

GRADE	4.00	00%		63.501		LE	EVEL		(63.501)	$\overline{)}$		4.000%	,			58.101													0.8	17%					
PROPOSED HEIGHT		61.901	62.601	63.101	63.401	63.501	63.501 63.501	63.445	63.195	62.745	62.095 61.901	61.301	60.501	59.782	59.223	58.824	58.586	58.509	58.592	58.755	58.918	59.082	59.245	59.409	59.572	59.736	59.899	60.062	60.226	60.389	60.553	60.716	60.879	61.043	61.206
GROUND HEIGHT	56.05	55.56	54.64	54.46	54.53	54.46	54.16	53.81	53.87	53.90	54.38	54.73	54.51	55.15	56.03	57.12	57.20	56.51	56.38	55.99	56.71	57.98	29.00	59.01	59.04	59.20	58.97	58.35	58.79	59.39	59.81	59.85	59.81	60.57	61.06
STATION	15+962	15+980	16+000	16+020	16+040	16+060	16+080 16+085	16+100	16+120	16+140	16+160 16+165	16+180	16+200	16+220	16+240	16+260	16+280	16+300	16+320	16+340	16+360	16+380	16+400	16+420	16+440	16+460	16+480	16+500	16+520	16+540	16+560	16+580	16+600	16+620	16+640
CURVE ELEMENT	_		R=200.0 L=127.3					A=100 :50.000								R=00 L=281.113										A=250 L=125.000				500.000 12.847			A=250 L=125.000		

JCA 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.		DRAWING TITLE	North-South Road Plan & Profile (24/41)	SCALE DRAWING NO. SHEET NO.	1:2,000 NS-24			