



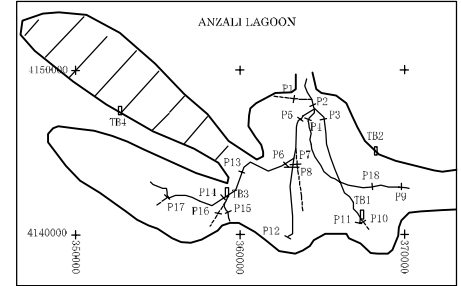
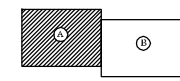


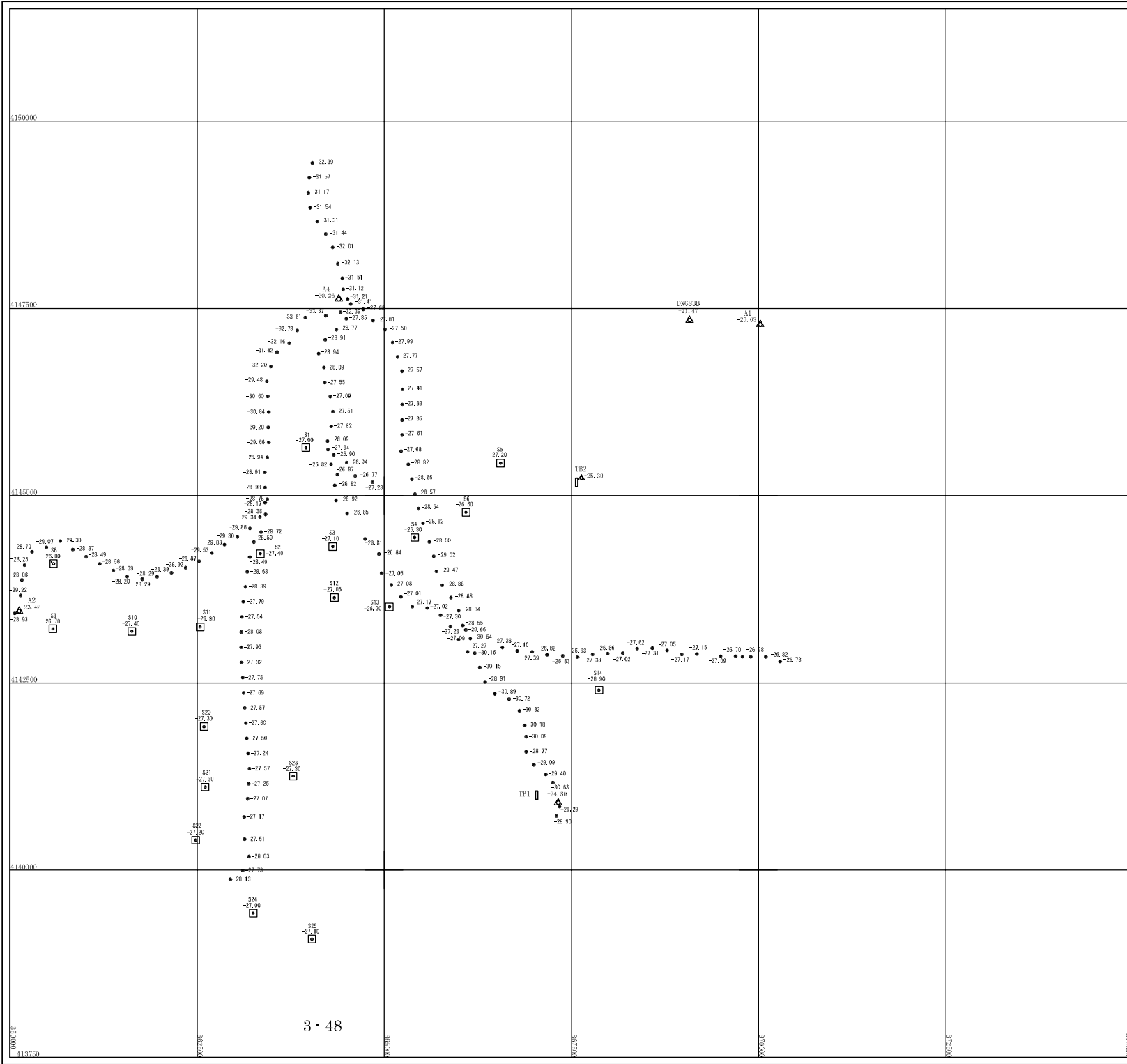
LEGEND

- HYDROGRAPHIC HEIGHT ----- -25.46
- CONTOURS -----  -25.0
-30.0
- SURVEY STATION -----  -25.11
- SPOT -----  -25.40
- STAFF GAUGE ----- 

INDEX TO SHEETS



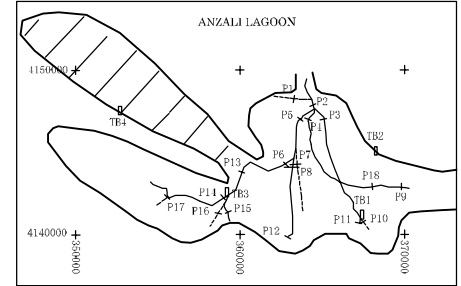
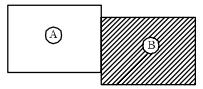
Sign	Date	Sign	Date	Description	Rev.	
Approved		Checked		CLIENT: JAPAN INTERNATIONAL COOPERATION AGENCY		
DATE	SIGN	Project No.			SURVEYED & COMPILED BY: DASTOOR-E NOVIN CO.	
		Design by		ANZALI LAGOON HYDROGRAPHIC MAP		
		Drawn by				
		Checked by				
		Approved by				
1:25000		Scale				
A	DWG. No.	DATE	AUG 2003			



LEGEND

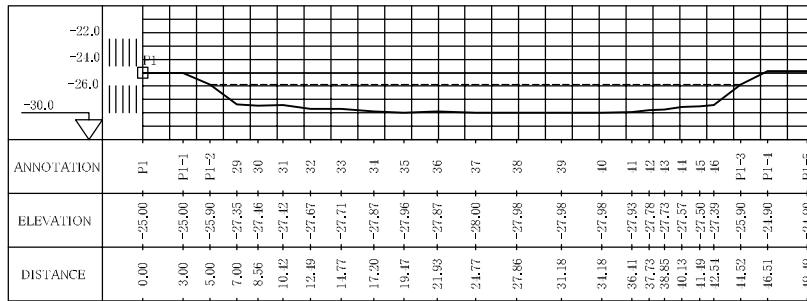
- HYDROGRAPHIC HEIGHT ----- -25.46
- CONTOURS ----- -25.0
----- -30.0
- SURVEY STATION ----- -25.11
----- -25.40
- SPOT ----- -25.40
- STAFF GAUGE -----

INDEX TO SHEETS

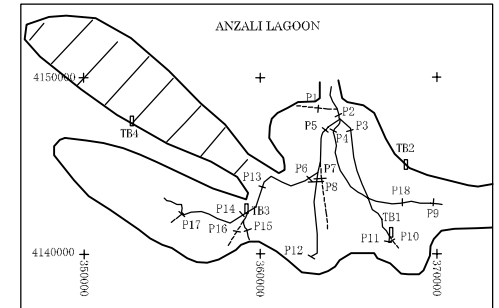


Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
				CLIENT :	
				JAPAN INTERNATIONAL	
				COOPERATION AGENCY	
DATE	SIGN	Project No.		SURVEYED & COMPILED BY:	
				DASTOOR-E NOVIN CO.	
		Design by		ANZALI LAGOON	
		Drawn by			
		Checked by			
		Approved by			
				Scale	
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				Scale	
				B	DWG. No.
				DATE	AUG 2003

CROSS-SECTION P1



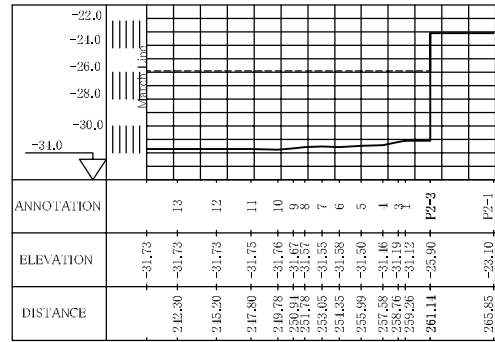
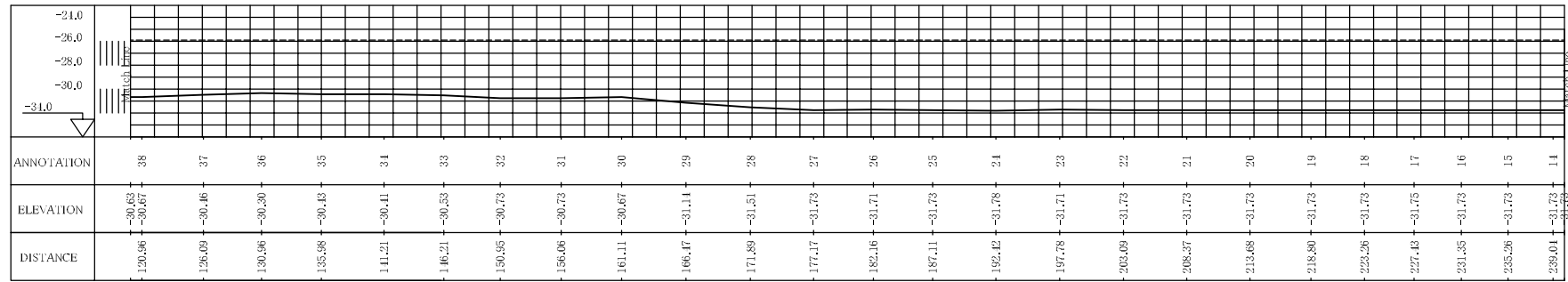
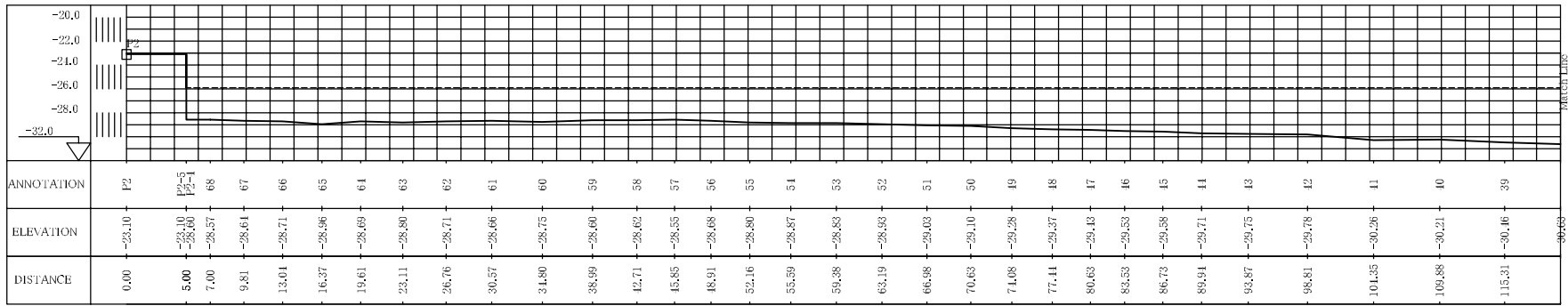
P.No	X	Y	Distance
P1	363296.51	4148262.90	0.00
P1-1	363296.51	4148259.90	3.00
P1-2	363296.51	4148257.90	5.00
29	363296.51	4148255.90	7.00
30	363296.57	4148254.34	8.56
31	363296.65	4148252.48	10.42
32	363296.79	4148250.41	12.49
33	363296.75	4148248.13	14.77
34	363296.37	4148245.70	17.20
35	363295.61	4148243.44	19.47
36	363294.77	4148241.03	21.93
37	363293.98	4148238.25	24.77
38	363293.49	4148235.20	27.86
39	363293.24	4148231.89	31.18
40	363293.05	4148228.89	34.18
41	363293.04	4148226.65	36.41
42	363293.24	4148225.31	37.73
43	363293.31	4148224.17	38.85
44	363292.63	4148222.95	40.13
45	363291.74	4148221.69	41.49
46	363291.13	4148220.70	42.54
P1-3	363291.13	4148218.70	44.52
P1-4	363291.13	4148216.70	46.51
P1-5	363291.13	4148213.70	49.49



Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
DATE		SIGN		Project No.	
				Design by	
				Drawn by	
				Checked by	
				Approved by	
H=1:200		Scale			
V=1:200		DWG. No.		DATE	AUG 2003

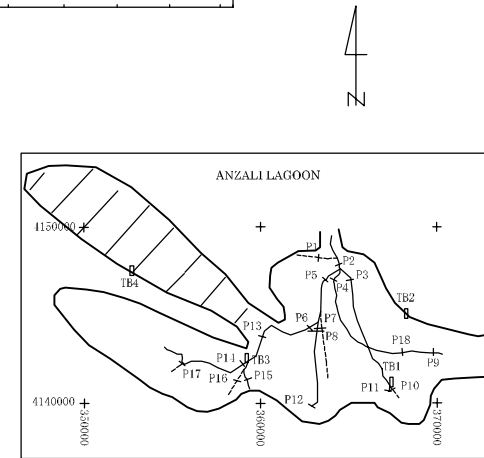
CLIENT :
 JAPAN INTERNATIONAL
 COOPERATION AGENCY
 SURVEYED & COMPILED BY:
 DASTOOR-E NOVIN CO.
 HYDROGRAPHIC OF ANZALI LAGOON
 CROSS-SECTION NO. P1

CROSS-SECTION P2



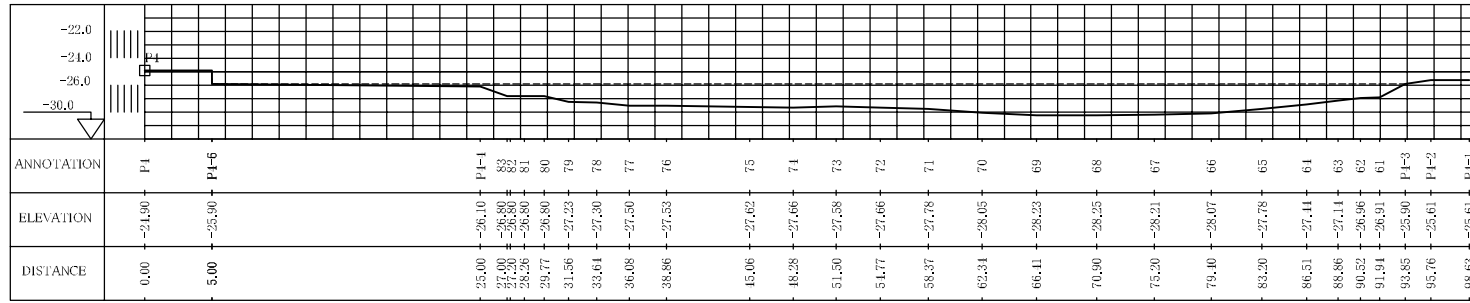
P.No	X	Y	Distance	Elevation
P2	364278.40	4147810.89	0.00	-23.10
P2-5	364283.40	4147810.89	5.00	-23.10
P2-4	364283.40	4147810.89	5.00	-25.90
68	364285.40	4147810.89	7.00	-28.57
67	364288.22	4147810.80	9.81	-28.64
66	364291.43	4147811.47	13.04	-28.71
65	364294.70	4147812.44	16.37	-28.96
64	364297.80	4147813.80	19.61	-28.69
63	364301.11	4147815.22	23.11	-28.80
62	364304.49	4147816.83	26.76	-28.71
61	364308.02	4147818.45	30.57	-28.66
60	364311.98	4147820.02	34.80	-28.75
59	364315.93	4147821.48	38.99	-28.60
58	364319.37	4147822.97	42.71	-28.62
57	364322.22	4147824.41	45.85	-28.55
56	364325.00	4147825.74	48.91	-28.68
55	364328.01	4147827.01	52.16	-28.80
54	364331.23	4147828.18	55.59	-28.87
53	364334.81	4147829.47	59.38	-28.83
52	364338.38	4147830.79	63.19	-28.93
51	364341.93	4147832.12	66.98	-29.03
50	364345.34	4147833.42	70.63	-29.10
49	364348.55	4147834.69	74.08	-29.28
48	364351.72	4147835.83	77.44	-29.37
47	364354.81	4147836.62	80.63	-29.43
46	364357.75	4147836.99	83.53	-29.53
45	364361.03	4147837.24	86.73	-29.58
44	364364.22	4147837.82	89.94	-29.71
43	364367.85	4147839.38	92.87	-29.75
42	364372.29	4147841.69	98.81	-29.78
41	364377.22	4147844.42	104.35	-30.28
40	364382.16	4147847.06	109.88	-30.21
39	364387.11	4147849.35	115.31	-30.46
38	364392.37	4147851.45	120.96	-30.67
37	364397.02	4147853.68	126.09	-30.46
36	364401.30	4147856.13	130.96	-30.30
35	364405.89	4147858.19	135.98	-30.43
34	364410.90	4147859.74	141.21	-30.41

P.No	X	Y	Distance	Elevation
33	364415.73	4147861.09	146.21	-30.53
32	364420.21	4147862.62	150.95	-30.73
31	364424.87	4147864.76	156.06	-30.73
30	364429.42	4147867.01	161.11	-30.67
29	364434.40	4147869.00	166.47	-31.14
28	364439.53	4147870.77	171.89	-31.51
27	364444.41	4147872.79	177.17	-31.73
26	364448.85	4147875.16	182.16	-31.71
25	364453.24	4147877.54	187.11	-31.73
24	364458.07	4147879.79	192.42	-31.78
23	364463.09	4147881.66	197.78	-31.71
22	364468.01	4147883.65	203.09	-31.73
21	364472.79	4147885.95	208.37	-31.73
20	364477.61	4147888.19	213.68	-31.73
19	364482.37	4147890.06	218.80	-31.73
18	364486.56	4147891.60	223.26	-31.73
17	364490.53	4147892.90	227.43	-31.75
16	364494.33	4147893.96	231.35	-31.73
15	364498.10	4147895.04	235.26	-31.73
14	364501.68	4147896.24	239.04	-31.73
13	364504.69	4147897.52	242.30	-31.73
12	364507.43	4147898.46	245.20	-31.73
11	364510.23	4147898.42	247.80	-31.75
10	364512.80	4147897.19	249.78	-31.76
9	364514.50	4147895.93	250.94	-31.67
8	364515.57	4147895.43	251.78	-31.57
7	364516.60	4147896.32	253.05	-31.55
6	364517.69	4147897.12	254.35	-31.58
5	364519.13	4147897.96	255.99	-31.50
4	364520.64	4147898.46	257.58	-31.46
3	364521.82	4147898.67	258.76	-31.19
1	364522.33	4147898.72	259.26	-31.12
P2-2	364524.33	4147898.72	261.14	-23.10
P2-3	364524.33	4147898.72	261.14	-25.90
P2-1	364529.33	4147898.72	265.85	-23.10



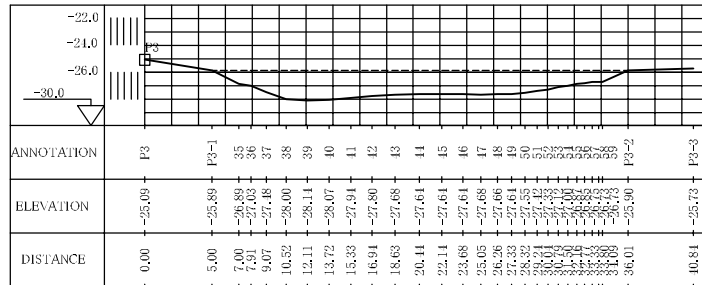
Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
DATE	SIGN	Project No.		CLIENT :	
				JAPAN INTERNATIONAL	
				COOPERATION AGENCY	
		Design by		SURVEYED & COMPILED BY:	
		Drawn by		DASTOOR-E NOVIN CO.	
		Checked by		HYDROGRAPHIC OF ANZALI LAAGOON	
		Approved by		CROSS-SECTION NO. P1	
H=1:200		Scale		DATE	AUG 2003
V=1:200		DWG. No.			

CROSS-SECTION P4

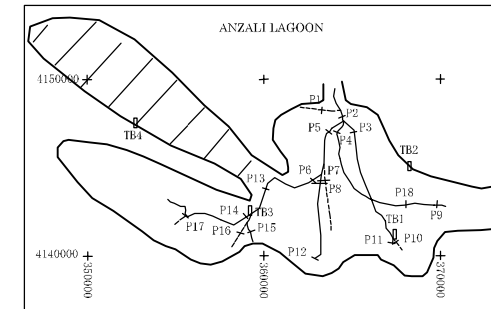


P.No	X	Y	Distance	Elevation
P4	364065.40	4147012.37	0.00	-24.90
P4-6	364070.40	4147012.37	5.00	-24.90
P4-5	364070.40	4147012.37	5.00	-25.90
P4-4	364090.40	4147012.37	25.00	-26.10
83	364092.40	4147012.37	27.00	-26.80
82	364092.40	4147012.19	27.20	-26.80
81	364093.65	4147011.52	28.26	-26.80
80	364095.12	4147010.64	29.77	-26.80
79	364096.86	4147009.76	31.56	-27.23
78	364098.86	4147008.82	33.64	-27.30
77	364101.20	4147007.80	36.08	-27.50
76	364103.85	4147006.73	38.86	-27.62
75	364109.77	4147004.52	45.06	-27.66
74	364112.85	4147003.41	48.28	-27.66
73	364115.92	4147002.37	51.50	-27.58
72	364119.04	4147001.25	54.77	-27.66
71	364122.41	4146999.82	58.37	-27.78
70	364126.09	4146998.07	62.34	-28.05
69	364129.83	4146996.26	66.41	-28.23
68	364133.97	4146994.33	70.90	-28.25
67	364137.98	4146992.66	75.20	-28.21
66	364141.93	4146991.20	79.40	-28.07
65	364145.51	4146989.90	83.20	-27.78
64	364148.59	4146988.60	86.51	-27.44
63	364150.69	4146987.43	88.86	-27.14
62	364152.04	4146986.14	90.52	-26.96
61	364152.99	4146984.41	91.91	-26.91
P4-3	364154.99	4146984.41	93.85	-25.90
P4-2	364156.99	4146984.41	95.76	-25.61
P4-1	364159.99	4146984.41	98.63	-25.61

CROSS-SECTION P3

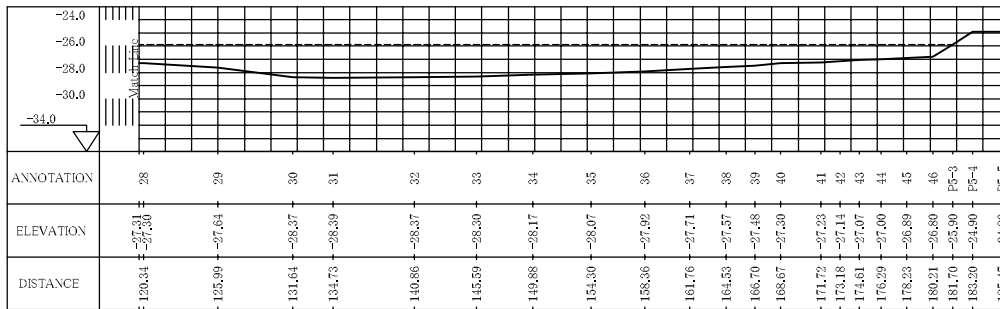
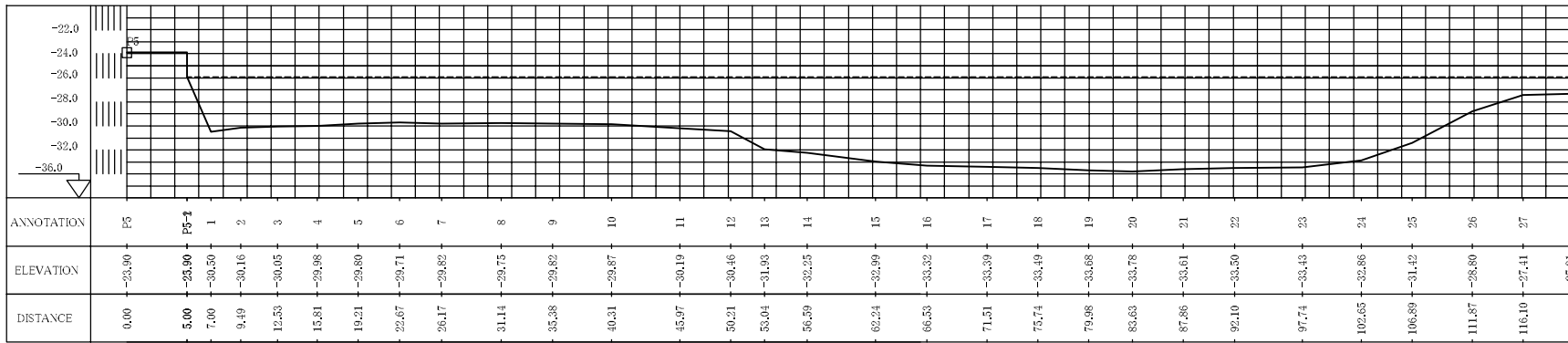


P.No	X	Y	Distance	Elevation
P3	365102.81	4146997.54	0.00	-25.09
P3-1	365107.81	4146997.54	5.00	-25.89
35	365109.81	4146997.54	7.00	-26.89
36	365110.71	4146997.91	7.91	-27.03
37	365111.84	4146998.44	9.07	-27.48
38	365113.23	4146999.04	10.52	-28.00
39	365114.75	4146999.61	12.11	-28.14
40	365116.27	4147000.22	13.72	-28.07
41	365117.77	4147000.87	15.33	-27.94
42	365119.26	4147001.60	16.94	-27.80
43	365120.79	4147002.44	18.63	-27.68
44	365122.40	4147003.38	20.44	-27.64
45	365123.91	4147004.26	22.14	-27.64
46	365125.27	4147005.04	23.68	-27.64
47	365126.50	4147005.67	25.05	-27.68
48	365127.60	4147006.20	26.26	-27.66
49	365128.59	4147006.63	27.33	-27.64
50	365129.52	4147006.96	28.32	-27.55
51	365130.41	4147007.20	29.24	-27.42
52	365131.21	4147007.35	30.04	-27.33
53	365131.98	4147007.43	30.79	-27.12
54	365132.70	4147007.49	31.50	-27.00
55	365133.36	4147007.57	32.16	-26.87
56	365133.99	4147007.62	32.77	-26.85
57	365134.58	4147007.65	33.33	-26.75
58	365135.08	4147007.63	33.80	-26.73
59	365135.41	4147007.54	34.09	-26.73
P3-2	365137.41	4147007.54	36.01	-25.90
P3-3	365142.41	4147007.54	40.84	-25.73

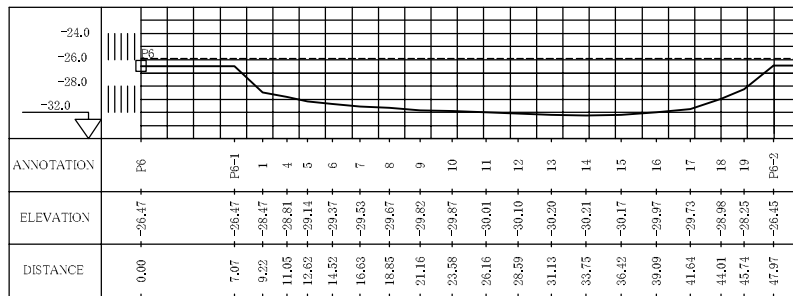


Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
				CLIENT:	
				JAPAN INTERNATIONAL	
				COOPERATION AGENCY	
DATE	SIGN			SURVEYED & COMPILED BY:	
				DASTOOR-E NOVIN CO.	
				HYDROGRAPHIC OF ANZALI LAAGOON	
				CROSS-SECTION NO. P1	
				Scale	
				DWG. No.	
				DATE	AUG 2003

CROSS-SECTION P5

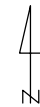
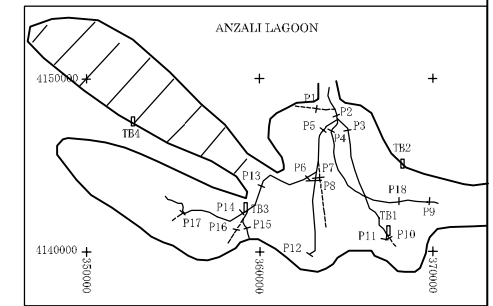


CROSS-SECTION P6



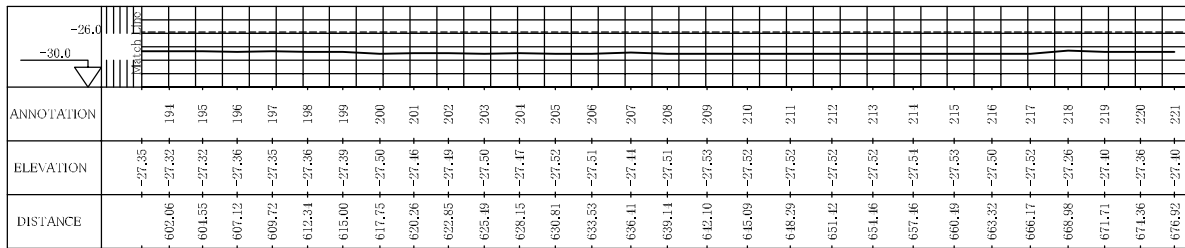
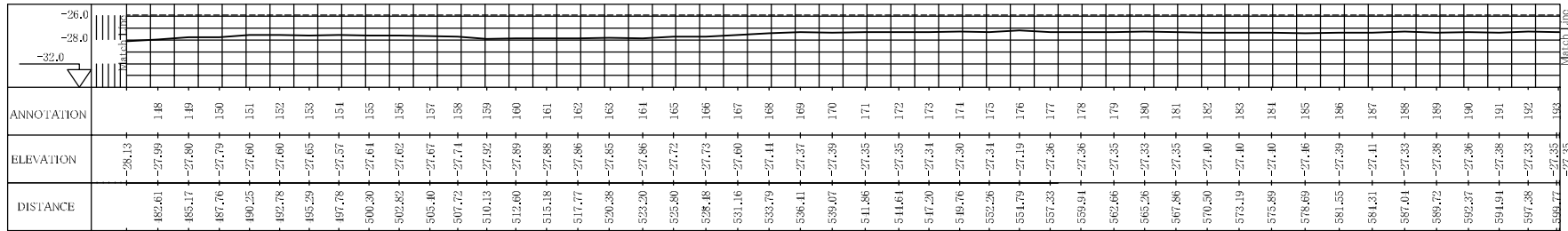
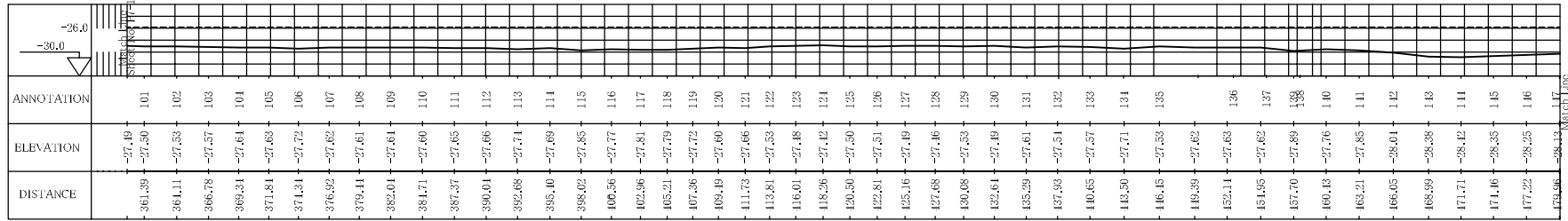
P.No	X	Y	Distance	Elevation
P6	362750.69	4144306.35	0.00	-26.47
P6-1	362755.69	4144301.35	7.07	-26.47
1	362756.69	4144299.35	9.22	-28.47
4	362758.82	4144298.87	11.05	-28.81
5	362760.05	4144297.87	12.62	-29.14
6	362761.10	4144296.22	14.52	-29.37
7	362761.98	4144294.14	16.63	-29.53
8	362762.76	4144291.87	18.85	-29.67
9	362763.52	4144289.52	21.16	-29.82
10	362764.31	4144287.11	23.38	-29.87
11	362765.19	4144284.58	26.16	-30.01
12	362766.01	4144282.21	28.59	-30.10
13	362766.87	4144279.75	31.13	-30.20
14	362767.77	4144277.23	33.75	-30.21
15	362768.71	4144274.69	36.42	-30.17
16	362769.69	4144272.18	39.09	-29.97
17	362770.65	4144269.80	41.64	-29.73
18	362771.57	4144267.61	44.01	-28.98
19	362772.19	4144265.98	45.74	-28.25
P6-2	362773.19	4144263.98	47.97	-26.45
P6-3	362773.19	4144261.98	49.97	-26.45

P.No	X	Y	Distance	Elevation
P5	363612.77	4147054.43	0.00	-23.90
P5-1	363617.77	4147054.43	5.00	-23.90
P5-2	363617.77	4147054.43	5.00	-25.90
1	363619.77	4147054.43	7.00	-30.50
2	363621.77	4147051.43	9.49	-30.16
3	363623.77	4147048.43	12.53	-30.05
4	363625.77	4147045.43	15.81	-29.98
5	363627.77	4147042.43	19.21	-29.80
6	363629.77	4147039.43	22.67	-29.71
7	363631.77	4147036.43	26.17	-29.82
8	363635.77	4147033.43	31.14	-29.75
9	363638.77	4147030.43	35.38	-29.82
10	363641.77	4147026.43	40.31	-29.87
11	363645.77	4147022.43	45.97	-30.19
12	363648.77	4147019.43	50.21	-30.46
13	363650.77	4147017.43	53.04	-31.93
14	363653.77	4147015.43	56.59	-32.25
15	363657.77	4147011.43	62.24	-32.99
16	363661.77	4147009.43	66.53	-33.32
17	363665.77	4147006.43	71.51	-33.39
18	363668.77	4147003.43	75.74	-33.49
19	363671.77	4147000.43	79.98	-33.68
20	363675.77	4146999.43	83.63	-33.78
21	363678.77	4146996.43	87.86	-33.61
22	363681.77	4146993.43	92.10	-33.50
23	363685.77	4146989.43	97.74	-33.43
24	363688.77	4146985.43	102.65	-32.86
25	363691.77	4146982.43	106.89	-31.42
26	363695.77	4146979.43	111.87	-28.80
27	363698.77	4146976.43	116.10	-27.41
28	363701.77	4146973.43	120.34	-27.30
29	363705.77	4146969.43	125.99	-27.64
30	363709.77	4146965.43	131.64	-28.37
31	363712.12	4146963.43	134.73	-28.39
32	363716.77	4146959.43	140.86	-28.37
33	363720.46	4146956.45	145.59	-28.30
34	363723.91	4146953.87	149.88	-28.17
35	363727.90	4146951.69	154.30	-28.07
36	363731.67	4146949.84	158.36	-27.92
37	363735.66	4146948.09	161.76	-27.71
38	363739.86	4146946.00	165.70	-27.57
39	363738.51	4146944.97	168.70	-27.48
40	363739.84	4146943.51	168.67	-27.30
41	363741.69	4146940.99	171.72	-27.23
42	363742.68	4146939.68	173.18	-27.14
43	363743.20	4146938.34	174.61	-27.07
44	363745.07	4146936.80	176.29	-27.00
45	363745.28	4146935.23	178.23	-26.89
46	363746.73	4146933.89	180.21	-26.80
P5-3	363748.73	4146933.89	181.70	-25.90
P5-4	363750.73	4146933.89	183.20	-24.90
P5-5	363753.73	4146933.89	185.47	-24.90



Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
DATE		SIGN		Project No.	
				CLIENT : JAPAN INTERNATIONAL COOPERATION AGENCY	
				DESIGNED & COMPILED BY: DASTOOR-E NOVIN CO.	
				Checked by	
				HYDROGRAPHIC OF ANZALI LAGOON	
				Approved by	
				CROSS-SECTION NO. P1	
H=1:200		Scale		DATE	
V=1:200				AUG 2008	
		DWC No.			

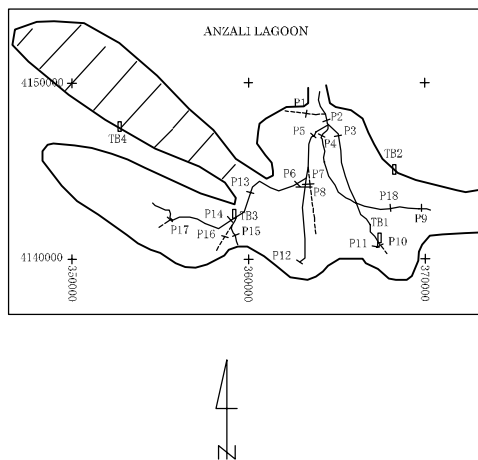
CROSS-SECTION P7



P.No	X	Y	Distance	Elevation
144	363514.40	4144270.24	471.71	-28.42
145	363517.12	4144271.06	474.46	-28.35
146	363519.85	4144271.88	477.22	-28.25
147	363522.58	4144272.70	479.96	-28.13
148	363525.31	4144273.51	482.61	-27.99
149	363528.04	4144274.31	485.17	-27.80
150	363530.77	4144275.12	487.76	-27.79
151	363533.50	4144275.93	490.25	-27.60
152	363536.23	4144276.73	492.78	-27.60
153	363538.96	4144277.53	495.29	-27.65
154	363541.69	4144278.33	497.78	-27.57
155	363544.42	4144281.36	500.29	-27.64
156	363547.15	4144278.80	502.82	-27.62
157	363549.88	4144279.24	505.40	-27.67
158	363552.61	4144279.62	507.72	-27.74
159	363555.34	4144279.96	510.13	-27.92
160	363558.07	4144280.26	512.60	-27.89
161	363560.80	4144280.54	515.18	-27.88
162	363563.53	4144280.83	517.77	-27.86
163	363566.26	4144281.11	520.38	-27.85
164	363569.00	4144281.36	523.20	-27.86
165	363571.73	4144281.57	525.80	-27.72
166	363574.46	4144281.75	528.46	-27.73
167	363577.19	4144281.97	531.16	-27.60
168	363579.92	4144282.18	533.79	-27.44
169	363582.65	4144282.24	536.41	-27.37
170	363585.38	4144282.57	539.07	-27.39
171	363588.11	4144282.80	541.86	-27.35
172	363590.84	4144283.12	544.64	-27.35
173	363593.57	4144283.50	547.20	-27.34
174	363596.30	4144283.58	549.76	-27.30
175	363599.03	4144283.28	552.26	-27.34
176	363601.76	4144284.67	554.79	-27.19
177	363604.49	4144285.07	557.33	-27.36
178	363607.22	4144285.46	559.91	-27.36
179	363609.95	4144285.88	562.66	-27.35
180	363612.68	4144286.34	565.26	-27.33
181	363615.41	4144286.78	567.86	-27.35
182	363618.14	4144287.17	570.50	-27.40
183	363620.87	4144287.52	573.19	-27.40
184	363623.60	4144287.84	575.89	-27.40
185	363626.33	4144288.13	578.69	-27.46
186	363629.06	4144288.37	581.55	-27.39
187	363631.79	4144288.65	584.31	-27.41
188	363634.52	4144288.07	587.01	-27.33
189	363637.25	4144289.65	589.72	-27.38
190	363640.00	4144290.32	592.37	-27.36
191	363642.73	4144291.11	594.94	-27.38
192	363645.46	4144291.94	597.28	-27.33
193	363648.19	4144292.74	599.77	-27.35

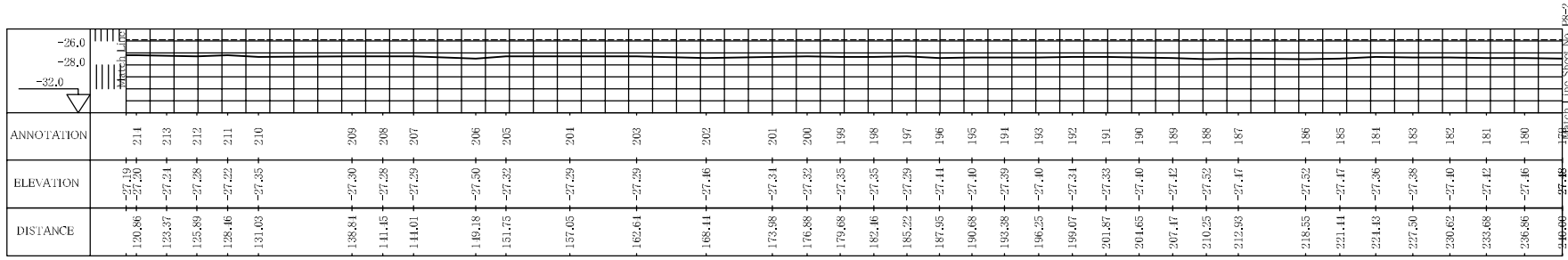
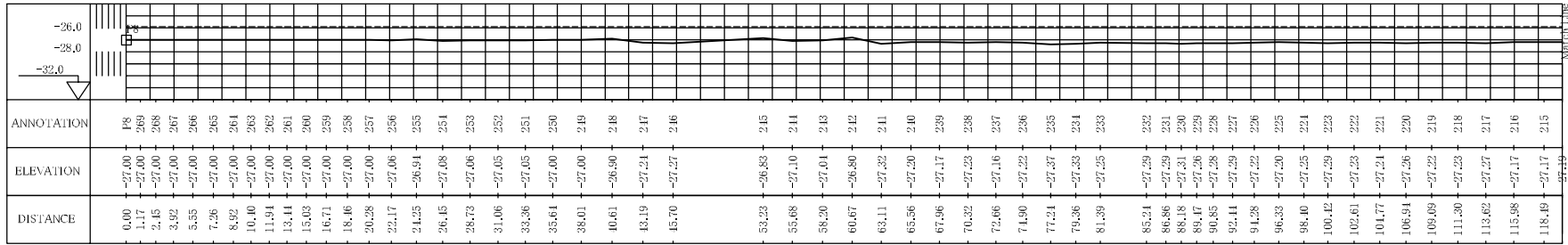
P.No	X	Y	Distance	Elevation
194	363643.76	4144293.17	602.06	-27.32
195	363646.49	4144293.40	604.55	-27.32
196	363649.22	4144293.48	607.12	-27.36
197	363651.95	4144293.41	609.72	-27.35
198	363654.68	4144293.21	612.34	-27.36
199	363657.41	4144292.91	615.00	-27.39
200	363660.14	4144292.58	617.75	-27.50
201	363662.87	4144292.27	620.26	-27.46
202	363665.60	4144291.98	622.85	-27.49
203	363668.33	4144291.64	625.49	-27.50
204	363671.06	4144291.25	628.15	-27.47
205	363673.79	4144290.84	630.81	-27.52
206	363676.52	4144290.42	633.53	-27.51
207	363679.25	4144289.98	636.41	-27.44
208	363681.98	4144289.56	639.14	-27.51
209	363684.71	4144289.23	642.10	-27.53
210	363687.44	4144288.82	645.09	-27.52
211	363690.17	4144288.48	648.29	-27.52
212	363692.90	4144288.03	651.42	-27.52
213	363695.63	4144287.58	654.64	-27.52
214	363698.36	4144287.11	657.46	-27.54
215	363701.09	4144286.53	660.49	-27.53
216	363703.82	4144285.98	663.32	-27.50
217	363706.55	4144285.44	666.17	-27.52
218	363709.28	4144284.98	668.98	-27.26
219	363712.01	4144284.88	671.71	-27.40
220	363714.74	4144289.60	674.36	-27.36
221	363717.47	4144288.99	676.92	-27.40

P.No	X	Y	Distance	Elevation
101	363404.32	4144249.96	361.39	-27.50
102	363407.04	4144250.02	364.11	-27.53
103	363409.72	4144250.13	366.78	-27.57
104	363412.28	4144250.28	369.34	-27.64
105	363414.78	4144250.44	371.84	-27.63
106	363417.28	4144250.60	374.34	-27.72
107	363419.87	4144250.80	376.82	-27.74
108	363422.38	4144251.04	379.44	-27.61
109	363424.99	4144251.32	382.04	-27.64
110	363427.66	4144251.66	384.71	-27.60
111	363430.32	4144252.04	387.37	-27.65
112	363432.99	4144252.45	390.04	-27.66
113	363435.64	4144252.84	392.68	-27.74
114	363438.36	4144253.33	395.40	-27.69
115	363440.98	4144253.85	398.02	-27.85
116	363443.51	4144254.45	400.56	-27.77
117	363446.02	4144255.10	403.26	-27.81
118	363448.16	4144255.77	405.21	-27.79
119	363450.51	4144256.40	407.36	-27.72
120	363452.44	4144257.02	409.49	-27.59
121	363454.68	4144257.63	411.73	-27.66
122	363456.75	4144258.12	413.81	-27.53
123	363458.95	4144258.58	416.01	-27.48
124	363461.19	4144259.04	418.26	-27.42
125	363463.43	4144259.50	420.50	-27.50
126	363465.73	4144259.91	422.81	-27.51
127	363468.08	4144260.25	425.16	-27.49
128	363470.59	4144260.59	427.68	-27.46
129	363472.98	4144260.90	430.08	-27.53
130	363475.54	4144261.28	432.64	-27.49
131	363478.18	4144261.72	435.29	-27.61
132	363480.81	4144262.26	437.93	-27.54
133	363483.39	4144262.85	440.65	-27.57
134	363486.36	4144263.51	443.50	-27.71
135	363489.30	4144264.21	446.45	-27.53
136	363492.22	4144264.90	449.39	-27.62
137	363494.95	4144265.50	452.14	-27.63
138	363497.75	4144266.04	454.95	-27.62
139	363500.49	4144266.61	457.70	-27.89
140	363503.20	4144267.21	460.43	-27.76
141	363505.96	4144267.90	463.21	-27.85
142	363508.79	4144268.64	466.05	-28.04
143	363511.70	4144269.43	468.99	-28.38



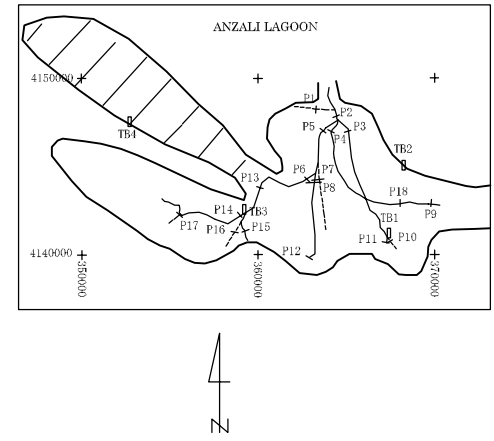
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CROSS-SECTION P8



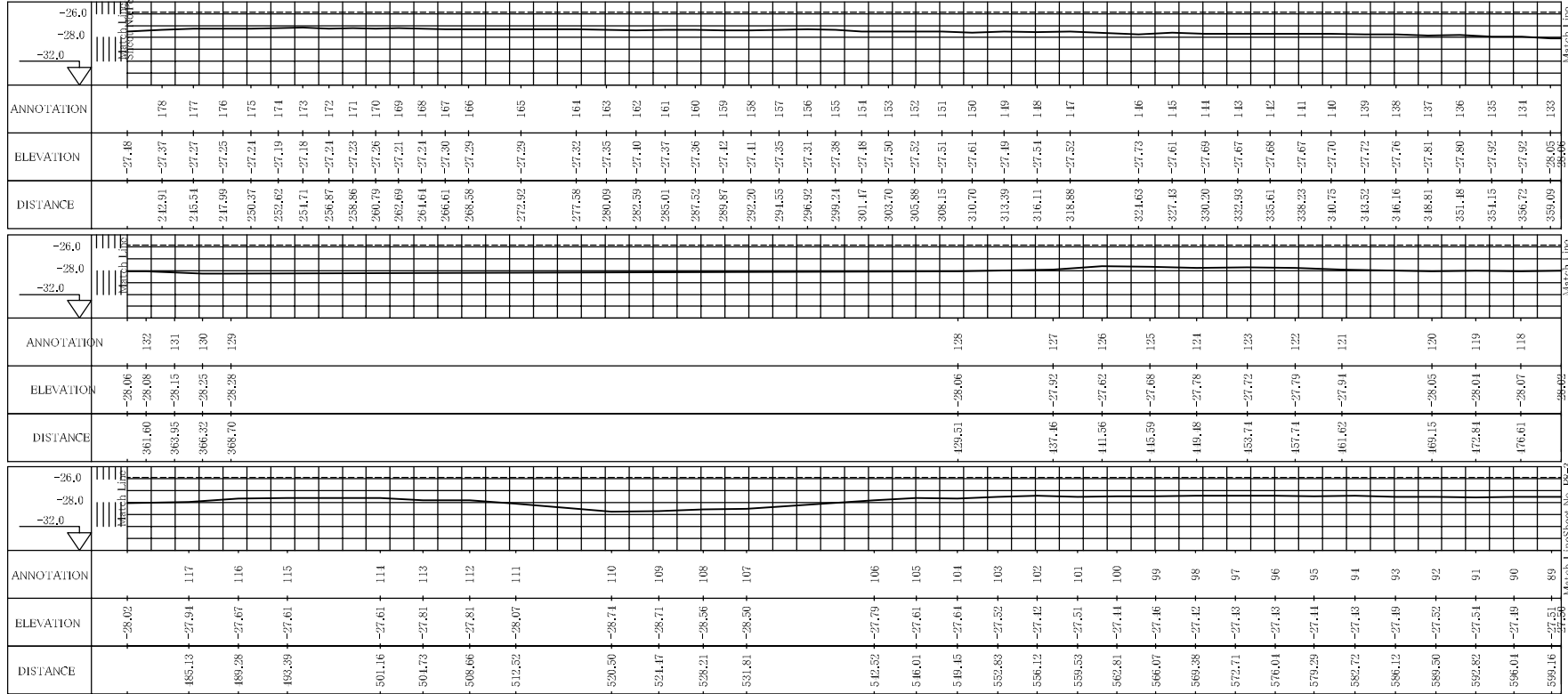
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268	362665.51	4144099.29	0.00	-27.00
269	362666.61	4144098.30	1.17	-27.00
268	362667.81	4144098.43	2.45	-27.00
267	362669.15	4144097.84	3.92	-27.00
266	362670.62	4144097.13	5.55	-27.00
265	362672.20	4144096.47	7.26	-27.00
264	362673.77	4144095.93	8.92	-27.00
263	362675.19	4144095.51	10.40	-27.00
262	362676.88	4144095.09	11.91	-27.00
261	362678.12	4144094.67	13.44	-27.00
260	362679.67	4144094.28	15.03	-27.00
259	362681.34	4144093.93	16.71	-27.00
258	362683.10	4144093.69	18.46	-27.00
257	362684.94	4144093.49	20.28	-27.00
256	362686.84	4144093.28	22.17	-27.00
255	362688.93	4144093.00	24.23	-26.94
254	362691.11	4144092.65	26.45	-27.08
253	362693.34	4144092.17	28.73	-27.06
252	362695.61	4144091.63	31.06	-27.05
251	362697.83	4144091.06	33.36	-27.05
250	362700.04	4144090.45	35.61	-27.00
249	362702.31	4144089.78	38.01	-27.00
248	362704.80	4144089.02	40.61	-26.90
247	362707.29	4144088.34	43.19	-27.24
246	362709.73	4144087.78	45.70	-27.27
245	362717.18	4144086.53	53.23	-26.83
244	362719.64	4144086.23	55.68	-27.10
243	362722.17	4144085.96	58.20	-27.04
242	362724.64	4144085.71	60.67	-26.80
241	362727.09	4144085.47	63.11	-27.32
240	362729.54	4144085.24	65.56	-27.20
239	362731.95	4144085.02	67.96	-27.17
238	362734.33	4144084.83	70.32	-27.23
237	362736.67	4144084.61	72.66	-27.16
236	362738.91	4144084.38	74.90	-27.22
235	362741.27	4144084.23	77.24	-27.37
234	362743.42	4144084.22	79.36	-27.33
233	362745.51	4144084.31	81.39	-27.25
232	362749.50	4144084.72	85.24	-27.29
231	362751.19	4144085.04	86.86	-27.29
230	362752.59	4144085.44	88.18	-27.31
229	362753.98	4144086.00	89.47	-27.26
228	362755.45	4144086.52	90.85	-27.28
227	362757.15	4144087.16	92.44	-27.29
226	362759.09	4144087.89	94.28	-27.22
225	362761.24	4144088.62	96.33	-27.20
224	362763.41	4144089.43	98.40	-27.25
223	362765.53	4144090.29	100.42	-27.29
222	362767.79	4144091.17	102.61	-27.23
221	362770.03	4144092.08	104.77	-27.24
220	362772.26	4144092.99	106.94	-27.26
219	362774.47	4144093.94	109.09	-27.22
218	362776.72	4144094.86	111.30	-27.23
217	362779.08	4144095.73	113.62	-27.27
216	362781.46	4144096.45	115.98	-27.17
215	362783.98	4144097.11	118.49	-27.17

P.No	X	Y	Distance	Elevation
214	362786.36	4144097.84	120.86	-27.20
213	362788.88	4144098.54	123.37	-27.24
212	362791.40	4144099.24	125.89	-27.28
211	362793.97	4144099.91	128.46	-27.32
210	362796.53	4144100.60	131.03	-27.35
209	362804.51	4144102.62	138.54	-27.30
208	362806.90	4144103.24	141.15	-27.28
207	362809.45	4144103.82	144.01	-27.29
206	362814.58	4144104.92	149.18	-27.50
205	362817.13	4144105.49	151.75	-27.32
204	362822.38	4144106.84	157.05	-27.29
203	362827.89	4144108.40	162.64	-27.29
202	362833.60	4144110.04	168.44	-27.46
201	362839.03	4144111.37	173.98	-27.34
200	362844.91	4144112.37	176.88	-27.32
199	362844.66	4144113.12	179.68	-27.35
198	362847.39	4144113.88	182.46	-27.35
197	362850.09	4144114.61	185.22	-27.29
196	362855.78	4144115.33	187.95	-27.44
195	362855.45	4144116.04	190.68	-27.40
194	362858.10	4144116.73	193.38	-27.39
193	362860.91	4144117.46	196.25	-27.40
192	362863.68	4144118.20	199.07	-27.34
191	362866.42	4144118.94	201.87	-27.33
190	362869.14	4144119.73	204.65	-27.40
189	362871.89	4144120.53	207.47	-27.42
188	362874.59	4144121.36	210.25	-27.52
187	362877.20	4144122.27	212.93	-27.47
186	362882.62	4144124.34	218.55	-27.52
185	362885.41	4144125.36	221.44	-27.47
184	362888.31	4144126.29	224.43	-27.36
183	362891.31	4144127.10	227.50	-27.38
182	362894.37	4144127.69	230.62	-27.40
181	362897.42	4144128.01	233.68	-27.42
180	362900.63	4144127.88	236.86	-27.46
179	362903.88	4144127.23	240.00	-27.48



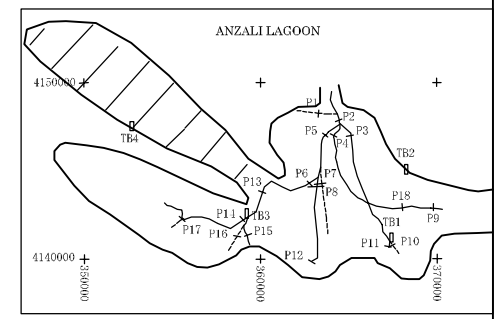
Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
		Project No.		CLIENT : JAPAN INTERNATIONAL COOPERATION AGENCY	
DATE	SIGN	Design by		SURVEYED & COMPILED BY: DASTOOR-E NOVIN CO.	
		Drawn by		HYDROGRAPHIC OF ANZALI LAGOON	
		Checked by			
		Approved by		CROSS-SECTION NO. P1	
H=1:200 V=1:200		Scale		DATE	AUG 2003
		DWG. No.			

CROSS-SECTION P8



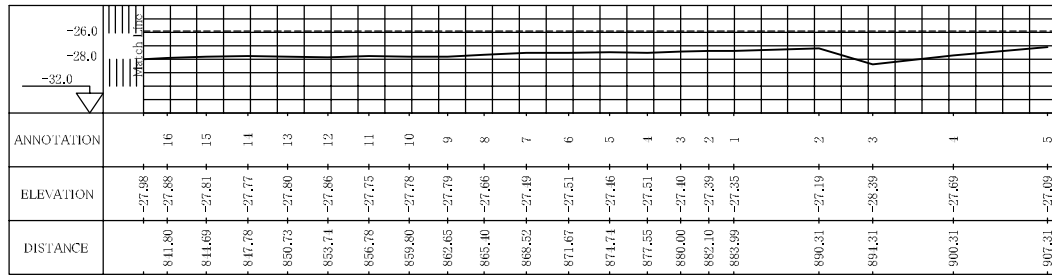
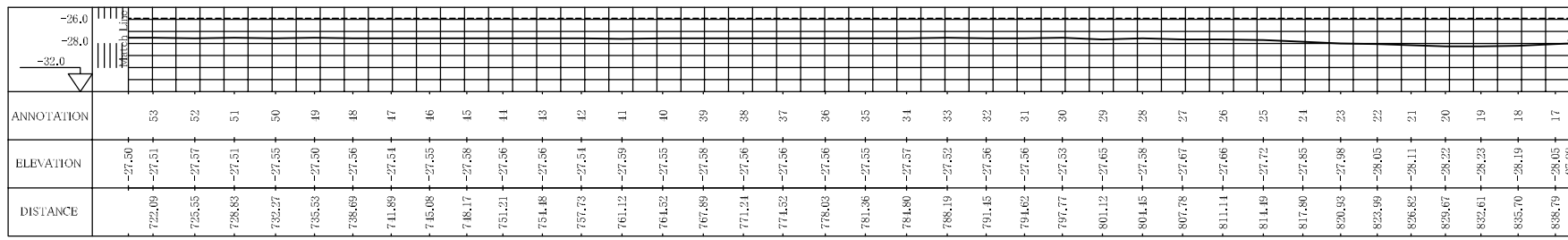
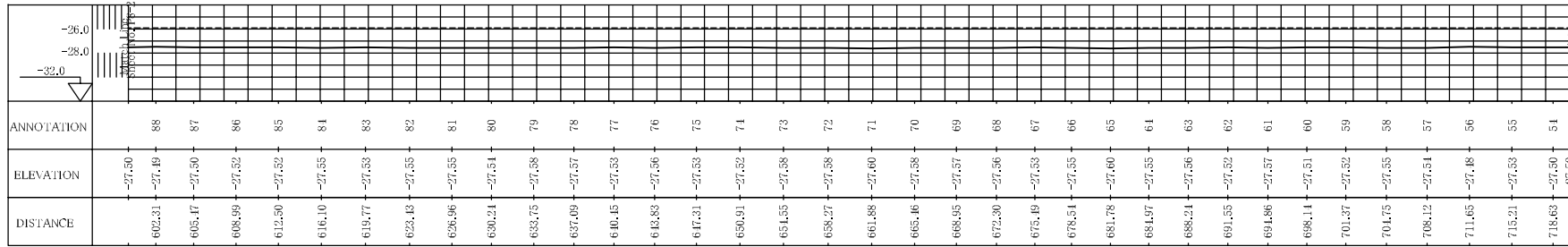
P.No	X	Y	Distance	Elevation
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177	362909.66	4144125.32	245.54	-27.27
176	362912.25	4144124.24	247.99	-27.25
175	362914.76	4144122.94	250.37	-27.24
174	362917.15	4144121.48	252.62	-27.19
173	362919.38	4144119.93	254.71	-27.18
172	362921.69	4144118.05	256.87	-27.24
171	362925.82	4144116.13	258.86	-27.23
170	362929.87	4144114.21	260.79	-27.26
169	362927.88	4144112.35	262.69	-27.21
168	362929.91	4144110.59	264.64	-27.24
167	362931.94	4144109.01	266.61	-27.30
166	362933.96	4144107.64	268.58	-27.29
165	362938.36	4144105.69	272.92	-27.29
164	362943.03	4144104.82	277.58	-27.32
163	362945.53	4144104.36	280.09	-27.35
162	362948.06	4144103.79	282.59	-27.40
161	362950.49	4144103.13	285.01	-27.37
160	362953.01	4144102.42	287.52	-27.36
159	362955.37	4144101.69	289.87	-27.42
158	362957.70	4144101.00	292.29	-27.41
157	362960.06	4144100.40	294.55	-27.35
156	362962.42	4144099.95	296.92	-27.31
155	362964.75	4144099.78	299.24	-27.38
154	362966.98	4144100.03	301.47	-27.48
153	362969.20	4144100.75	303.70	-27.50
152	362971.38	4144101.67	305.98	-27.52
151	362973.54	4144102.62	308.15	-27.51
150	362976.18	4144103.37	310.70	-27.61
149	362978.87	4144103.84	313.39	-27.49
148	362981.58	4144104.10	316.11	-27.54
147	362984.35	4144104.12	318.88	-27.52
146	362990.11	4144103.64	324.63	-27.73
145	362992.91	4144103.33	327.43	-27.61
144	362995.69	4144103.00	330.29	-27.69
143	362998.42	4144102.73	332.93	-27.67
142	363001.11	4144102.44	335.61	-27.68
141	363003.73	4144102.18	338.23	-27.67
140	363006.25	4144101.97	340.75	-27.70
139	363009.02	4144101.74	343.52	-27.72
138	363011.66	4144101.56	346.16	-27.76

P.No	X	Y	Distance	Elevation
137	363014.31	4144101.42	348.81	-27.81
136	363016.98	4144101.29	351.48	-27.80
135	363019.65	4144101.17	354.15	-27.92
134	363022.22	4144101.10	356.72	-27.92
133	363024.60	4144101.10	359.09	-28.05
132	363027.11	4144101.17	361.60	-28.08
131	363029.46	4144101.26	363.95	-28.15
130	363031.63	4144101.24	366.32	-28.25
129	363034.29	4144101.40	368.70	-28.28
128	363036.02	4144098.91	429.51	-28.06
127	363102.97	4144098.73	437.46	-27.92
126	363107.07	4144098.71	441.56	-27.62
125	363111.10	4144098.86	445.59	-27.68
124	363114.99	4144099.11	449.48	-27.78
123	363119.25	4144099.42	453.74	-27.72
122	363123.25	4144099.72	457.74	-27.79
121	363127.13	4144100.10	461.62	-27.94
120	363134.65	4144101.12	469.15	-28.05
119	363138.34	4144101.68	472.84	-28.04
118	363142.11	4144102.12	476.61	-28.07
117	363150.63	4144102.23	485.13	-27.94
116	363154.78	4144102.18	489.28	-27.67
115	363158.90	4144101.81	493.39	-27.61
114	363166.67	4144100.96	501.16	-27.61
113	363170.24	4144100.71	504.73	-27.81
112	363174.17	4144100.58	508.66	-27.81
111	363178.03	4144100.53	512.32	-28.07
110	363186.01	4144100.59	520.50	-28.74
109	363189.98	4144100.85	524.47	-28.71
108	363193.71	4144101.29	528.21	-28.56
107	363197.31	4144101.73	531.81	-28.50
106	363208.02	4144103.01	542.52	-27.79
105	363211.50	4144103.55	546.01	-27.61
104	363214.93	4144104.08	549.45	-27.64
103	363218.32	4144104.55	552.83	-27.52
102	363221.60	4144104.94	556.12	-27.42
101	363225.00	4144105.34	559.53	-27.51
100	363228.28	4144105.69	562.81	-27.44
99	363231.54	4144105.93	566.07	-27.46
98	363234.84	4144106.01	569.38	-27.42
97	363238.18	4144105.97	572.71	-27.43
96	363241.51	4144105.83	576.04	-27.43
95	363244.76	4144105.69	579.29	-27.44
94	363248.20	4144105.51	582.72	-27.43
93	363251.59	4144105.29	586.12	-27.49
92	363254.98	4144105.02	589.30	-27.52
91	363258.21	4144104.73	592.82	-27.54
90	363261.53	4144104.47	596.04	-27.49
89	363264.65	4144104.25	599.16	-27.51

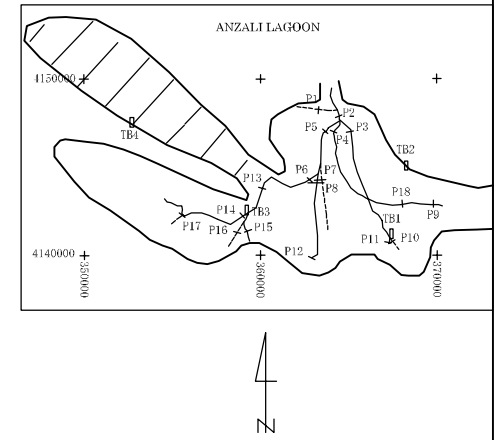


Sign	Date	Sign	Date	Description	Rev.
Approved		Checked		CLIENT: JAPAN INTERNATIONAL COOPERATION AGENCY	
		Project No.		SURVEYED & COMPILED BY: DASTOOR-E NOVIN CO.	
DATE	SIGN				
		Design by		HYDROGRAPHIC OF ANZALI LAAGOON	
		Drawn by			
		Checked by			
		Approved by			
		CROSS-SECTION NO. P1			
H=1:200		Scale		DATE	AUG 2003
V=1:200					
		DWG. No.			

CROSS-SECTION P8

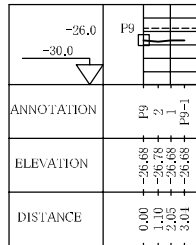


P.No	X	Y	Distance	Elevation
45	363413.68	4144098.66	748.17	-27.58
44	363416.72	4144098.18	751.21	-27.56
43	363419.99	4144098.07	754.48	-27.56
42	363423.24	4144098.29	757.73	-27.54
41	363426.63	4144098.86	761.12	-27.59
40	363430.03	4144099.92	764.52	-27.55
39	363433.40	4144101.44	767.89	-27.58
38	363436.74	4144103.02	771.24	-27.56
37	363440.02	4144104.42	774.52	-27.56
36	363443.51	4144105.81	778.03	-27.56
35	363446.83	4144106.98	781.36	-27.55
34	363450.26	4144107.82	784.80	-27.57
33	363453.65	4144108.29	788.19	-27.52
32	363456.90	4144108.46	791.45	-27.56
31	363460.07	4144108.36	794.62	-27.56
30	363463.23	4144108.05	797.77	-27.52
29	363466.59	4144107.58	801.12	-27.65
28	363469.92	4144107.19	804.45	-27.58
27	363473.25	4144106.99	807.78	-27.67
26	363476.61	4144106.87	811.14	-27.66
25	363479.97	4144106.81	814.49	-27.72
24	363483.28	4144106.84	817.80	-27.85
23	363486.41	4144106.94	820.93	-27.98
22	363489.46	4144107.15	823.99	-28.05
21	363492.29	4144107.36	826.82	-28.11
20	363495.14	4144107.59	829.67	-28.22
19	363498.08	4144107.79	832.61	-28.23
18	363501.16	4144107.95	835.70	-28.19
17	363504.25	4144108.00	838.79	-28.05
16	363507.28	4144107.89	841.80	-27.88
15	363510.15	4144107.72	844.69	-27.81
14	363513.24	4144107.64	847.78	-27.77
13	363516.20	4144107.72	850.73	-27.80
12	363519.21	4144107.96	853.74	-27.86
11	363522.24	4144108.39	856.78	-27.75
10	363525.25	4144109.19	859.80	-27.79
9	363528.09	4144110.07	862.65	-27.79
8	363530.83	4144111.07	865.40	-27.66
7	363533.94	4144112.02	868.52	-27.49
6	363537.07	4144112.65	871.67	-27.51
5	363540.14	4144112.99	874.74	-27.46
4	363542.95	4144113.11	877.55	-27.51
3	363545.40	4144113.07	880.00	-27.40
2	363547.50	4144112.97	882.10	-27.39
1	363549.39	4144112.79	883.99	-27.35
0	363551.74	4144110.94	890.31	-27.19
0	363559.74	4144110.94	894.31	-28.39
0	363565.74	4144110.94	900.31	-27.69
0	363572.74	4144110.94	907.31	-27.09



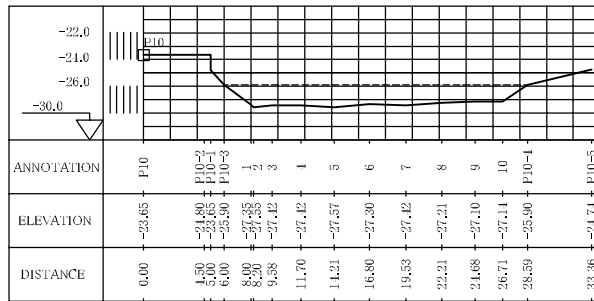
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Approved		Checked			
CLIENT: JAPAN INTERNATIONAL COOPERATION AGENCY					
SURVEYED & COMPILED BY: DASTOOR-E NOVIN CO.					
HYDROGRAPHIC OF ANZALI LAAGOON					
CROSS-SECTION NO. P1					
DATE: AUG 2003					

CROSS-SECTION P9



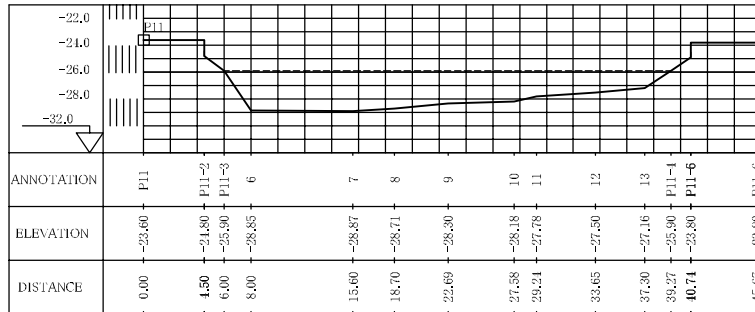
P.No	X	Y	Distance	Elevation
P9	369800.87	4142855.98	0.00	-26.68
2	369800.40	4142854.98	1.10	-26.78
1	369800.40	4142853.98	2.05	-26.68
P9-1	369800.40	4142852.98	3.04	-26.68

CROSS-SECTION P10



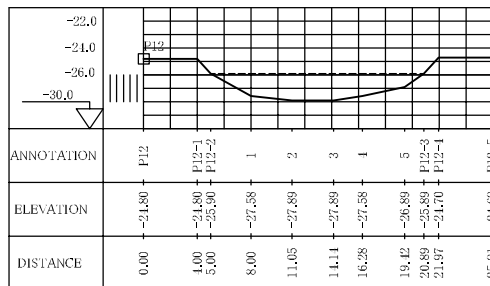
P.No	X	Y	Distance	Elevation
P10	367339.68	4140705.10	0.00	-23.65
P10-2	367344.18	4140705.10	4.50	-24.80
P10-1	367344.68	4140705.10	5.00	-23.65
P10-3	367345.68	4140705.10	6.00	-25.90
1	367347.68	4140705.10	8.00	-27.35
2	367347.87	4140705.39	8.20	-27.55
3	367349.24	4140705.71	9.58	-27.42
4	367351.31	4140706.36	11.70	-27.42
5	367353.71	4140707.40	14.21	-27.57
6	367356.09	4140708.70	16.80	-27.30
7	367358.53	4140710.20	19.53	-27.42
8	367360.88	4140711.71	22.21	-27.21
9	367363.01	4140713.16	24.68	-27.10
10	367364.71	4140714.41	26.71	-27.14
P10-4	367366.71	4140714.41	28.59	-25.90
P10-5	367371.71	4140714.41	33.36	-24.74

CROSS-SECTION P11

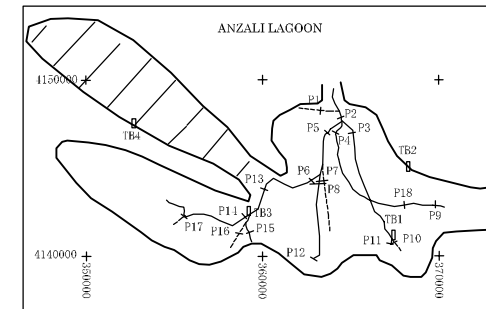


P.No	X	Y	Distance	Elevation
P11	367247.89	4140697.72	0.00	-23.60
P11-1	367252.39	4140697.72	4.50	-23.60
P11-2	367252.39	4140697.72	4.50	-24.80
P11-3	367253.89	4140697.72	6.00	-25.90
6	367255.89	4140697.72	8.00	-28.85
7	367263.04	4140693.97	15.60	-28.87
8	367265.91	4140692.73	18.70	-28.71
9	367269.99	4140692.54	22.69	-28.30
10	367274.91	4140692.19	27.58	-28.18
11	367276.61	4140692.22	29.24	-27.78
12	367280.90	4140691.19	33.65	-27.50
13	367284.46	4140690.34	37.30	-27.16
P11-4	367286.46	4140690.34	39.27	-25.90
P11-5	367287.96	4140690.34	40.74	-24.90
P11-6	367287.96	4140690.34	40.74	-23.80
P11-6	367292.96	4140690.34	45.67	-23.80

CROSS-SECTION P12

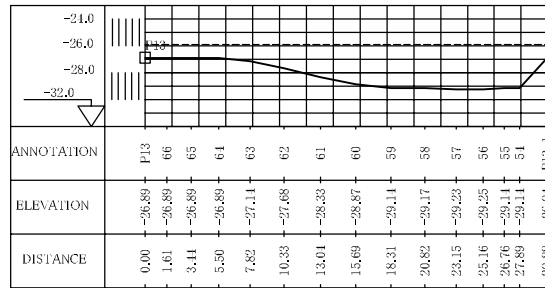


P.No	X	Y	Distance	Elevation
P12	362864.40	4139842.98	0.00	-24.80
P12-1	362868.40	4139842.98	4.00	-24.80
P12-2	362869.40	4139842.98	5.00	-25.90
1	362872.40	4139842.98	8.00	-27.58
2	362875.40	4139841.98	11.05	-27.89
3	362878.40	4139840.98	14.14	-27.89
4	362880.40	4139839.98	16.28	-27.58
5	362883.40	4139838.98	19.42	-26.89
P12-3	362884.90	4139838.98	20.89	-25.89
P12-4	362886.00	4139838.98	21.97	-24.70
P12-5	362890.00	4139838.98	25.91	-24.69



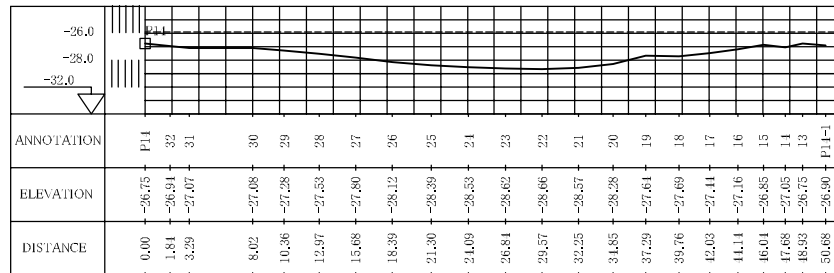
Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
				CLIENT:	
				JAPAN INTERNATIONAL	
				COOPERATION AGENCY	
DATE	SIGN	Project No.			
		Design by	SURVEYED & COMPILED BY:		
		Checked by	DASTOOR-E NOVIN CO.		
		Approved by	HYDROGRAPHIC OF ANZALI LAAGOON		
		Scale	CROSS-SECTION NO. P1		
H=1:200		DWG. No.	DATE	AUG 2003	
V=1:200					

CROSS-SECTION P13



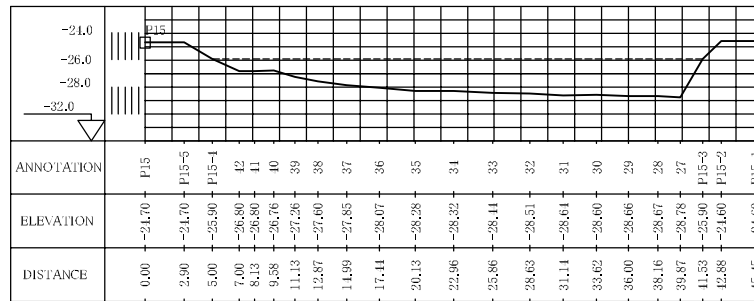
P.No	X	Y	Distance	Elevation
P13	360138.56	4143781.10	0.00	-26.89
66	360140.17	4143781.00	1.61	-26.89
65	360141.99	4143780.85	3.44	-26.89
64	360144.05	4143780.67	5.50	-26.89
63	360146.35	4143780.45	7.82	-27.14
62	360148.86	4143780.25	10.33	-27.68
61	360151.56	4143780.10	13.04	-28.33
60	360154.21	4143779.94	15.69	-28.87
59	360156.82	4143779.70	18.31	-29.14
58	360159.51	4143779.41	20.82	-29.17
57	360161.83	4143779.11	23.15	-29.23
56	360163.62	4143778.93	25.16	-29.25
55	360165.23	4143778.86	26.76	-29.14
54	360166.36	4143778.85	27.89	-29.14
P13-1	360168.36	4143778.85	29.88	-26.94

CROSS-SECTION P14



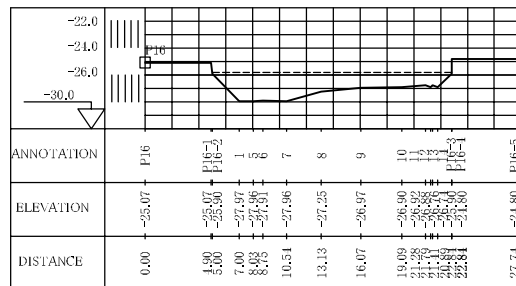
P.No	X	Y	Distance	Elevation
P14	359000.80	4142235.09	0.00	-26.75
32	359001.57	4142233.42	1.84	-26.94
31	359002.75	4142232.44	3.29	-27.07
30	359005.80	4142228.82	8.02	-27.08
29	359007.64	4142227.31	10.36	-27.28
28	359009.63	4142225.59	12.97	-27.53
27	359011.54	4142223.67	15.68	-27.80
26	359013.24	4142221.55	18.39	-28.12
25	359014.79	4142219.03	21.30	-28.59
24	359016.05	4142216.44	24.09	-28.53
23	359017.10	4142213.76	26.84	-28.62
22	359018.01	4142211.04	29.57	-28.66
21	359018.84	4142208.36	32.25	-28.57
20	359019.65	4142205.78	34.85	-28.28
19	359020.43	4142203.39	37.29	-27.64
18	359021.24	4142200.99	39.76	-27.69
17	359022.07	4142198.84	42.03	-27.44
16	359022.92	4142196.89	44.14	-27.16
15	359023.79	4142195.20	46.04	-26.85
14	359024.51	4142193.73	47.68	-27.05
13	359025.09	4142192.61	48.93	-26.75
P14-1	359025.09	4142190.61	50.68	-26.90

CROSS-SECTION P15

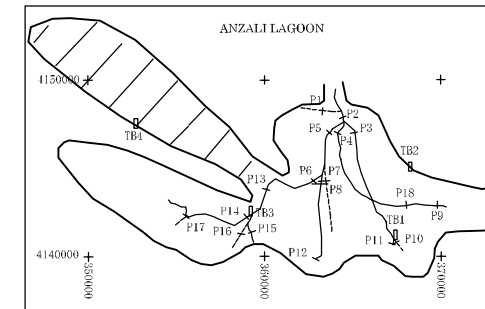


P.No	X	Y	Distance	Elevation
P15	359224.35	4141343.96	0.00	-24.70
P15-5	359227.25	4141343.96	2.90	-24.70
P15-4	359229.35	4141343.96	5.00	-25.90
42	359231.35	4141343.96	7.00	-26.80
41	359232.47	4141344.41	8.13	-26.80
40	359233.84	4141345.21	9.58	-26.76
39	359235.24	4141346.24	11.13	-27.26
38	359236.72	4141347.53	12.87	-27.60
37	359238.38	4141349.25	14.99	-27.85
36	359240.16	4141351.31	17.44	-28.07
35	359242.04	4141353.57	20.13	-28.28
34	359243.98	4141355.87	22.96	-28.32
33	359246.02	4141358.07	25.86	-28.44
32	359248.03	4141360.05	28.53	-28.51
31	359249.90	4141361.76	31.14	-28.64
30	359251.80	4141363.38	33.62	-28.60
29	359253.71	4141364.79	36.00	-28.66
28	359255.57	4141365.91	38.16	-28.67
27	359257.10	4141366.71	39.87	-28.78
P15-3	359259.10	4141366.71	41.53	-25.90
P15-2	359261.70	4141366.71	42.88	-24.60
P15-1	359263.70	4141366.71	45.45	-24.60

CROSS-SECTION P16

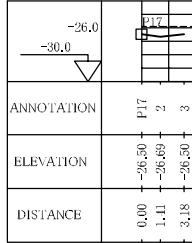


P.No	X	Y	Distance	Elevation
P16	358662.93	4141280.76	0.00	-25.07
P16-1	358667.83	4141280.76	4.90	-25.07
P16-2	358667.93	4141280.76	5.00	-27.90
1	358669.93	4141280.76	7.00	-27.97
5	358670.94	4141281.31	8.02	-27.96
6	358671.65	4141281.37	8.75	-27.91
7	358673.46	4141281.20	10.54	-27.96
8	358676.05	4141281.27	13.13	-27.25
9	358678.95	4141281.92	16.07	-26.97
10	358681.84	4141283.30	19.09	-26.90
11	358683.24	4141285.63	20.89	-26.74
14	358683.78	4141284.98	21.28	-26.92
13	358683.76	4141285.72	21.41	-26.76
12	358684.16	4141285.65	21.79	-26.88
P16-3	358685.24	4141285.63	22.84	-25.90
P16-4	358685.24	4141285.63	22.84	-24.80
P16-5	358690.24	4141285.63	27.74	-24.80



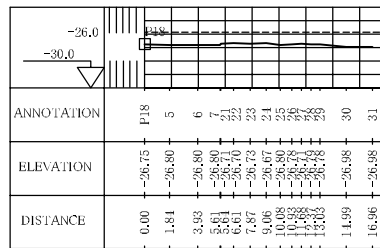
Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
				CLIENT :	
				JAPAN INTERNATIONAL	
				COOPERATION AGENCY	
DATE	SIGN			SURVEYED & COMPILED BY:	
				DASTOOR-E NOVIN CO.	
		Design by			
		Drawn by			
		Checked by			
				HYDROGRAPHIC OF ANZALI LAGOON	
				CROSS-SECTION NO. P1	
				Approved by	
H=1:200			Scale		
V=1:200			DWG. No.	DATE	AUG 2003

CROSS-SECTION P17

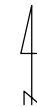
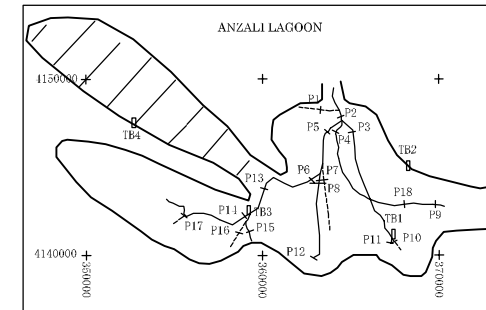


P.No	X	Y	Distance	Elevation
P17	355544.40	4142289.98	0.00	-26.50
2	355545.40	4142288.98	1.41	-26.69
3	355546.87	4142287.98	3.18	-26.50

CROSS-SECTION P18



P.No	X	Y	Distance	Elevation
P18	368048.43	4142904.69	0.00	-26.75
5	368047.38	4142903.18	1.84	-26.80
6	368046.10	4142901.53	3.93	-26.80
7	368045.03	4142900.23	5.61	-26.80
21	368046.63	4142899.35	5.64	-26.71
22	368047.41	4142898.16	6.61	-26.70
23	368047.60	4142896.86	7.87	-26.73
24	368047.42	4142895.68	9.06	-26.67
25	368047.06	4142894.70	10.08	-26.80
26	368046.71	4142893.90	10.93	-26.78
27	368046.35	4142893.20	11.68	-26.71
28	368046.00	4142892.57	12.37	-26.79
29	368045.64	4142891.96	13.03	-26.78
30	368045.64	4142889.96	14.99	-26.98
31	368045.64	4142887.96	16.96	-26.98



Sign	Date	Sign	Date	Description	Rev.
Approved		Checked			
				CLIENT :	
				JAPAN INTERNATIONAL	
				COOPERATION AGENCY	
DATE	SIGN			SURVEYED & COMPILED BY:	
				DASTOOR-E NOVIN CO.	
				HYDROGRAPHIC OF ANZALI LAGOON	
				CROSS-SECTION NO. P1	
				Scale	
				DWG. No.	
				DATE	AUG 2003