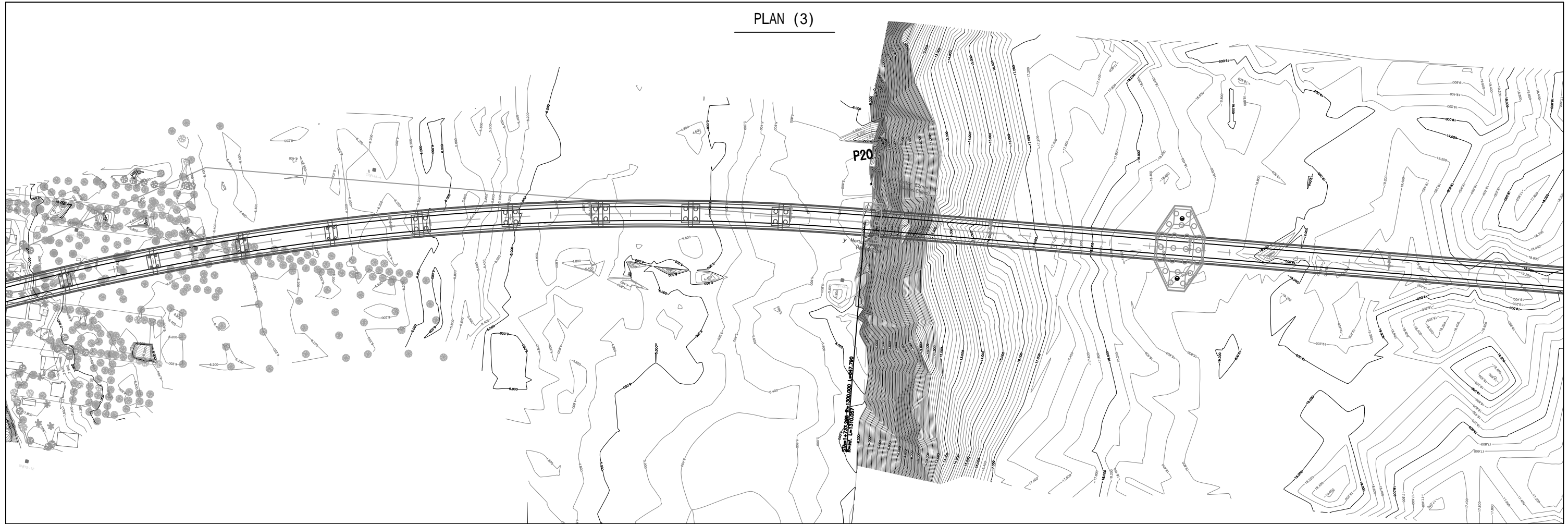
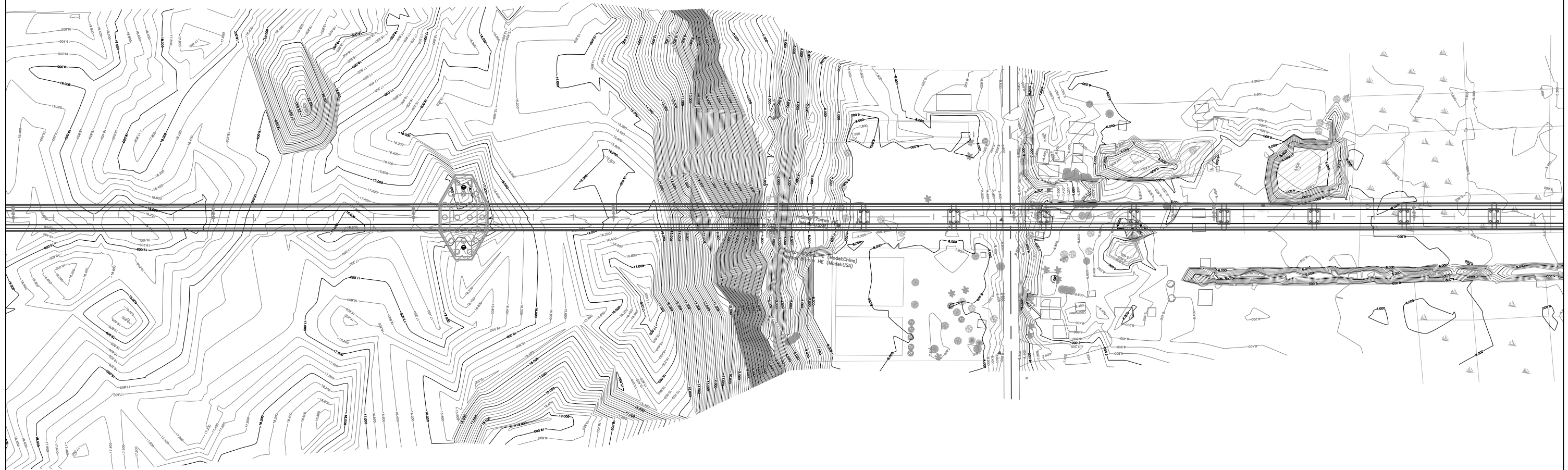


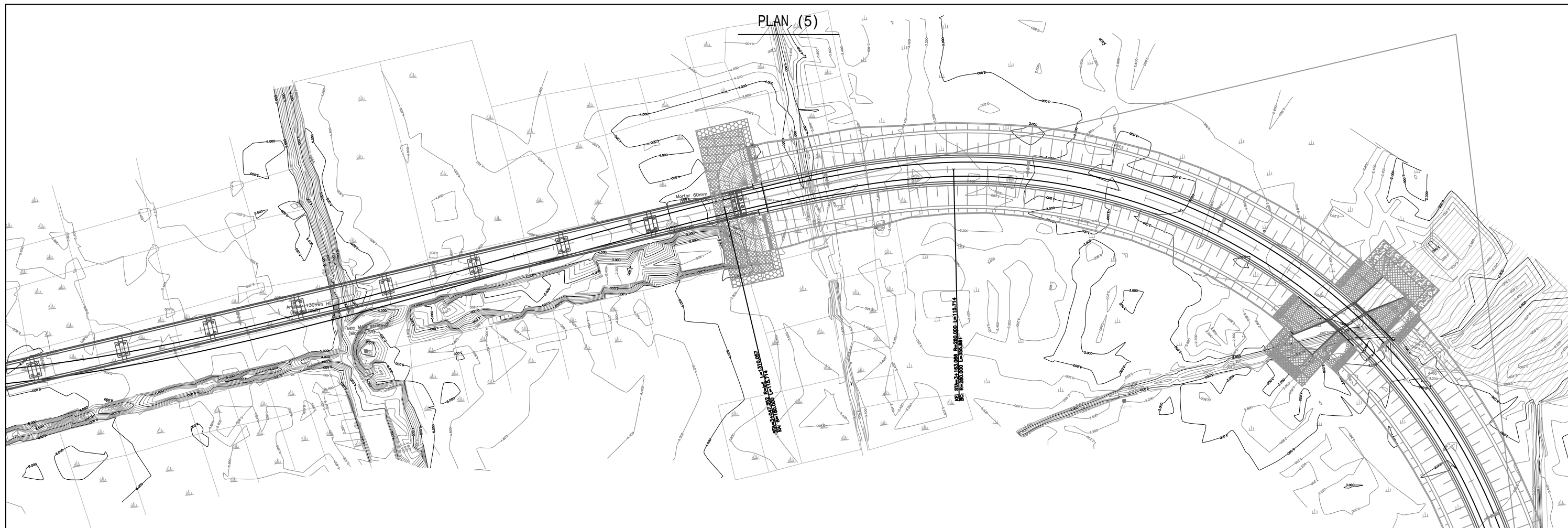
PLAN (3)



PLAN (4)



MINISTRY OF PUBLIC WORKS AND TRANSPORT	THE PROJECT FOR CONSTRUCTION OF NEAK LOEUNG BRIDGE IN THE KINGDOM OF CAMBODIA	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	TITLE PLAN (3) & (4)	SCALE 1:2000	DATE	DRAWING NO.
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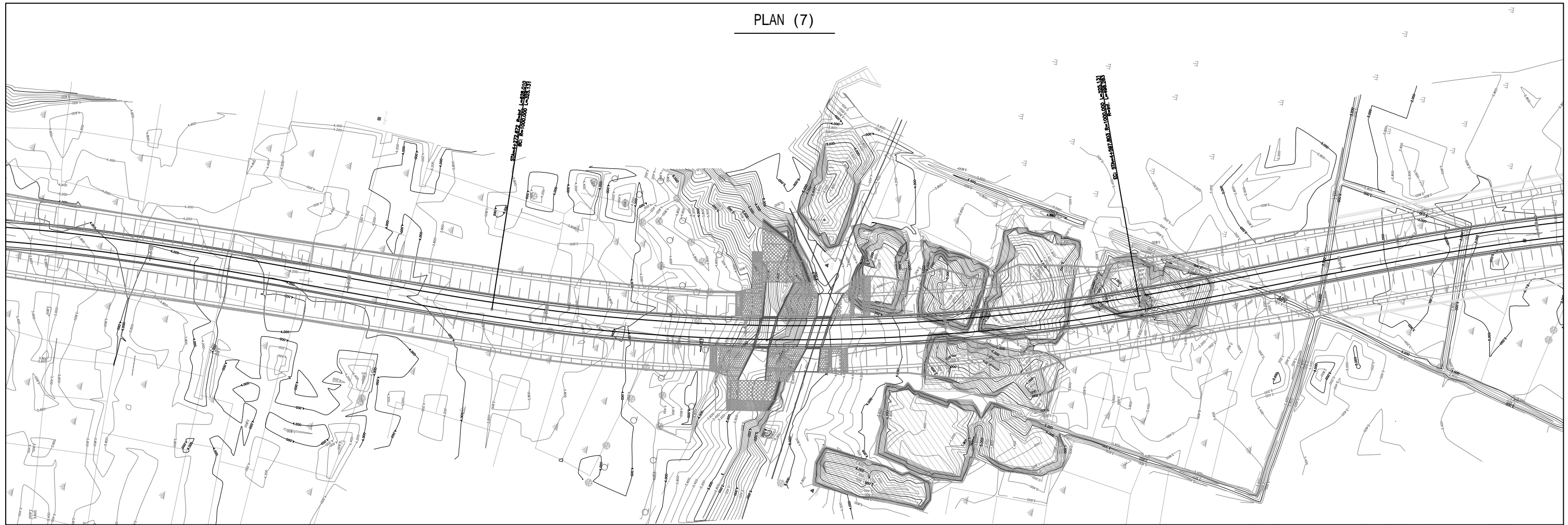
PLAN (5)



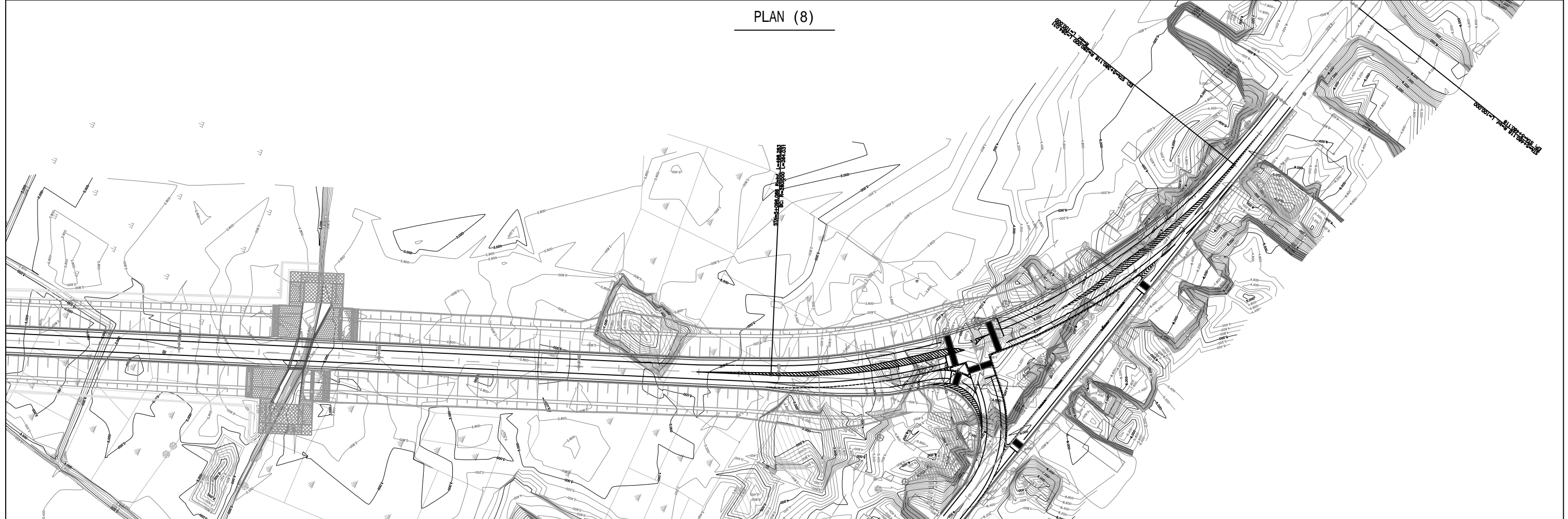
PLAN (6)

MINISTRY OF PUBLIC WORKS AND TRANSPORT	THE PROJECT FOR CONSTRUCTION OF NEAK LOEUNG BRIDGE IN THE KINGDOM OF CAMBODIA	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	TITLE	SCALE	DATE	DRAWING NO.
			PLAN (5) & (6)	1:2000		

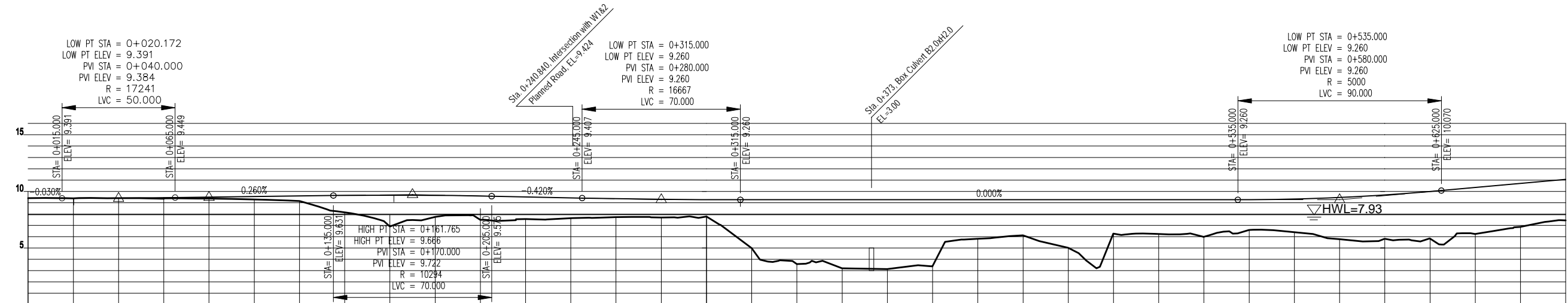
PLAN (7)



PLAN (8)

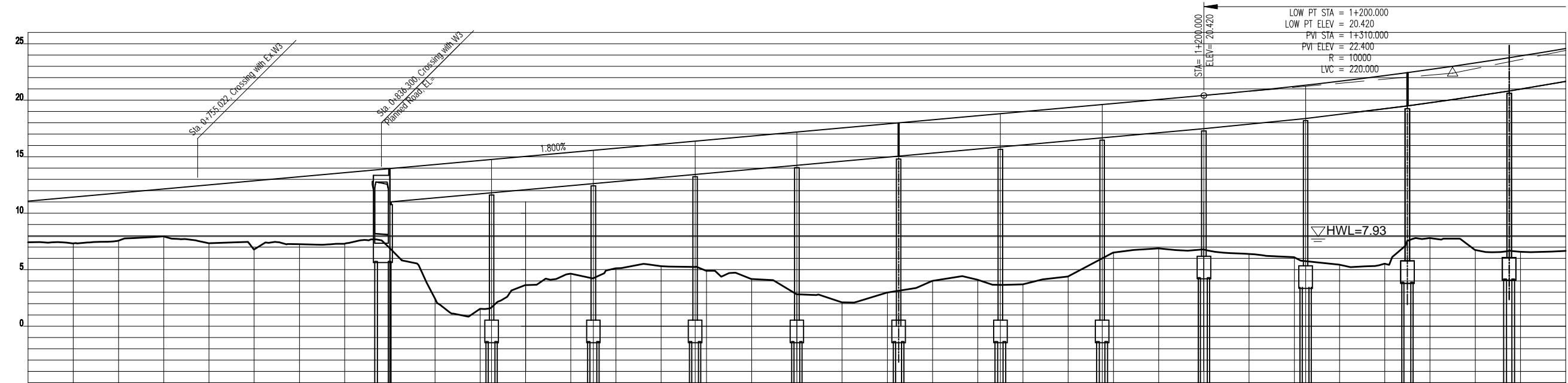


MINISTRY OF PUBLIC WORKS AND TRANSPORT	THE PROJECT FOR CONSTRUCTION OF NEAK LOEUNG BRIDGE IN THE KINGDOM OF CAMBODIA	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	TITLE PLAN (7) & (8)	SCALE 1:2000	DATE	DRAWING NO.
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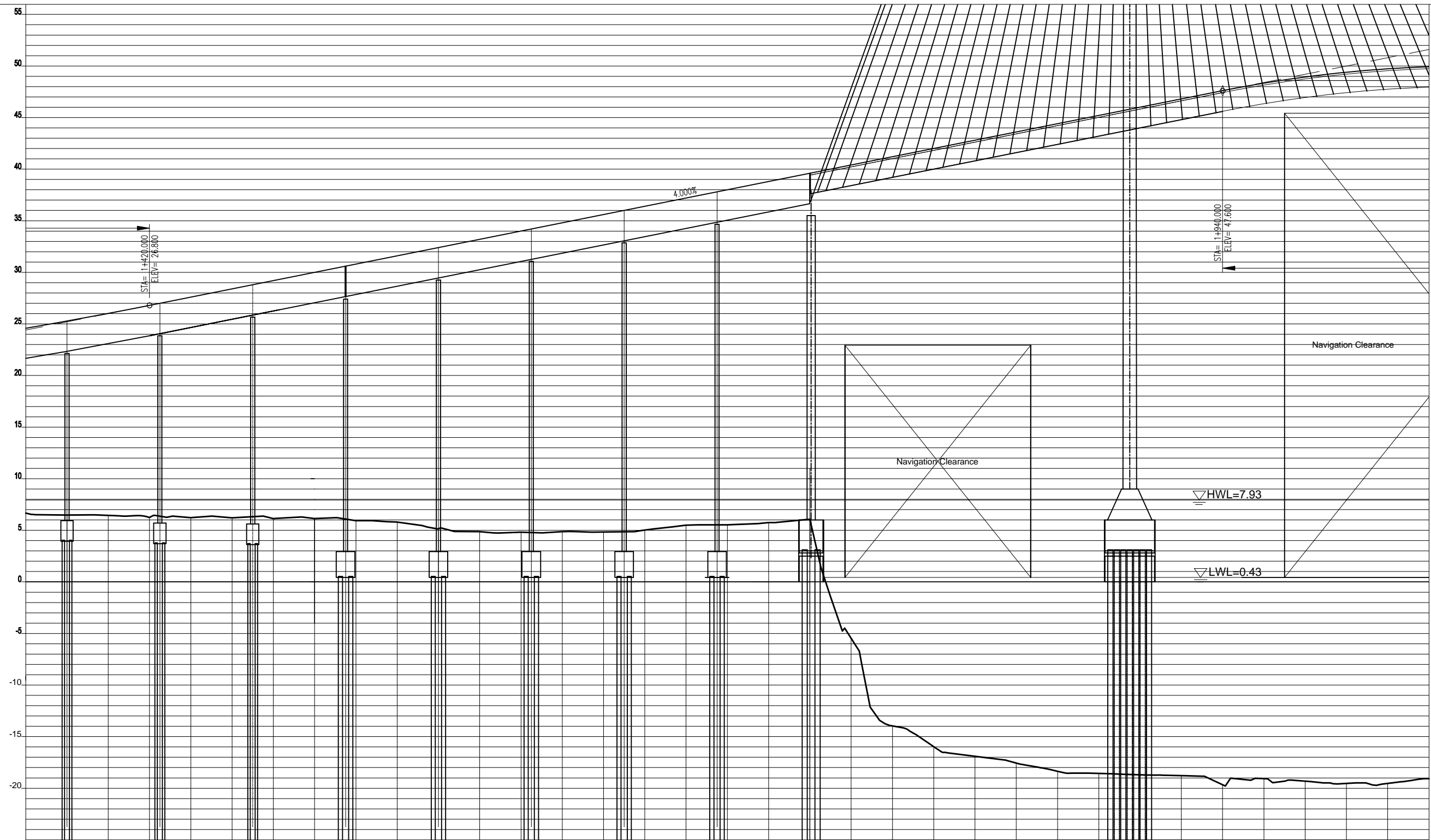
DATUM = -0.

GRADIENT	0.000%	0.260% L=130.000	-0.420% L=110.000	0.000% L=300.000
FINISH GROUND	9.396	9.390	9.399	9.436
EXISTING GROUND	9.396	9.390	9.400	9.357
STATION	0+000	0+020	0+040	0+060
HORIZONTAL GEOMETRY	R=∞	R=60.000	R=280.000 L=543.787	R=∞
SUPERELEVATION			+4.000% -4.000%	+4.000% -4.000%



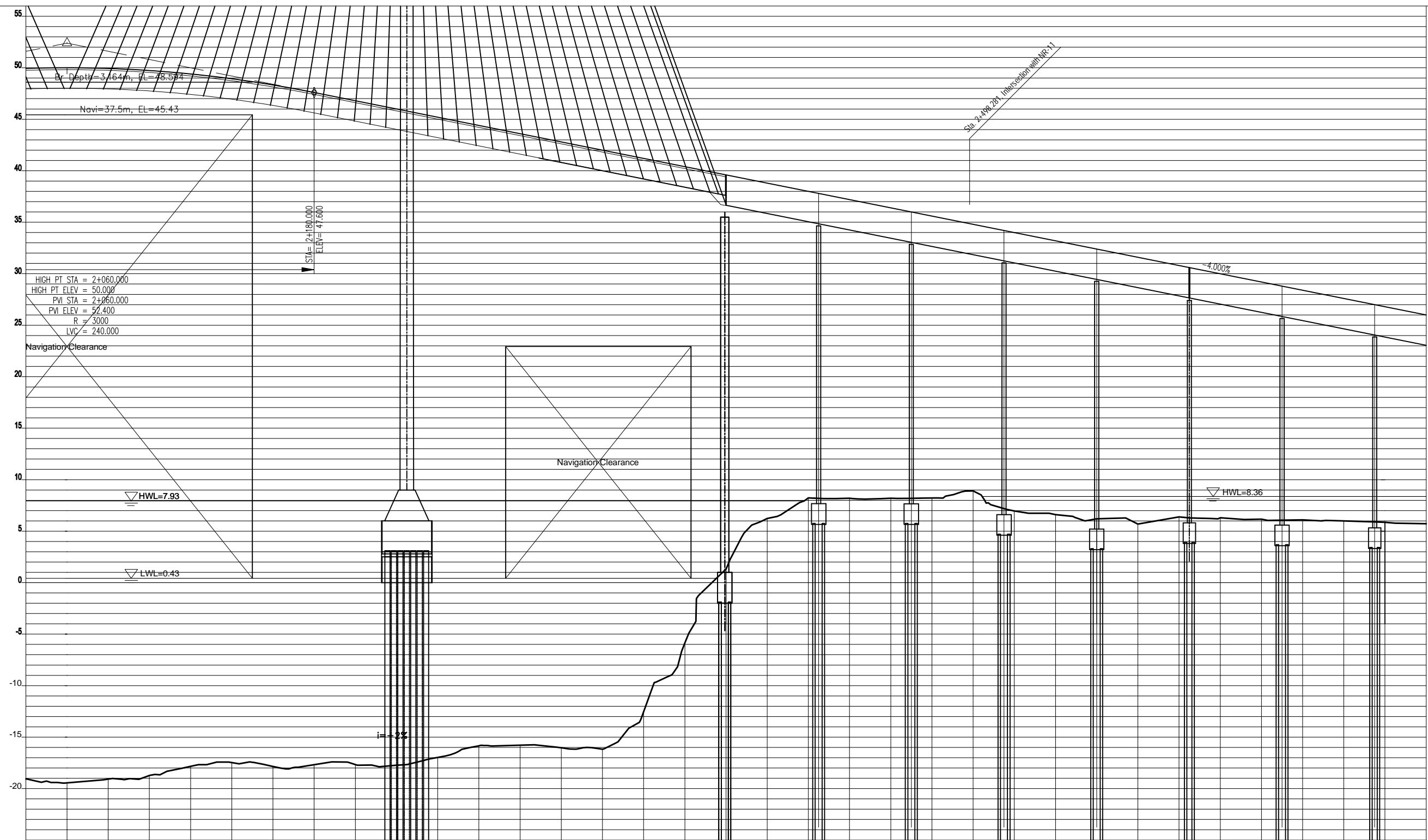
DATUM = -5.

GRADIENT		1.800% L=730.000	-2.000%
FINISH GROUND	10.060	11.420	12.140
EXISTING GROUND	7.431	7.321	7.554
STATION	0+680	0+700	0+720
HORIZONTAL GEOMETRY	R=∞	R=∞	R=1300.000 L=647.790
SUPERELEVATION		-3.000%	-2.000%



DATUM = -25.

<b>GRADIENT</b>	⊕		4.000% L=750.000		⊕																															
<b>FINISH GROUND</b>	24.580	25.280	26.020	26.800	27.600	28.400	29.200	30.000	30.800	31.600	32.400	33.200	34.000	34.800	35.600	36.400	37.200	38.000	38.800	39.600	40.400	41.200	42.000	42.800	43.600	44.400	45.200	46.000	46.800	47.600	48.333	48.933	49.400	49.733	49.933	
<b>EXISTING GROUND</b>	6.668	6.480	6.440	6.245	6.230	6.210	6.130	6.139	5.939	5.799	5.119	4.869	4.811	4.874	4.829	5.021	5.486	5.531	5.741	6.071	5.477	13.966	15.970	16.911	17.561	18.360	18.582	18.700	18.784	19.666	19.070	19.316	19.533	19.533	19.073	
<b>STATION</b>	1+360	1+380	1+400	1+420	1+440	1+460	1+480	1+500	1+520	1+540	1+560	1+580	1+600	1+620	1+640	1+660	1+680	1+700	1+720	1+740	1+760	1+780	1+800	1+820	1+840	1+860	1+880	1+900	1+920	1+940	1+960	1+980	2+000	2+020	2+040	
<b>HORIZONTAL GEOMETRY</b>	R=1300.000 L=647.790																																			
<b>SUPERELEVATION</b>																																				
<b>LEFT SIDE</b>																																				
<b>RIGHT SIDE</b>																																				



DATUM = -25.

<b>GRADIENT</b>																																					
<b>FINISH GROUND</b>	19.073	19.440	19.933	18.730	17.839	17.473	17.844	17.677	17.657	17.733	16.939	15.840	15.785	16.039	16.166	12.529	41.200	40.400	39.600	38.800	38.000	38.000	37.200	36.400	35.600	34.800	34.000	33.200	32.400	31.600	30.800	30.000	29.200	28.400	27.600	26.800	26.000
<b>EXISTING GROUND</b>	19.073	19.440	19.933	18.730	17.839	17.473	17.844	17.677	17.657	17.733	16.939	15.840	15.785	16.039	16.166	12.529	41.200	40.400	39.600	38.800	38.000	38.000	37.200	36.400	35.600	34.800	34.000	33.200	32.400	31.600	30.800	30.000	29.200	28.400	27.600	26.800	26.000
<b>STATION</b>	2+040	2+060	2+080	2+100	2+120	2+140	2+160	2+180	2+200	2+220	2+240	2+260	2+280	2+300	2+320	2+340	2+360	2+380	2+400	2+420	2+440	2+460	2+480	2+500	2+520	2+540	2+560	2+580	2+600	2+620	2+640	2+660	2+680	2+700	2+720		
<b>HORIZONTAL GEOMETRY</b>																																					
<b>SUPERELEVATION</b>																																					

MINISTRY OF PUBLIC WORKS  
AND TRANSPORT

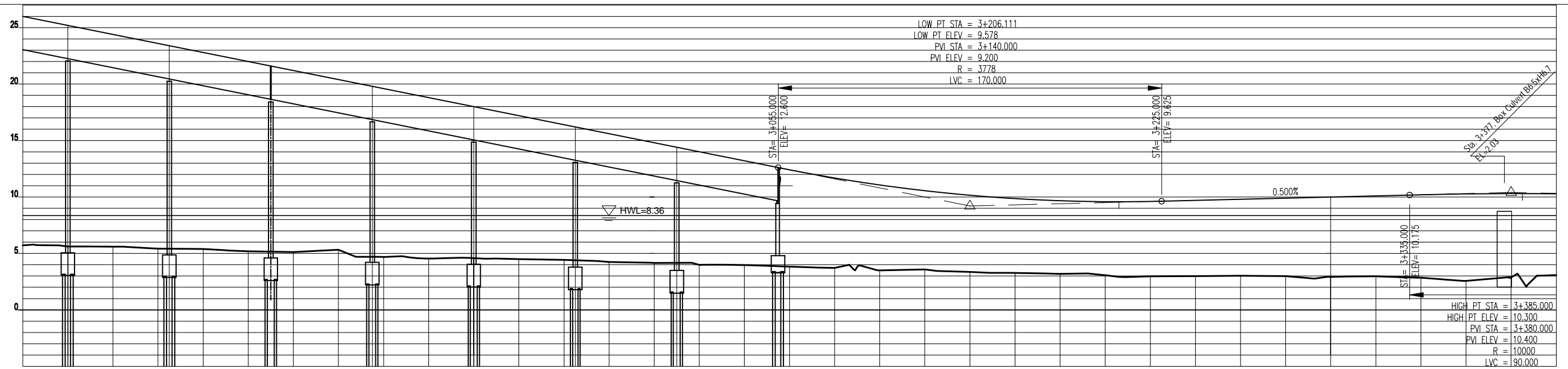
THE PROJECT FOR CONSTRUCTION OF NEAK LOEUNG BRIDGE  
IN THE KINGDOM OF CAMBODIA

JAPAN INTERNATIONAL  
COOPERATION AGENCY (JICA)

TITLE  
PROFILE - MAIN (3)

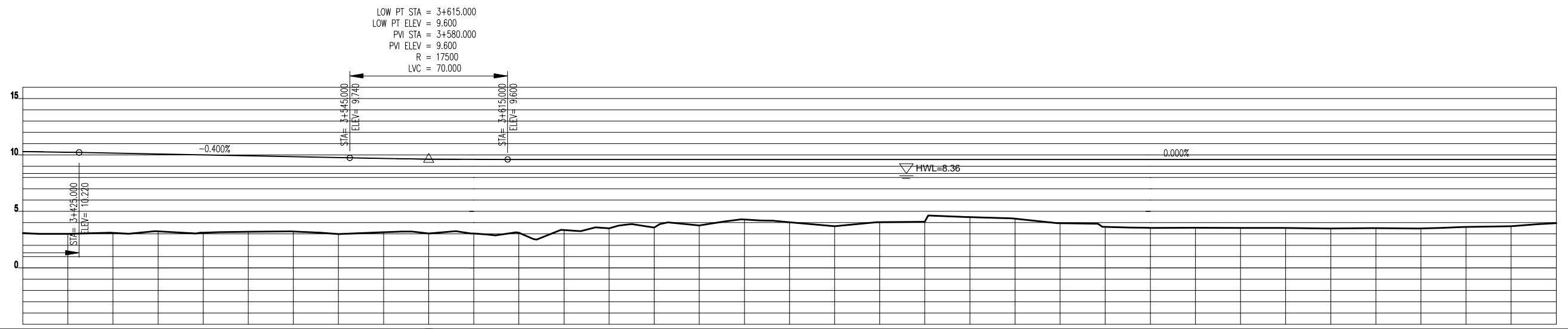
SCALE  
V 1:400  
H 1:2,000

DATE  
DRAWING NO.



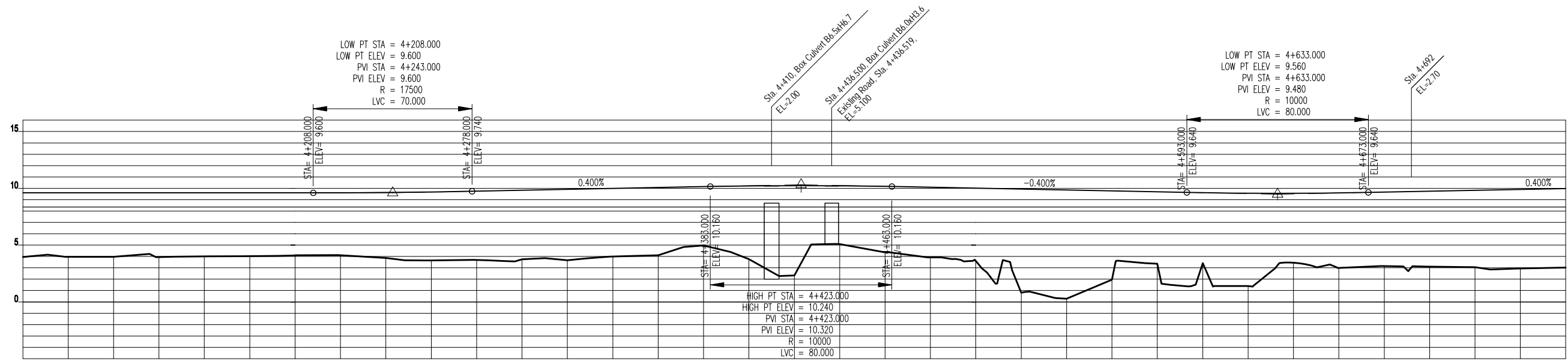
DATUM = -5.

GRADIENT																																			
FINISH GROUND	26.000	25.200	24.400	23.600	22.800	22.000	21.200	20.400	19.600	18.800	18.000	17.200	16.400	15.600	14.800	14.000	13.200	12.403	11.683	11.068	10.559	10.156	9.859	9.668	9.583	9.603	9.700	9.800	9.900	10.000	10.100	10.199	10.269	10.299	10.289
EXISTING GROUND	5.717	5.612	5.595	5.433	5.392	5.185	5.117	5.326	4.691	4.542	4.582	4.497	4.427	4.237	4.162	3.992	3.966	3.828	3.713	3.503	3.578	3.367	3.277	3.187	3.083	2.967	2.987	3.028	2.998	2.928	2.973	2.853	2.562	2.877	3.113
STATION	2+720	2+740	2+760	2+780	2+800	2+820	2+840	2+860	2+880	2+900	2+920	2+940	2+960	2+980	3+000	3+020	3+040	3+060	3+080	3+100	3+120	3+140	3+160	3+180	3+200	3+220	3+240	3+260	3+280	3+300	3+320	3+340	3+360	3+380	3+400
HORIZONTAL GEOMETRY																																			
SUPERELEVATION																																			



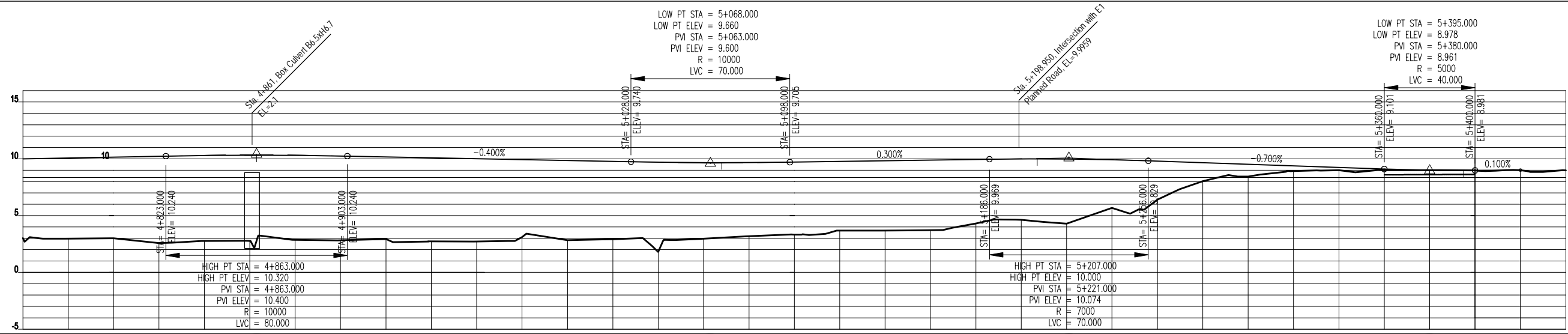
DATUM = -5.

GRADIENT																																				
FINISH GROUND	10.289	10.239	10.160	10.080	10.000	9.920	9.840	9.760	9.686	9.635	9.606	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	9.600	
EXISTING GROUND	3.113	3.007	3.107	3.231	3.117	3.197	3.227	2.987	3.141	3.036	3.041	3.116	3.346	3.501	3.571	3.746	4.281	4.032	3.681	4.016	4.061	4.481	4.352	3.938	3.622	3.528	3.547	3.540	3.541	3.486	3.510	3.491	3.611	3.681	3.948	
STATION	3+400	3+420	3+440	3+460	3+480	3+500	3+518.947	3+520	3+540	3+560	3+580	3+600	3+620	3+640	3+660	3+680	3+700	3+720	3+740	3+760	3+780	3+800	3+820	3+840	3+860	3+880	3+900	3+920	3+940	3+960	3+980	4+000	4+020	4+040	4+060	4+080
HORIZONTAL GEOMETRY																																				
SUPERELEVATION																																				



DATUM = -5.

GRADIENT	0.400%																				-0.400%																				0.400%																			
FINISH GROUND	9.600	9.600	9.600	9.600	9.600	9.600	9.604	9.629	9.677	9.748	9.828	9.908	9.988	10.068	10.148	10.214	10.240	10.226	10.172	10.092	10.012	9.932	9.852	9.772	9.692	9.615	9.569	9.563	9.597	9.688	9.748	9.828	9.908	9.988																										
EXISTING GROUND	3.948	3.963	3.963	3.943	4.009	4.024	4.094	4.124	3.868	3.648	3.698	3.743	3.658	3.987	4.102	4.026	4.360	3.915	3.610	0.801	0.286	1.956	3.356	3.413	1.393	3.451	2.975	3.145	3.095	3.060	2.927	3.023																												
STATION	4+080	4+100	4+120	4+140	4+160	4+180	4+200	4+220	4+240	4+260	4+280	4+300	4+320	4+340	4+360	4+380	4+400	4+420	4+440	4+460	4+480	4+500	4+520	4+540	4+560	4+580	4+600	4+620	4+640	4+660	4+680	4+700	4+720	4+740	4+760																									
HORIZONTAL GEOMETRY	R=1000.000 L=325.131																				R=1000.000 L=325.131																				R=1000.000 L=325.131																			
SUPERELEVATION	-3.000%																				+3.000%																				-3.000%																			
LEFT SIDE	---																				---																				---																			
RIGHT SIDE	---																				---																				---																			



DATUM = -5.

GRADIENT	-0.400%										0.300%										-0.700%										0.100%									
FINISH GROUND	9.988	10.068	10.148	10.228	10.294	10.320	10.306	10.252	10.172	10.092	10.012	9.932	9.852	9.772	9.699	9.663	9.667	9.711	9.711	9.831	9.891	9.951	9.997	9.988	9.923	9.801	9.661	9.521	9.381	9.241	9.101	9.001	8.981	9.001	8.986					
EXISTING GROUND	3.023	2.963	2.998	2.573	2.758	2.768	2.658	2.813	2.927	2.717	2.707	3.097	2.837	2.910	1.795	2.948	3.158	3.332	3.667	3.672	3.703	4.312	4.632	4.292	5.676	6.409	8.039	8.434	8.911	8.994	8.991	8.991	8.996	8.981	9.001	8.986				
STATION	4+760	4+780	4+800	4+820	4+840	4+860	4+880	4+900	4+920	4+940	4+960	4+980	5+000	5+020	5+040	5+060	5+080	5+100	5+120	5+140	5+160	5+180	5+200	5+220	5+240	5+260	5+280	5+300	5+320	5+340	5+360	5+380	5+400	5+420	5+440					
HORIZONTAL GEOMETRY	R=∞ L=498.283										R=280.000 L=264.031										R=∞ L=100.000																			
SUPERELEVATION	-3.000%										+4.000%										-2.500%																			
LEFT SIDE	---										---										---																			
RIGHT SIDE	---										---										---																			