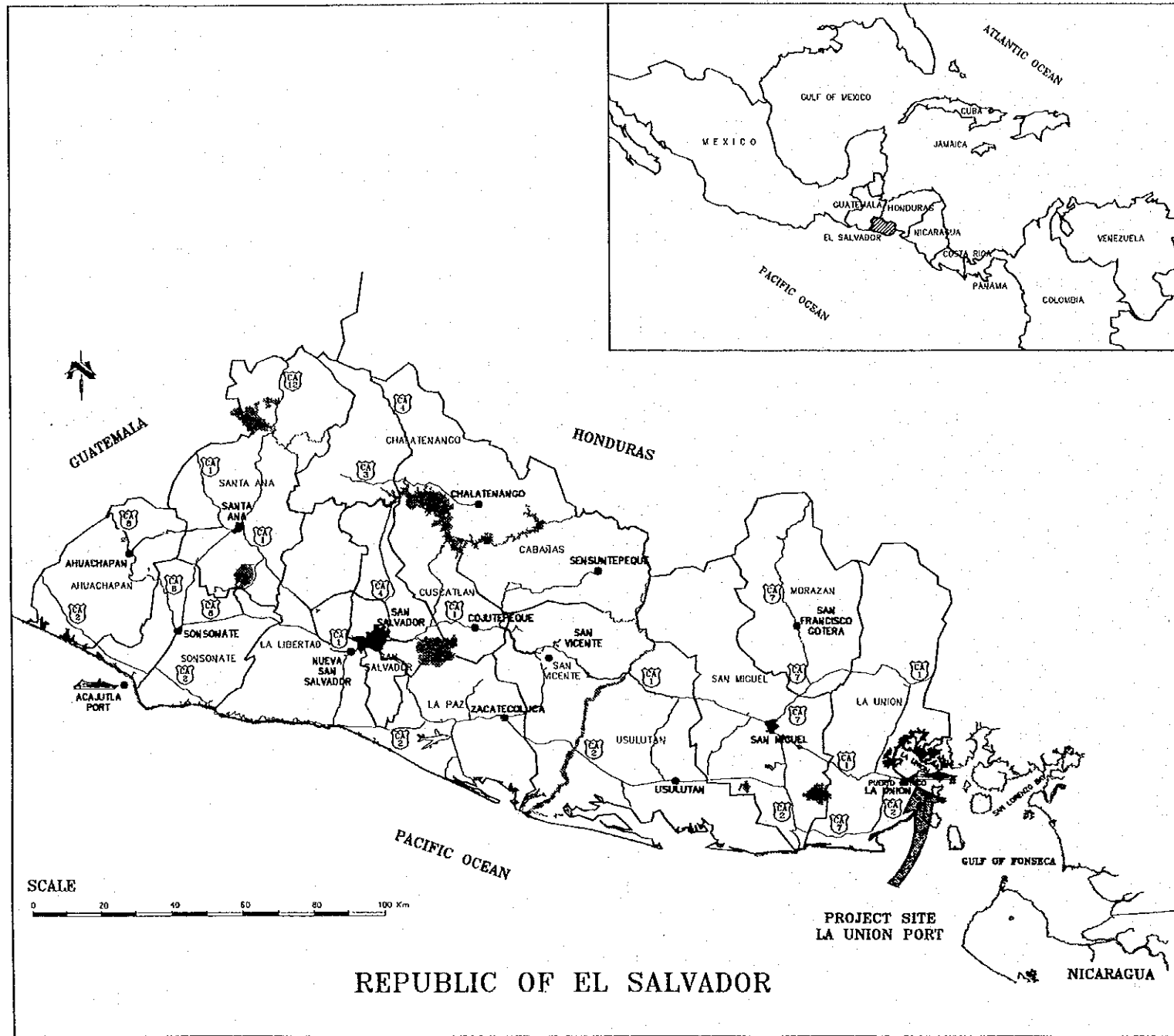



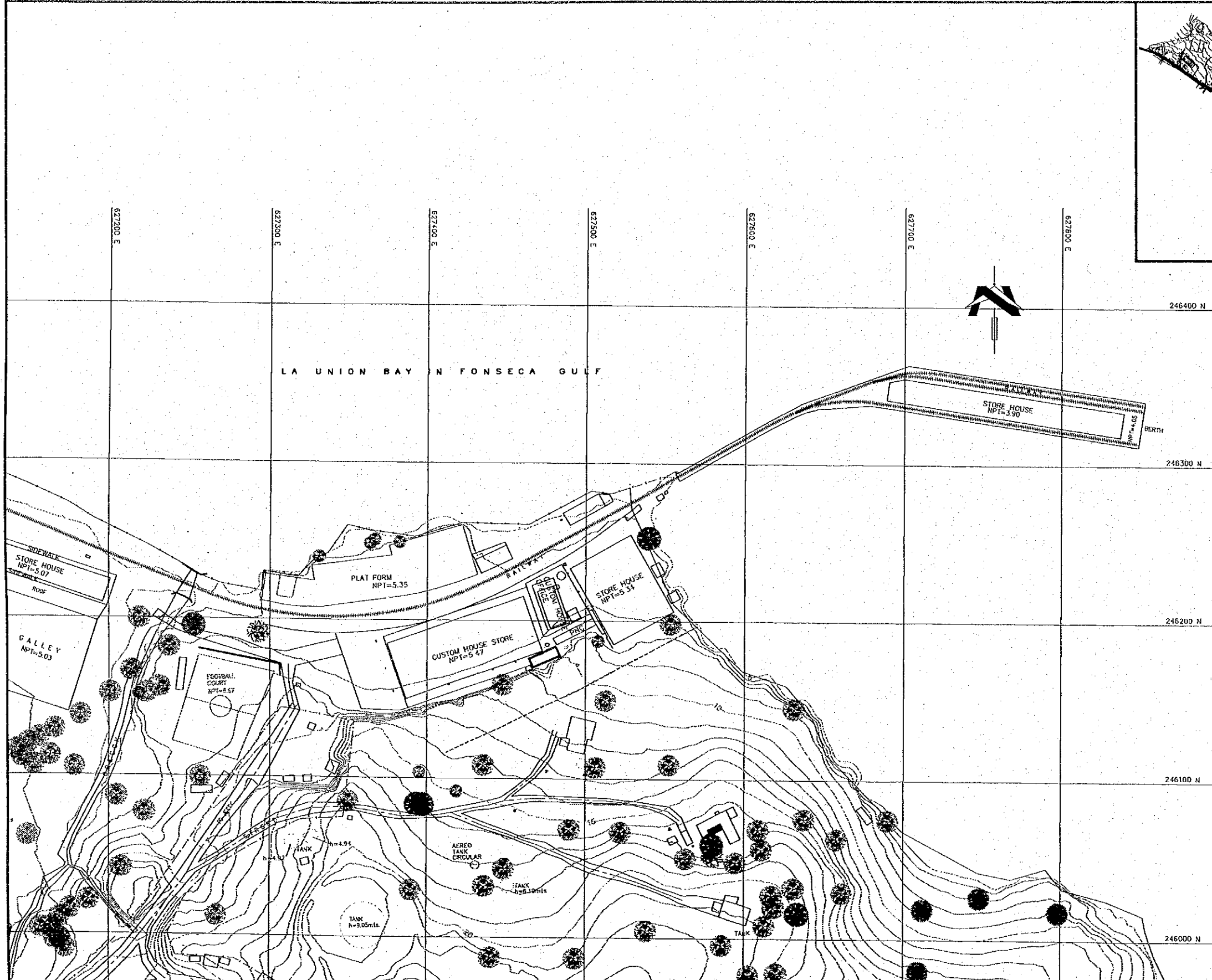
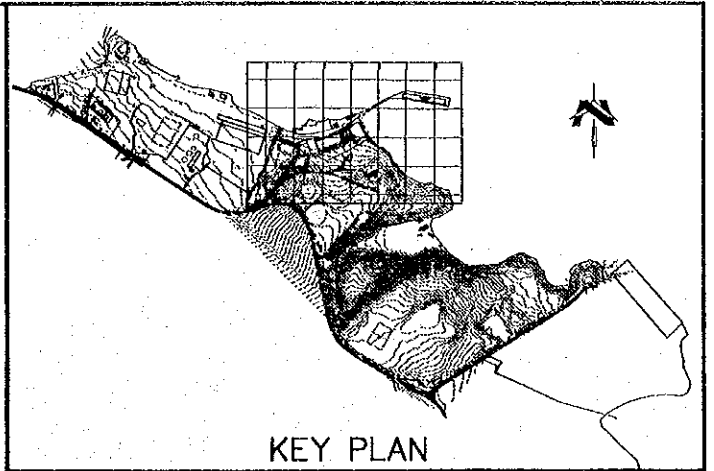



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


REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE	 JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR	DESIGNED BY :	SECTION : GENERAL	DATE : OCTOBER/2002	
								 COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)	 NIPPON KOEI CO., LTD	CHECKED BY :	SUB-SECTION : GENERAL ARRANGEMENT
								APPROVED BY :	PROJECT LOCATION		DRAWING NO. : GE-00-001



REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

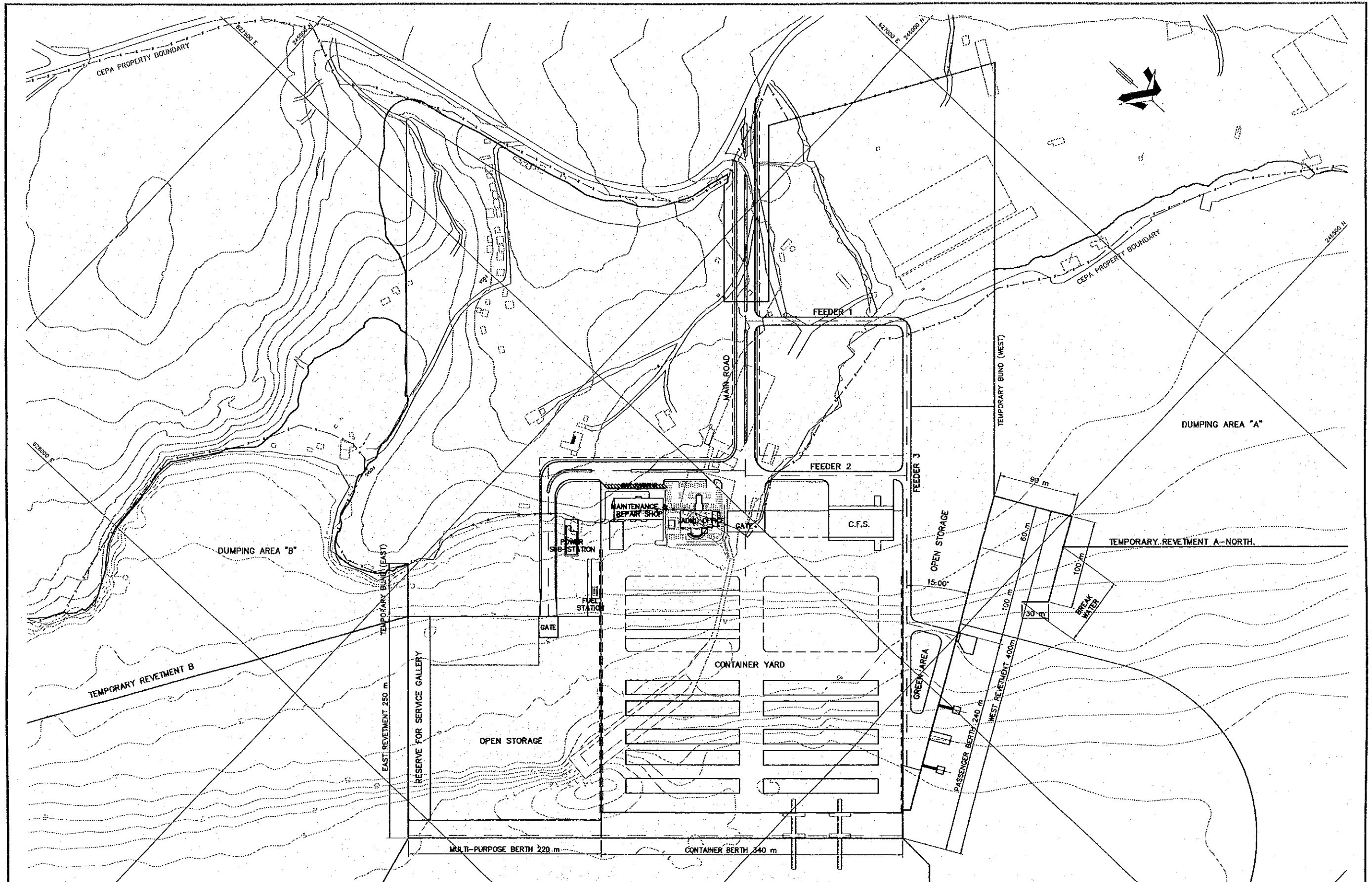
 JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)
 COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

THE DETAILED DESIGN
 ON PORT REACTIVATION PROJECT
 IN LA UNION PROVINCE
 OF THE REPUBLIC OF EL SALVADOR
 NIPPON KOEI CO., LTD.

DESIGNED BY :
 CHECKED BY :
 APPROVED BY :

SECTION : GENERAL
 SUB-SECTION : GENERAL ARRANGEMENT
 TITLE :
LAYOUT OF EXISTING PORT


DATE : OCTOBER/2002
 SCALE : 1 : 2500
 DRAWING NO. : GE-00-002



REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE


JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

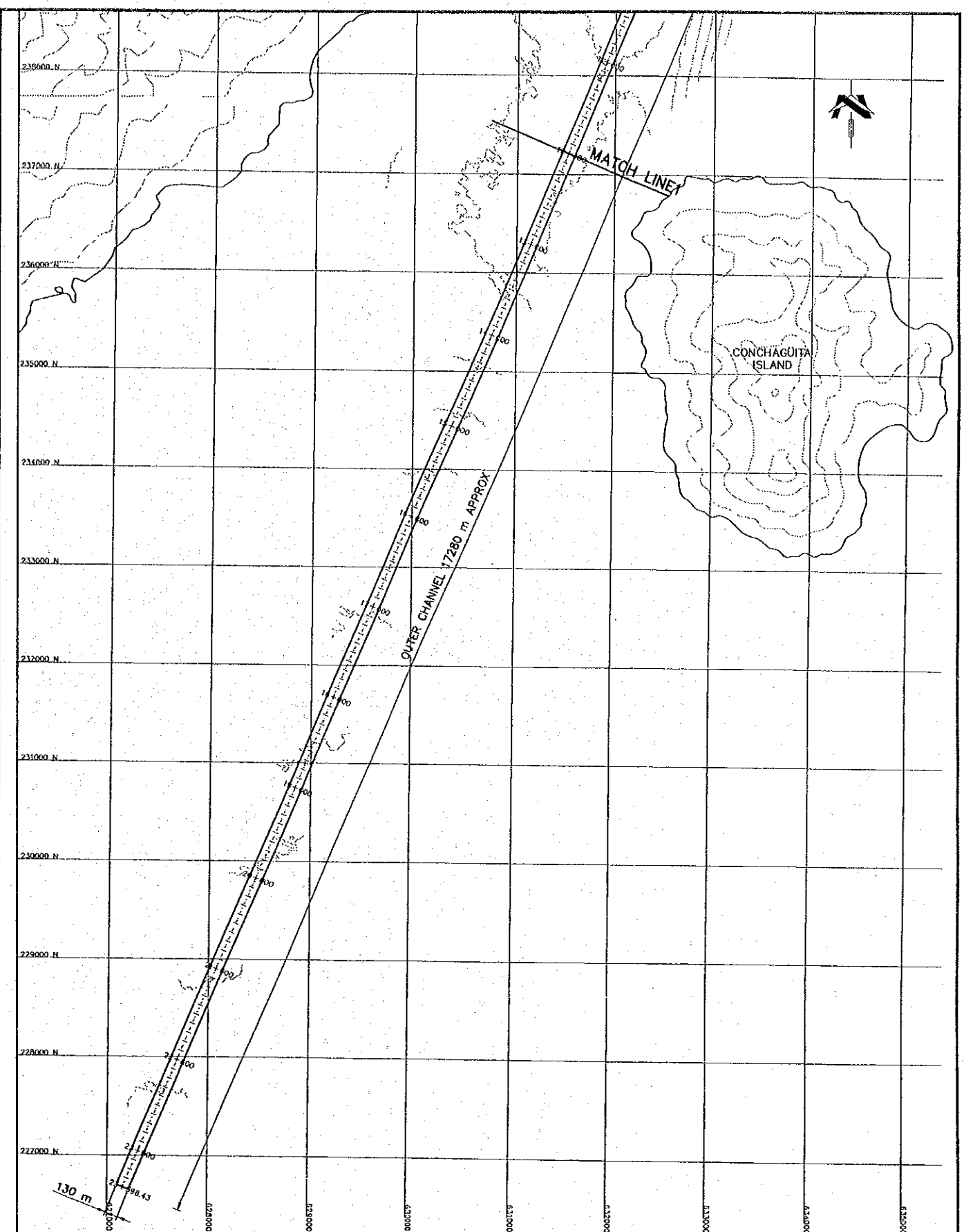
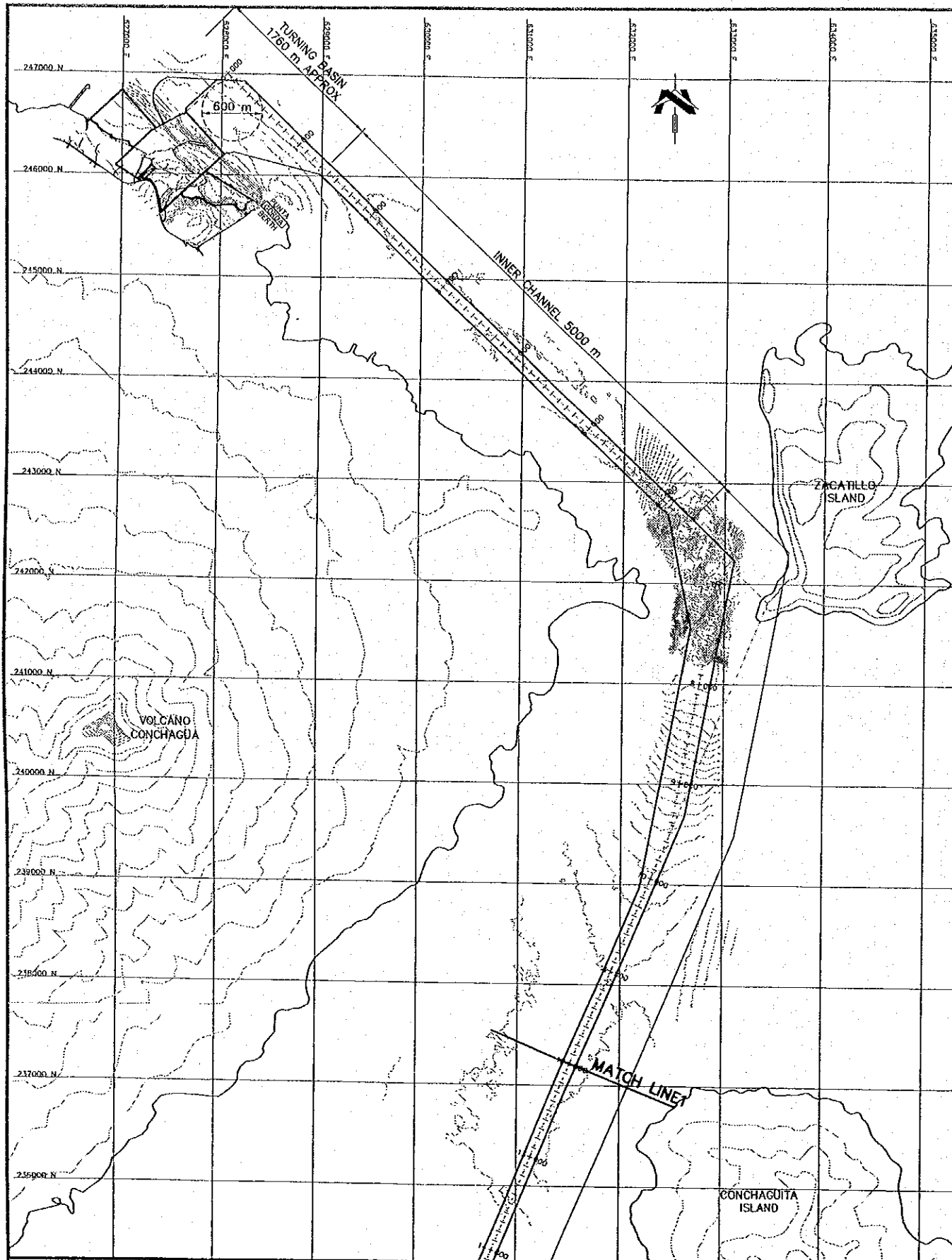
COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR

NIPPON KOEI CO., LTD.


DESIGNED BY :	
CHECKED BY :	
APPROVED BY :	


SECTION : **GENERAL**
 SUB-SECTION : **GENERAL ARRANGEMENT**
 FILE :
GENERAL LAYOUT OF PORT AREA

DATE :	OCTOBER/2002
SCALE :	1 : 4,000
DRAWING NO. :	GE-00-003



REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

 JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)
 COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

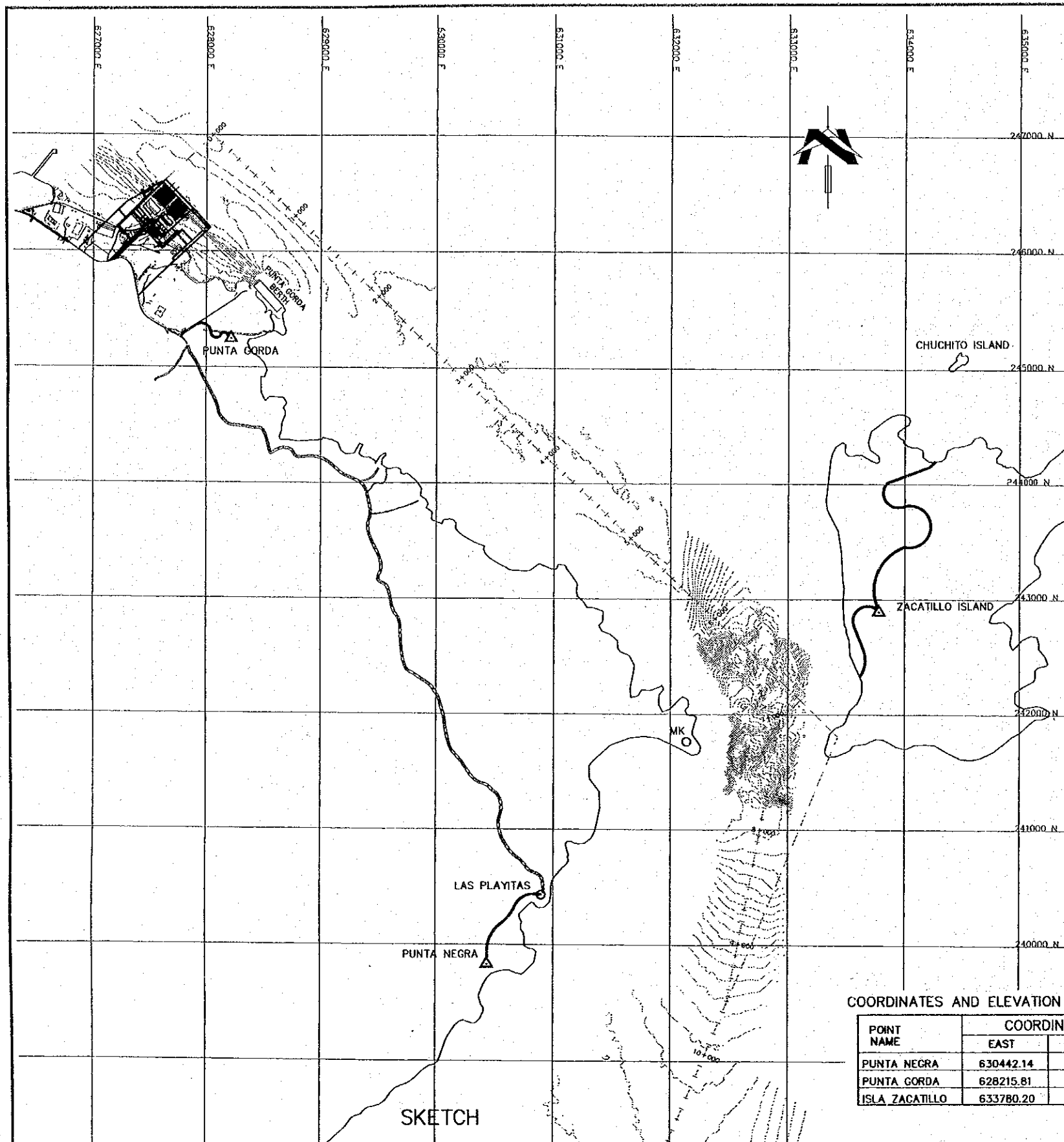
THE DETAILED DESIGN
 ON PORT REACTIVATION PROJECT
 IN LA UNION PROVINCE
 OF THE REPUBLIC OF EL SALVADOR
 NIPPON KOEI CO., LTD.

DESIGNED BY :
 CHECKED BY :
 APPROVED BY :

SECTION : GENERAL
 SUB-SECTION : GENERAL ARRANGEMENT
 TITLE : GENERAL LAYOUT OF CHANNEL

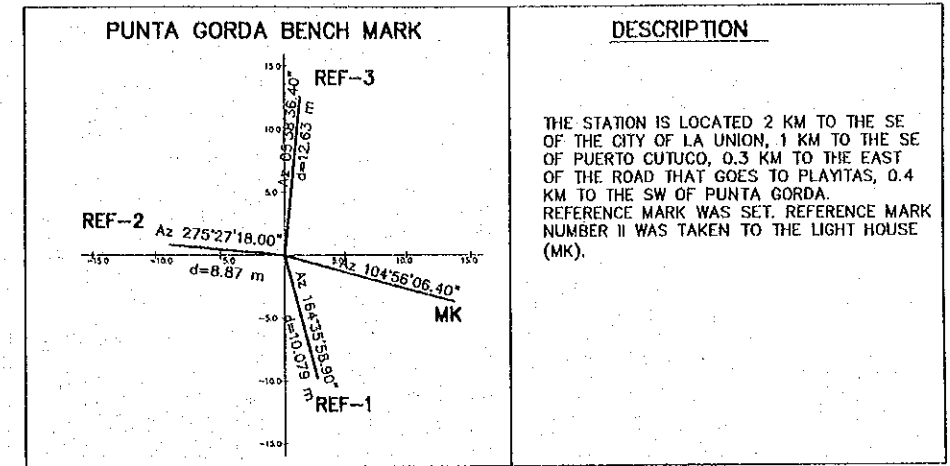
DATE : OCTOBER/2002
 SCALE : 1 : 50,000
 DRAWING NO. : CE-00-004

SITE INFORMATIONS



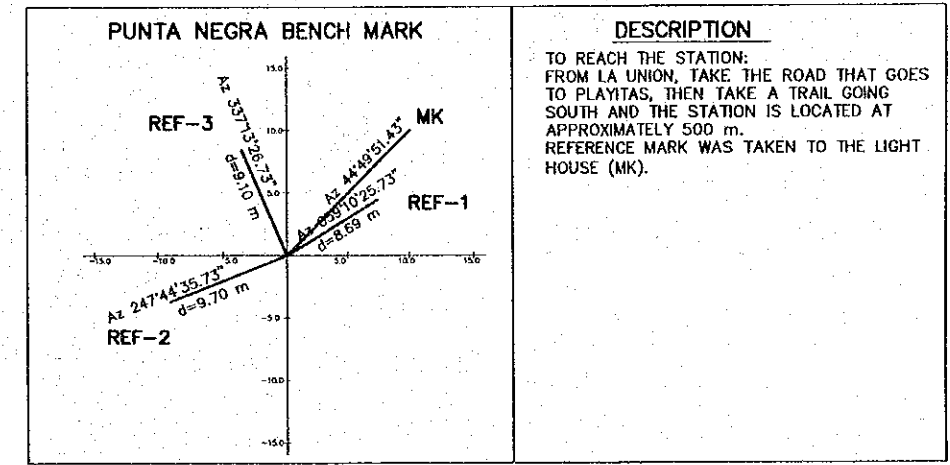
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NOT TO SCALE



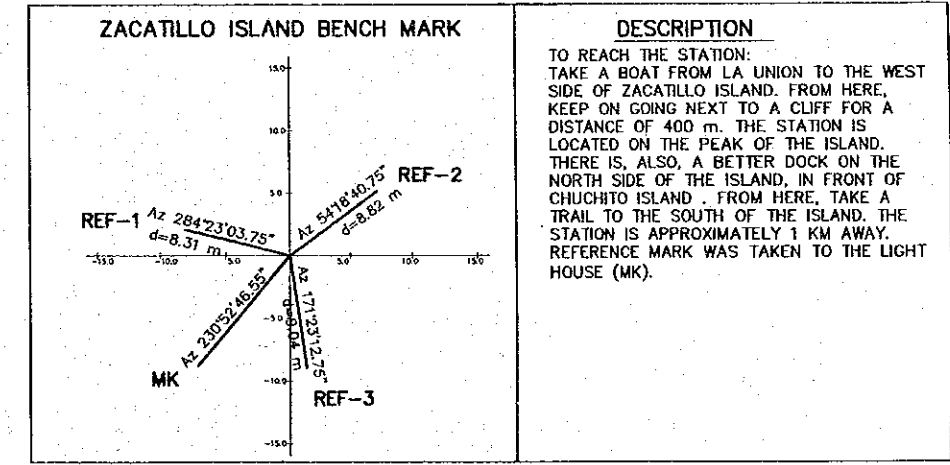
DESCRIPTION

THE STATION IS LOCATED 2 KM TO THE SE OF THE CITY OF LA UNION, 1 KM TO THE SE OF PUERTO CUTUCO, 0.3 KM TO THE EAST OF THE ROAD THAT GOES TO PLAYITAS, 0.4 KM TO THE SW OF PUNTA GORDA. REFERENCE MARK WAS SET. REFERENCE MARK NUMBER II WAS TAKEN TO THE LIGHT HOUSE (MK).



DESCRIPTION

TO REACH THE STATION: FROM LA UNION, TAKE THE ROAD THAT GOES TO PLAYITAS, THEN TAKE A TRAIL GOING SOUTH AND THE STATION IS LOCATED AT APPROXIMATELY 500 m. REFERENCE MARK WAS TAKEN TO THE LIGHT HOUSE (MK).



DESCRIPTION

TO REACH THE STATION: TAKE A BOAT FROM LA UNION TO THE WEST SIDE OF ZACATILLO ISLAND. FROM HERE, KEEP ON GOING NEXT TO A CLIFF FOR A DISTANCE OF 400 m. THE STATION IS LOCATED ON THE PEAK OF THE ISLAND. THERE IS, ALSO, A BETTER DOCK ON THE NORTH SIDE OF THE ISLAND, IN FRONT OF CHUCHITO ISLAND. FROM HERE, TAKE A TRAIL TO THE SOUTH OF THE ISLAND. THE STATION IS APPROXIMATELY 1 KM AWAY. REFERENCE MARK WAS TAKEN TO THE LIGHT HOUSE (MK).

COORDINATES AND ELEVATION LIST OF BENCH MARKS

POINT NAME	COORDINATES		
	EAST	NORTH	ELEVATION
PUNTA NEGRA	630442.14	239832.70	57.83
PUNTA GORDA	628215.81	245249.00	28.60
ISLA ZACATILLO	633780.20	242894.14	160.15

LEGEND:

- BENCH MARK
- ACCESS ROAD
- ACCESS TRAIL

NOTES:

- 1- THE COORDINATES SYSTEM APPLIED IS LOCAL LAMBERT NAD 27
- 2- MK: AZIMUTH WAS TAKEN TO PUNTA CHIQUIRIN'S LIGHTHOUSE
- 3- BENCH MARK DESCRIPTION: BRASS DISK, WITH A PUNCH MARK IN THE MIDDLE, SET ON TOP OF A TRUNCATED CONCRETE BLOCK SHAPED AS A PYRAMID. THE REFERENCE MARKS ARE THE SAME AND NUMBERED RESPECTIVELY.
- 4- REF: REFERENCE MARK

REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

Gpa COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

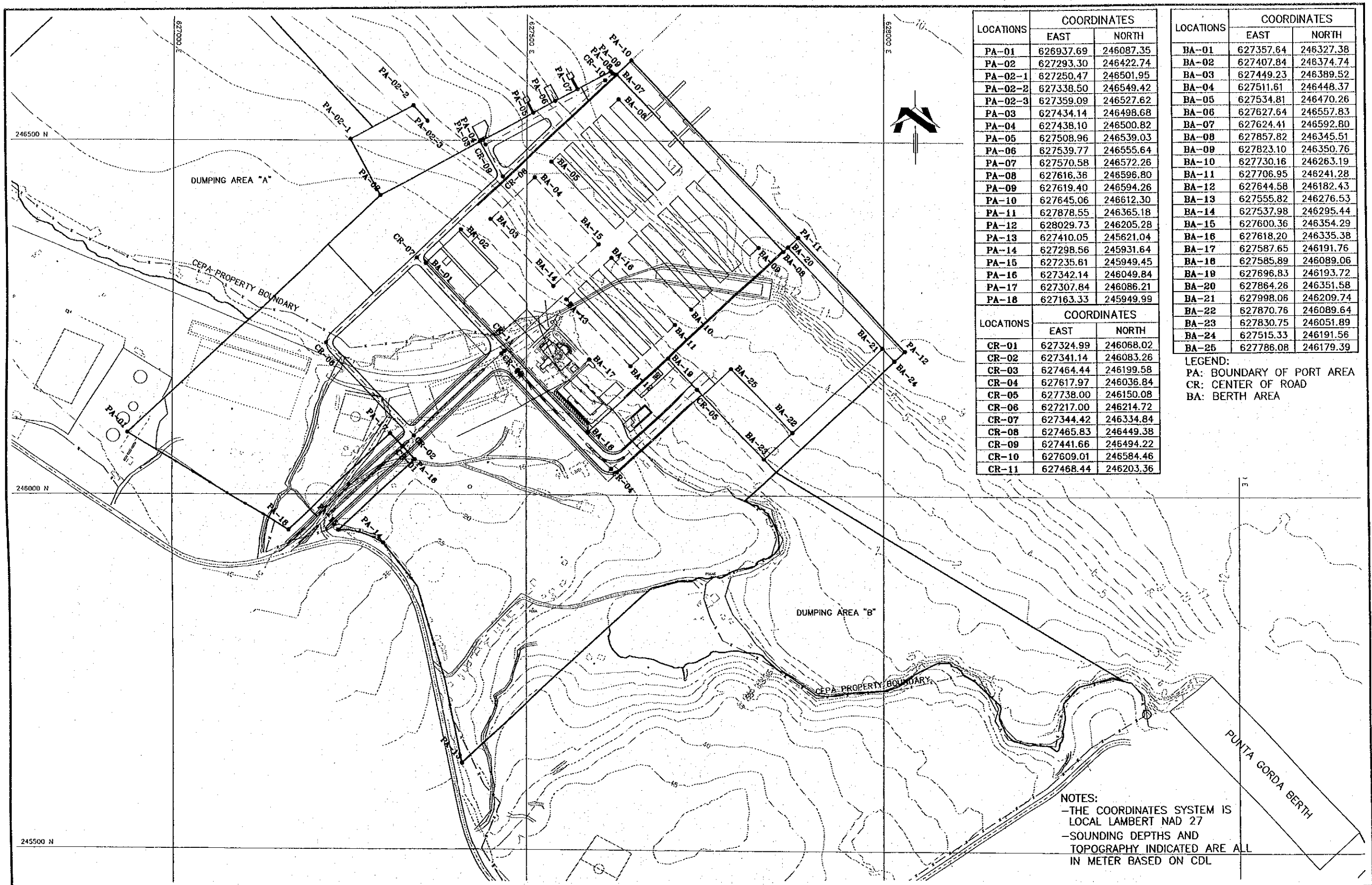
THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR

NK NIPPON KOEI CO., LTD.

DESIGNED BY :
CHECKED BY :
APPROVED BY :

SECTION : SITE INFORMATION
SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION
TITLE : GEODESICAL CONTROL POINTS

DATE : OCTOBER/2002
SCALE : 1 : 40000
DRAWING NO. : SI-01-001



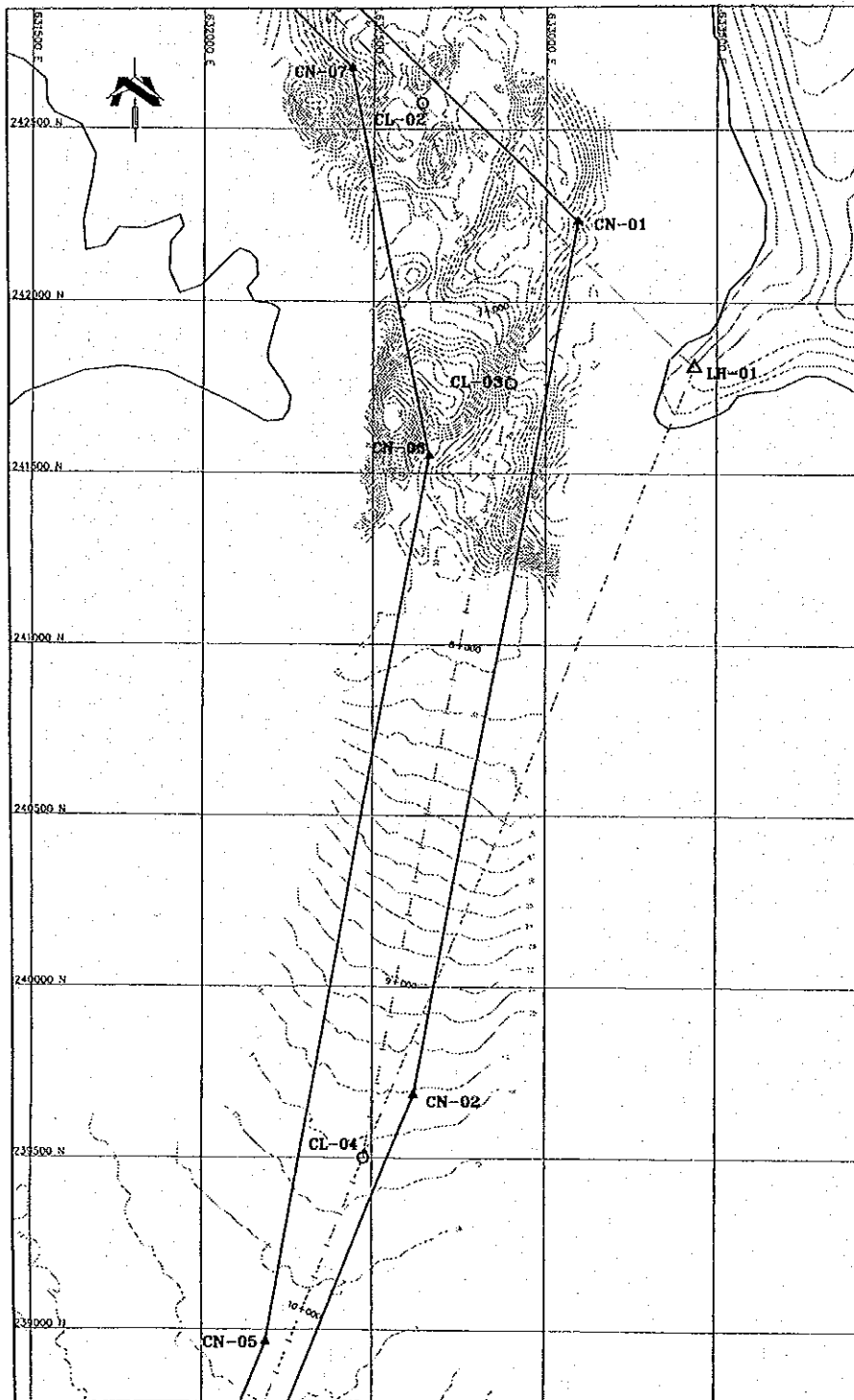
LOCATIONS	COORDINATES	
	EAST	NORTH
PA-01	626937.69	246087.35
PA-02	627293.30	246422.74
PA-02-1	627250.47	246501.95
PA-02-2	627338.50	246549.42
PA-02-3	627359.09	246527.62
PA-03	627434.14	246498.68
PA-04	627438.10	246500.82
PA-05	627508.96	246539.03
PA-06	627539.77	246555.64
PA-07	627570.58	246572.26
PA-08	627616.36	246596.80
PA-09	627619.40	246594.26
PA-10	627645.06	246612.30
PA-11	627878.55	246365.18
PA-12	628029.73	246205.28
PA-13	627410.05	245621.04
PA-14	627298.56	245931.64
PA-15	627235.61	245949.45
PA-16	627342.14	246049.84
PA-17	627307.84	246086.21
PA-18	627163.33	245949.99
LOCATIONS	COORDINATES	
	EAST	NORTH
CR-01	627324.99	246068.02
CR-02	627341.14	246083.26
CR-03	627464.44	246199.58
CR-04	627617.97	246036.84
CR-05	627738.00	246150.08
CR-06	627217.00	246214.72
CR-07	627344.42	246334.84
CR-08	627465.83	246449.38
CR-09	627441.66	246494.22
CR-10	627609.01	246584.46
CR-11	627468.44	246203.36

LOCATIONS	COORDINATES	
	EAST	NORTH
BA-01	627357.64	246327.38
BA-02	627407.84	246374.74
BA-03	627449.23	246389.52
BA-04	627511.61	246448.37
BA-05	627534.81	246470.26
BA-06	627627.64	246557.83
BA-07	627624.41	246592.80
BA-08	627857.82	246345.51
BA-09	627823.10	246350.76
BA-10	627730.16	246263.19
BA-11	627706.95	246241.28
BA-12	627644.58	246182.43
BA-13	627555.82	246276.53
BA-14	627537.98	246295.44
BA-15	627600.36	246354.29
BA-16	627618.20	246335.38
BA-17	627587.65	246191.76
BA-18	627585.89	246089.06
BA-19	627696.83	246193.72
BA-20	627864.26	246351.58
BA-21	627998.06	246209.74
BA-22	627870.76	246089.64
BA-23	627830.75	246051.89
BA-24	627515.33	246191.56
BA-25	627786.08	246179.39

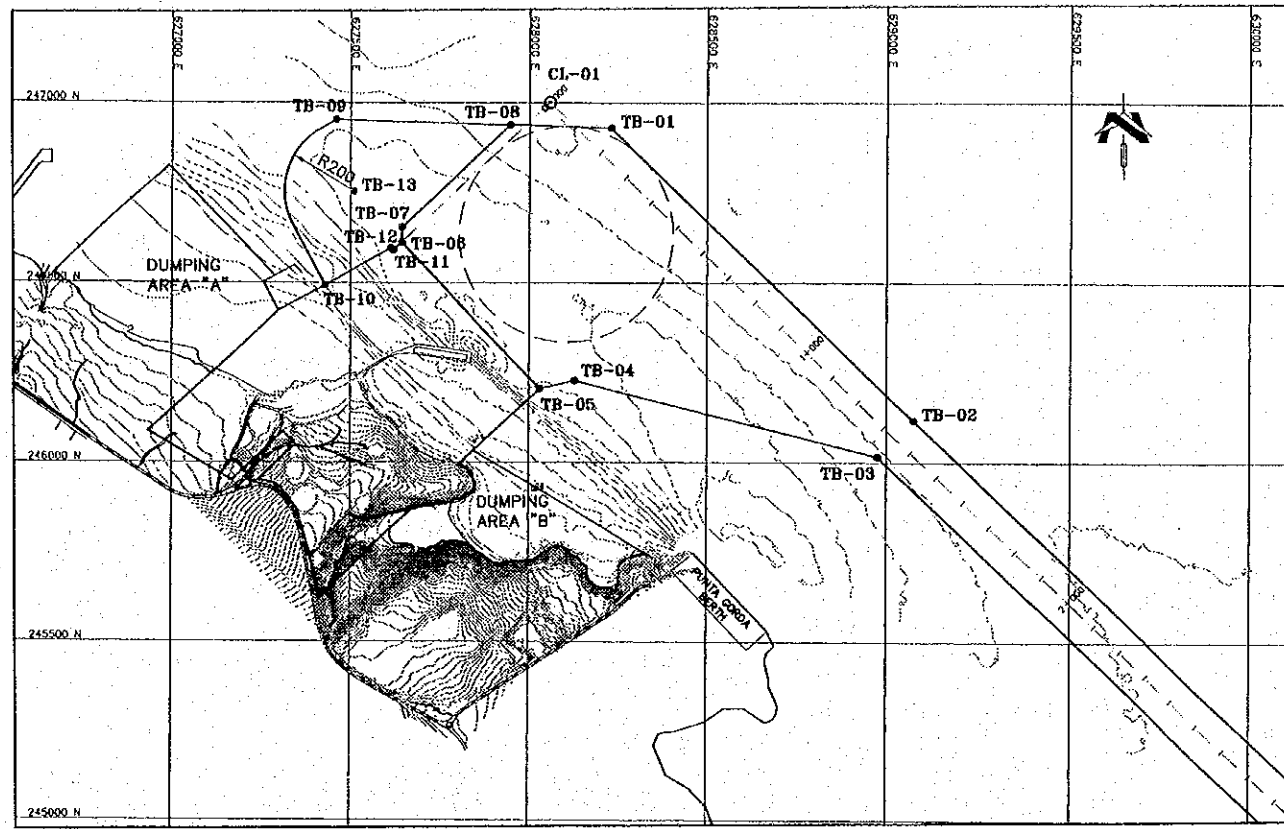
LEGEND:
 PA: BOUNDARY OF PORT AREA
 CR: CENTER OF ROAD
 BA: BERTH AREA

NOTES:
 -THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27
 -SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL

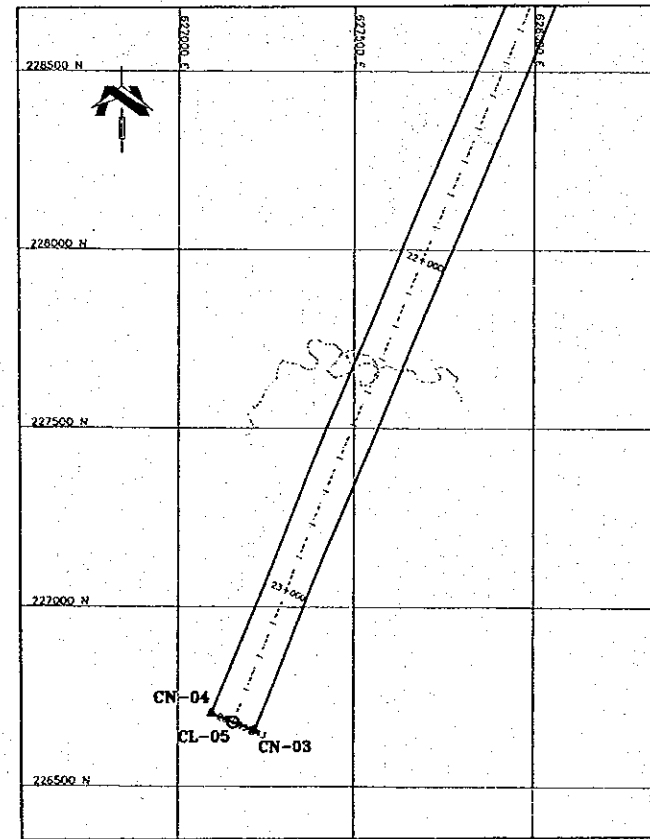
REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)	NIPPON KOEI CO., LTD.	DESIGNED BY :	SECTION :	SITE INFORMATION TOPOGRAPHIC AND BATHYMETRIC INFORMATION PROJECT MAIN COORDINATES (1)	DATE :	
									CHECKED BY :	TITLE :		OCTOBER/2002	
						SCALE :			1 : 5000			DRAWING NO. :	
													SI-01-002



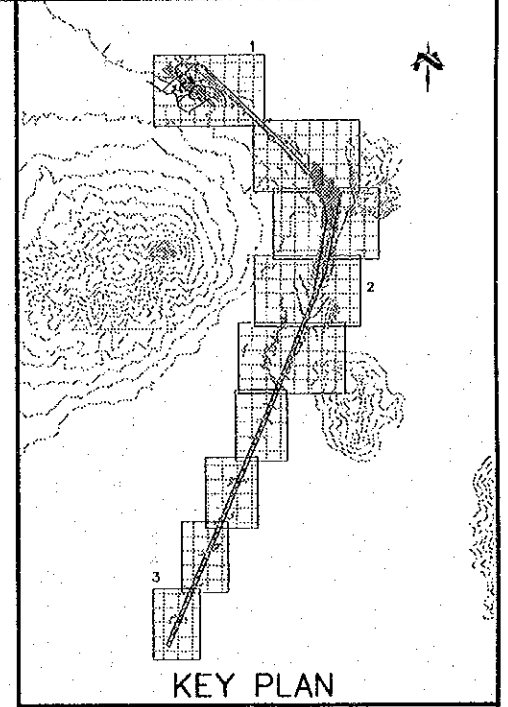
VIEW 2



VIEW 1



VIEW 3



KEY PLAN

LOCATIONS	COORDINATES	
	EAST	NORTH
TB-01	628230.03	246930.85
TB-02	628072.79	246117.95
TB-03	628975.55	246017.21
TB-04	628127.02	246228.41
TB-05	628029.76	246205.28
TB-06	627645.06	246612.30
TB-07	627646.26	246654.71
TB-08	627947.56	246939.30
TB-09	627456.40	246953.97
TB-10	627425.07	246493.46
TB-11	627622.16	246590.98
TB-12	627616.36	246596.80
TB-13	627509.30	246754.73

LOCATIONS	COORDINATES	
	EAST	NORTH
CN-01	633094.87	242234.62
CN-02	632620.50	239682.48
CN-03	627215.76	226654.33
CN-04	627094.86	226702.19
CN-05	632681.74	238964.53
CN-06	632662.58	241550.79
CN-07	632434.06	242677.76
LH-01	633432.73	241810.17

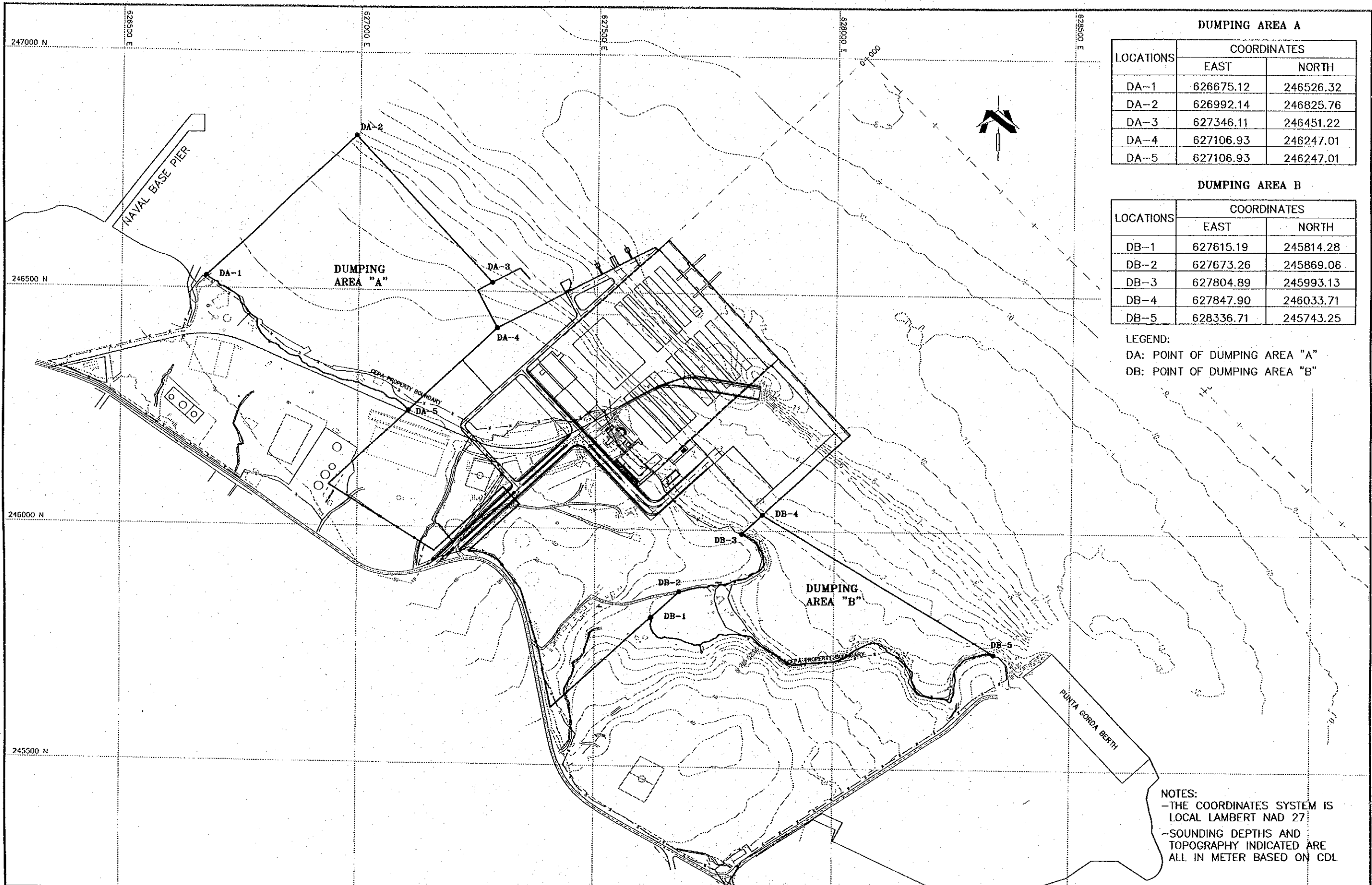
LOCATIONS	COORDINATES	
	EAST	NORTH
CL-01	628056.69	247001.14
CL-02	632638.74	242577.48
CL-03	632895.20	241762.39
CL-04	632474.64	239500.57
CL-05	627155.31	226678.26

- LEGEND
- TB TURNING BASIN
 - CL CENTER LINE OF CHANNEL
 - CN CHANNEL
 - LH PROPOSED LIGHTHOUSE

NOTES:

- THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27
- SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL

<p>JAPAN INTERNATIONAL COOPERATION AGENCY (JICA) COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)</p>	<p>THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR</p> <p>NIPPON KOEI CO., LTD.</p>	<p>DESIGNED BY : CHECKED BY : APPROVED BY :</p>	<p>SECTION : SITE INFORMATION SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION TITLE : PROJECT MAIN COORDINATES (2)</p>	<p>DATE : OCTOBER/2002 SCALE : 1 : 20000 DRAWING NO : SI-01-003</p>												
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REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE											



DUMPING AREA A



LOCATIONS	COORDINATES	
	EAST	NORTH
DA-1	626675.12	246526.32
DA-2	626992.14	246825.76
DA-3	627346.11	246451.22
DA-4	627106.93	246247.01
DA-5	627106.93	246247.01

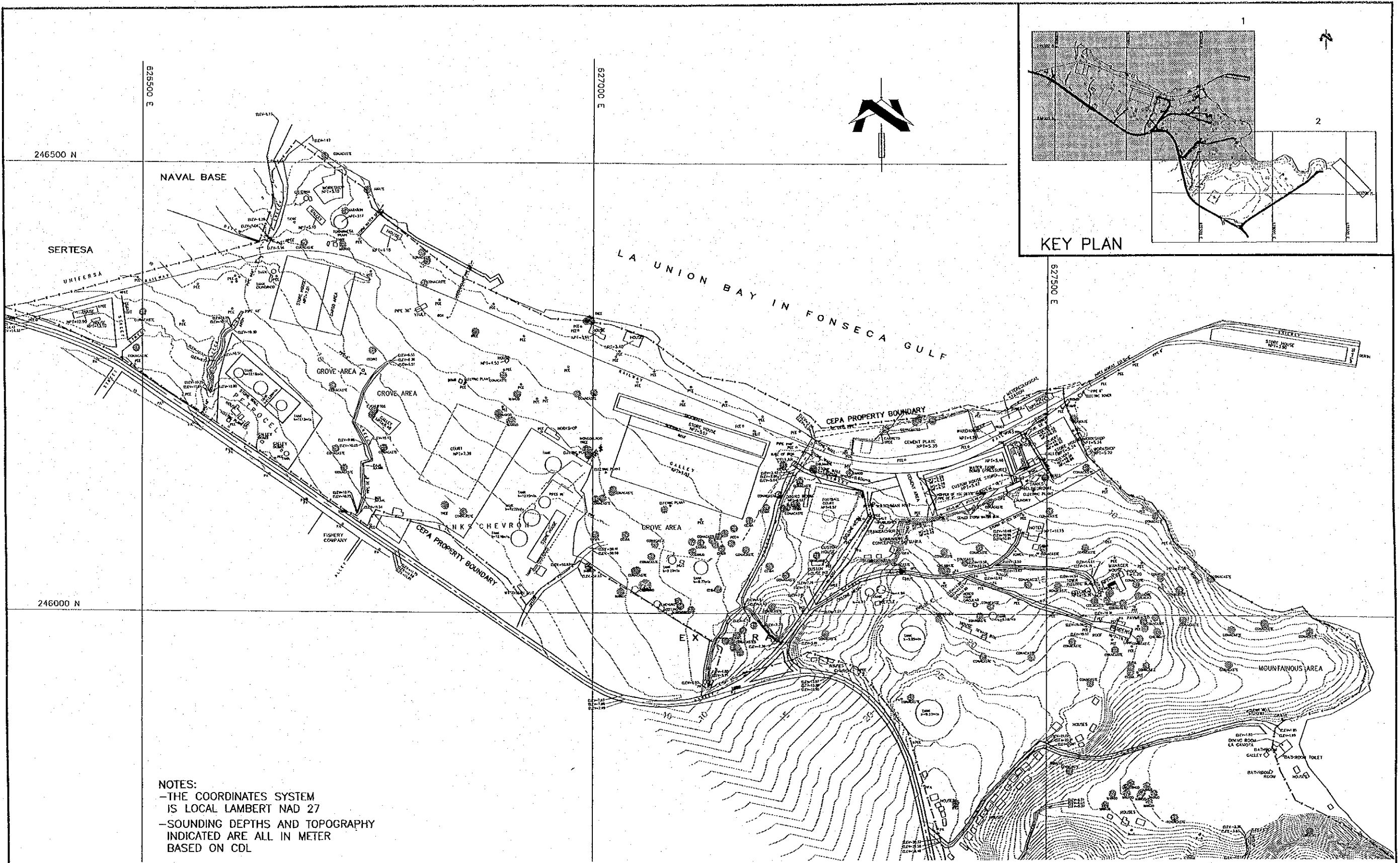
DUMPING AREA B

LOCATIONS	COORDINATES	
	EAST	NORTH
DB-1	627615.19	245814.28
DB-2	627673.26	245869.06
DB-3	627804.89	245993.13
DB-4	627847.90	246033.71
DB-5	628336.71	245743.25

LEGEND:
 DA: POINT OF DUMPING AREA "A"
 DB: POINT OF DUMPING AREA "B"

NOTES:
 -THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27
 -SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL

<p>REV. NO. DATE COORDINATE BY APPROVED DATE</p>	 <p>JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)</p> <p>Gpa COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)</p>	<p>THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR</p>  <p>NIPPON KOEI CO., LTD.</p>	<p>DESIGNED BY : CHECKED BY : APPROVED BY :</p>	<p>SECTION : SITE INFORMATION SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION TITLE : PROJECT MAIN COORDINATES (3)</p>	<p>DATE : OCTOBER/2002 SCALE : 1 : 7500 DRAWING NO. : SI-01-004</p>
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NOTES:
 -THE COORDINATES SYSTEM
 IS LOCAL LAMBERT NAD 27
 -SOUNDING DEPTHS AND TOPOGRAPHY
 INDICATED ARE ALL IN METER
 BASED ON CDL

MAP 1

REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

JICA
 JAPAN INTERNATIONAL
 COOPERATION AGENCY
 (JICA)

Cepa
 COMISION EJECUTIVA
 PORTUARIA AUTONOMA
 (CEPA)

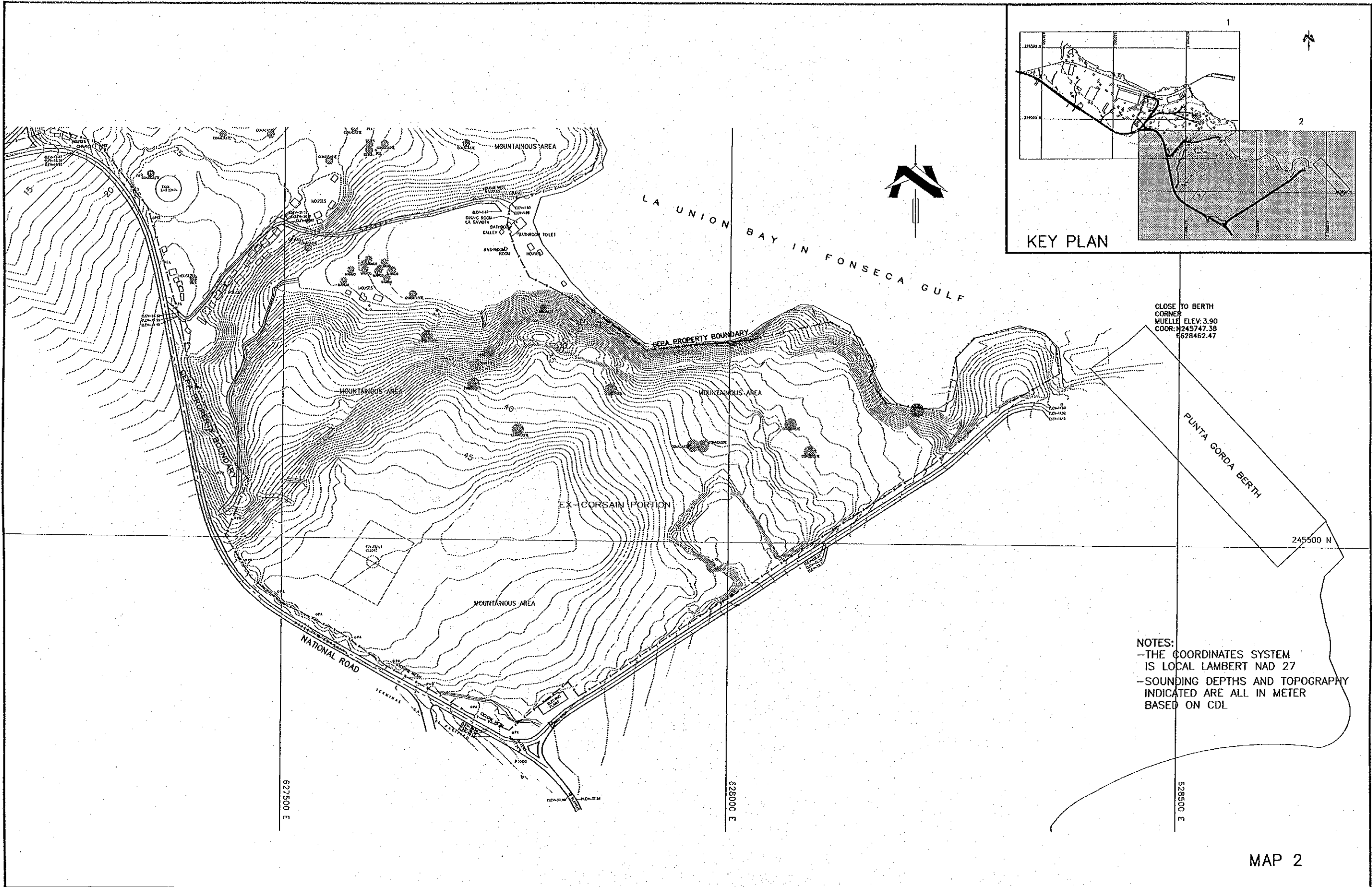
THE DETAILED DESIGN
 ON PORT REACTIVATION PROJECT
 IN LA UNION PROVINCE
 OF THE REPUBLIC OF EL SALVADOR

NK
 NIPPON KOEI CO., LTD.

DESIGNED BY :
 CHECKED BY :
 APPROVED BY :

SECTION : SITE INFORMATION
 SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION
 TITLE : TOPOGRAPHIC MAP (1/2)

DATE : OCTOBER/2002
 SCALE : 1 : 4000
 DRAWING NO. : SI-01-005




NOTES:
 -THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27
 -SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL

REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE


JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

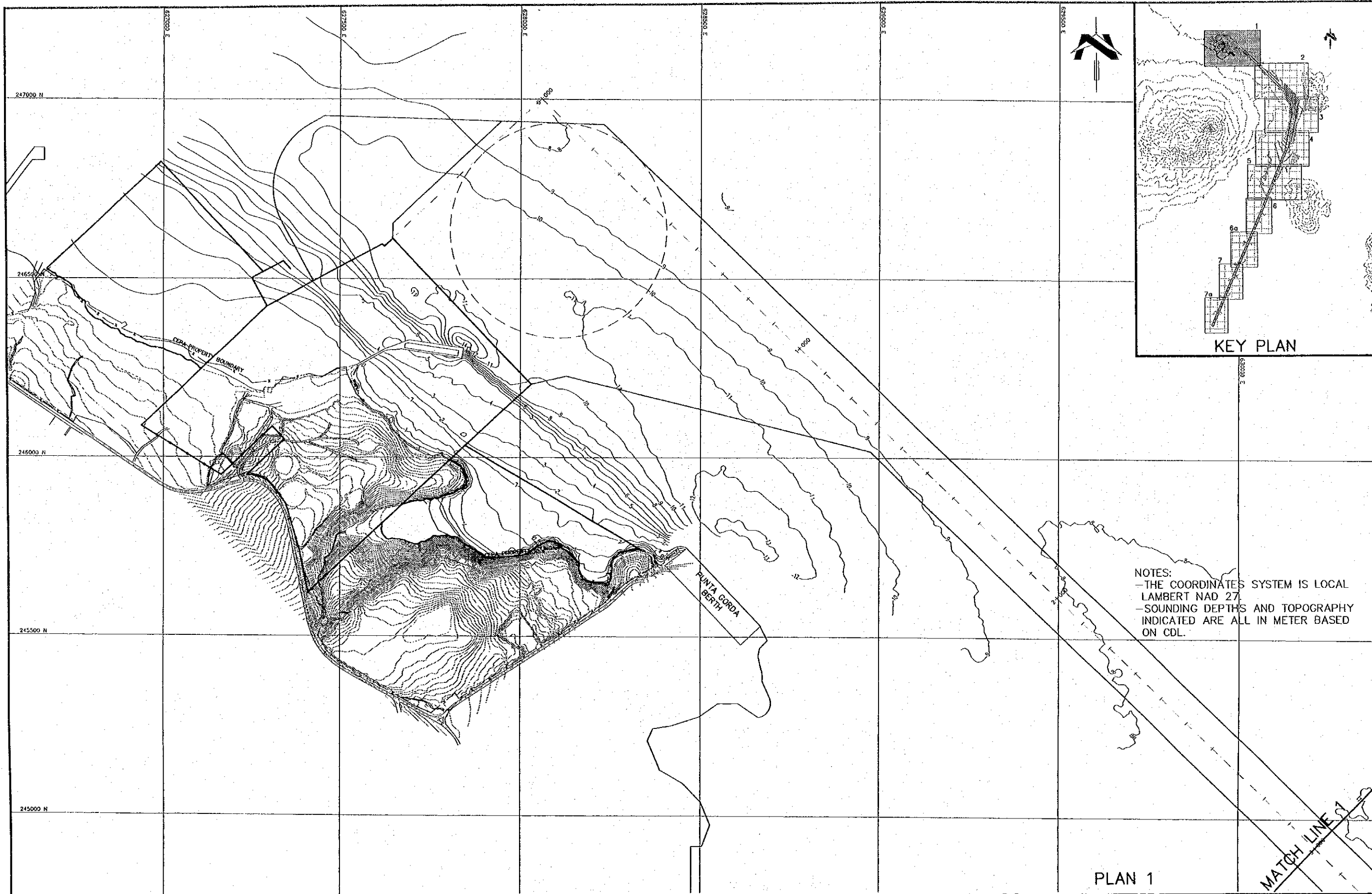
COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR

NIPPON KOEI CO., LTD.

DESIGNED BY :
 CHECKED BY :
 APPROVED BY :

SECTION : SITE INFORMATION
 SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION
 TITLE : **TOPOGRAPHIC MAP (2/2)**

DATE : OCTOBER/2002
 SCALE : 1 : 4000
 DRAWING NO. : SI-01-006



NOTES:
 -THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27.
 -SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL.

PLAN 1

MATCH LINE

REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

JICA
 JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

Cepa
 COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

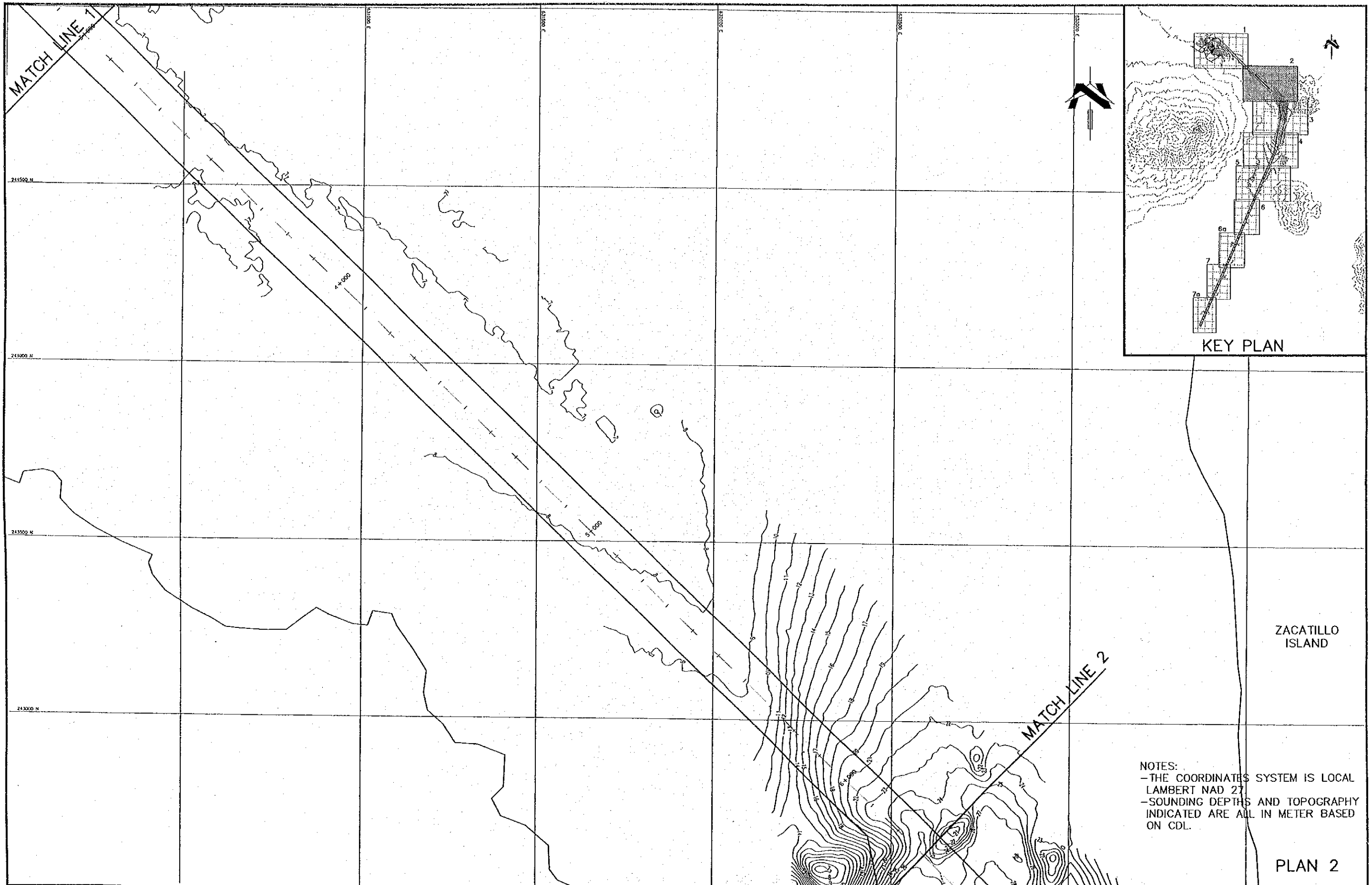
THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR

NK
 NIPPON KOEI CO., LTD.

DESIGNED BY :
 CHECKED BY :
 APPROVED BY :

SECTION : SITE INFORMATION
 SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION
 TITLE : BATHYMETRIC MAP (1/7)

DATE : OCTOBER/2002
 SCALE : 1 : 10000
 DRAWING NO. : SI-01-007



NOTES:
 - THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27
 - SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL.

ZACATILLO ISLAND

PLAN 2

REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

JICA
 JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

Cepa
 COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

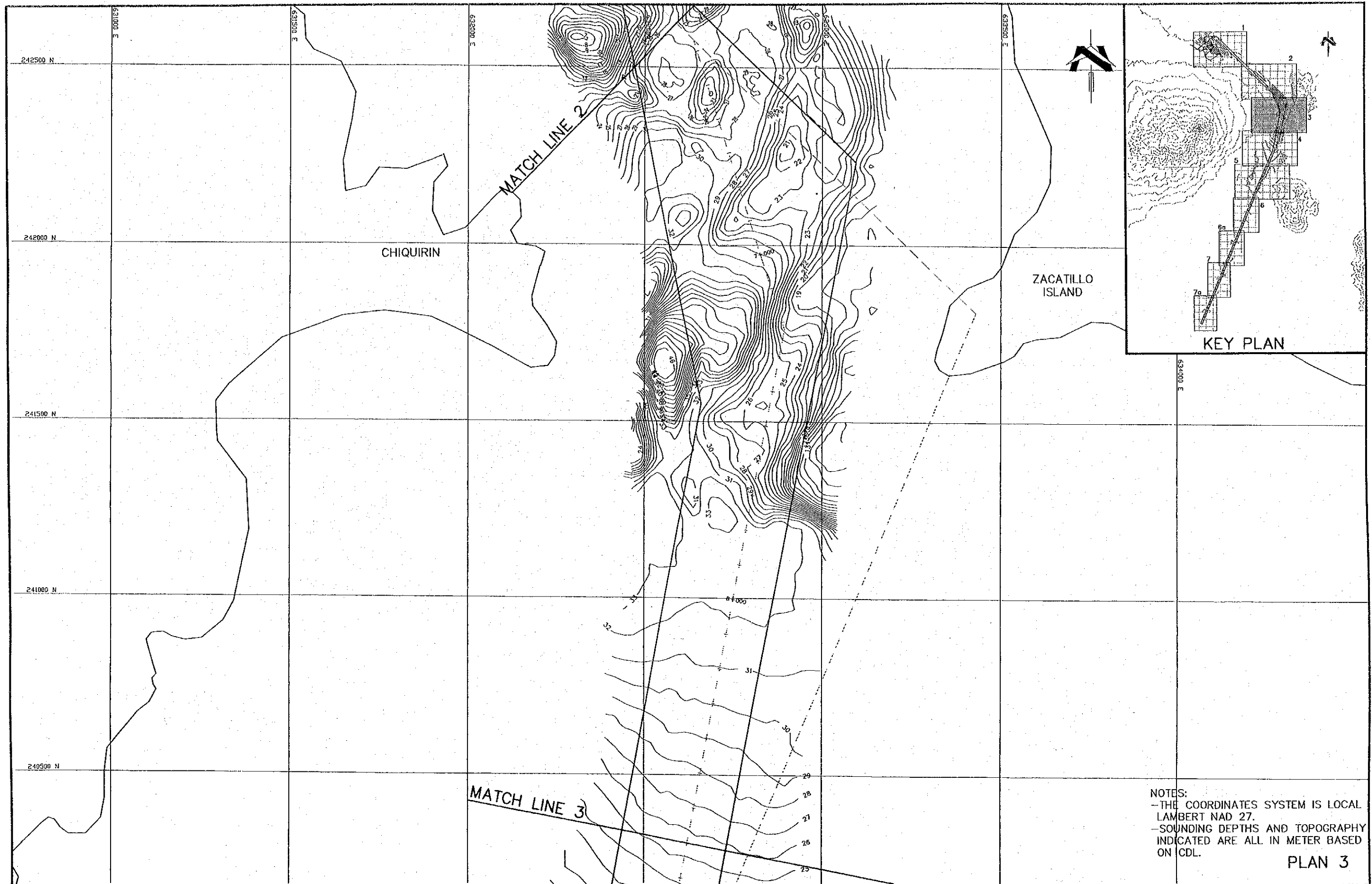
THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR

NK NIPPON KOEI CO., LTD.

DESIGNED BY :
 CHECKED BY :
 APPROVED BY :

SECTION : SITE INFORMATION
 SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION
 TITLE : BATHYMETRIC MAP (2/7)

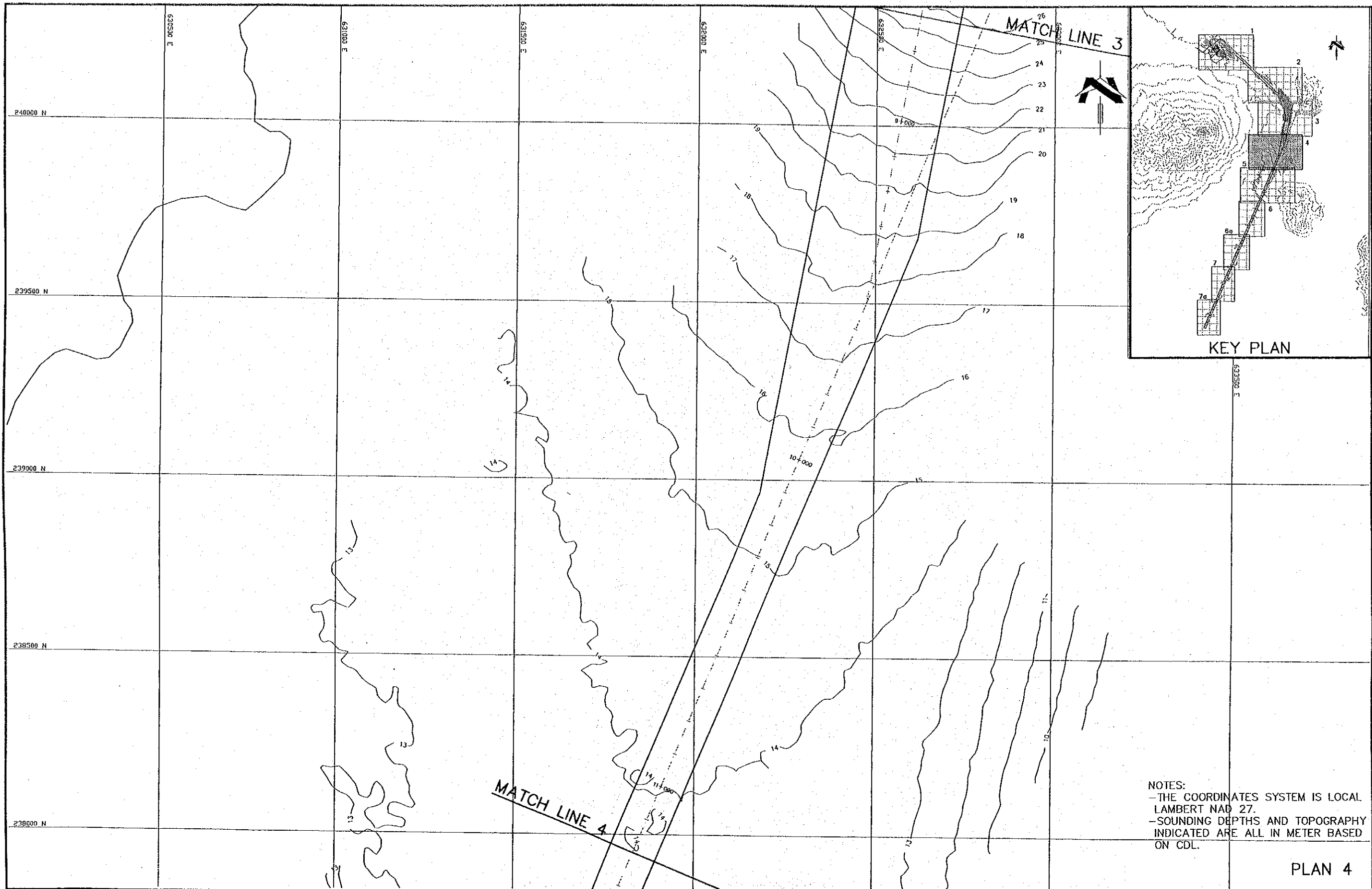
DATE : OCTOBER/2002
 SCALE : 1 : 10000
 DRAWING NO. : SI-01-008



NOTES:
 -THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27.
 -SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL.

PLAN 3

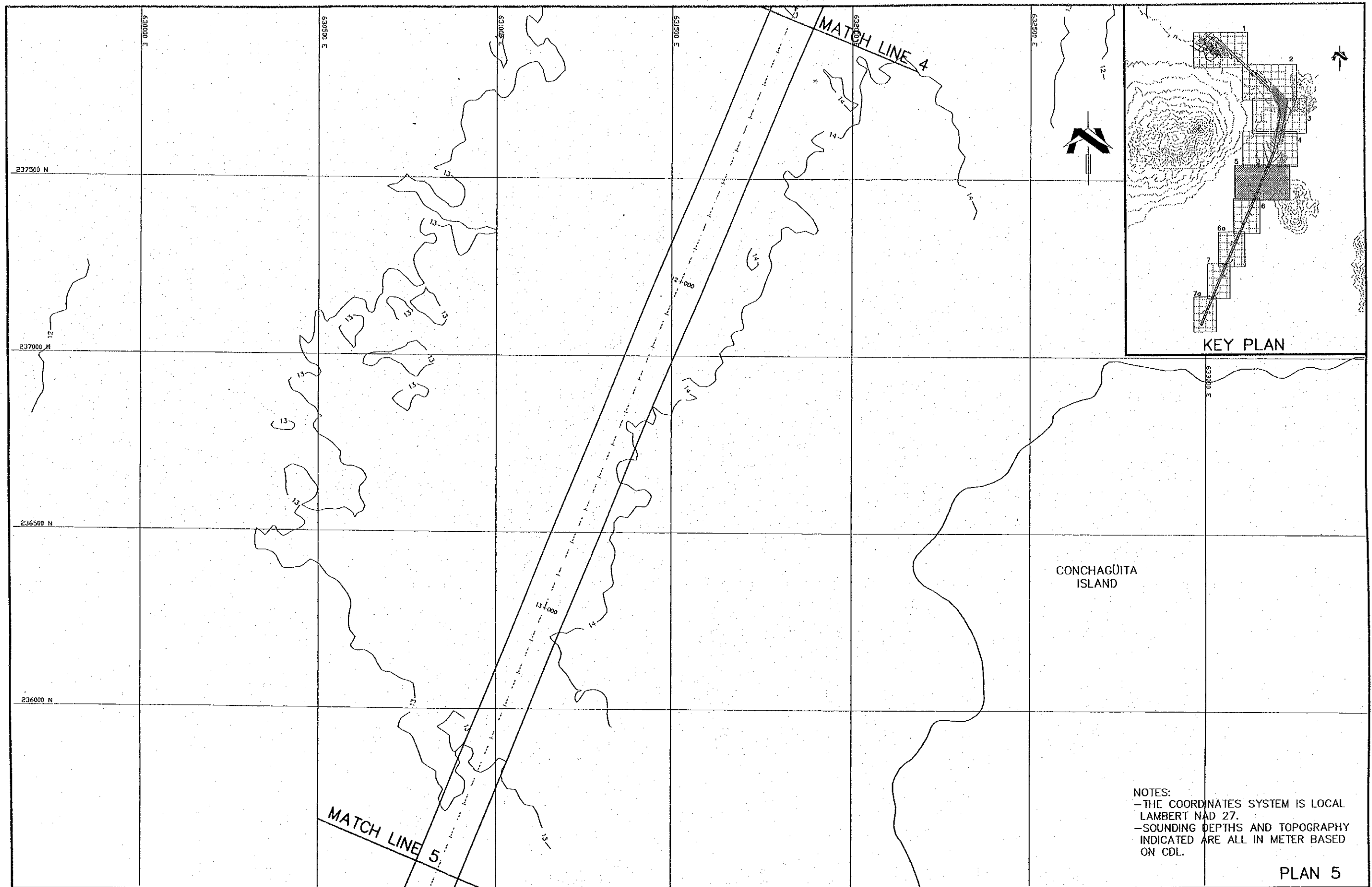
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															CHECKED BY :	SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION	SCALE : 1 : 10000
														APPROVED BY :	TITLE : BATHYMETRIC MAP (3/7)	DRAWING NO. : SI-01-009	



NOTES:
 - THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27.
 - SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL.




PLAN 4

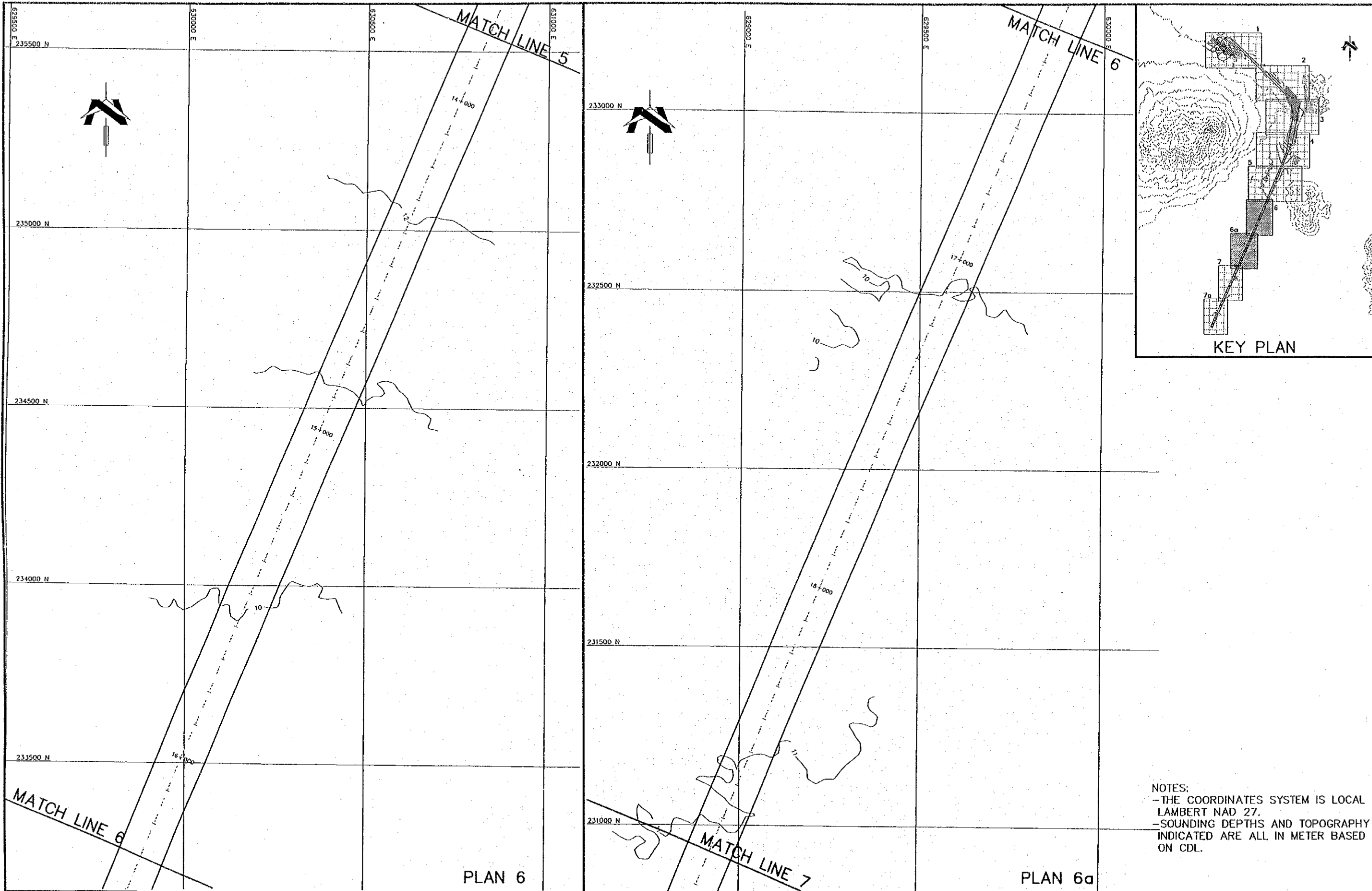
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								CHECKED BY :	SUB-SECTION :	
								APPROVED BY :	TITLE :	SCALE :
									BATHYMETRIC MAP (4/7)	1 : 10000
										DRAWING NO. : SI-01-010



NOTES:
 -THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27.
 -SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL.

PLAN 5


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								CHECKED BY :	SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION	SCALE : 1 : 10000
						 COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)	 NIPPON KOEI CO., LTD.	APPROVED BY :	TITLE : BATHYMETRIC MAP (5/7)	DRAWING NO. : SI-01-011



NOTES:
 - THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27.
 - SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL.

REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

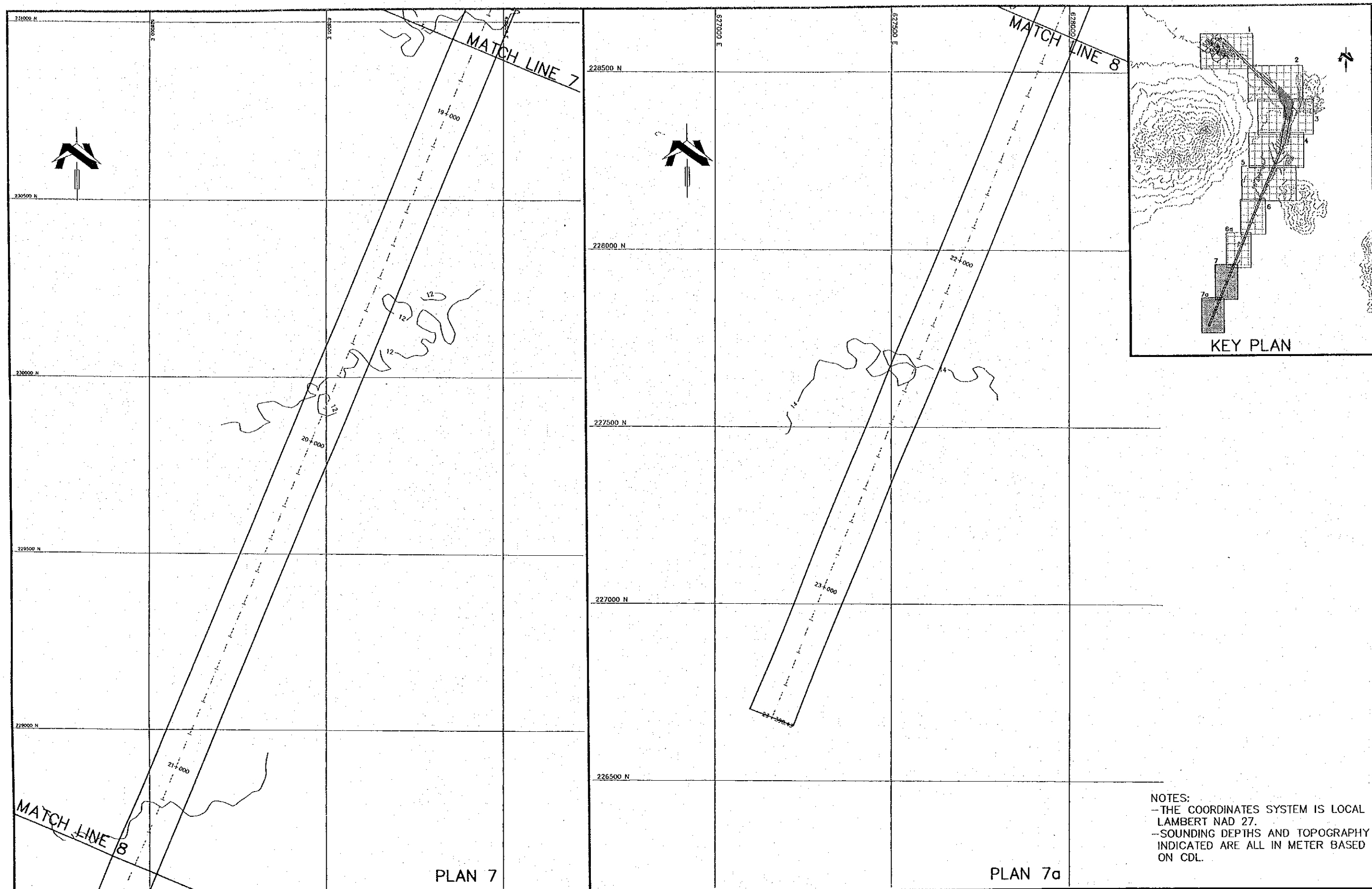
 JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)
 COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)

THE DETAILED DESIGN
 ON PORT REACTIVATION PROJECT
 IN LA UNION PROVINCE
 OF THE REPUBLIC OF EL SALVADOR
 NIPPON KOEI CO., LTD.

DESIGNED BY :
 CHECKED BY :
 APPROVED BY :

SECTION : SITE INFORMATION
 SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION
 TITLE : BATHYMETRIC MAP (6/7)

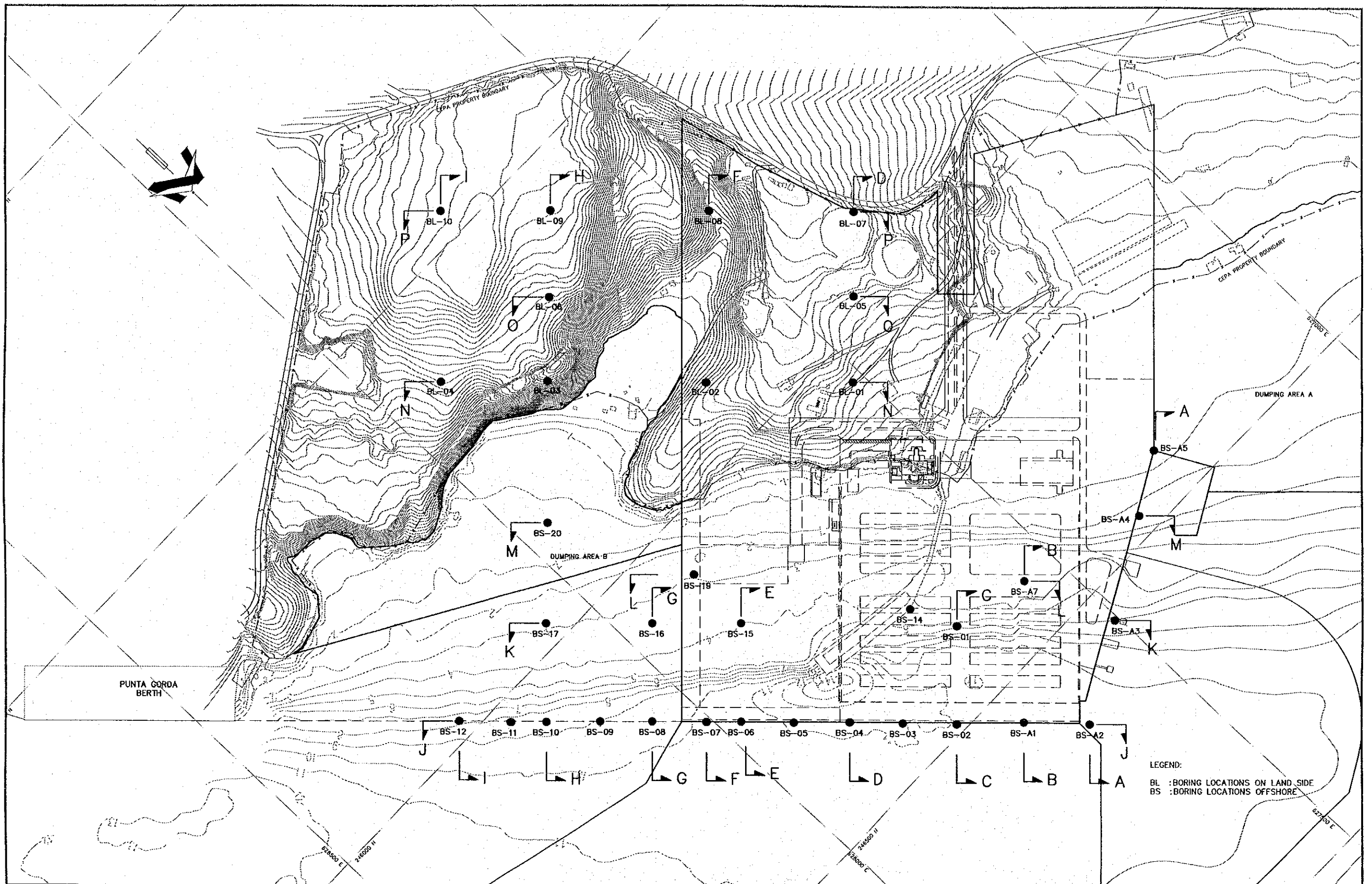
DATE : OCTOBER/2002
 SCALE : 1 : 10000
 DRAWING NO. : SI-01-012



NOTES:
 - THE COORDINATES SYSTEM IS LOCAL LAMBERT NAD 27.
 - SOUNDING DEPTHS AND TOPOGRAPHY INDICATED ARE ALL IN METER BASED ON CDL.

REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE

<p>JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)</p> <p>COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)</p>	<p>THE DETAILED DESIGN ON PORT REACTIVATION PROJECT IN LA UNION PROVINCE OF THE REPUBLIC OF EL SALVADOR</p> <p>NIPPON KOEI CO., LTD.</p>	DESIGNED BY :	<p>SECTION : SITE INFORMATION</p> <p>SUB-SECTION : TOPOGRAPHIC AND BATHYMETRIC INFORMATION</p> <p>TITLE : BATHYMETRIC MAP (7/7)</p>	DATE :
		CHECKED BY :		SCALE :
		APPROVED BY :		DRAWING NO. :
				SI-01-013



REV. NO.	DATE	COORDINATE	BY	APPROVED	DATE	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA) COMISION EJECUTIVA PORTUARIA AUTONOMA (CEPA)	NIPPON KOEI CO., LTD.	DESIGNED BY :	SECTION : SITE INFORMATION	DATE : OCTOBER/2002
								CHECKED BY :	SUB-SECTION : GEOLOGICAL INFORMATION	SCALE : 1 : 5000
							APPROVED BY :		TITLE : BOREHOLE LOCATION	DRAWING NO. : SI-02-001