

<u>60.0</u> 00	0			PVI STA = 7+79 PVI ELEV = 21.000 A.D. = 1.294118 K = 61.818182 80.0000m VG	000	PVI STA PVI ELEV = A.D. = -0 K = 85. 80.000	<del>- 21.900000</del> 0.937500 333333				PVI STA = 8+040 PVI ELEV = 22:000000 A.D. = -1.758152 K = 45.502318 80.0000m VC					PVI STA = 8+270 PVI ELEV = 18.100000 A.D. = 3.251208 K = 27.682021	
40.0	CS: 7+660 :: 21.382353		SS: 7+750 : 21.117647		55: 7+830 55: 7+830 5:3: 7+84000	:: 21.50000		cs: 7+920 E: 21.925000		CS: 8+000 E: 21.975000		5: 8+080 :: 21.321739			8+225	90.0000m VC	8+315 8+315 3.800000 8.877778
20.0	EVCE	-0.294118%	BVCE				<u></u>	EVCE	0.062500%	BVCE		EVCE	-1.695652%	6	BACE: 13		EVCS: EVCS: BVCF-18
10.0															0	<u>A</u>	1.55556

GRADE	21.500			-0.294	×					1.00	0%	(	21.900				0.063%	1			22.000					-1.6	<sup>696%</sup>						18.100	1.556%	19.500
PROPOSED HEIGHT	21.411	21.382	21.324	21.265	21.206	21.147 21.118	21.096	21.102	21.173	21 308 21 400	21.500	21.677	21.806	21.889	21.925	21.938	21.950	21.962	21.975	21.944	21.824	21.617	21.322	20.983	20.643	20.304	19.965	19.626	19.287	18.948 18.863	18.649	18.491	18.477	18.607	18.800 18.878
GROUND HEIGHT	21.17 21.13	20.99	20.84	20.72	20.71	20.82	20.84	20.80	20.98	20.98	20.99	21.53	21.89	21.94	21.97	21.99	21.98	21.97	21.93	21.88	21.82	21.61	21.25	20.94	20.69	20.20	19.69	19.33	19.07	18.86	18.32	16.74	17.44	17 45	18.47
STATION	7+634 7+640	7+660	7+680	7+700	7+720	7+740 7+750	7+760	7+780	7+800	7+820 7+830	7+840	7+860	7+880	7+900	7+920	7+940	7+960	7+980	8+000	8+020	8+040	8+060	8+080	8+100	8+120	8+140	8+160	8+180	8+200	8+220 8+225	8+240	8+260	8+280	8+300	8+315 8+320
CURVE ELEMENT		R=600.000 L=492.209			A=200 L=66.667				R=00 L=96.641			A= L=45	=90 5.000						R=180. L=227							A=90 L=45.000		R=00 L=36.82	1		=200.000	A=70 L=24.500		R=00 L=74.11	

JICA JAPAN INTERNATIONAL COOPERATION AGENCY ALMEC ALMEC CORPORATION	REMARKS:	THE FEASIBILITY STUDY AND IMPLEMENTATION SUPPORT ON THE CALA EAST-WEST NATIONAL ROAD PROJECT							
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS NIPPON KOEI CO., LTD.	Di	RAWING TITLE North-South Plan & Profile	(12/41)	SCALE RAWING NO. SHEET NO.	1:2,000 NS-12				