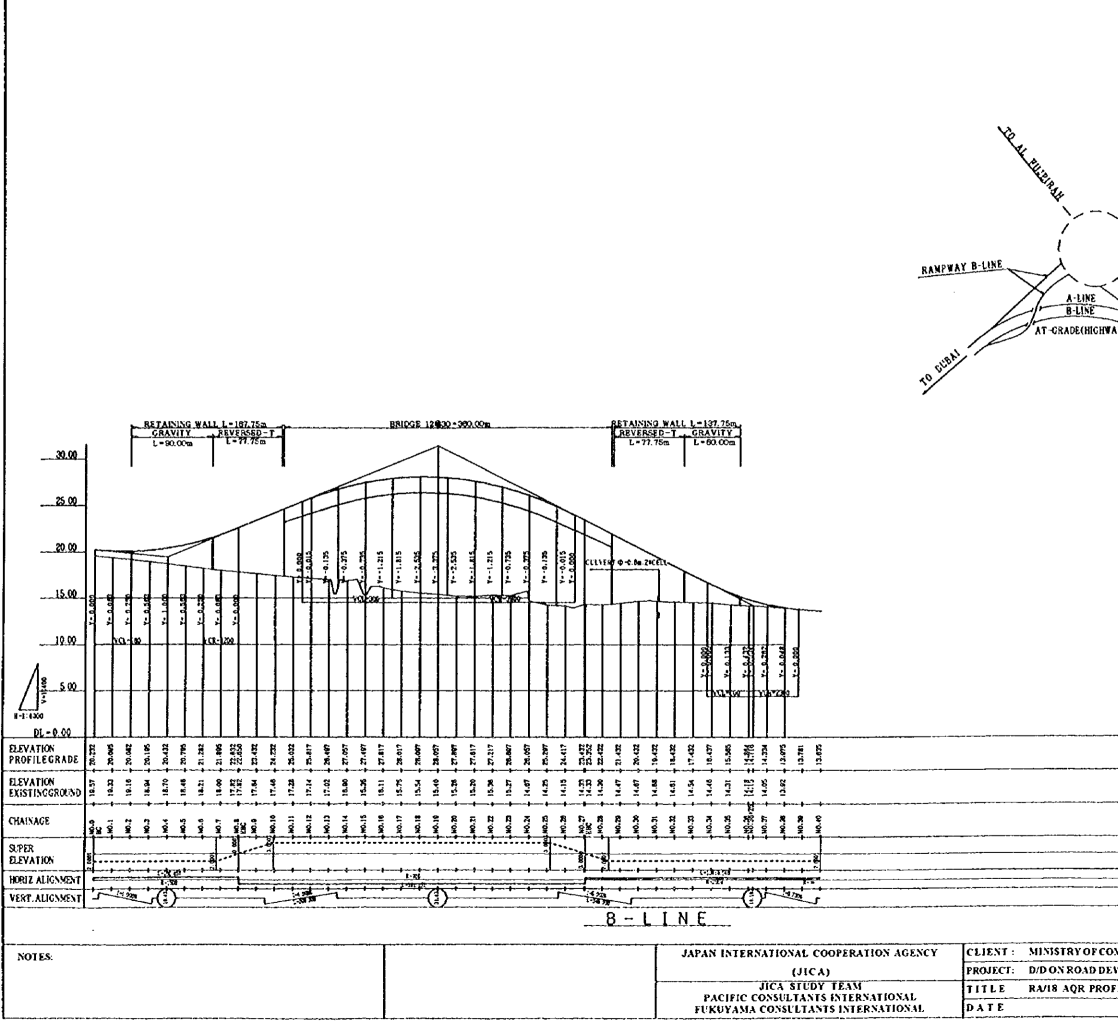
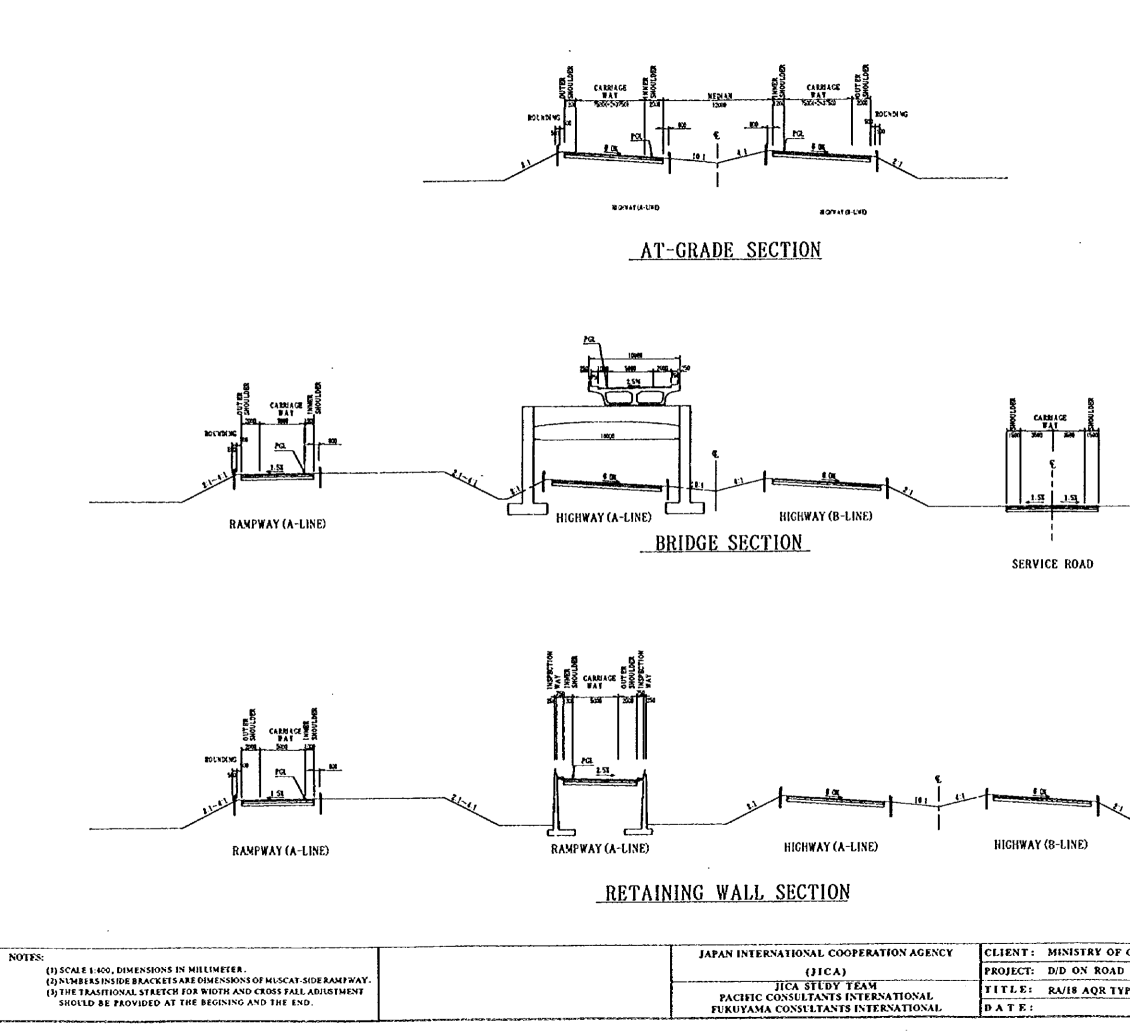


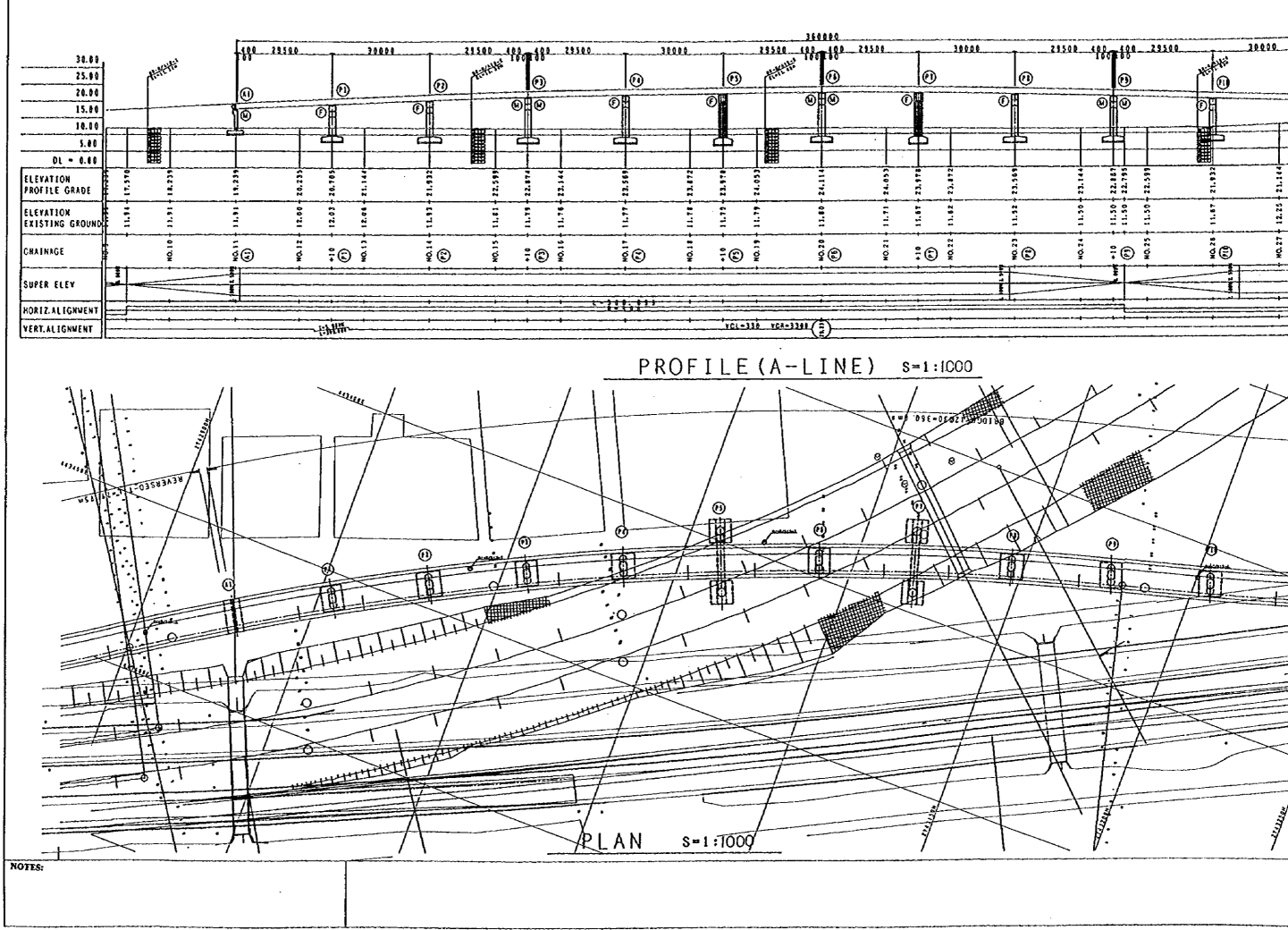
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MMUNICATIONS, DIRECTORATE GENERAL OF ROADS TELOPMENT PROJECT ON BATINAH HIGHWAY ILE-RAMPWAY (A: MUSCAT - AQR) DWGNO. R-9	



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MMUNICATIONS, DIRECTORATE GENERAL OF ROADS	
VELOPMENT PROJECT ON BATINAII HIGHWAY	
FILE-RAMPWAY (B:DL'BA1-AQR)	
DWGNO. R-10	



COMMUNICATIONS, DIRECTORATE GENERAL OF ROADS DEVELOPMENT PROJECT ON BATHNAH HIGHWAY VICAL CROSS SECTION DWG NO. : R11		
DEVELOPMENT PROJECT ON BATINAH HIGHWAY PICAL CROSS SECTION DWG NO. : R-H		
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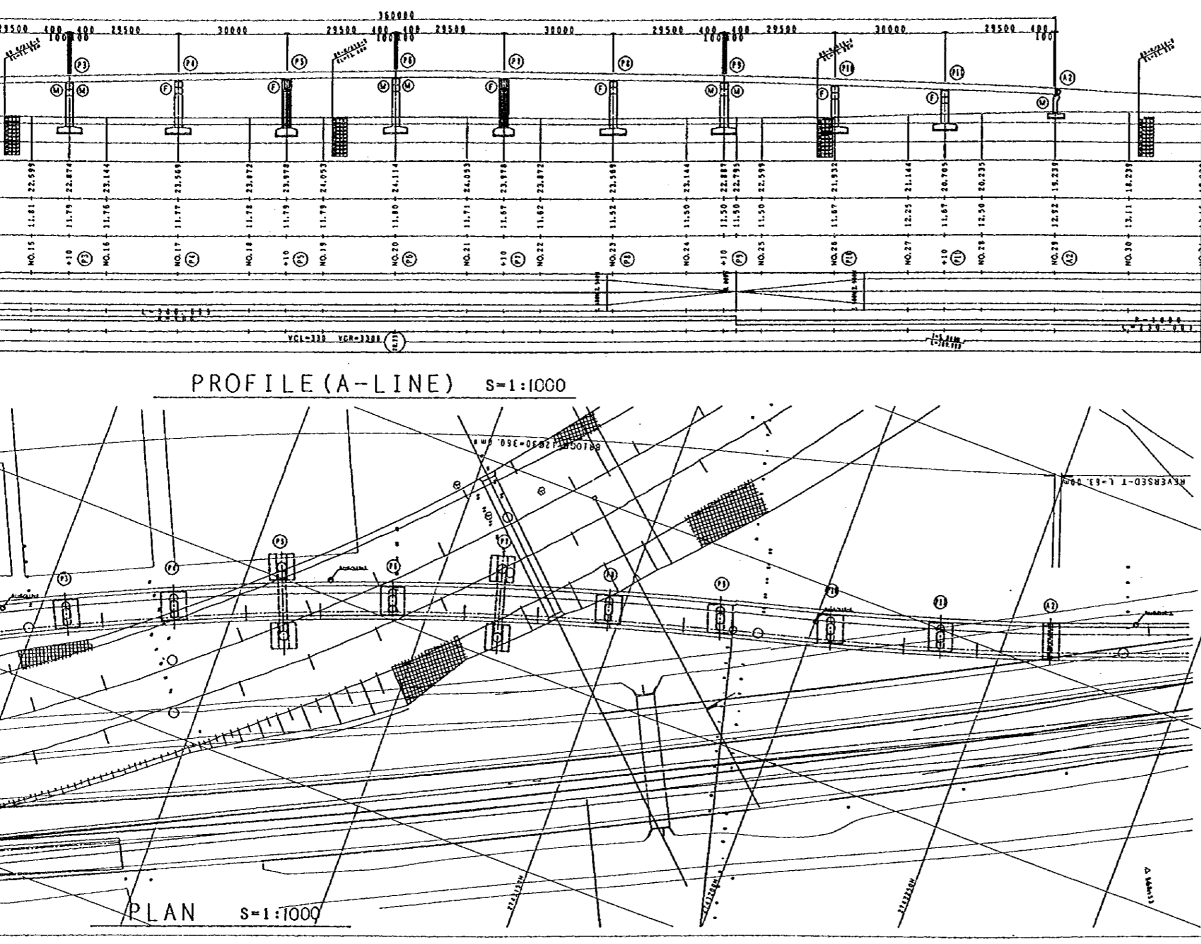


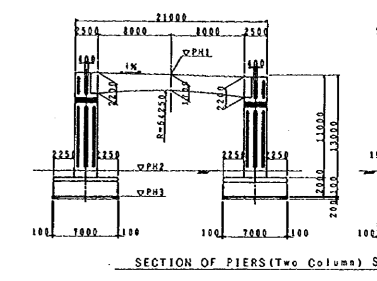
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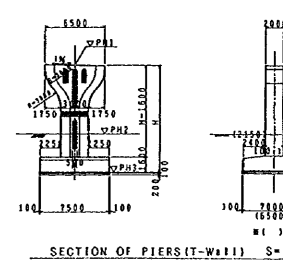
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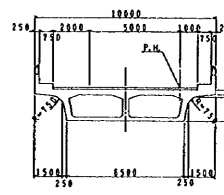
GENERAL VIEW RA/18 AQR (

GENERAL VIEW RA/18 AQR(A-LINE)





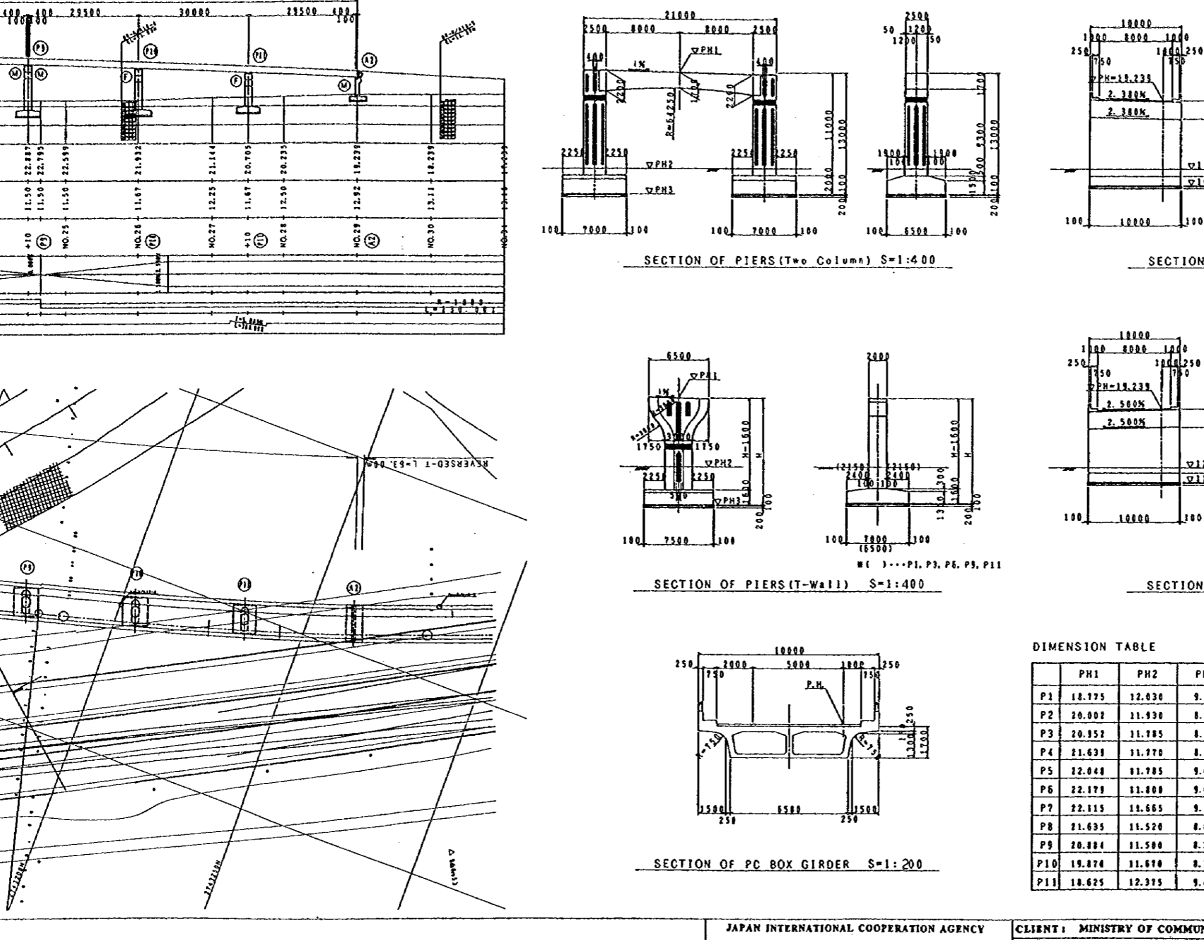




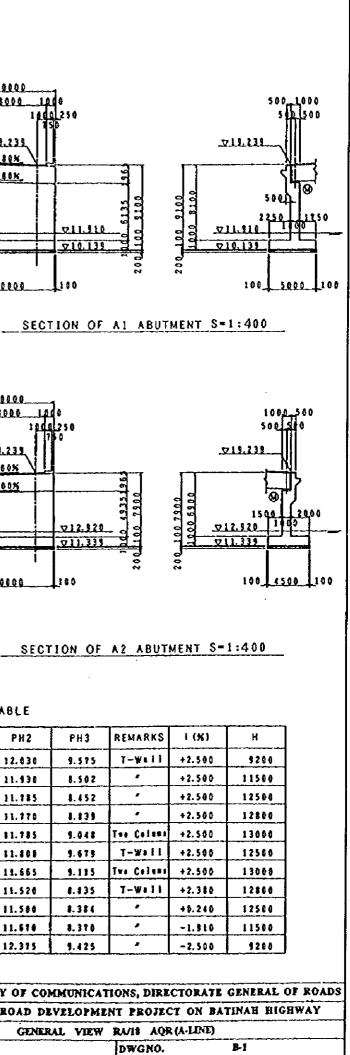
SECTION OF PC BOX GIRDER S=

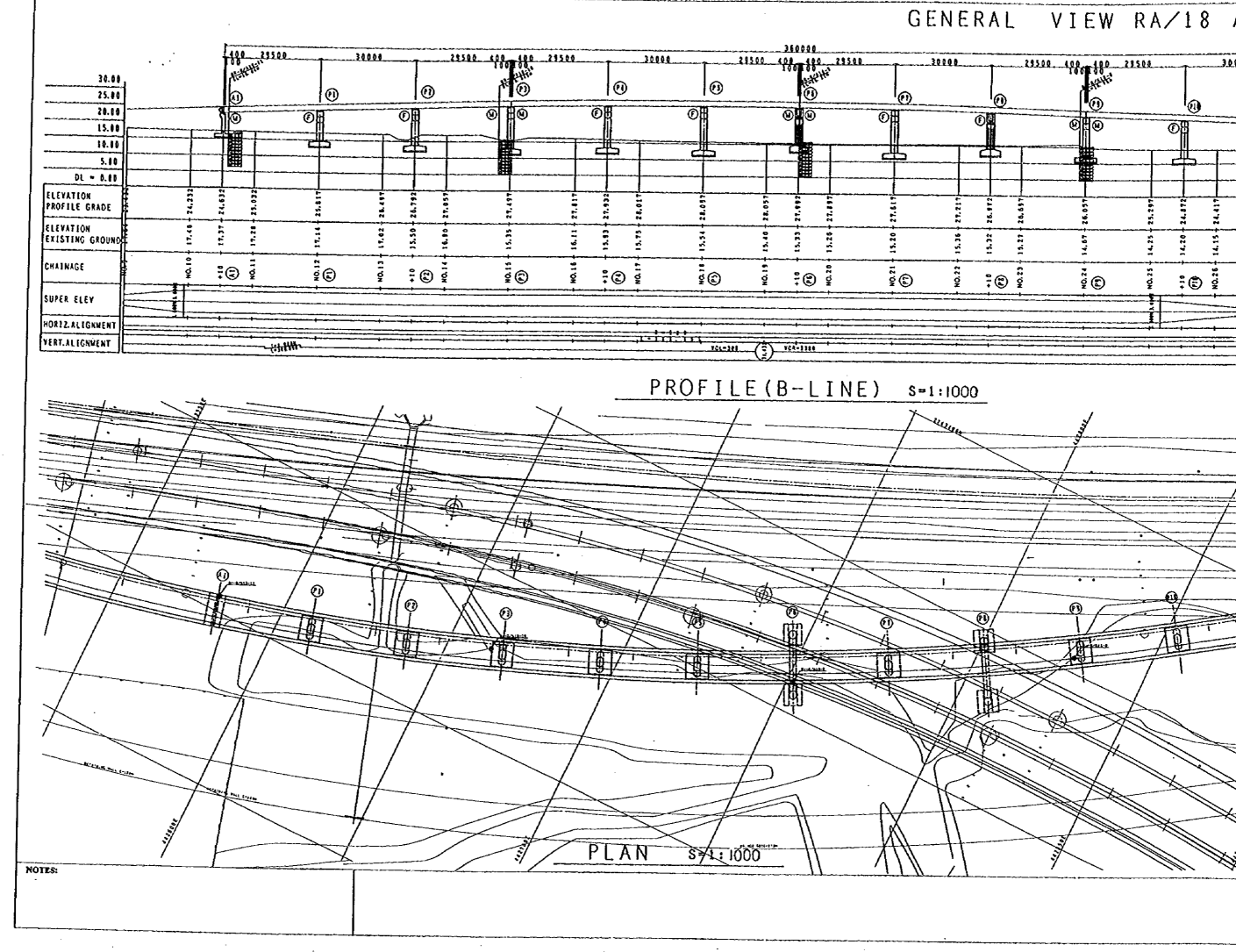
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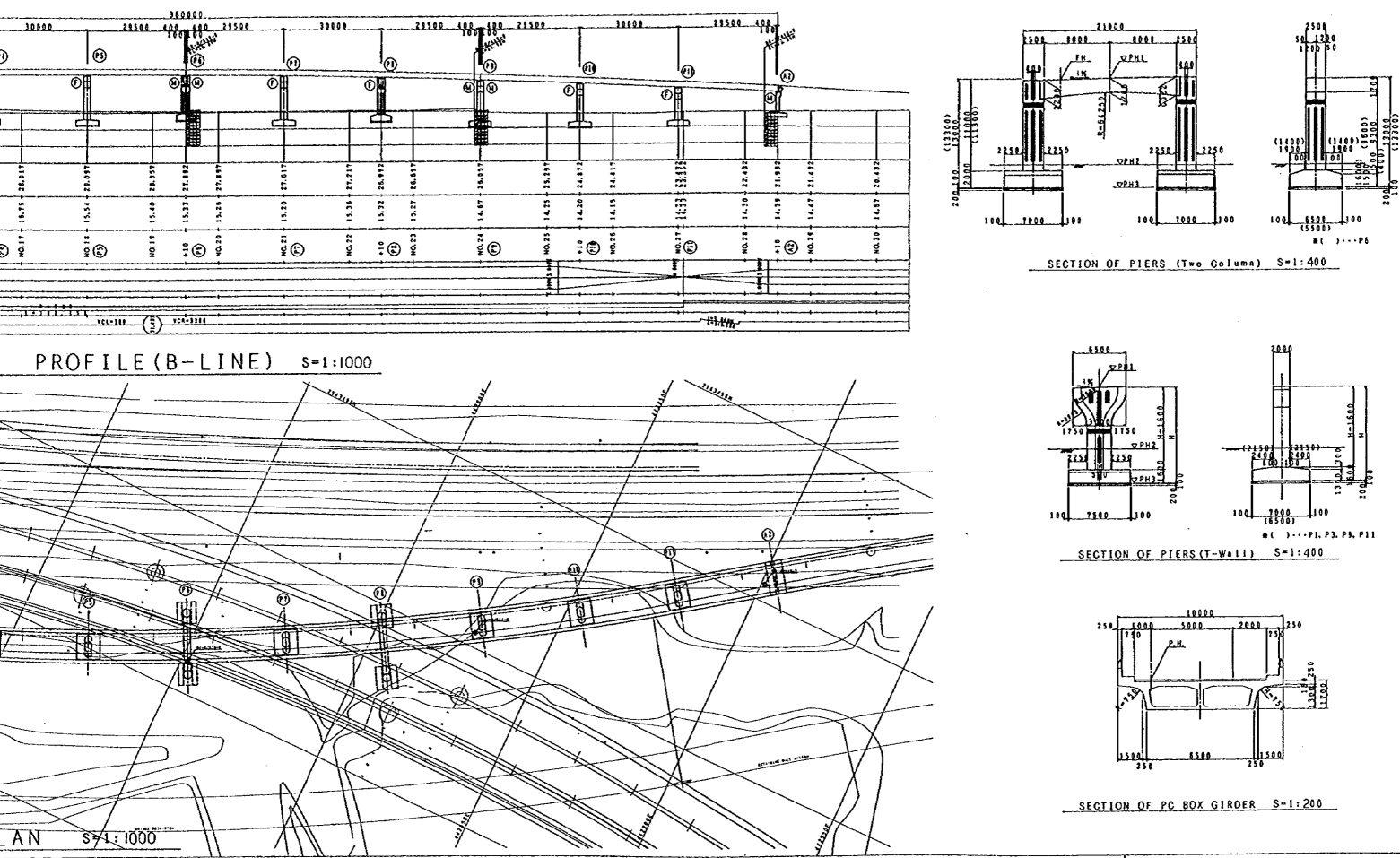
JAPAN INTERNATIONAL COOPERATION AGENCY	CLIENT	MINISTRY OF COMMUNI
(1104)	PROJECT:	D/D ON ROAD DEVELOP
 JICA STUDY TEAM PACIFIC CONSULTANTS INTERNATIONAL	TITLE	GENERAL VI
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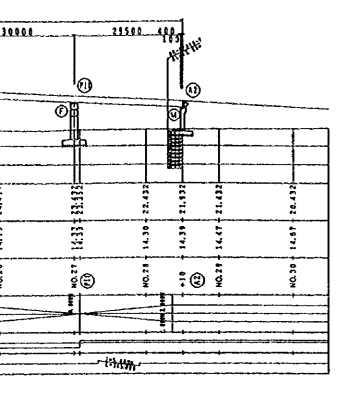
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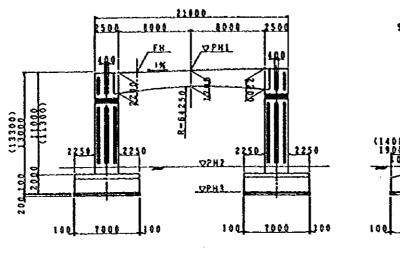
GENERAL VIEW RA/18 AQR(B-LINE)



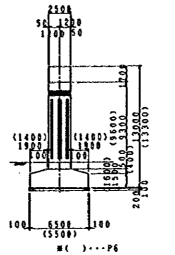
 JAPAN INTERNATIONAL COOPERATION AGENCY	C1
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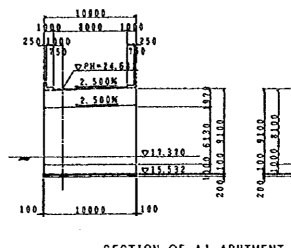
AQR (B-LINE)

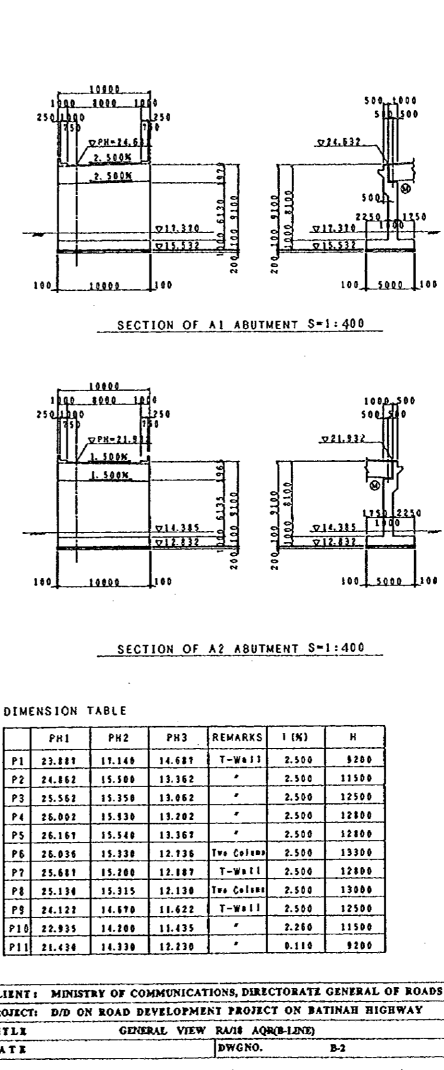




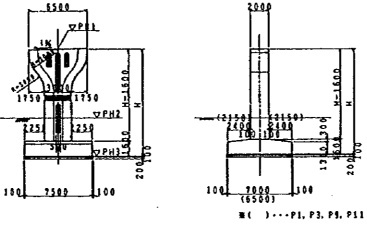
SECTION OF PIERS (Two Column) S=1:400



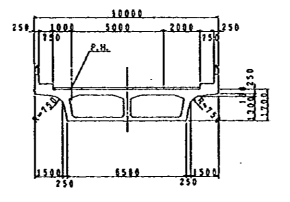




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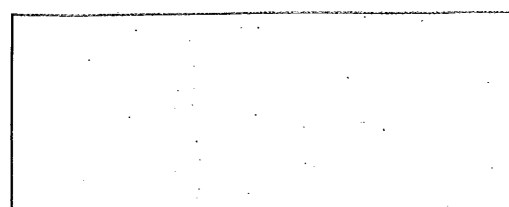
SECTION OF PIERS (T-Wall) S=1:400

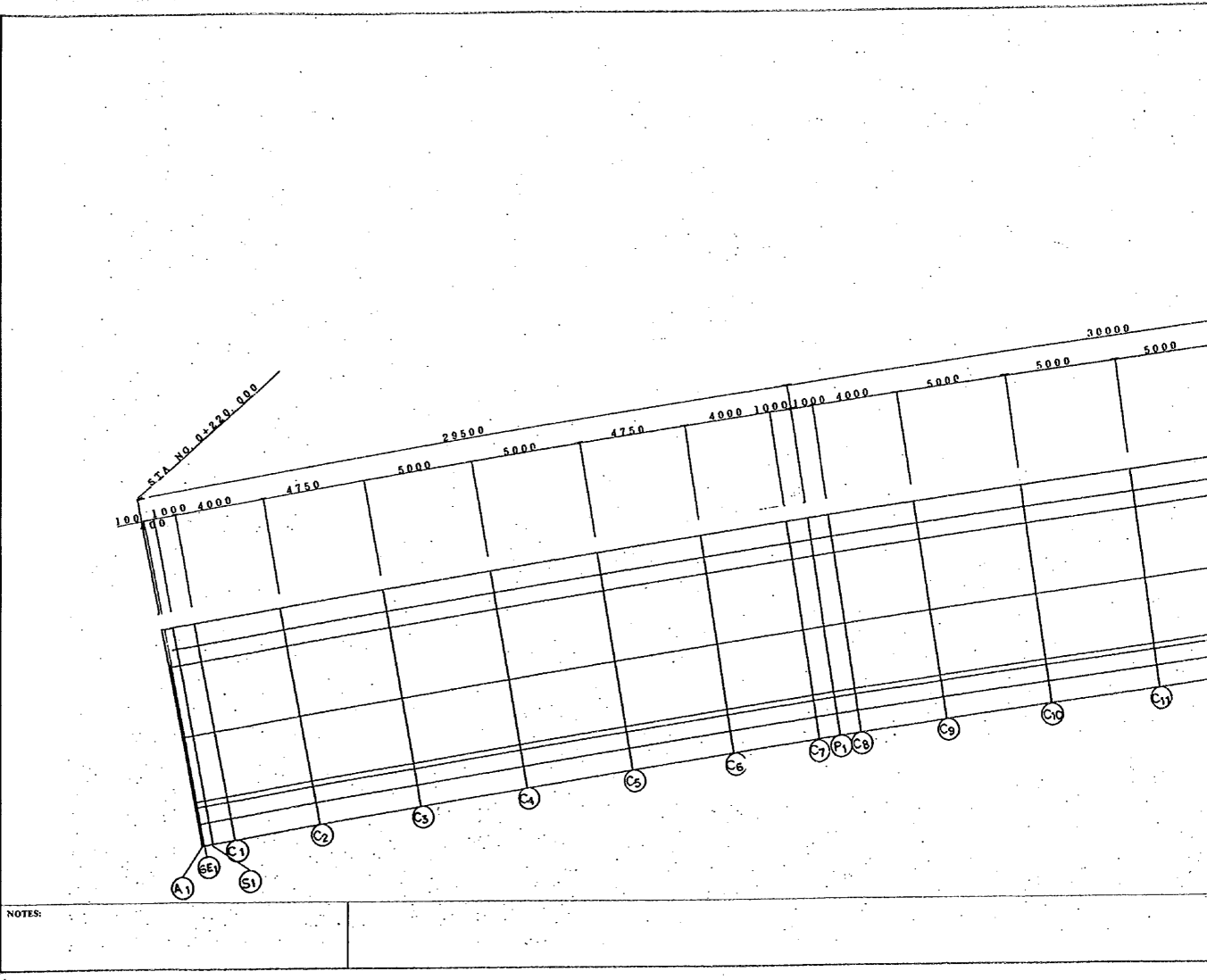


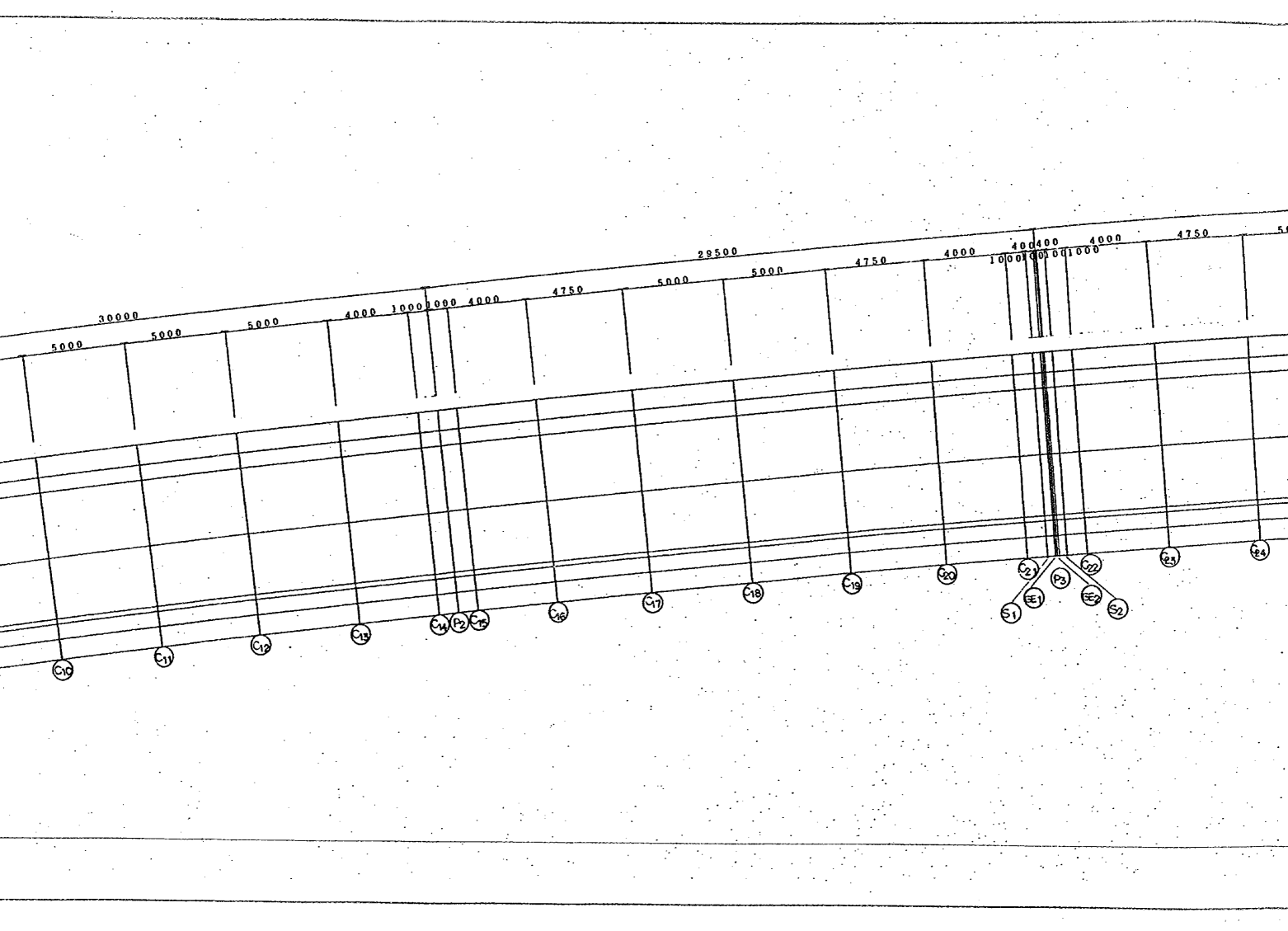
SECTION OF PC BOX GIRDER S=1:200

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	PR1	PH2	PH3	REMARKS	1 (%)
P1	23.881	17.145	14.687	T-Wall	2.500
P2	24.862	15.500	13.362	•	2.500
P3	25.562	15.350	13.062		2.500
P4	25.002	15.530	13.202	*	2.500
P5	26.161	15.540	13.367		2.500
P 6	25.036	15.338	12.135	Two Colema	2.500
P7	25.681	15.200	12.187	T-Wetl	2.500
P 8	25.134	15.315	12.130	Tes Colons	2.500
PŞ	24.122	14.670	11.622	T-Well	2.500
P10	22.935	14.200	11.435		2.260
P11	21.434	14.330	12.230		0.110

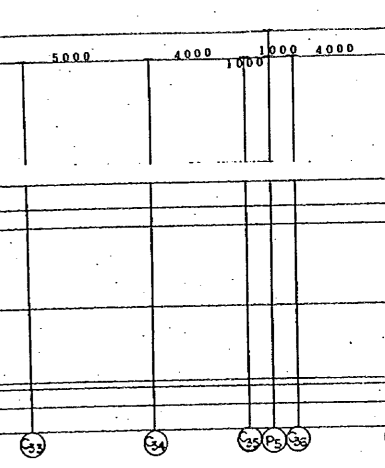
JAPAN INTERNATIONAL COOPERATION AGENCY	CLIENT :	MINISTRY OF COMMUNICATIO	ONS, DIRECTORATE
(JICA)	PROJECT:	D/D ON ROAD DEVELOPMEN	T PROJECT ON BA
JICA STUDY TRAM	TITLE	GENERAL VIEW	RA/18 AQR(B-LINE)
PACIFIC CONSULTANTS INTERNATIONAL FUKUYAMA CONSULTANTS INTERNATIONAL	DATE		DWGNO.







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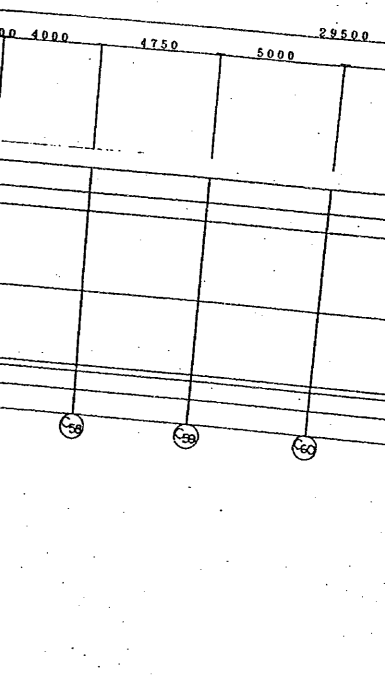
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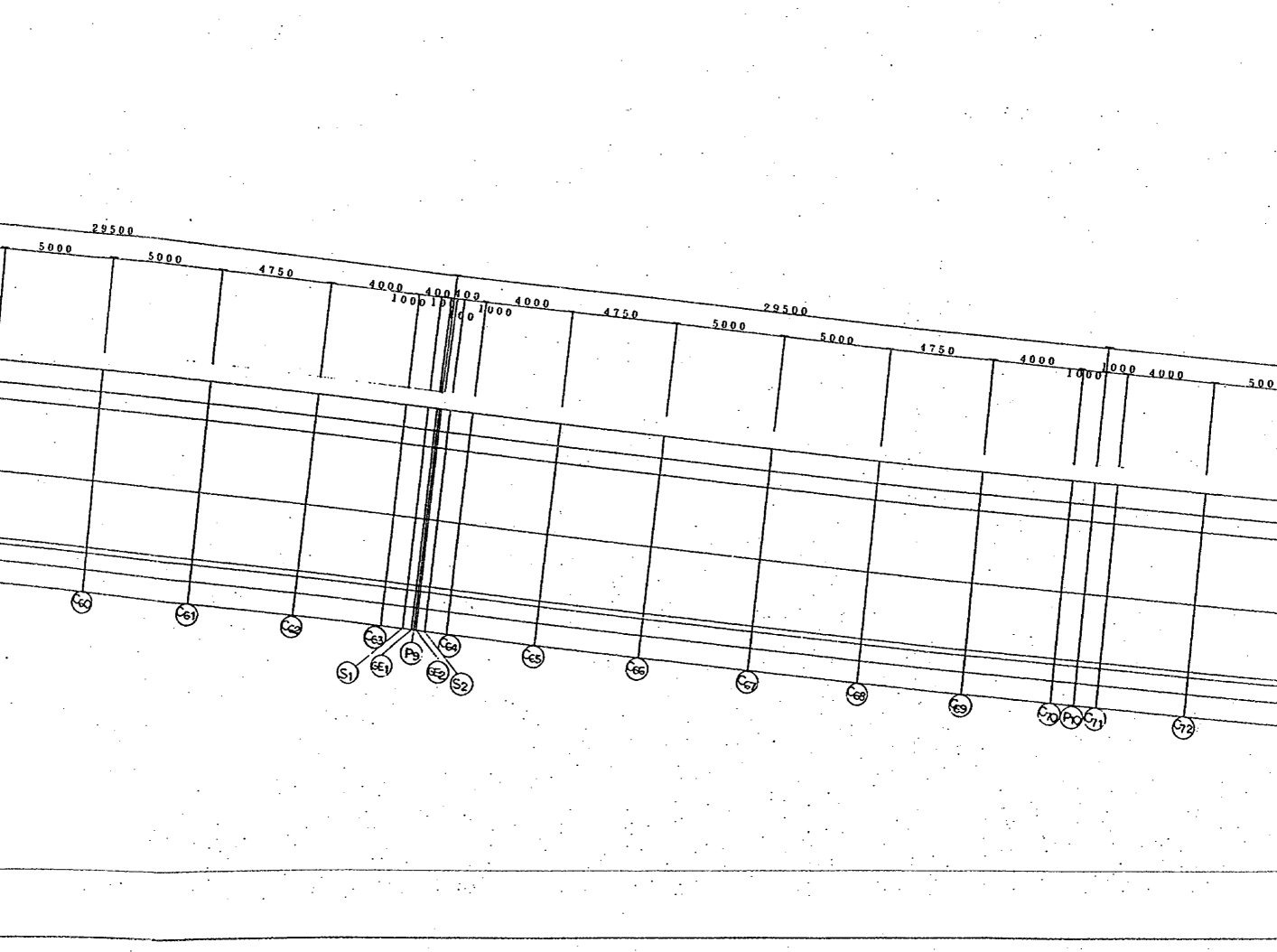
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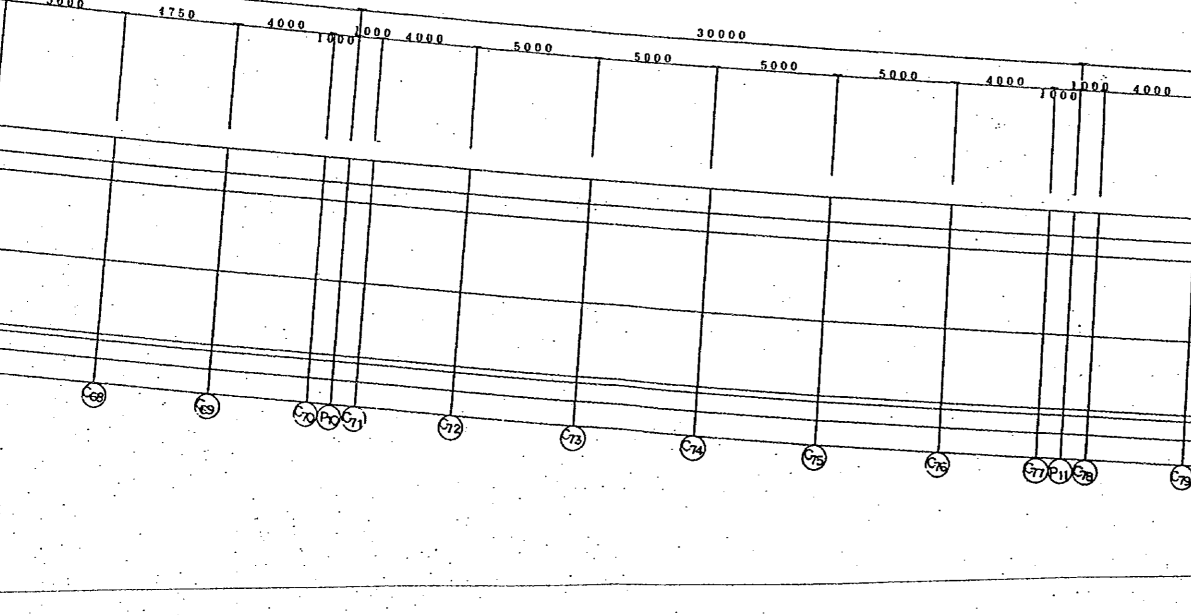


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	(JICA)	PROJECT:
	JICA STUDY TEAM	TITLE
	PACIFIC CONSULTANTS INTERNATIONAL FUKUYAMA CONSULTANTS INTERNATIONAL	DATE
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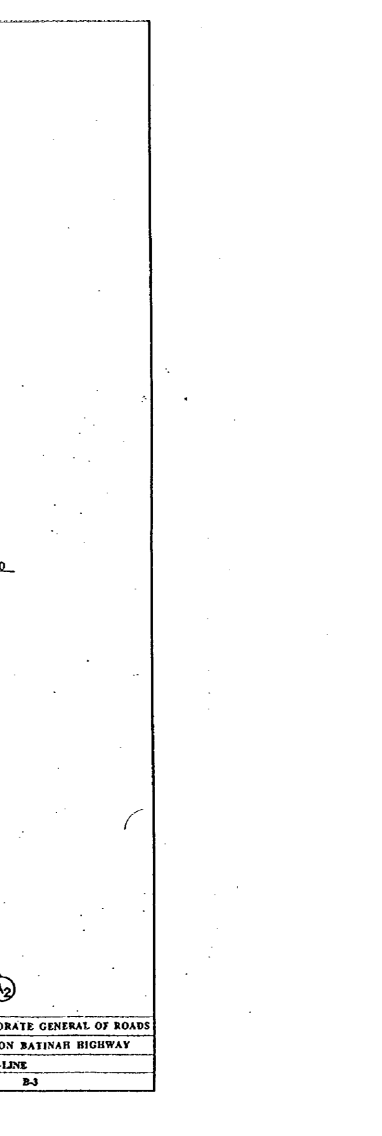
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JAPAN INTERNATIONAL COOPERATION AGENCY	CLIENT : MINISTRY OF COMMUNICATIONS, DIRECTORATI
(A)(L)	PROJECT: D/D ON ROAD DEVELOPMENT PROJECT ON B.
JICA STUDY TEAM	TITLE FRAMING PLAN RAVE AT A-LINE
PACIFIC CONSULTANTS INTERNATIONAL FUKUYAMA CONSULTANTS INTERNATIONAL	DATE DWGNO. B

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1.4	<u>×</u>	-0.8848	
	<u> </u>	4.9211	
	z	19.3298	
L3	x	0.7078	
	Y	3.9369	
	z	19.4059	
G2	x	0.5751	
	Y	3.1987	
	Z	19.388	
CL(PIER CE	NTER) X	0	
	Y	0	
	z	19.3105	
PGR	x	0.5308	-
	Y	-2.9527	
	z	19.239	
<u>G1</u>	X	0.5751	
	Y	-3.1987	
	z	19.233	
L2	x	0.7078	
	<u> </u>	-3.9369	
	z	19.2152	
<u></u>	x	0.8848	
	Y	-4.9211	
	z	19.0913	

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SECTION		<u>A1</u>	A1-GE1	A1-S1	<u>C4</u>	<u>P1</u>		<u>P2</u>	<u>C18</u>	P3-S1	P3-GE1	P3	P3-GE2	P3-S2	C25	P4	<u>C32</u>	
STATION		0 + 220.0000	0 + 220.100	00 + 220.5000	0 + 235.2500	0 + 250.0000	0 + 265.0000	0 + 280.0000	0 + 294.7500	0 + 309.5000	0 + 309.900r	<u> 10 + 310.000</u> r	0 + 310.1000	0 + 310.500	30 + 325.2500	0 + 340.0000	0 + 355.000r	00+
٤4	x	-0.8848	-0.7864	-0.3926	14.2803	28.988	43.981	59.0061	73.8081	88.6377	89.0364	4 89.1361	89.2358	89.6346	6 104.4845	119.3447	134.4679	9_1
	Y	4,9211	4.9388	5.0094	7.5152	9.7795	5 11.8346	13.6396	15.17	16.4581	16.4893	3 16.4971	16.5049	16.5359	9 17.5643	18.3489	18.897	7
	z	19.3298	19.3353	3 19.3574	20.1015	5 20,8049	21.4528	22.0322	22.5356	8 22.9732	22.984	4 22.9867	7 22.9894	23.0002	2 23.3674	23.6685	5 23.9072	2
L3	x	-0.7078		-0.2157	14.4408	3 29.132	2 44.1085	59.1171	73.9028	8 88.7155	89.1143	3 89.214	89.3137	89.7125	5 104.5454	119.3892	2 134,4958	8 1
	Y	3.9369		1 1			1		14.1745	5 15.4611	15.4923	3 15.5001	15.5079	15.5389	9 16.5661	17.3499	9 17.8974	4
	z	19.4059				1	1 1	1								1		
G2	x	-0.5751		1			1											
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	z	19.388	·														· ·	
CL(PIER CENTER)			0.0984		· ·	1	11						1					
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PGR	X	0.5308	1			1		1		11	1			1				
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<u>L2</u>	X	0.7078		1	1		1 1	1			1			1				1
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,	Y	-4.9211	1 -4.9034	4 -4.8328	-2.3556	6 -0.1162	2 1.9163	3.7013	5.215	6.4884	6.5198	6.5274	6.5352	2 6.5662	2 7.5828	8.3588	8,9009	4

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FRAMING PLAN AT RA/18 AOR (A-LINE)

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P3-52	C25	P4	C32	P5	C39	<u>P6-S1</u>	P6-GE1	P8	P6-GE2	P6-S2	C46	P7	C53	P8	C60	P9-S1	P9-GE1	P9	P9-GE2	P9-S2
310.50000	+ 325.2500	0 + 340.0000	0 + 355.0000	0 + 370.0000	0 + 384.7500	0 + 399,5000	0 + 399.90000	+ 400.0000	0 + 400.1000	0 + 400.5000	0 + 415.2500	0 + 430.0000	0 + 445.0000	0 + 460.0000	0 + 474.7500	0 + 489.5000	<u>0 + 489.9000</u>	0 + 490.0000	0 + 490,1000	0 + 490.5000
89.6346	104.4845	119.3447	134.4679	149.5982	164.4791	179.3631	179.763	179,863	179.963	180.3629	195.2412	210.1055	225.2079	240.2921	255.1032	269.893	270.2901	270.3893	270.4886	270.8856
16.5359	17.5643	18.3489	18.897	19.1929	19.238	19.0391	19.0304	19.0282	19.026	19.017	18.5578	17.8549	16.8905	15.6744	14.2337	12.5499	12.5013	12.4891	12.4769	12.428
23.0002	23.3674	23.6685	23.9072	24.0776	24.1788	24.214	24,214	24.214	24.214	24.214	24.1788	24.0778	23.9072	23.6589	23.2735	22.822	22.8089	22.8057	22.8024	22.7893
89.7125	104.5454	119.3892	134.4958	149.6094	164.4739	179.341	179.7409	179.8409	179.9409	180.3408	195.2022	210.0501	225.1359	240.2035	254.9982	269.7712	270.1683	270.2675	270.3668	270.7638
15.5389	16.5661	17.3499	17.8974	18.193	18.238	18.0394	18.0307	18.0284	18.0262	18.0173	17.5585	16.8565	15.8931	14.6784	13.2392	11.5573	11.5087	11.4965	11.4843	11.4355
23.0752	23.4424	23.7435	23.9822	24.1526	24.2538	24.289	24.289	24.289	24.289	24.289	24.2538	24.1526	23.9822	23,7351	23.3602	22.9193	22.9065	22.9033	22.9001	22.8872
89.7708	104.5911	119.4227	134.5167	149.6178	164.47	179.3244	179.7244	179.8243	179.9243	180.3242	195.1729	210.0086	225.0818	240.137	254.9195	269.6799	270.0769	270.1762	270.2754	270.6724
14.7912	15.8175	16.6006	17.1477	17.443	17.488	17.2895	17.2808	17.2786	17.2764	17.2674	16.8091	16.1076	15.145	13.9313	12.4933	10.8129	10.7643	10.7521	10.7399	10.6911
23.0565	23.4236	23,7248	23.9634	24.1339	24.235	24,2702	24.2702	24.2702	24.2702	24.2702	24.235	24.1339	23,9634	23.7173	23.3503	22.9172	22.9047	22.9015	22.8984	22.8857
90.0237	104.789	119.5674	134.6074	149.6543	164.4533	179.2526	179.6525	179.7525	179.8525	180.2524	195.046	209.8285	224,8477	239.8488	254.5783	269.284	269.681	269.7803	269.8795	270.2766
11.551	12.5736	13.3539	13.8989	14.1932	14.2381	14.0403	14.0316	14.0294	14.0272	14.0182	13.5616	12.8626	11.9035	10.6941	9.2613	7.5871	7.5385	7.5263	7.5141	7.4653
22.9753	23.3424	23.6435	23.8822	24.0526	24.1538	24.189	24.189	24.189	24.189	24.189	24.1538	24.0526	23.8822	23.6399	23.3072	22.9084	22.8968	22.8938	22.8909	22.8791
90.2571	104.9717	119.701	134.691	149.688	164.4378	179.1863	179.5862	179.6862	179.7861	180,186	194,9288	209.6622	224.6316	239.5829	254.2634	268.9186	269.3158	269.4149	269.5141	269.9111
8.5601	9.5791	10.3568	10.9001	11.1934	11.2381	11.0411	11.0324	11.0302	11.0279	11.019	10.5639	9.8672	8.9113	7.7059	6.2779	4.6094	4.5608	4.5487	4.5365	4.4876
22.9003	23.2674	23.5685	23.8072	23.9776	24.0788	24.114	24.114	24.114	24.114	24.114	24.0788	23.9776	23.8072	23.5685	23.2674	22.9003	22.8895	22.8867	22.884	22.8731
90.2766	104.987	119.7122	134.698	149.6908	164.4365	179.1807	179.5807	179.6806	179.7806	180.1805	194.9191	209.6484	224.6135	239.5607	254.2372	268.8881	269.2852	269.3844	269.4837	269.8807
8.3109	9.3296	10.1071	10.6502	10.9434	10.9881	10.7911	10.7824	10.7802	10.778	10.769	10.3141	9.6176	8.6619	7.4569	6.0293	4.3613	4.3127	4.3005	4.2883	4.2395
22.8941	23.2611	23.5623	23.800\$	23.9714	24.0725	24.1077	24.1077	24.1077	24.1077	24.1077	24.0725	23.9714	23.8009	23.5626	23.2641	22.8996	22.8888	22.8861	22.8834	22.8725
90.3349	105.0326	119.7456	134.7189	149.6992	164.4326	179.1642	179.5641	179.664	179.764	180.1639	194.8898	209.6068	224,5595	239.4942	254.1584	268.7968	269.1938	269.2931	269.3923	269.7893
7.5632	8.581	9.3578	9.9005	10.1935	10.2381	10.0413	10.0326	10.0304	10.0282	10.0192	9.5646	8.8688	7.9138	6.7099	5.2834	3.6169	3.5683	3.5561	3.5439	3.4951
22.8753	23.2424	23.5435	23.7822	23.9526	24.0538	24.089	24.089	24.089	24.089	24.089	24.0538	23.9526	23.7822	23.5448	23.2541	22.8976	22.887	22.8844	22.8817	22.871
90.4128	105.0935	119.7901	134.7468	149.7104	164.4274	179.1421	179.542	179.6419	179.7419	180.1418	194.8508	209.5514	224.4875	239.4056	254.0535	268.675	269.072	269.1713	269.2705	269.6675
6.5662	7.5828	8.3588	8.9009	9.1936	9.2381	9.0416	9.0329	9.0306	9.0284	9.0195	8.5654	7.8703	6,9164	5,7138	4.2889	2.6243	2.5757	2.5635	2.5514	2.5025
22.7504	23.1174	23.4185	23.6572	23.8276	23.9288	23.964	23.964	23.964	23.964	23.964	23.9288	23.8276	23.6572	23.421	23.1409	22.7949	22.7846	22.782		22.769

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50	P9-S1	P9-GE1	P9	P9-GE2	P9-52	C67	P10	C74	P11	<u>C81</u>	A2-S1	A2-GE1	A2
4.7500	0 + 489,5000	0 + 489.9000	0 + 490.0000	0 + 490,1000	0 + 490.5000	0 ÷ 505.2500	0 + 520.0000	0 + 535.0000	0 + 550.0000	0 + 584.7500	0 + 579.5000	0 + 579.9000	+ 580.0000
5.1032	269.893	270.2901	270.3893	270.4886	270.8856	285.4627	300.0117	314.8291	329.6654	344.2694	358.8811	359.2808	359.3807
2337	12.5499	12.5013	12.4891	12.4769	12.428	10.6604	9.1053	7.7442	6.6055	5.7028	5.0159	5.0001	4.9962
3.2735	22.822	22.8089	22.8057	22.8024	22.7893	22.2674	21.6797	21.0526	20.4049	19.7015	18.9642	18.944	18.939
1.9982	269.7712	270.1683	270.2675	270.3668	270.7638	285.349	299.9127	314.7451	329.5963	344.215	358.842	359.2417	359.3416
3.2392	11.5573	11.5087	11.4965	11.4843	11.4355	9.6669	8.1102	6.7477	5.6078	4.7043	4.0166	4.0009	3.9969
3.3602	22.9193	22.9065	22.9033	22.9001	22.8872	22.3759	21.7987	21.1776	20.5299	19.8265	19.0892	19.069	19.064
1.9195	269.6799	270.0769	270.1762	270.2754	270.6724	285.2638	299.8385	314.6821	329.5445	344.1743	358.8127	359.2124	359.3123
2.4933	10.8129	10.7643	10.7521	10.7399	10.6911	8.9217	7.3639	6.0004	4.8596	3.9554	3.2672	3.2514	3.2475
8.3503	22.9172	22.9047	22.9015	22.8984	22.8857	22.3823	21.813	21,1964	20.5487	19.8452	19.1079	19.0878	19.0828
4.5783	269.284	269.681	269.7803	269.8795	270.2766	284.8946	299.5169	314.4091	329.3201	343.9977	358.6856	359.0853	359.1852
9.2613	7.5871	7.5385	7.5263	7.5141	7.4653	5.6928	4.1299	2.7619	1.6174	0.7102	0.0197	0.0039	0
3.3072	22.9084	22.8968	22.8938	22.8909	22.8791	22.41	21.875	21,2778	20.6299	19.9265	19,1891	19.169	19.164
4.2634	268.9186	269.3156	269.4149	269.5141	269.9111	284.5538	299.2201	314.1571	329.113	343.8347	358.5683	358.968	359.0679
6 <u>2779</u>	4.6094	4.5608	4.5487	4.5365	4.4876	2.7122	1.1446	-0.2275	-1.3754	-2.2854	-2.978	-2.9938	-2.9977
3 <u>.2674</u>	22.9003	22.8895	22.8867	22.884	22.8731	22.4356	21.9322	21.3528	20.7049	20.0015	19.264	19,244	19.239
4.2372	268.8881	269.2852	269.3844	269.4837	269,8807	284.5254	299.1954	314.1361	329.0957	343.8212	358.5586	358.9582	359.0582
6.0293	4.3613	4.3127	4.3005	4.2883	4.2395	2.4638	0.8958	-0.4766	-1.6249	-2.535	-3.2278	-3.2436	-3.2475
3.2641	22.8996	22.8888	22.8861	22.8834	22.8725	22.4377	21,9369	21.3589	20.7112	20.0077	19.2702	19.2502	19.2453
4.1584	268.7968	269.1938	269.2931	269.3923	269.7893	284.4402	299.1212	314.0731	329.0439	343.7804	358.5292	358.9289	359.0289
5 <u>,283</u> 4	3.6169	3.5683	3.5561	3.5439	3.4951	1.7186	0.1495	-1.224	-2.3731	-3.2839	-3.9773	-3.993	-3,9969
3.2541	22.8976	22.887	22.8844	22.8817	22.871	22.4441	21,9512	21.3776	20.7299	20.0265	19.289	19.269	19.264
4.0535	268.675	269.072	269.1713	269.2705	269.6675	284.3266	299.0222	313,9891	328.9749	343.7261	358.4901	358.8898	358.9898
4.2889	2.6243	2.5757	2.5635	2.5514	2.5025	0.7251	-0.8456	-2.2205	-3.3707	-4.2824	-4.9765	-4.9923	-4.9962
3.1409	22.7949	22.7846	22.782	22.7794	22.769	22.3526	21.8703	21.3026	20.6549	19.9515	19.214	19.194	19.189

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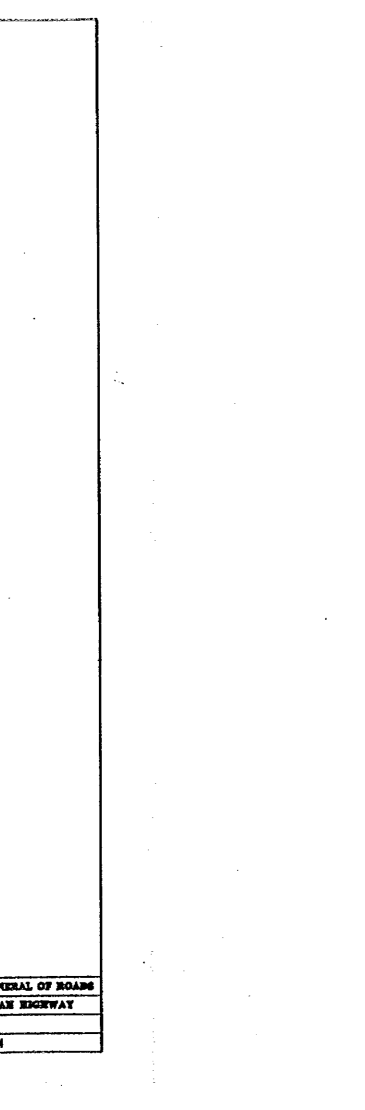
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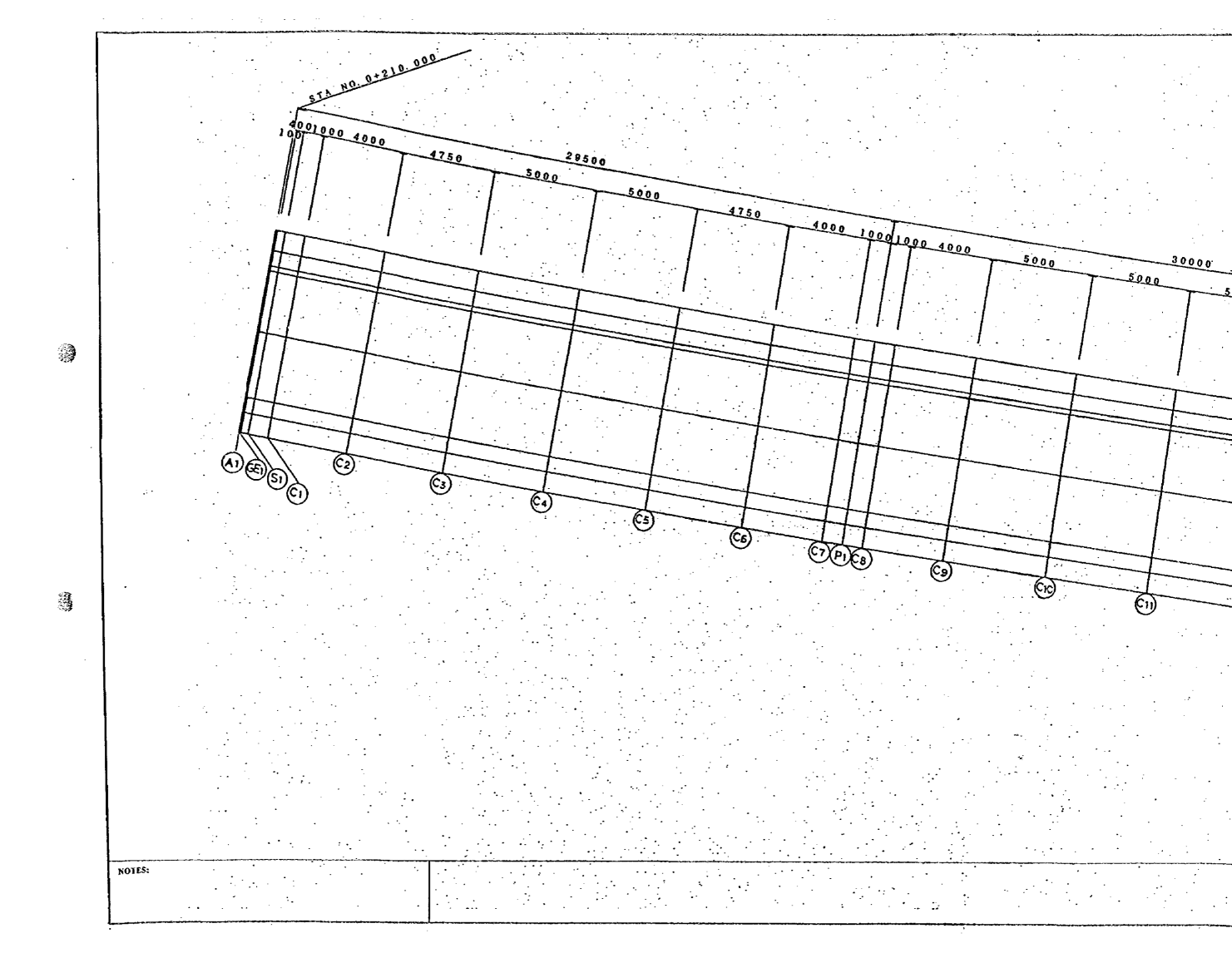
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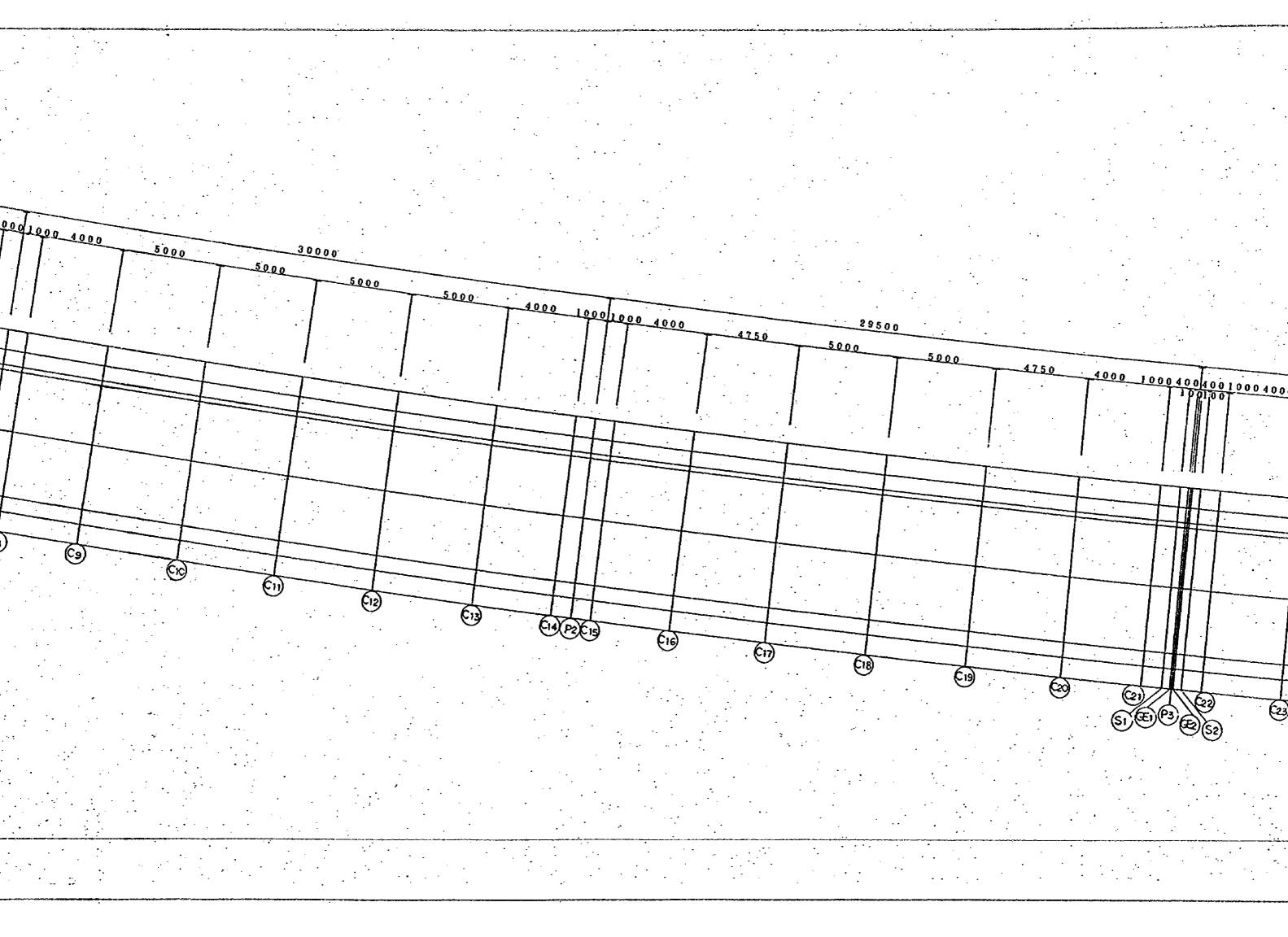
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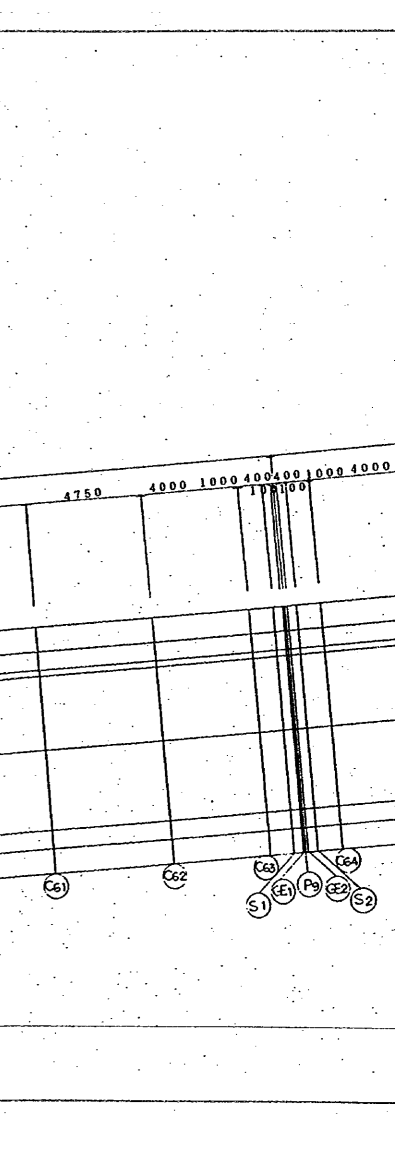
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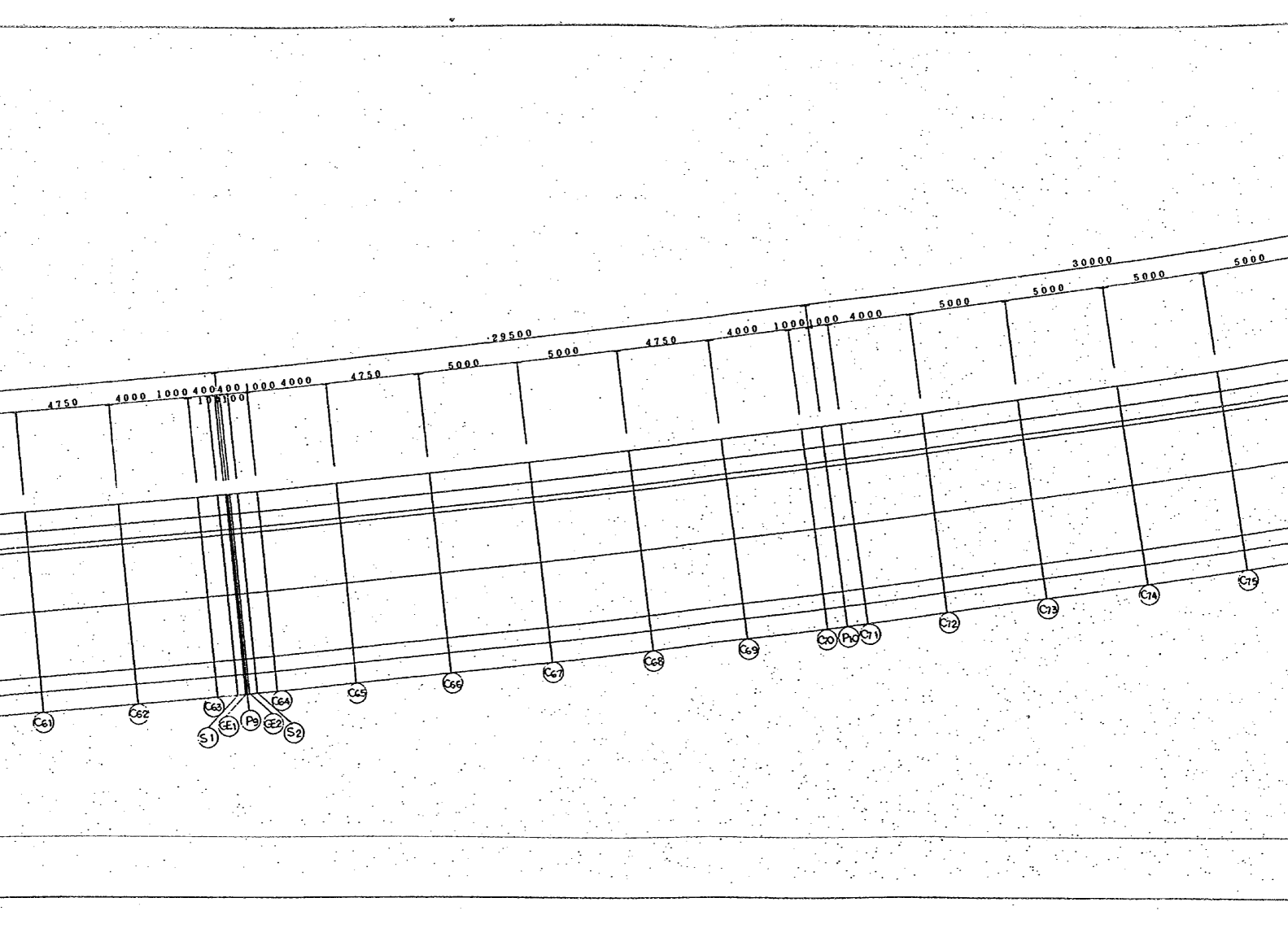
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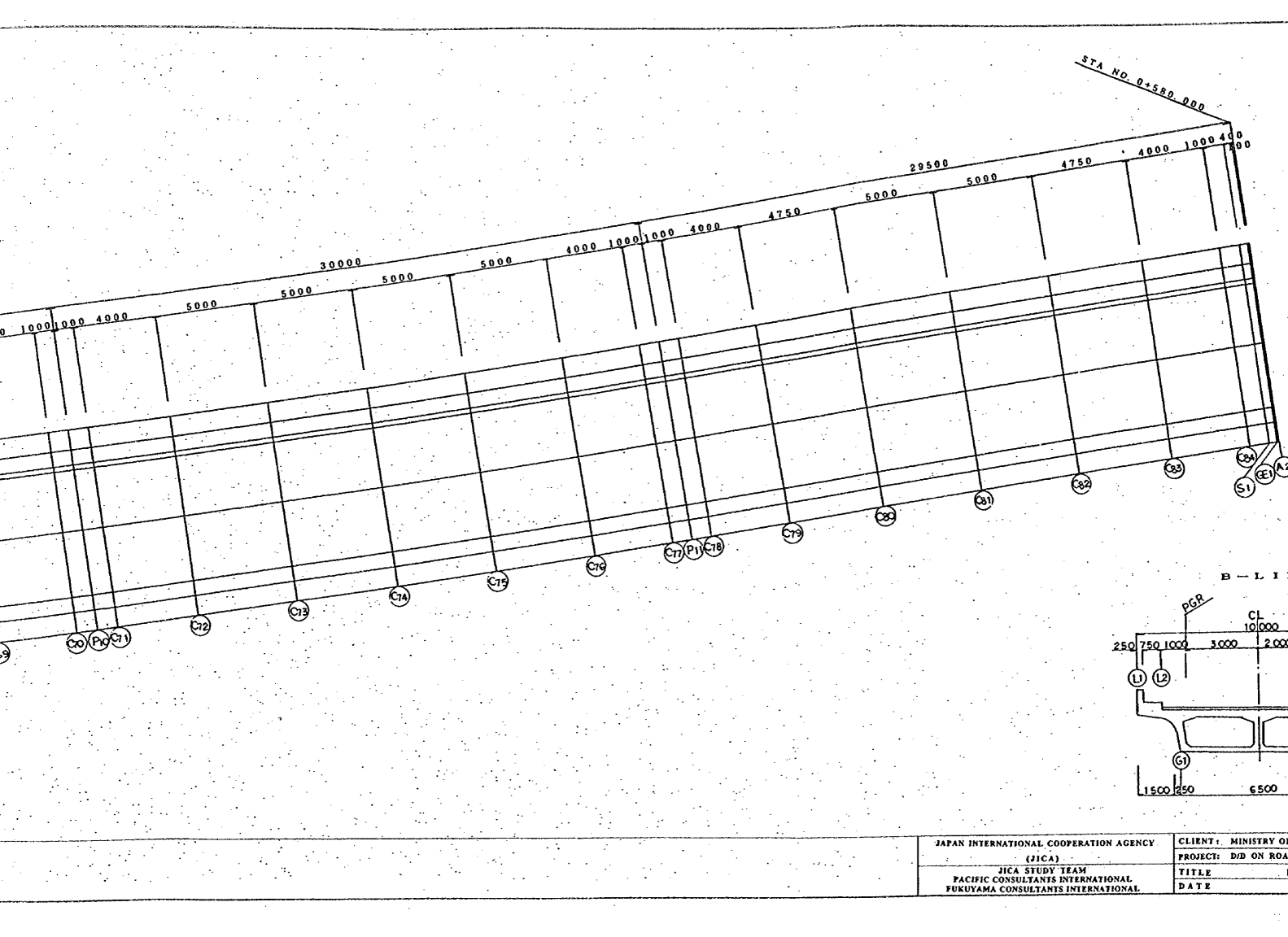
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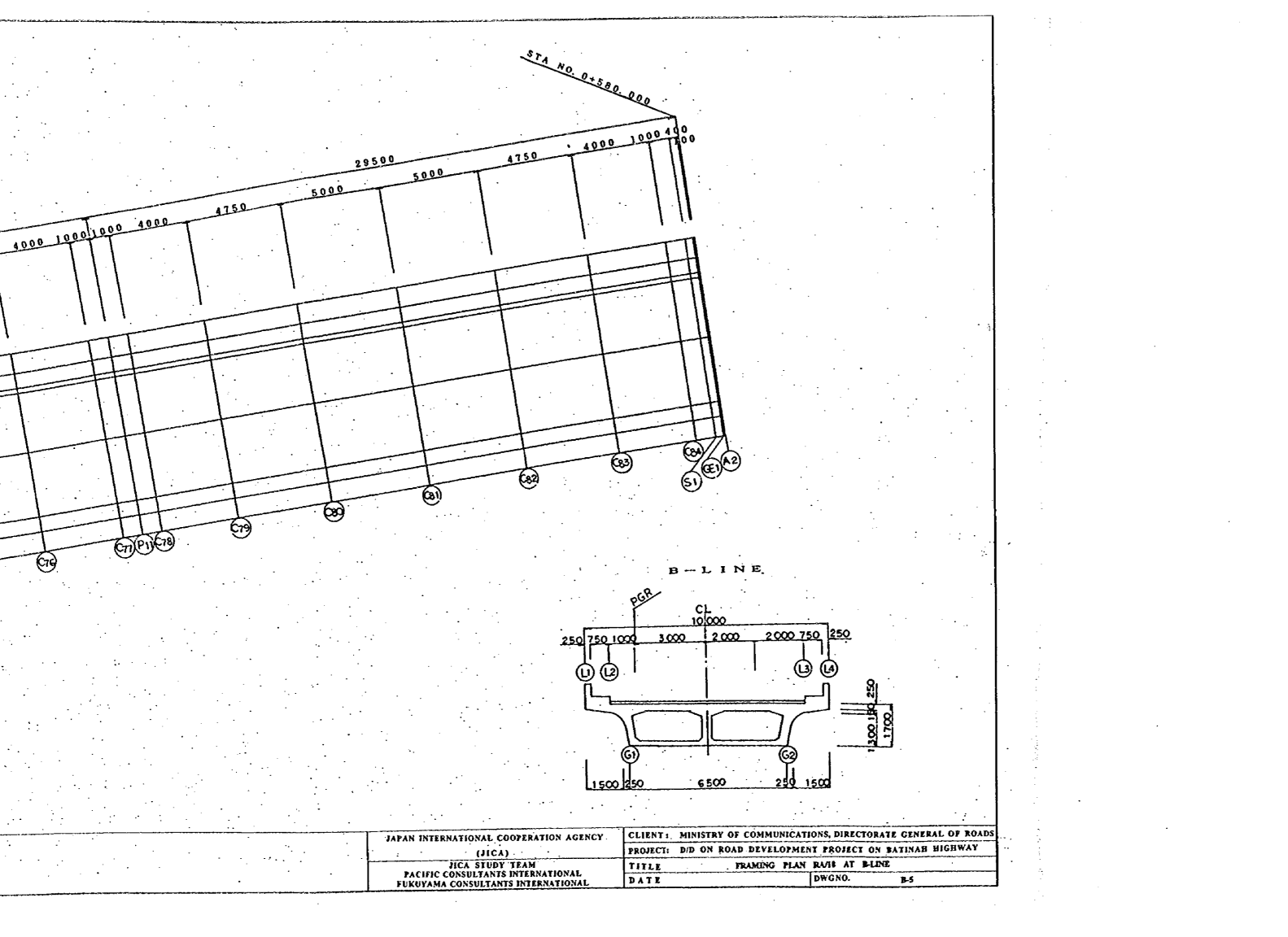
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AQR(B)		•	~~				
SECTION	SECTION						
STATION		0 + 210.0000	0				
<u>L1</u>	x	0.9843					
والمراجع وال	Y	4.9021					
	Z	24.482					
L2	x	0.7875					
	Y	3.9217					
	Z	24.607					
G1	x	0.6398					
	Y	3.1864					
	Z	24.6258					
PGR	<u>x</u>	0.5906					
	Y	<u>2.9413</u>					
	Z	24.632					
CL(PIER CENTER	x	0					
	Y	0					
· • • • • • • • • • • • • • • • • • • •	Z	24.707					
G2	x	-0.6397					
a ingin dari dalam dagi dagi dagi dagi dagi dagi dagi dagi	Y	-3.1864	<u> </u>				
	Z	24.7883					
L3	X	-0.7874					
	Y	-3.9218					
	Z	24.807	-				
<u>L4</u>	X	-0.9842					
	Y	-4.9022	,				
	Z	24.732					

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AQR(8)		•												and the second			
SECTION		<u>A1</u>	A1-GE1	A1S1	C4	P1	011	P2	C18	P3-S1	P3-GE1	P3	P3-GE2	P3-S2	C25	P4	<u>C3</u> 2
STATION		0 + 210.0000	0 + 210.1000	0 + 210.5000	0 + 225.2500	0 + 240.0000	0 + 255.0000	0 + 270.0000	0 + 284.7500	0 + 299.5000	0 + 299.9000	0 + 300.0000	0 + 300.1000	0 + 300.5000	0 + 315.2500	0 + 330.000	0 + 345
LI	x	0.9843	1.0824	1.4746	15.9273	30.4247	45.2083	60.0288	74.6341	89.266	89.6641	89.7636	89.8631	90,2612	104.9184	119.5963	134.
	Y	4.9021	4.8825	4.8038	2.0333	-0.5002	-2.8327	-4.9185	-6.7283	-8.2985	-8.3378	-8.3476	-8.3574	-8.3964	-9.7103	-10.7838	-11.
	z	24.482	24.486	24.502	25.092	25.667	26.1882	26.642	27.0224	27.3374	27.3451	27.347	27,3489	27.3565	27,6019	27.782	27.
1.2	x	0.7875	0.8855	1.2777	15.7471	30.2608	45.0607	59.8977	74.5193	89.1681	89.5661	89.6656	89.7652	90,1632	104.8373	119.5315	134.4
	Y	3.9217	3.902	3.8234	1.0497	-1.4867	-3,8217	-5.9098	-7.7217	-9.2936	-9.333	-9 .3428	-9.3526	-9.3916	-10.707	-11.7817	-12.0
	z	24.607	24.611	24.627	25.217	25.792	26.3132	26.767	27.1474	27.4625	27.4701	27.472	27.4739	27.4815	27.7269	27.907	28.0
G1	x	0.6398	0.7379	1.1301	15.612	30.1376	44.95	59.7893	74.4331	89.0946	89.4926	89.5921	89.6917	90.0897	104.7765	119.4829	134.4
	Y	3.1864	3.1667	3.0881	0.3119	-2.2265	-4.5635	-6.6533	-8.4667	-10.04	-10.0794	~10.0892	-10.099	-10.138	11.4545	-12.5302	-13.3
	z	24.6258	24.6298	24.6458	25.2358	25.8107	26.332	26.7858	27,1661	27.4812	27.4888	27.4908	27.4926	27.5002	27.7456	27.9258	28
PGR	х	0.5906	0.6886	1.0808	15.5669	30.0965	44.9131	59.7665	74.4044	89.0701	89.4681	89.5676	89.6672	90.0652	104.7562	119.4667	134.4
	Y	2.9413	2.9216	2.843	0.066	-2.4731	-4.8108	-6.9012	-8.7151	-10.2888	-10.3282	-10.338	-10.3478	-10.3868	-11.7037	-12.7796	-13.6
	z	24.632	24.636	24.652	25.242	25.817	26.3383	26.792	27.1724	27.4875	27.4951	27.497	27.4989	27.5085	27.7519	27.932	28.0
CL(PIER CENTER	x	0	0.0981	0.4903	15.0263	29.6043	44.4703	59.3732	74.0599	88.7761	89.1741	<u> </u>	89.3732	89.7713	104.5128	119.2724	134.2
	Y	0	-0.0197	-0.0983	-2.8848	-5.4325	-7.7779	-9.8753	-11.6952	-13.2744	-13.3137	-13.3235	-13.3333	-13.3724	-14.6938	-15.7733	-16
	z	24.707	24.711	24.7269	25.317	25.892	26.4132	26.867	27.2474	27.5625	27.5701	27.572	27.5739	27.5814	27.8269	28.007	28.1
<u>G2</u>	x	-0.6397	-0.5417	~0.1495	14.4406	29.0711	43.9905	58.9471	73.6867	88.4576	88.8557	88.9552	89.0547	89.4528	104.2492	119.0619	134.1
	Y	-3.1864	-3.2061	-3.2847	-6.0816	-8.6384	-10.9923	-13.0972	-14.9237	-16.5088	-16.5481	-16.5579	-16.5677	-16.6067	-17.9331	-19.0165	-19.8
	Z	24.7883	24.7922	24.8081	25.3983	25.9733	26.4945	26.9483	27.3286	27.6438	27.6514	27.6532	27.6551	27.6626	27.9081	28.0883	28.2
L3	x	-0.7874	-0.6893	-0.2971	14.3054	28.948	43.8798	58.8488	73.6005	88.3841	88.7822	88.8817	88.9812	89.3793	104.1884	119.0133	134.1
	Y	-3.9218	-3.9414	-4.02	-6.8194	-9.3783	-11.7341	13.8408	-15.6688	-17.2551	-17.2945	-17.3043	-17.3141	-17.3531	-18.6806	-19.7649	-20.6
	Z	24.807	24.811	24.8268	25.417	25.992	26.5133	26.967	27.3474	27.6625	27.6701	27.672	27.6739	27.6814	27,9269	28.107	28.2
<u> </u>	x	-0.9842	-0.8862	-0.494	14.1252	28.784	43,7322	58.7177	73.4857	88.2861	88.6842	88.7837	88.8832	89.2813	104.1072	118.9485	134.0
	Y	-4.9022	-4.9219	-5.0005	-7.803	-10.3647	-12.7232	-14.8321	~16.6621	-18.2503	-18.2897	-18.2995	18.3093	-18.3483	-19.6773	-20,7628	-21.6
	Z	24.732	24.736	24.7518	25.342	25.917	26.4383	26.892	27.2724	27.5875	27,5951	27.597	27.5989	27.6064	27.8519	28.032	28.1

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FRAMING PLAN AT RA/18 AOR (B-LINE)

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	P3-S1	P3-GE1	P3	P3-GE2	P3-S2	C25	P4	C32	P5	C39	P6-S1	P 6- GE1	P6	P6-GE2	P6-S2	C46	P7	C53	P8	· C60	<u>P9-S</u>
500	+ 299.5000	0 + 299.9000	0 + 300.0000	0 + 300.1000	0 + 300.5000	0 + 315.2500	0 + 330.0000	0 + 345.0000	0 + 360.0000	0 + 374.7500	0 + 389.5000	0 + 389.9000	0 + 390.0000	0 + 390.1000	0 + 390.5000	0 + 405.2500	0 + 420.0000	0 + 435.0000	0 + 450.0000	0 + 484.7500	0 + 479.
41	89.266	89.6641	89.7636	89.8631	90.2612	104.9184	119.5963	134.5389	149.4935	164,2066	178,9222	179.3222	179.4222	179.5222	179.9222	194.6373	209.349	224.3013	239.2407	253.9145	268.5
83	-8.2985	-8.3378	-8.3476	-8.3574	-8.3964	-9.7103	-10.7838	-11.6288	-12.2245	-12.5672	-12.6688	-12.6682	-12.668	-12.6678	-12.6669	-12.5109	-12.1138	-11.4627	-10.5625	-9.4346	-8.0
24	27.3374	27.3451	27.347	27.3489	27.3565	27.6019	27.782	27.8982	27.947	27.9291	27.846	27.8428	27,842	27.8412	27.838	27.6851	27.467	27.1783	26.822	26.4059	25.9
93	89.1681	89.5661	89.6656	89.7652	90,1632	104.8373	119.5315	134.4908	149.462	164.1915	178.924	179.324	179.424	179.524	179.924	194.6561	209.3842	224.3531	239.3092	253.9993	268.6
217	-9.2936	-9.333	-9.3428	-9.3526	-9.3916	-10.707	-11.7817	-12.6276	-13.224	-13,5671	-13.6688	-13.6682	-13.668	-13.6678	-13.6669	-13.5107	-13.1132	-12.4613	-11.5601	-10.431	-9.0
174	27.4625	27.4701	27.472	27.4739	27.4815	27.7269	27.907	28.0232	28.072	28.0541	27.971	27.9678	27.967	27.9662	27.963	27.8101	27.592	27.3032	26.947	26.5309	28.0
331	89,0946	89.4926	89.5921	89.6917	90.0897	104.7765	119.4829	134.4547	149.4384	164,1802	178.9254	179.3254	179.4254	179.5254	179.9254	194.6702	209.4106	224.392	239.3605	254.0629	268.7
667	10.04	-10.0794	-10.0892	-10.099	-10.138	11.4545	-12.5302	-13.3767	-13.9736	14.317	14.4188	-14.4182	-14.418	-14.4178	-14.4169	-14.2606	-13.8627	-13.2103	-12.3084	-11.1783	-9.8
661	27.4812	27.4888	27.4908	27.4926	27.5002	27.7456	27.9258	28.042	28.0907	28.0729	27.9897	27.9865	27.9858	27.9849	27.9817	27.8289	27.6108	27.322	26.9657	26.5496	26.0
244	89.0701	89.4681	89.5676	89.6672	90.0652	104.7562	119.4667	134.4426	149.4306	164.1764	178.9259	179.3259	179.4259	179.5259	179.9259	194.6749	209.4193	224.405	239.3776	254.0841	268.7
<u>151</u>	-10.2888	-10.3282	-10.338	-10.3478	-10.3868	-11.7037	-12.7796	-13.6264	-14.2235	-14.567	-14.6688	-14.6682	-14,668	-14.6678	-14.6669	-14.5106	-14.1125	-13.46	-12.5578	-11.4274	-10.0
724	27.4875	27.4951	27.497	27.4989	27.5085	27.7519	27.932	28.0483	28.097	28.0791	27.996	27.9928	27.992	27,9912	27,988	27.8351	27.617	27.3282	26.972	28.5559	26.0
<u>599</u>	88.7761	89.1741	89.2737	89.3732	89.7713	104.5128	119.2724	134.2982	149,3361	164.1311	178.9314	179,3314	179,4314	179.5314	179.9314	194.7313	209.5249	224.5605	239.583	254.3385	269.0
952	-13.2744	-13.3137	-13.3235	-13.3333	13.3724	-14.6938	-15.7733	-16.623	-17.222	-17.5667	-17.6688	-17.6682	-17.668	-17.6678	-17.6669	-17.51	-17.1107	-18.456	-15.5508	-14.4166	-13.0
474	27.5625	27.5701	27.572	27.5739	27.5814	27.8269	28.007	28.1232	28.172	28.1541	28.0709	28.0678	28.067	28.0662	28.063	27.9101	27.692	27.4032	27.047	26.6309	<u>26.1</u>
<u> 367</u>	88.4576	88.8557	88.9552	89.0547	89.4528	104.2492	119.0619	134.1418	149.2338	164.0821	178.9374	179.3374	179.4374	179.5374	179.9374	194.7923	209.6392	224.7289	239.8055	<u>254.6141</u>	269.4
237	16.5088	-16.5481	-16.5579	-16.5677	16.6067	-17.9331	-19.0165	-19.8692	-20.4704	-20.8163	-20.9188	-20.9181	-20.918	20.9178	-20.9169	-20.7595	-20.3587	-19.7016	-18.7931	-17.6549	-16.2
286	27.6438	27.6514	27.6532	27.6551	27.6626	27.9081	28.0883	28.2045	28.2532	28.2354	28.1522	28,149	28.1483	28.1475	28.1442	27,9914	27.7733	27.4845	27.1282	26.7121	26.2
005	88.3841	88.7822	88.8817	88.9812	89.3793	104.1884	119.0133	134.1057	149.2102	164.0707	178.9388	179.3388	179.4388	179.5388	179.9388	194.8064	209.6658	224.7678	239.8569	254.6777	269.4
688	-17.2551	-17.2945	-17.3043	-17.3141	-17.3531	-18.6806	-19.7649	-20.6183	-21.22	-21.5662	-21.6688	-21.6681	~21.668	-21.6678	-21.6669	-21.5093	-21.1082	-20.4506	-19.5414	-18.4022	-17.0
474	27.6625	27.6701	27.672	<u>27.6739</u>	27.6814	27.9269	28.107	28.2232	28.272	28.2541	28.1709	28.1678	28.167	28.1662	28.163	28.0101	27.792	27.5032	27.147	26.7309	26.2
857	88,2861	88.6842	88.7837	88.8832	89.2813	104.1072	118.9485	134.0576	149.1787	164.0556	178.9407	179.3407	179.4407	179.5407	179.9407	194.8252	209.7008	224.8196	239.9254	254.7625	
621	18.2503	-18.2897	-18.2995	~18.3093	-18.3483	-19.6773	-20.7628	-21.6172	-22.2196	-22.5661	-22.6688	-22.6681	-22.668	-22.6678	-22.6669	-22.5092	-22.1076	-21.4492	-20.539	-19.3986	-18.0
724	27.5875	27.5951	27.597	27.5989	27.6064	27.8519	28.032	28.1482	28.197	28.1791	28.0959	28.0928	28.092	28.0912	28.088	27.9351	27.717	27.4283	27.072	26.6559	26.1
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B AOR (B-LINE)

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P6-S2	C46	P7	C53	P8	· C60	P9-S1	P9-GE1	P9	P9-GE2	P9-52	C67	P10	C74	<u>P11</u>	<u>C81</u>	A2-S1	_A2-GE1_	<u>A2</u>
0 + 390.5000) + 405.2500	0 + 420.0000	0 + 435.0000	0 + 450.0000	0 + 484.7500	0 + 479.5000	0 + 479.9000	0 + 480.0000	0 + 480,1000	0 + 480.5000	0 + 495.2500	0 + 510.0000	0 + 525.0000	0 + 540.0000	0 + 554.7500	0 + 569.5000	0 + 569.9000	0 + 570.0000
179.9222	194.6373	209.349	224.3013	239.2407	253.9145	268.5667		269.0841	269.1636	269.5615			313.5987	328.3736		357.5037	357.8988	357.9976
-12.6669	-12.5109	-12.1138	-11.4627	-10.5625	-9.4346	-8.0666	-8,026	-8.0159	-8.0057	-7.9849	-6.3406	-4.4767	-2.3362	0.051	2.5084	4.8614	4.9237	4.9392
27.838	27.6851	27.467	27.1783	26.822	26.4059	25.9245	25.9105	25.907	25.9035	25.8894	25.3384	24,7268	24.0545	23.3297	22.6133	21.887	21.867	21.862
179.924	194.6561	209.3842	224.3531	239.3092	253.9993	268.6684	269.0663	269.1658		269.6632	284.3061	298.9209	313.75	328.5414	343.0902	357.6592	358.0543	358.1531
-13.6669	-13.5107	-13.1132	-12.4613		-10.431	-9.0614	-9.0209	-9.0107	-9.0005	-8.9597	-7.3336	-5.4676	-3.3246	-0.9348	1.5218	3,8736	3.9358	3.9514
27.963	27.8101		27.3032	26.947	26.5309	26.0495		26.032	26.0285	26.0144	25.4634	24.8494	24.1664	23.4309	22.7039	21.972	21.952	21.947
179.9254	194.6702	209.4106	224.392			268.7448		269.2421	269.3415	269,7395	284.395	299.022	313.8635	328.6671	343.2124	357.7758	358.1709	358.2697
-14.4169	-14.2606	1	-13.2103	-12.3084	-11.1783	-9.8075		-9.7568	-9.7468	-9,7058	-8.0783	-8.2108	-4.066	-1.6742	0.7818	3.1327	3.195	3.2105
27.9817	27.8289		27.322	26.9657	28.5496	26.0682	26.0542	26.0507	26.0472	26.0332	25.4821	24.8664	24.1753	23.4317	22.6968	21.9608	21.9408	21.9358
179.9259	194.6749		224.405	239.3776		268.7701		269.2675	289.367	269.7649	284.4246	299.0557	313.9013	328.7091	343.2532	357.8146	358.2098	358.3085
-14.6669	-14.5106		-13.46			-10.0562	-10.0157	-10.0055	-9.9953	-9.9545	-8.3265	-6.4585	-4.3131	-1.9207	0.5352	2.8858	2.948	2.9636
27.988	27.8351		27.3282	26.972	26.5559	26.0745	26.0605	26.057	26.0535	26.0395	25.4884	24.872	24.1782	23.432	22.6945	21.957	21.937	21.932
179.9314	194.7313		224.5605	239.583		269.0751	269,473	269.5725	269.672	270.0699	284.7801	299.46	314.3551	329.2122	343,7422	358.281	358.6762	358.775
-17.6669	-17.51		-16.456	[-13.0001	12.99	-12.9798	-12.939	-11.3054	-9.4311	-7.2786	-4.8782	-2.4247	-0.0778	-0.0155	0
28.063	27.9101					26.1494	26.1355	26.132	26.1285	26.1145	25.5634	24.9397	24.2138	23.4354	22.6663	21.912	21.892	21.887
179.9374	194.7923	209.6392	224.7289			269.4055	269.8035	269.9029	270.0024	270.4003	285.1653	299.898	314.8467	329.7573	344.2719	358.7863	359.1815	359.2802
-20.9169	-20.7595	-20.3587	-19.7016			-16.2738	-16.2333	-16.2231	-16.2129	-16.1721	-14.5325	-12.6515	-10.4912	-8.0821	-5.6312	-3.2882	-3,226	-3.2104
28.1442	27.9914	27.7733		1		26,2306	26.2167	28.2132	26.2098	26.1958	25.6446	25.0131	24.2524	23.4392	22.6358	21.8633	21.8433	21.8383
179.9388	194.8064	209.6656	224.7678			269.4818	269.8797	269.9792	270.0787	270.4766	285.2542	299.9991	314,9601	329.8831	344.3942	358,9029	359.2981	359.3968
-21.6669	-21.5093	-21.1082	-20.4506	-19.5414	-18.4022	-17.0199	-16.9794	-16.9692	-16.9591	-16.9183	-15.2772	2 -13.3946	-11.2326	-8.8215	-6.3712	-4.0291	-3.9669	-3.9513
28.163	28.0101	27.792				26.2493	26.2355	26.232	26.2285	26.2140	6 25.6634	25.03	24.2613	23.44	22.6288	21.8521	21.832	21.827
179.9407	194.8252	209.7008		1		269.5835	269.9814	270.0809	270.1804	270.578	3 285.372	300.1338	315.1114	330.0508	344.5572	359.0584	4 359.4535	359,5523
-22.6669	-22.5092	-22.1076	-21.4492			-18.0147	-17.9742	-17.964	-17.9539	-17.913	1 -16.270	1 -14.3855	-12.2211	-9.8074	-7.3578	-5.01	7 -4.9547	-4.9392
28.088	<u>27.9351</u>	27.717				26.1743	26.1605	26.15	26.1535	26.139	6 25.588	4 24.9520	24.1732	23.3412	22.5194	21.737	1 21.717	21.712

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358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392			
357.5037 357.8988 357.9976 4.8614 4.9237 4.9392 21.887 21.867 21.862 357.6592 358.0543 358.1531 3.8736 3.9358 3.9514 21.972 21.952 21.947 357.7758 358.1709 358.2697 3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523	A2-51	A2-GE1	A2
4.8614 4.9237 4.9392 21.887 21.867 21.862 357.6592 358.0543 358.1531 3.8736 3.9358 3.9514 21.972 21.952 21.947 357.7758 358.1709 358.2697 3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.883 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	+ 569.5000	0 + 569.9000	0 + 570.0000
21.887 21.867 21.862 357.6592 358.0543 358.1531 3.8736 3.9358 3.9514 21.972 21.952 21.947 357.7758 358.1709 358.2697 3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	357.5037	357.8988	357.9976
357.6592 358.0543 358.1531 3.8736 3.9358 3.9514 21.972 21.952 21.947 357.7758 358.1709 358.2697 3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	4.8614	4.9237	4,9392
3.8736 3.9358 3.9514 21.972 21.952 21.947 357.7758 358.1709 358.2697 3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 28858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	21.887	21.867	21.862
21.972 21.952 21.947 357.7758 358.1709 358.2697 3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	357.6592	358.0543	358.1531
357.7758 358.1709 358.2697 3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	3.8736	3.9358	3.9514
3.1327 3.195 3.2105 21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	21.972	21.952	21.947
21.9608 21.9408 21.9358 357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	357.7758	358,1709	358.2697
357.8146 358.2098 358.3085 2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	3.1327	3.195	3.2105
2.8858 2.948 2.9636 21.957 21.937 21.932 358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	21.9608	21.9408	21.9358
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	357.8146	358.2098	358.3085
358.281 358.6762 358.775 -0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	2.8858	2.948	2.9636
-0.0778 -0.0155 0 21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	21.957	21.937	21.932
21.912 21.892 21.887 358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	358.281	358.6762	358.775
358.7863 359.1815 359.2002 -3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	-0.0778	-0.0155	i <u> </u>
-3.2882 -3.226 -3.2104 21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	21.912	21.892	21.887
21.8633 21.8433 21.8383 358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	358.786	3 359.1815	5 359,2002
358.9029 359.2981 359.3968 -4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	-3.288	2 -3.22	8 -3.2104
-4.0291 -3.9669 -3.9513 21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	21.863	3 21.843	3 21.8383
21.8521 21.832 21.827 359.0584 359.4535 359.5523 -5.017 -4.9547 -4.9392	358.902	9 359,298	1 359.3968
<u>359.0584</u> <u>359.4535</u> <u>359.5523</u> -5.017 -4.9547 -4.9392	-4.029	1 -3.966	9 -3.9513
-5.017 -4.9547 -4.9392	21.852	1 21.83	2 21.827
	359.058	4 359.453	5 359.5523
21.7371 21.717 21.712	-5.01	7 -4.954	7 -4.9392
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JAPAN INTERNATIONAL COOPERATION AGENCY
(JICA)
JICA STUDY TRAM PACIFIC CONSULTANTS INFRIRATIONAL
FUELOR CONSULTANTS PITCH ATOMAL

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	JAPAN INTERNATIONAL COOPERATION AGENCE	CLIENT I	MINISTRY OF	COMMUNICA	TIONS, MILECTOR	RATE CERERAL OF 1	ICADE
	(JICA)	PROFECT:	B/B OR BOAR	PEVELOPHI	INT PROJECT O	N BATIKAN MIGHWA	AT
	JICA STUDY TRAM	TITLE	CO-ORDINAT	e list ra	18 AT B-LIN	DL	
	PACIFIC CONVELIANTS INTERNATIONAL FUEUTAMA CONVELTANTS INTERNATIONAL	PATE			WYCHO.	B-6	
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FICA STORY TEAM PACEFEC CONFOLTANTS INTERNATIONAL	TITLE DATE	CO-ORDINATE LIST RAV	18 AT B-LINE	B-6		
(JICA)	PROFECT:	ME ON BOAR DEVELOPMENT PROJECT ON BATINAN RIGHWAY				
JAPAN INTERNATIONAL COOPERATION AGENCE	CLIENTI	MENTRY OF COMMUNICAT	IONS, MALECTOR	TE CERERAL	OF ROADS	
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