

GRADE	-1.194%										263.800	-4.000%										251.000	3.706%				257.300											
PROPOSED HEIGHT	266.93	266.51	266.784	266.545	266.306	266.068	265.829	265.590	265.352	265.113	264.874	264.635	264.397	264.277	264.141	263.761	263.242	262.582	262.200	261.800	261.000	260.200	259.400	258.600	257.800	257.000	256.200	255.400	254.600	253.800	253.110	252.640	252.391	252.361	252.552	252.963	253.594	254.335
GROUND HEIGHT	266.93	266.51	265.87	265.00	264.292	263.28	263.08	262.16	261.68	261.33	260.64	259.95	264.277	259.31	259.08	258.10	257.26	256.65	256.89	257.26	257.15	256.94	256.57	256.35	255.86	255.68	255.45	254.40	252.02	251.00	250.64	250.43	251.71	252.93	253.67	254.16		
STATION	15+288	15+280	15+300	15+320	15+340	15+360	15+380	15+400	15+420	15+440	15+460	15+480	15+490	15+500	15+520	15+540	15+560	15+570	15+580	15+600	15+620	15+640	15+660	15+680	15+700	15+720	15+740	15+760	15+780	15+800	15+820	15+840	15+860	15+880	15+900	15+920	15+940	
CURVE ELEMENT	R=0 L=1306.379											R=3000.000 L=2872.746																										

JICA JAPAN INTERNATIONAL COOPERATION AGENCY
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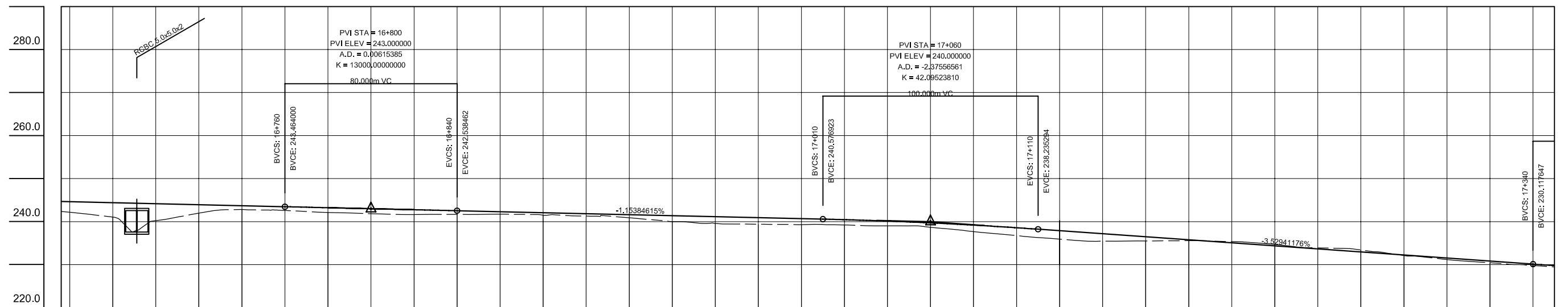
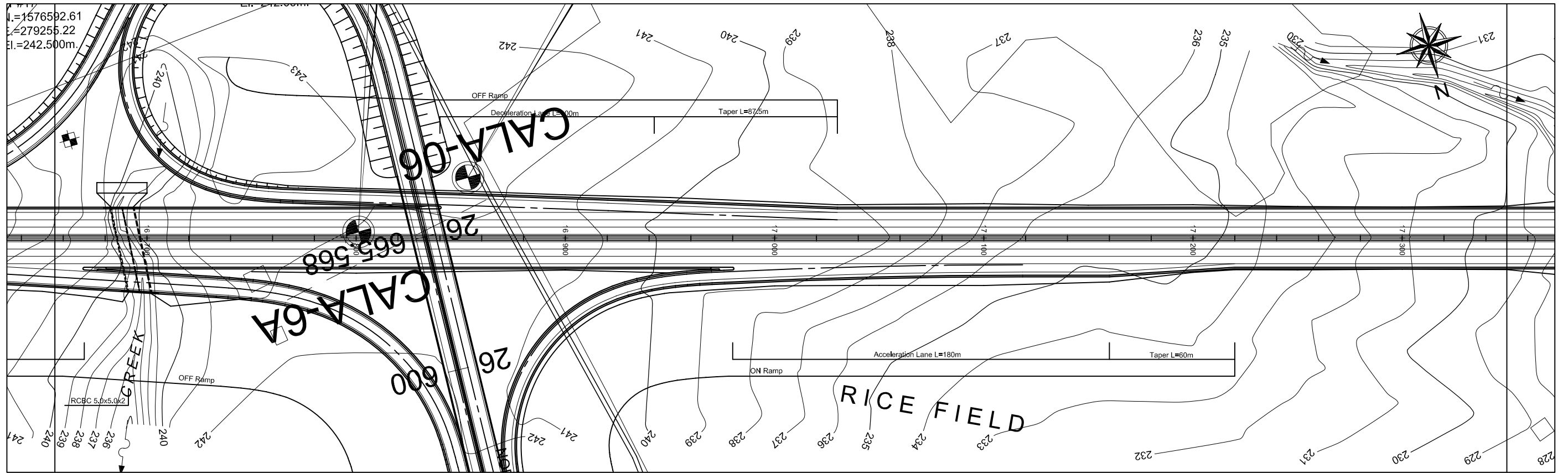
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NIPPON KOEI CO., LTD.

REMARKS:

THE FEASIBILITY STUDY AND IMPLEMENTATION SUPPORT
 ON THE CALA EAST-WEST NATIONAL ROAD PROJECT

DRAWING TITLE: CALA Expressway Plan & Profile (23/33)

SCALE: 1:2,000
 DRAWING NO.: CE-23
 SHEET NO.:



GRADE	-1.160%		243.000		-1.154%		240.000		-3.529%		228.000																														
PROPOSED HEIGHT	244.624	244.392	244.160	243.928	243.696	243.464	243.232	243.001	242.769	242.538	242.308	241.154	240.923	240.692	240.577	240.450	240.124	239.703	239.187	238.576	238.235	237.882	237.176	236.471	235.765	235.059	234.353	233.647	232.941	232.235	231.529	230.824	230.118								
GROUND HEIGHT	242.35	242.16	241.06	240.23	241.97	242.81	242.59	242.12	241.83	241.64	241.66	241.74	240.90	240.02	239.62	239.40	239.30	239.23	239.00	238.68	237.69	236.74	235.92	235.46	235.51	235.57	235.35	234.69	233.91	233.39	232.12	231.19	230.44	229.79							
STATION	16+656	16+660	16+680	16+700	16+720	16+740	16+760	16+780	16+800	16+820	16+840	16+860	16+880	16+900	16+920	16+940	16+960	16+980	17+000	17+010	17+020	17+040	17+060	17+080	17+100	17+110	17+120	17+140	17+160	17+180	17+200	17+220	17+240	17+260	17+280	17+300	17+320	17+340			
CURVE ELEMENT																					R=00																				

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ALMEC ALMEC CORPORATION
 NIPPON KOEI CO., LTD.

REMARKS:

THE FEASIBILITY STUDY AND IMPLEMENTATION SUPPORT
 ON THE CALA EAST-WEST NATIONAL ROAD PROJECT

DRAWING TITLE: CALA Expressway Plan & Profile (25/33)

SCALE: 1:2,000
 DRAWING NO.: CE-25
 SHEET NO.:

