

資料2 【参考縦覧図書】標準断面図・縦断面図

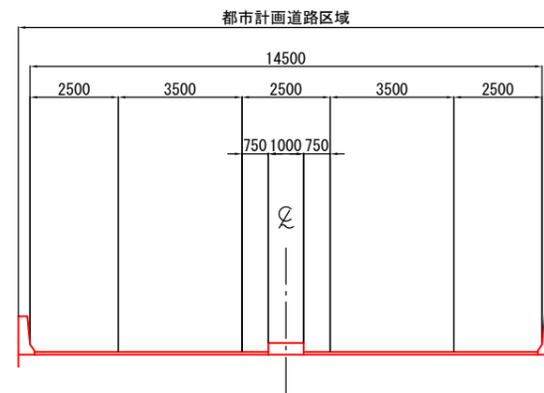
# 標準断面図

S=1:200

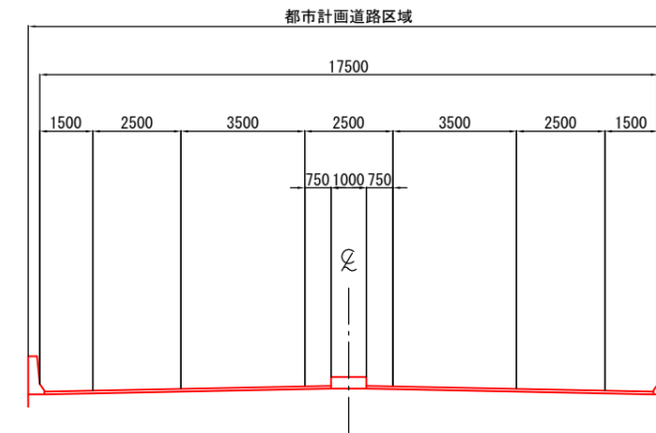
## 1.5.8 名神湾岸連絡線

### 単路部

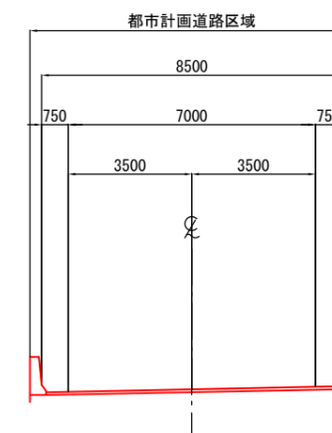
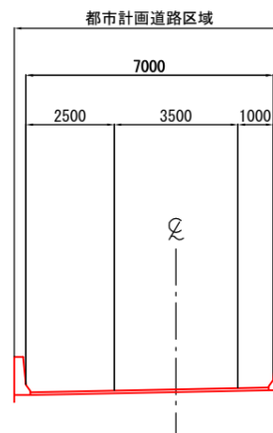
#### 高架部



#### 橋梁部



### JCT部

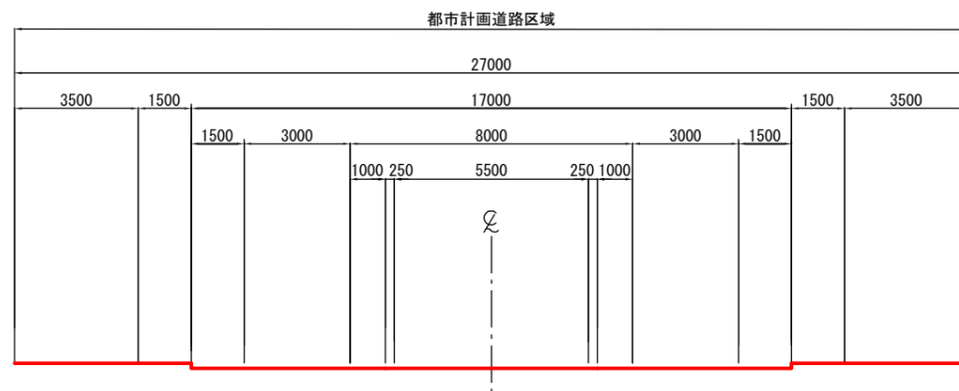


# 標準断面図

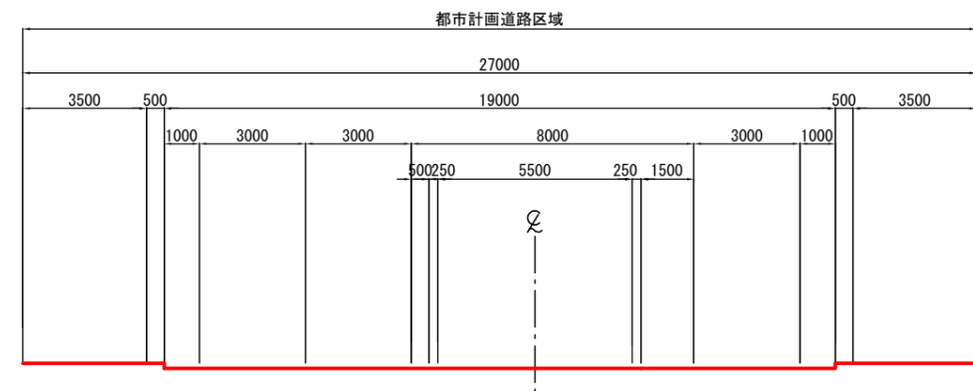
S=1:200

## 3.3.154 今津東線

### 一般部



### 交差点部



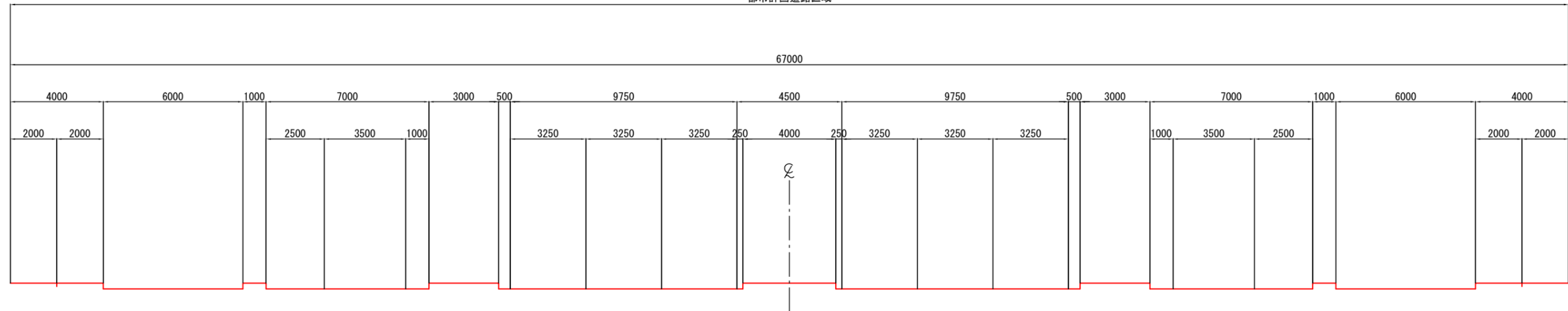
# 標準断面図

S=1:200

## 3.1.2 浜手幹線

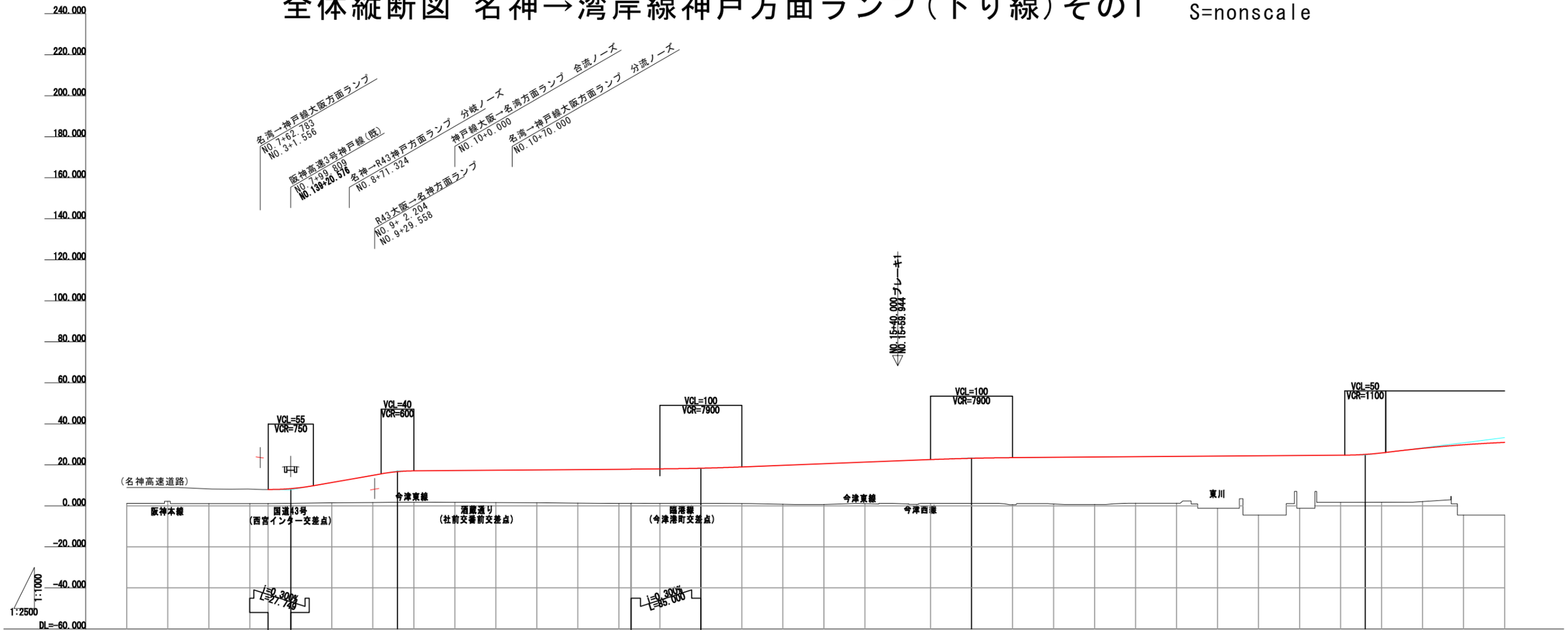
### 西宮インター部

都市計画道路区域



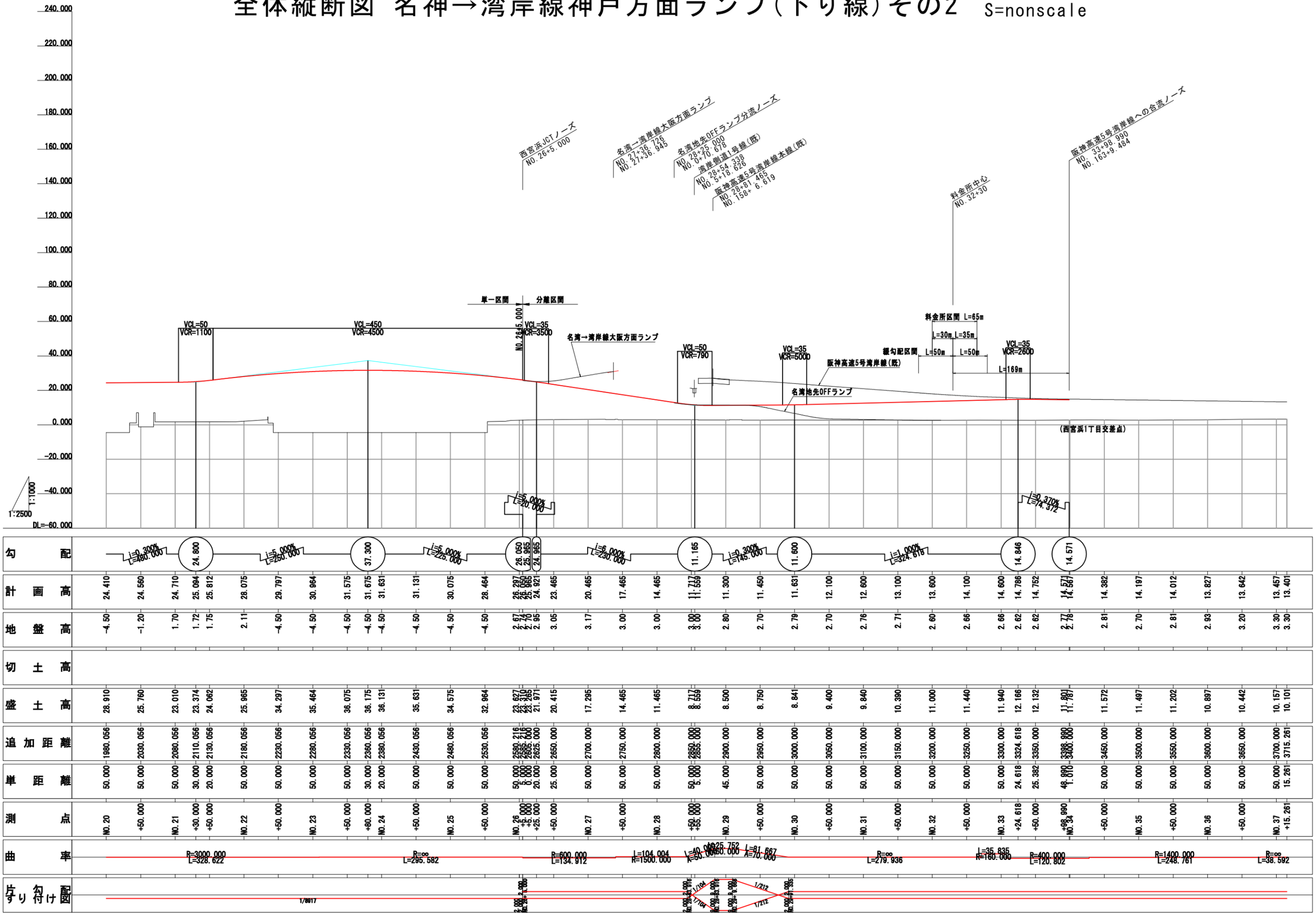
# 全体縦断図 名神→湾岸線神戸方面ランプ(下り線)その1

S=nonscale



勾配	計画高	地盤高	切土高	盛土高	追加距離	単距離	測点	曲率	片り勾け図
	8.000	9.00			600.000	50.000	NO. 6	$L=31.604$	$1/214$
	8.419	9.00		7.189	650.000	50.000	+50.000	$R=1504.624$	$1/214$
	11.417	8.26		9.967	700.000	50.000	NO. 7	$L=58.993$	$1/108$
	14.917	8.17		13.287	750.000	50.000	+50.000	$R=2061.408$	$1/108$
	16.682	8.00		14.952	772.251	22.251	+72.251	$L=30.000$	$1/108$
	17.077	1.23		15.297	800.000	27.749	NO. 8	$L=40.331$	$1/108$
	17.227	1.45		15.627	850.000	50.000	+50.000	$R=2500.000$	$1/108$
	17.377	1.63		15.787	900.000	50.000	NO. 9	$L=42.158$	$1/108$
	17.527	1.73		15.297	930.000	30.000	+30.000	$R=2500.000$	$1/108$
	17.677	1.76		15.627	950.000	20.000	+50.000	$L=42.158$	$1/108$
	17.827	1.70		16.027	1000.000	50.000	NO. 10	$L=126.746$	$1/108$
	17.977	1.59		16.337	1050.000	50.000	+50.000	$R=2495.250$	$1/108$
	18.062	1.50		16.027	1100.000	50.000	NO. 11	$L=99.407$	$1/108$
	18.172	1.50		16.337	1150.000	50.000	+50.000	$R=2504.750$	$1/108$
	18.212	1.34		16.862	1200.000	50.000	NO. 12	$L=107.180$	$1/108$
	18.369	1.21		17.169	1250.000	50.000	+15.000	$L=125.000$	$1/333$
	18.492	1.25		17.862	1300.000	50.000	+50.000	$L=125.000$	$1/333$
	18.992	1.20		18.962	1350.000	50.000	+50.000	$L=125.000$	$1/333$
	19.772	1.20		19.842	1400.000	50.000	NO. 13	$L=125.000$	$1/333$
	20.552	0.81		20.221	1450.000	50.000	+50.000	$L=125.000$	$1/333$
	21.331	0.71		21.380	1500.000	50.000	NO. 14	$L=125.000$	$1/333$
	22.580	1.11		22.003	1550.000	50.000	+50.000	$L=125.000$	$1/333$
	23.203	1.20		22.910	1600.000	80.056	NO. 15	$L=125.000$	$1/333$
	23.510	1.20		22.740	1630.056	50.000	+50.000	$L=125.000$	$1/333$
	23.660	0.60		23.110	1680.056	50.000	NO. 16	$L=125.000$	$1/333$
	23.810	0.92		22.660	1730.056	50.000	+50.000	$L=125.000$	$1/333$
	23.960	0.70		22.810	1780.056	50.000	NO. 17	$L=125.000$	$1/333$
	24.110	1.30		23.110	1830.056	50.000	+50.000	$L=125.000$	$1/333$
	24.260	1.30		23.660	1880.056	50.000	NO. 18	$L=125.000$	$1/333$
	24.410	-1.20		22.810	1930.056	50.000	+50.000	$L=125.000$	$1/333$
	24.560	-4.50		25.460	1980.056	50.000	NO. 19	$L=125.000$	$1/333$
	24.710	-1.20		28.910	2030.056	50.000	+50.000	$L=125.000$	$1/333$
	24.860	1.70		25.760	2080.056	50.000	NO. 20	$L=125.000$	$1/333$
	25.010	1.72		23.010	2130.056	50.000	+50.000	$L=125.000$	$1/333$
	25.160	1.75		23.374	2180.056	30.000	+30.000	$L=125.000$	$1/333$
	25.310	1.75		24.062	2230.056	20.000	+50.000	$L=125.000$	$1/333$
	25.460	2.11		25.965	2280.056	50.000	NO. 21	$L=125.000$	$1/333$
	25.610	-4.50		34.297	2330.056	50.000	+50.000	$L=125.000$	$1/333$
	25.760	-4.50		35.464	2380.056	50.000	NO. 22	$L=125.000$	$1/333$
	25.910	-4.50			2430.056	50.000	+50.000	$L=125.000$	$1/333$
	26.060				2480.056	50.000	NO. 23	$L=125.000$	$1/333$
	26.210				2530.056	50.000	+50.000	$L=125.000$	$1/333$
	26.360				2580.056	50.000	NO. 24	$L=125.000$	$1/333$
	26.510				2630.056	50.000	+50.000	$L=125.000$	$1/333$
	26.660				2680.056	50.000	NO. 25	$L=125.000$	$1/333$
	26.810				2730.056	50.000	+50.000	$L=125.000$	$1/333$
	26.960				2780.056	50.000	NO. 26	$L=125.000$	$1/333$
	27.110				2830.056	50.000	+50.000	$L=125.000$	$1/333$
	27.260				2880.056	50.000	NO. 27	$L=125.000$	$1/333$
	27.410				2930.056	50.000	+50.000	$L=125.000$	$1/333$
	27.560				2980.056	50.000	NO. 28	$L=125.000$	$1/333$
	27.710				3030.056	50.000	+50.000	$L=125.000$	$1/333$
	27.860				3080.056	50.000	NO. 29	$L=125.000$	$1/333$
	28.010				3130.056	50.000	+50.000	$L=125.000$	$1/333$
	28.160				3180.056	50.000	NO. 30	$L=125.000$	$1/333$
	28.310				3230.056	50.000	+50.000	$L=125.000$	$1/333$
	28.460				3280.056	50.000	NO. 31	$L=125.000$	$1/333$
	28.610				3330.056	50.000	+50.000	$L=125.000$	$1/333$
	28.760				3380.056	50.000	NO. 32	$L=125.000$	$1/333$
	28.910				3430.056	50.000	+50.000	$L=125.000$	$1/333$
	29.060				3480.056	50.000	NO. 33	$L=125.000$	$1/333$
	29.210				3530.056	50.000	+50.000	$L=125.000$	$1/333$
	29.360				3580.056	50.000	NO. 34	$L=125.000$	$1/333$
	29.510				3630.056	50.000	+50.000	$L=125.000$	$1/333$
	29.660				3680.056	50.000	NO. 35	$L=125.000$	$1/333$
	29.810				3730.056	50.000	+50.000	$L=125.000$	$1/333$
	29.960				3780.056	50.000	NO. 36	$L=125.000$	$1/333$
	30.110				3830.056	50.000	+50.000	$L=125.000$	$1/333$
	30.260				3880.056	50.000	NO. 37	$L=125.000$	$1/333$
	30.410				3930.056	50.000	+50.000	$L=125.000$	$1/333$
	30.560				3980.056	50.000	NO. 38	$L=125.000$	$1/333$
	30.710				4030.056	50.000	+50.000	$L=125.000$	$1/333$
	30.860				4080.056	50.000	NO. 39	$L=125.000$	$1/333$
	31.010				4130.056	50.000	+50.000	$L=125.000$	$1/333$
	31.160				4180.056	50.000	NO. 40	$L=125.000$	$1/333$
	31.310				4230.056	50.000	+50.000	$L=125.000$	$1/333$
	31.460				4280.056	50.000	NO. 41	$L=125.000$	$1/333$
	31.610				4330.056	50.000	+50.000	$L=125.000$	$1/333$
	31.760				4380.056	50.000	NO. 42	$L=125.000$	$1/333$
	31.910				4430.056	50.000	+50.000	$L=125.000$	$1/333$
	32.060				4480.056	50.000	NO. 43	$L=125.000$	$1/333$
	32.210				4530.056	50.000	+50.000	$L=125.000$	$1/333$
	32.360				4580.056	50.000	NO. 44	$L=125.000$	$1/333$
	32.510				4630.056	50.000	+50.000	$L=125.000$	$1/333$
	32.660				4680.056	50.000	NO. 45	$L=125.000$	$1/333$
	32.810				4730.056	50.000	+50.000	$L=125.000$	$1/333$
	32.960				4780.056	50.000	NO. 46	$L=125.000$	$1/333$
	33.110				4830.056	50.000	+50.000	$L=125.000$	$1/333$
	33.260				4880.056	50.000	NO. 47	$L=125.000$	$1/333$
	33.410				4930.056	50.000	+50.000	$L=125.000$	$1/333$
	33.560				4980.056	50.000	NO. 48	$L=125.000$	$1/333$
	33.710				5030.056	50.000	+50.000	$L=125.000$	$1/333$
	33.860				5080.056	50.000	NO. 49	$L=125.000$	$1/333$
	34.010				5130.056	50.000	+50.000	$L=125.000$	$1/333$
	34.160				5180.056	50.000	NO. 50	$L=125.000$	$1/333$
	34.310				5230.056	50.000	+50.000	$L=125.000$	$1/333$
	34.460				5280.056	50.000	NO. 51	$L=125.000$	$1/333$
	34.610				5330.056	50.000	+50.000	$L=125.000$	$1/333$
	34.760				5380.056	50.000	NO. 52	$L=125.000$	$1/333$
	34.910				5430.056	50.000	+50.000	$L=125.000$	$1/333$
	35.060				5480.056	50.000	NO. 53	$L=125.000$	$1/333$
	35.210				5530.056	50.000	+50.000	$L=125.000$	$1/333$
	35.360				5580.056	50.000	NO. 54	$L=125.000$	$1/333$
	35.510				5630.056	50.000	+50.000	$L=125.000$	$1/333$
	35.660				5680.056	50.000	NO. 55	$L=125.000$	$1/333$
	35.810				5730.056	50.000			

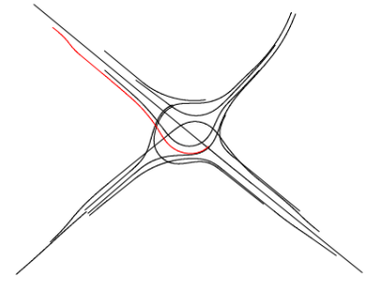
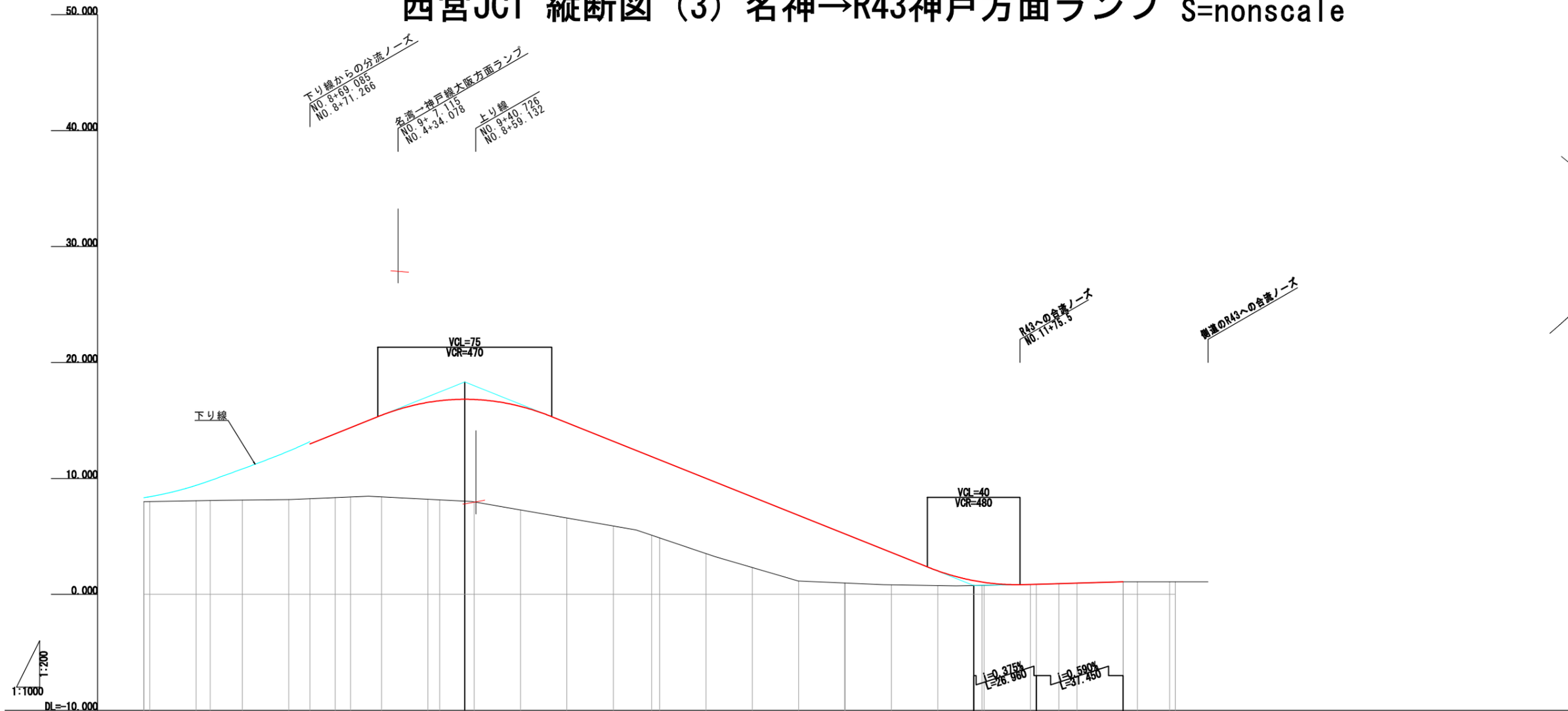
# 全体縦断図 名神→湾岸線神戸方面ランプ(下り線)その2 S=nonscale







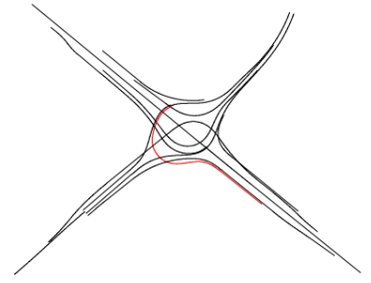
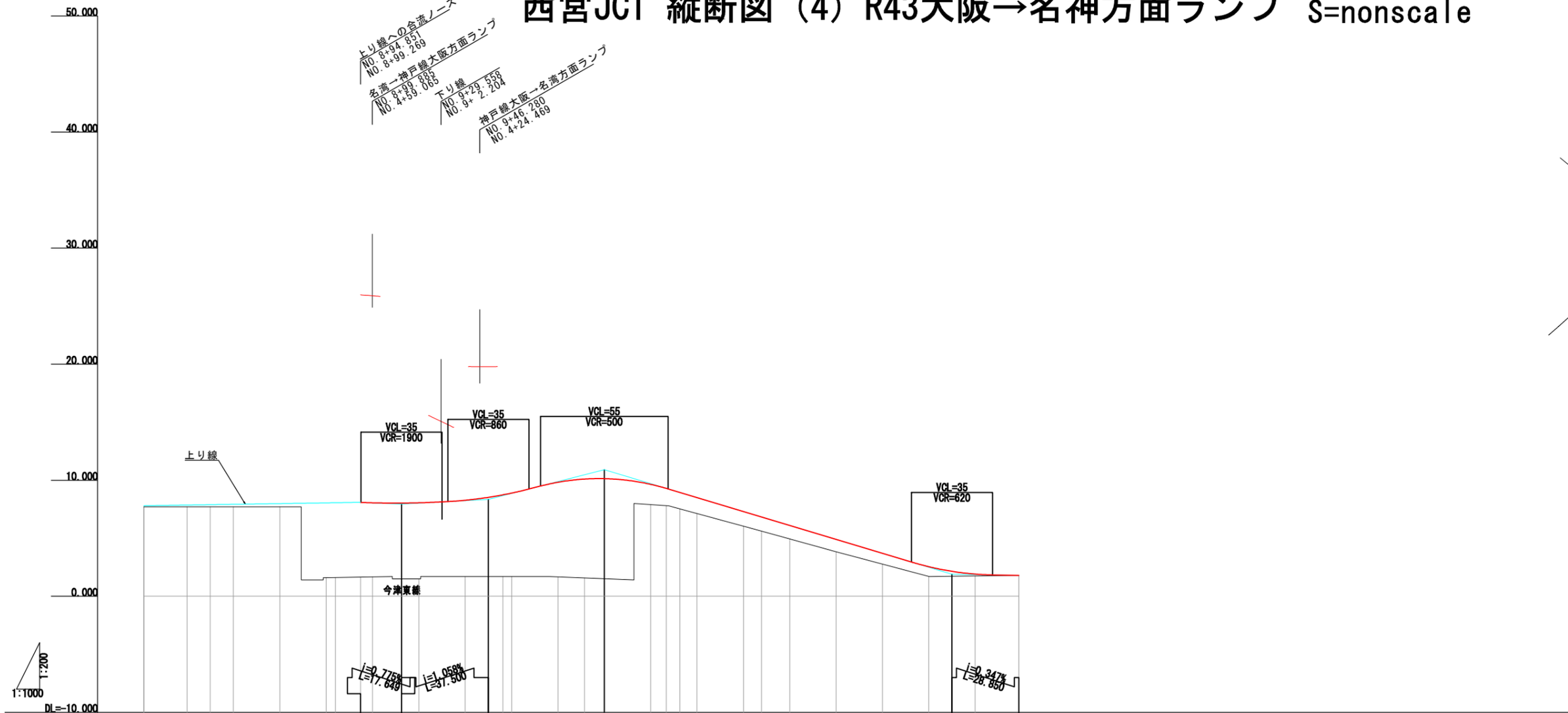
# 西宮JCT 縦断図 (3) 名神→R43神戸方面ランプ S=nonscale



勾配	12.981		18.330		0.765		0.866		1.087																						
計画高		12.981	13.854	14.383	15.452	16.558	16.704	16.830	16.812	16.212	14.805	13.205	11.884	11.885	10.005	8.405	6.805	5.262	3.605	2.026	1.184	1.083	0.866	0.924	0.970	1.087	1.087	1.087			
地盤高	8.07	8.07	8.10	8.13	8.19	8.26	8.35	8.40	8.41	8.20	8.15	8.04	7.97	7.28	6.59	5.90	5.17	3.52	2.32	1.16	0.98	0.82	0.76	0.77	0.78	0.87	0.92	0.97	1.08	1.08	1.08
切土高																								0.833		0.833					
盛土高					4.721		5.504	5.983	7.042	8.358	8.554	8.790	8.842	8.932	8.215	7.305	6.735	6.485	6.085	5.645	4.225	2.785	1.266	0.414	0.253	0.004					
追加距離	207.600	820.000	826.108	840.000	860.000	869.085	880.000	886.610	900.000	920.000	925.071	935.943	940.000	960.000	980.000	1000.000	1016.518	1040.000	1060.000	1080.000	1098.798	1108.000	11140.000	1155.500	1166.000	1182.000	1192.233	1200.000	1218.810	1226.000	1242.000
単距離	2.978	20.000	6.108	13.892	20.000	9.085	10.915	6.610	13.390	20.000	5.071	10.871	4.058	20.000	20.000	20.000	16.518	20.000	20.000	20.000	19.298	0.200	15.500	0.666	20.000	9.773	7.767	18.810	6.126	12.866	
測点	BC 1-0	+20.000	EBC 1-1	+40.000	+60.000	+69.085	+80.000	KE 1-1	NO. 9	+20.000	KA 2-1	+35.943	+40.000	+60.000	+80.000	NO. 10	EBC 2-1	+20.000	+40.000	+60.000	+80.000	EC 1-0	+55.500	+60.000	+80.000	BC 4-0	NO. 12	+18.810	EC 4-0	EP 40.000	
曲率	R=28.587 L=50.000	R=60.502 L=95.000	R=38.462 L=38.000	R=300.000 L=91.249	R=3000.000 L=83.281	R=59.267	R=33.167 L=140.000	R=140.000 L=33.893	R=16.362																						
片り勾け図	1/204	1/216	1/216	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204	1/204

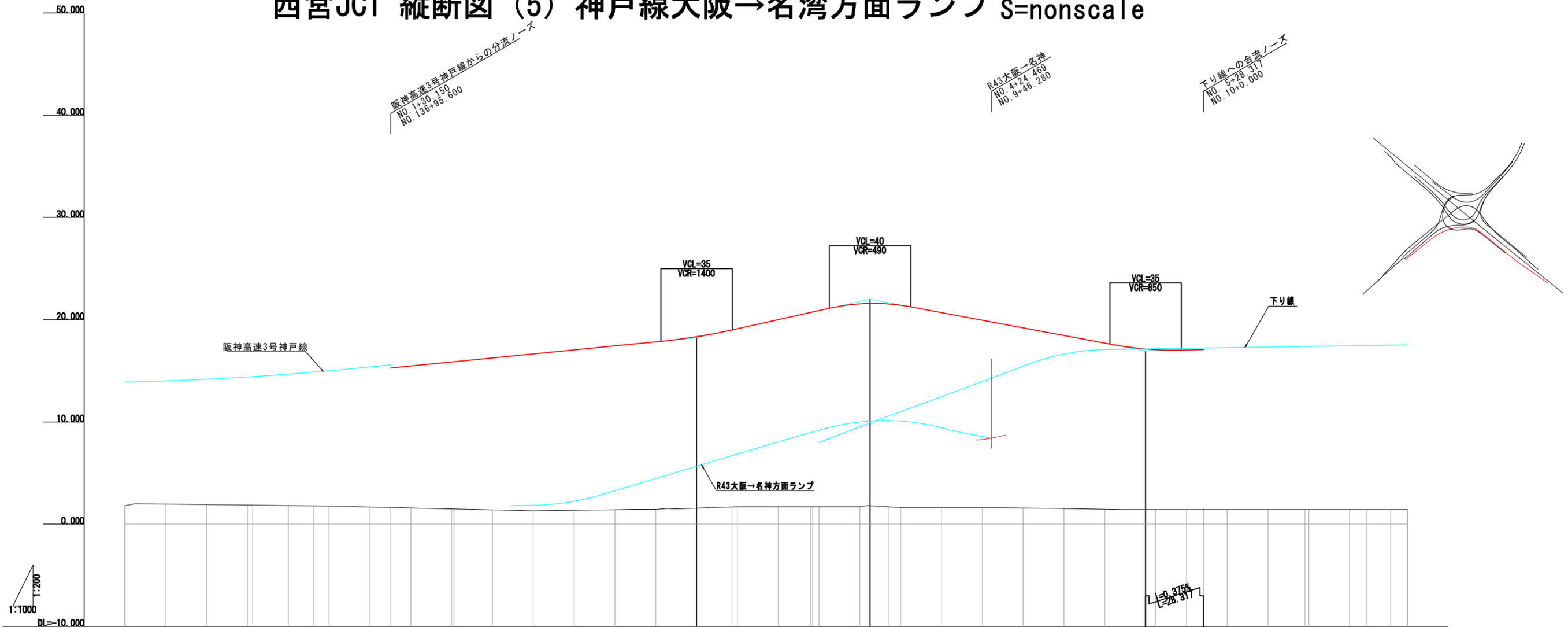
# 西宮JCT 縦断図 (4) R43大阪→名神方面ランプ S=nonscale

上り線への合流ノーズ  
 NO. 8+94.851  
 NO. 8+99.269  
 名神→神戸線大阪方面ランプ  
 NO. 8+19.883  
 NO. 4+39.863  
 下り線  
 NO. 9+24.538  
 NO. 9+2.204  
 神戸線大阪→名神方面ランプ  
 NO. 9+46.280  
 NO. 4+24.469



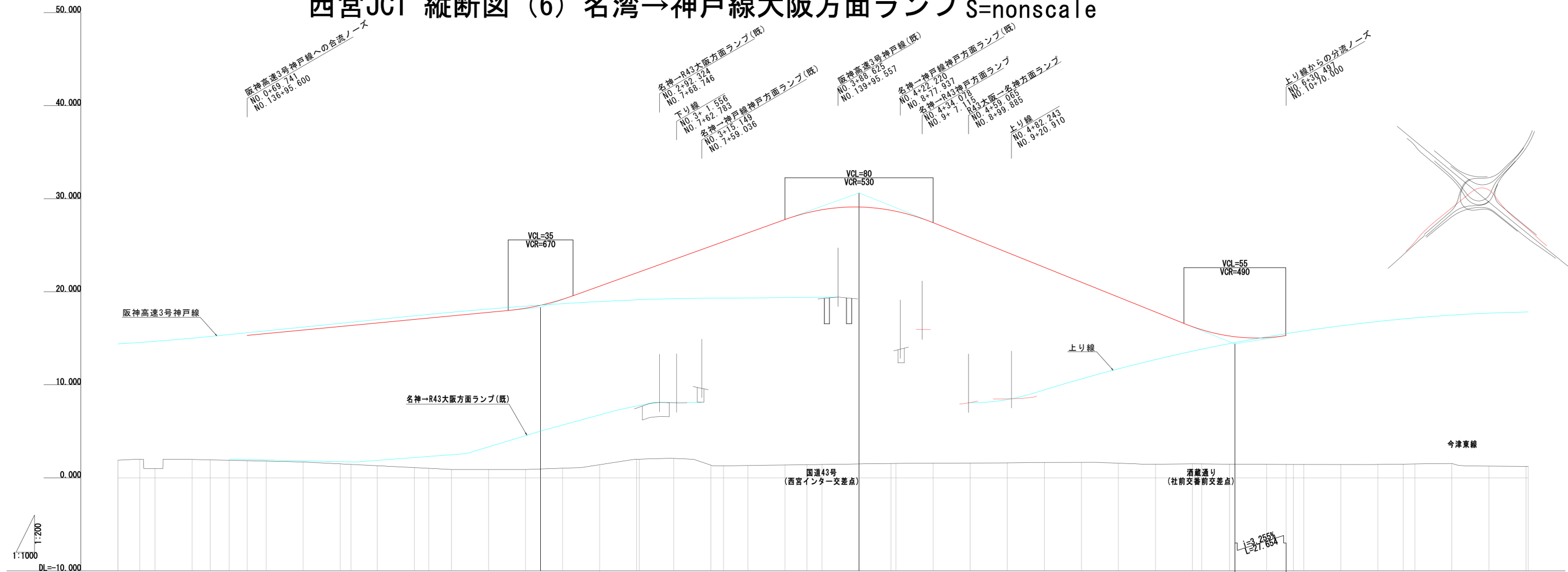
勾配			8.087	7.950	8.347	10.900		1.900	1.800	
計画高			8.087	8.054	8.030	8.056	8.274	8.524	8.737	8.890
地盤高	7.70	7.70	7.70	7.70	7.70	1.62	1.65	1.67	1.50	1.50
切土高										
盛土高			6.437	6.384	6.530	6.556	6.574	6.824	7.037	7.190
追加距離	801.397	820.000	829.965	840.000	860.000	880.000	883.968	894.851	900.000	912.500
単距離	0.000	18.603	9.965	10.035	20.000	20.000	3.968	10.883	5.149	12.500
測点	BC 1-0	+20.000	EBC 1-1	+40.000	+60.000	+80.000	EBC 1-2	+94.851	NO. 9	+12.500
曲率	R=20.000	R=100.000	R=50.000	R=35.280	R=35.280	R=35.280	R=35.280	R=35.280	R=35.280	R=111.003
片すり勾け配			1/174	1/224	1/224	1/224	1/224	1/224	1/224	1/224

# 西宮JCT 縦断図 (5) 神戸線大阪→名湾方面ランプ S=nonscale



勾配	計画高	地盤高	切土高	盛土高	追加距離	単距離	測点	曲率	片すり勾け配
		1.80			0.000	0.000	BP		
		1.96			20.000	20.000	+20.000		
		1.91			40.000	20.000	+40.000		
		1.85			62.000	22.000	+60.000		
		1.81			80.000	17.441	+80.000		
		1.76			92.167	12.167	BC 2-0		
		1.76			100.000	7.833	NO. 1		
		1.67			120.000	20.000	+20.000		
		1.62		13.662	130.150	10.150	+30.150		
		1.58		13.896	140.000	9.850	+40.000		
		1.48		14.399	160.000	20.000	+60.000		
		1.48		14.412	161.213	1.213	EC 2-0		
		1.39		14.872	180.000	18.787	+80.000		
		1.30		15.355	200.000	20.000	NO. 2		
		1.35		15.698	220.000	20.000	+20.000		
		1.40		16.041	240.000	20.000	+40.000		
		1.45		16.384	260.000	20.000	+60.000		
		1.57		16.765	280.000	20.000	+80.000		
		1.68		17.315	297.298	17.298	KA 3-1		
		1.70		18.302	320.000	20.000	+20.000		
		1.70		18.002	335.761	15.761	KE 3-1		
		1.70		18.150	346.000	3.000	EE 3-1		
		1.70		19.648	360.000	20.000	+60.000		
		1.80		19.791	365.000	5.000	+65.000		
		1.69		19.846	374.294	9.294	KAE 3-1		
		1.62		19.794	380.000	5.706	+80.000		
		1.60		19.093	400.000	20.000	NO. 4		
		1.58		18.556	420.000	20.000	+20.000		
		1.57		17.628	440.000	20.000	+40.000		
		1.52		16.931	460.000	20.000	+60.000		
		1.46		16.244	480.000	20.000	+80.000		
		1.43		15.707	500.000	20.000	NO. 5		
		1.43		15.637	505.090	5.090	EC 3-0		
		1.43		15.602	520.000	14.910	+20.000		
		1.43		15.602	528.317	8.317	+28.317		
		1.43		15.602	540.000	11.683	+40.000		
		1.43		15.602	560.000	20.000	+60.000		
		1.43		15.602	578.095	18.095	BC 4-0		
		1.43		15.602	600.000	20.000	NO. 6		
		1.43		15.602	608.316	8.316	EC 4-0		
		1.43		15.602	620.000	11.684	+20.000		
		1.43		15.602	628.233	8.233	EP		

# 西宮JCT 縦断図 (6) 名湾→神戸線大阪方面ランプ S=nonscale



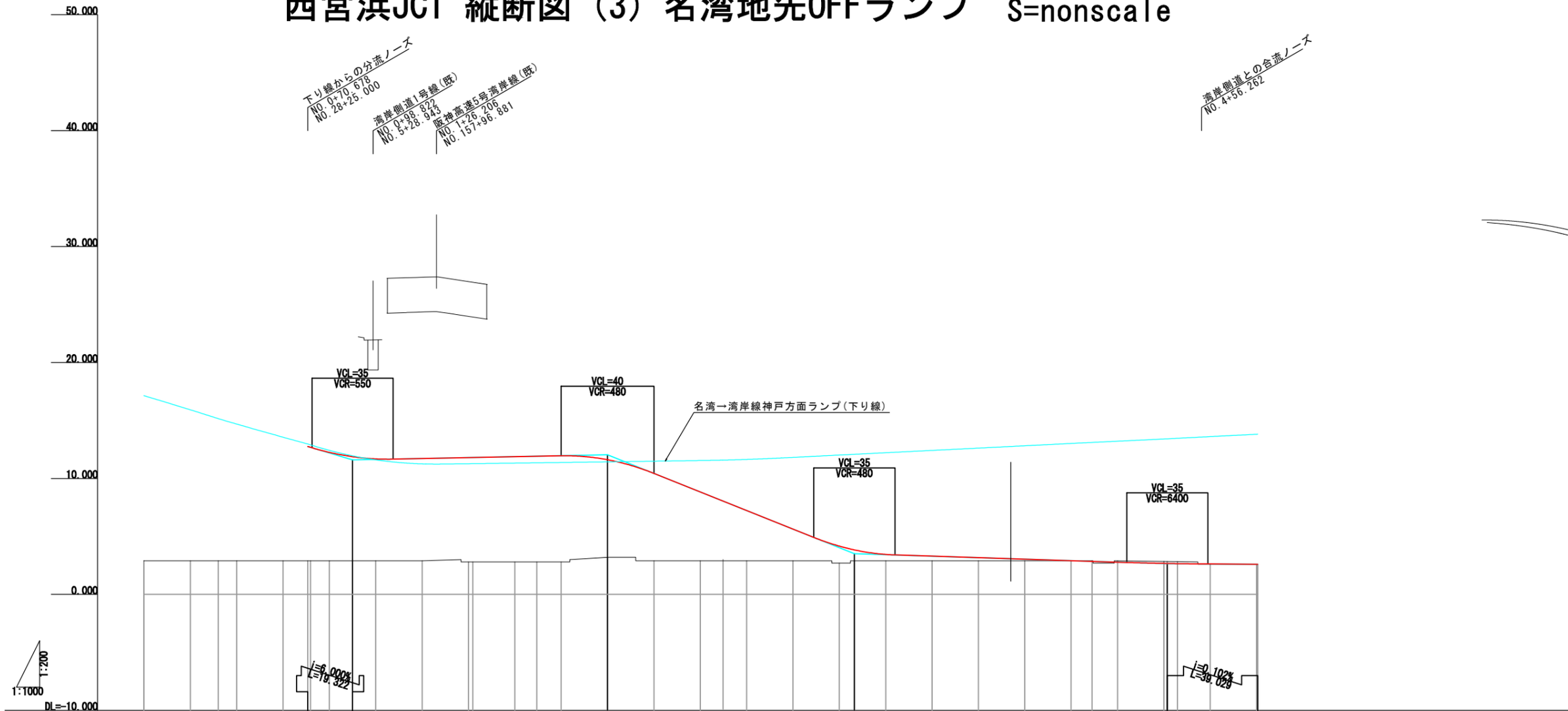
勾配	計画高	地盤高	切土高	盛土高	追加距離	単距離	測点	曲率	片り勾け配
15.307	1.90				0.000	0.000	BP	R=∞	
15.502	2.00				11.842	11.842	BC 1-0	L=11.842	
15.882	1.00				20.000	8.158	+20.000	R=400.000	
16.262	1.98				40.000	20.000	+40.000	R=800.000	
16.371	1.93				48.803	9.803	BC 2-0	L=75.923	
16.642	1.88				60.000	10.197	+60.000	R=∞	
17.022	1.84		13.467		69.741	9.741	+69.741	L=37.982	
17.169	1.79		13.712		80.000	10.259	+80.000	R=400.000	
17.402	1.70		14.182		100.000	20.000	NO. 1	L=75.923	
17.782	1.50		14.762		120.000	20.000	+20.000	R=∞	
18.228	1.44		14.931		125.727	5.727	EC 2-0	L=42.028	
18.546	1.30		15.342		140.000	14.273	+40.000	R=800.000	
19.191	1.10		15.922		160.000	20.000	+60.000	R=∞	
20.599	1.02		16.149		167.755	7.755	BC 3-0	L=113.684	
22.038	0.90		16.502		180.000	12.245	+80.000	R=400.000	
23.462	0.90		16.882		200.000	20.000	NO. 2	L=44.931	
24.894	0.95		17.328		220.000	20.000	+20.000	R=50.000	
25.387	1.03		17.596		228.08	8.108	+28.108	L=40.455	
26.325	1.41		18.161		240.000	11.882	+40.000	R=55.000	
27.757	2.09		19.189		260.000	20.000	+60.000	L=44.931	
28.471	2.01		20.038		280.000	20.000	+80.000	R=50.000	
28.809	2.09		20.372		300.000	18.561	NO. 3	L=40.455	
29.104	1.37		21.372		320.000	20.000	+20.000	R=55.000	
29.749	1.30		23.524		326.894	6.894	KE 4-1	L=167.700	
29.824	1.33		24.087		340.000	13.106	+40.000	R=∞	
29.824	1.38		24.995		360.000	20.000	+60.000	R=50.000	
28.471	1.42		26.377		360.000	20.000	+60.000	R=55.000	
28.809	1.44		27.051		371.824	11.824	KE 4-2	L=40.455	
28.809	1.44		27.369		380.000	8.176	+80.000	R=50.000	
29.104	1.49		27.614		400.000	20.000	NO. 4	L=167.700	
29.824	1.56		27.688		417.278	17.278	KA 4-2	R=800.000	
27.420	1.58		27.688		420.000	2.722	+20.000	R=400.000	
25.820	1.59		25.840		440.000	20.000	+40.000	R=400.000	
24.220	1.61		24.230		460.000	20.000	+60.000	R=400.000	
22.620	1.65		22.610		480.000	20.000	+80.000	R=400.000	
21.020	1.66		20.970		500.000	20.000	NO. 5	L=49.486	
19.420	1.66		19.360		520.000	20.000	+20.000	R=400.000	
17.820	1.57		17.850		540.000	20.000	+40.000	R=400.000	
16.242	1.47		16.350		560.000	20.000	+60.000	R=400.000	
15.917	1.50		14.742		580.000	20.000	+80.000	R=400.000	
15.242	1.48		14.427		584.979	4.979	BC 5-0	L=59.224	
15.242	1.48		13.766		600.000	15.021	NO. 6	R=600.000	
15.060	1.45		13.610		602.843	2.843	+2.843	R=600.000	
15.293	1.44		13.853		620.000	17.157	+20.000	R=400.000	
15.293	1.44		13.853		630.027	10.027	+30.027	R=400.000	
1.43	1.44		13.853		634.666	4.636	EB 6-1	R=600.000	
1.43	1.44		13.853		640.000	5.335	+40.000	R=600.000	
1.43	1.43		13.610		660.000	20.000	+60.000	R=400.000	
1.43	1.44		13.853		680.000	20.000	+80.000	R=400.000	
1.43	1.48		693.690		693.690	13.690	BC 6-0	L=59.224	
1.43	1.49		700.000		700.000	6.310	NO. 7	R=600.000	
1.54	1.49		720.000		720.000	20.000	+20.000	R=600.000	
1.26	1.54		740.000		740.000	20.000	+40.000	R=600.000	
1.24	1.24		769.000		769.000	20.000	+60.000	R=600.000	







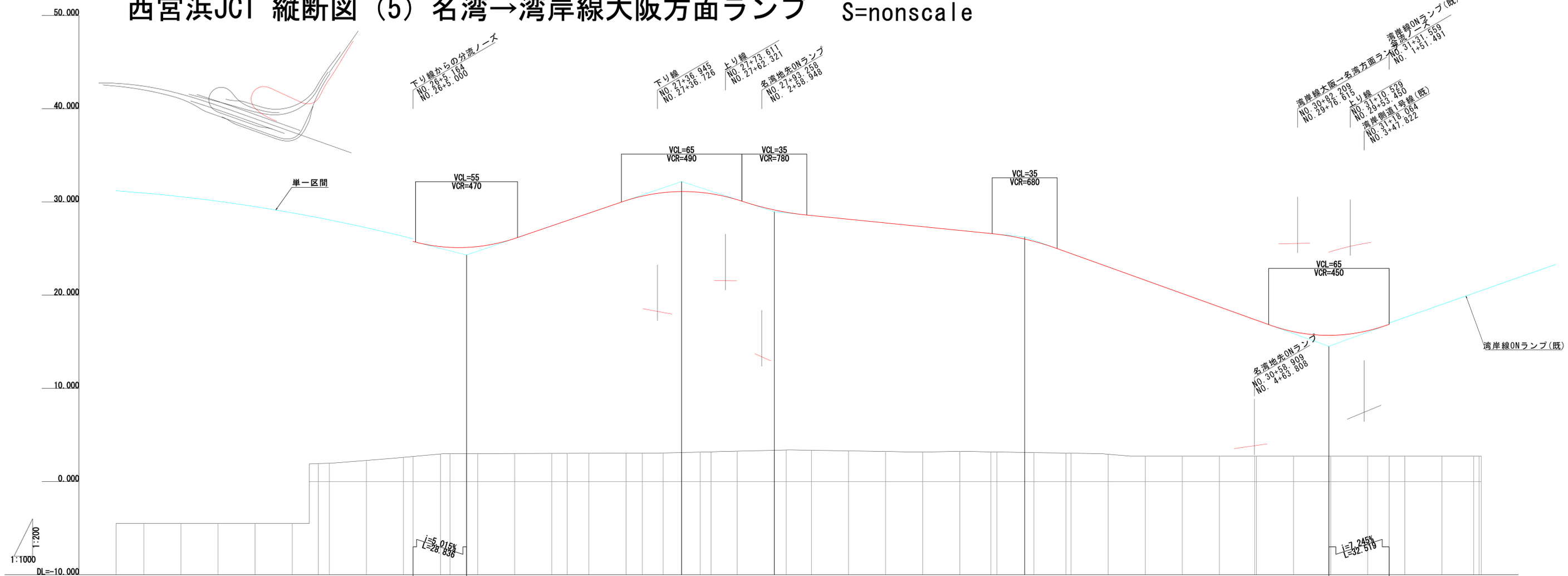
# 西宮浜JCT 縦断図 (3) 名湾地先OFFランプ S=nonscale



勾配	計画高	地盤高	切土高	盛土高	追加距離	単距離	測点	曲率	片り勾り配
	16.995	2.90		14.095	0.000	0.000	BC 1-0		
	15.795	2.90		12.895	20.000	20.000	+20.000		
	15.089	2.90		12.189	32.089	12.089	BC 2-0		
	14.595	2.90		11.695	40.000	7.911	+40.000		
	13.395	2.90		10.495	60.000	20.000	+60.000		
	12.754	2.90		9.854	70.628	10.628	KA 3-1		
	12.246	2.90		9.346	80.000	8.142	+80.000		
	11.875	2.90		8.975	90.000	10.000	+90.000		
	11.686	2.90		8.786	100.000	10.000	NO. 1		
	11.715	2.90		8.815	120.000	20.000	+20.000		
	11.805	2.80		8.805	140.888	20.888	KE 3-1		
	11.875	2.80		9.075	160.000	18.142	+60.000		
	11.913	2.80		9.113	169.512	9.512	KE 3-2		
	11.955	2.80		9.155	180.000	10.488	+80.000		
	11.615	3.19		8.425	200.000	20.000	NO. 2		
	10.435	2.90		7.535	220.000	20.000	+20.000		
	8.835	2.90		5.935	240.000	20.000	+40.000		
	8.045	2.90		5.145	249.869	9.869	KA 3-2		
	7.235	2.90		4.335	260.000	10.131	+60.000		
	5.635	2.90		2.735	280.000	20.000	+80.000		
	4.162	2.70		1.462	300.000	20.000	NO. 3		
	3.836	2.90		0.936	306.500	6.500	+6.500		
	3.444	2.90		0.544	320.000	13.500	+20.000		
	3.298	2.90		0.398	340.000	20.000	+40.000		
	3.168	2.90		0.268	360.000	20.000	+60.000		
	3.038	2.90		0.138	380.000	20.000	+80.000		
	2.909	2.90	0.049	0.009	400.000	20.000	NO. 4		
	2.851	2.90	0.121		409.000	9.000	BC 4-0		
	2.779	2.90			420.000	11.000	+20.000		
	2.679	2.80	0.179		440.000	20.000	+40.000		
	2.640	2.80	0.171		446.829	6.829	BC 5-0		
	2.621	2.60		0.021	460.000	14.171	+60.000		
	2.601	2.80		0.001	480.000	20.000	+80.000		
	2.600	2.80			480.529	0.529	EP		



# 西宮浜JCT 縦断図 (5) 名湾→湾岸線大阪方面ランプ S=nonscale



勾配	計画高	地盤高	切土高	盛土高	追加距離	単距離	測点	曲率	片り付け
		-4.50			0.000-2445.000		BC 1-0	$R=3500.000$ $L=109.103$	$R=2000.000$ $L=40.000$
		-4.50			15.000-2460.000		+60.000		
		-4.50			20.000-2480.000		+80.000		
		-4.50			20.000-2500.000		NO.25		
		-4.50			20.000-2520.000		+20.000		
		-4.50			20.000-2540.000		+40.000		
		1.94			14.103-2554.103		BC 2-0		
		1.98			5.897-2560.000		+60.000		
		2.28			20.000-2580.000		+80.000		
		2.61		23.059	20.000-2600.000		NO.26		
		2.70		23.059	5.164-2605.164		+5.164		
		2.97		22.241	14.836-2620.000		+20.000		
		3.00		22.131	5.111-2625.111		BC 3-0		
		3.01		22.115	8.889-2634.000		+34.000		
		3.01		22.207	6.000-2640.000		+40.000		
		3.02		23.063	20.000-2660.000		+60.000		
		3.03		24.411	20.000-2680.000		+80.000		
		3.04		24.966	8.317-2688.317		KA 4-1		
		3.04		25.761	11.683-2700.000		NO.27		
		3.05		27.104	20.000-2720.000		+20.000		
		3.05		27.579	8.817-2728.817		KE 4-1		
		3.07		27.933	11.183-2740.000		+40.000		
		3.12		28.000	10.000-2750.000		+50.000		
		3.17		27.863	10.000-2760.000		+60.000		
		3.19		27.695	5.915-2765.915		KE 4-2		
		3.26		26.984	14.085-2780.000		+80.000		
		3.36		25.788	20.000-2800.000		NO.28		
		3.39		25.512	6.415-2806.415		KA 4-2		
		3.36		25.191	13.585-2820.000		+20.000		
		3.30		24.851	20.000-2840.000		+40.000		
		3.23		24.521	20.000-2860.000		+60.000		
		3.18		24.171	20.000-2880.000		+80.000		
		3.24		23.711	20.000-2900.000		NO.29		
		3.18		23.368	18.728-2918.728		KA 5-1		
		3.13		22.896	15.000-2935.000		+35.000		
		3.12		22.658	5.000-2940.000		+40.000		
		3.06		21.413	17.222-2957.222		KE 5-1		
		2.94		20.093	20.000-2980.000		+80.000		
		2.73		18.873	20.000-3000.000		NO.30		
		2.73		17.443	20.000-3020.000		+20.000		
		2.73		16.013	20.000-3040.000		+40.000		
		2.73		14.583	18.845-3058.845		KEE 5-1		
		2.73		13.354	20.000-3080.000		+80.000		
		2.73		12.963	18.040-3088.040		KE 5-1		
		2.73		12.963	8.962-3100.000		NO.31		
		2.73		13.458	20.000-3120.000		+20.000		
		2.73		14.148	11.559-3131.559		+31.559		
		2.73		14.148	8.441-3140.000		+40.000		
		2.73			20.000-3160.000		+60.000		
		2.73			17.144-3177.144		EC 5-0		
		2.73			1.809-3181.809		EP60.000		

下り線からの分派ノーズ  
No. 27+36.164  
No. 26+5.000

下り線  
No. 27+36.945  
No. 27+36.728

上り線  
No. 27+73.611  
No. 27+62.321

各湾地先ONランプ  
No. 27+83.258  
No. 2+58.948

湾岸線大阪→名湾方面ランプ  
No. 30+82.209  
No. 29+76.615

上り線  
No. 31+10.529  
No. 31+5.450

湾岸線1号線(既)  
No. 31+18.064  
No. 3+47.822

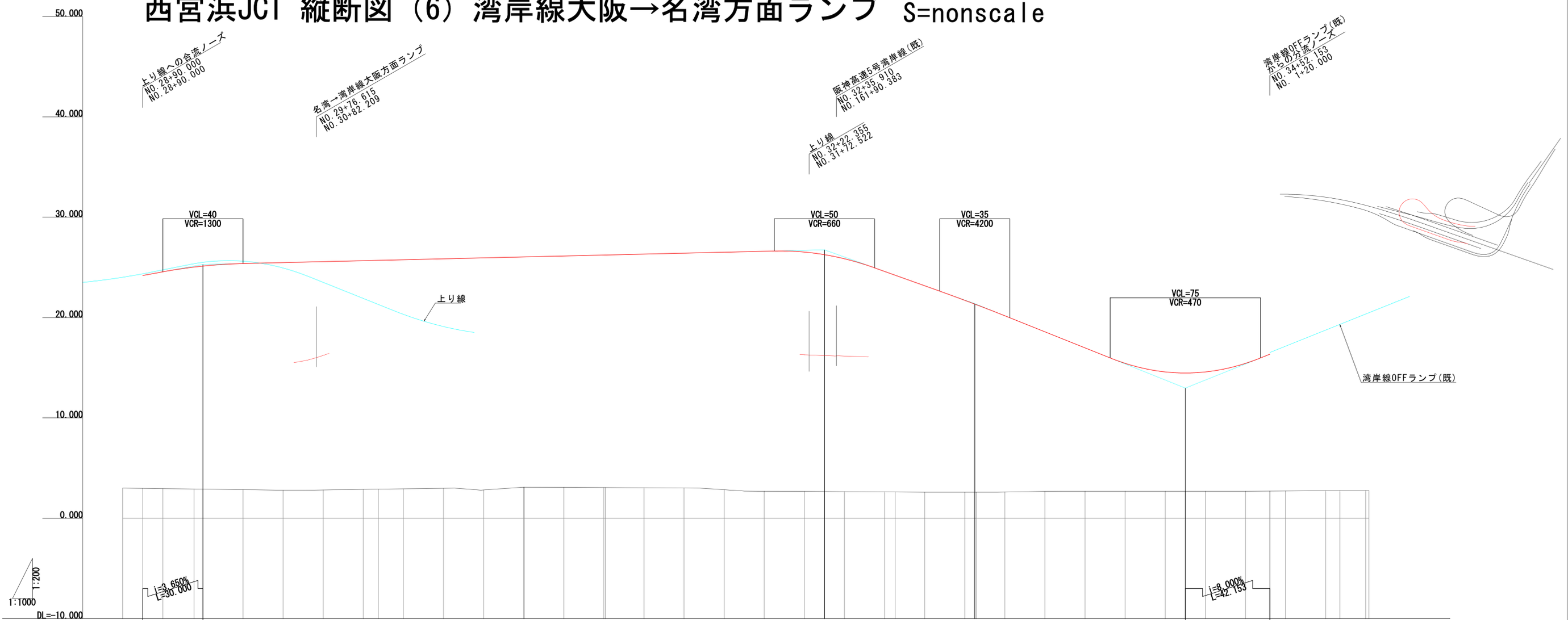
湾岸線ONランプ(既)への  
No. 31+31.559  
No. 1+51.491

各湾地先ONランプ  
No. 30+58.909  
No. 4+63.808

湾岸線ONランプ(既)

1:200  
DL=10.000

# 西宮浜JCT 縦断図 (6) 湾岸線大阪→名湾方面ランプ S=nonscale



上り線への合流ゾーン  
No. 28+90.000  
No. 28+90.000

名湾→湾岸線大阪方面ランプ  
No. 29+76.615  
No. 30+82.209

上り線  
No. 32+22.355  
No. 31+72.522

阪神高速5号湾岸線(既)  
No. 32+35.910  
No. 161+90.383

湾岸線OFFランプ(既)  
からの合流ゾーン  
No. 34+52.153  
No. 1+20.000

勾配	計画高	地盤高	切土高	盛土高	追加距離	単距離	測点	曲率	片り勾配
3.00	24.190	2.98	21.210	0.000	2880.000	0.000	BC 1-0		
2.95	24.555	2.95	21.605	10.000	2890.000	10.000	+90.000		
2.91	25.027	2.90	22.117	10.000	2900.000	10.000	NO. 29		
2.85	25.285	2.85	22.226	15.575	2915.575	4.425	ERC 1-1		
2.80	25.473	2.80	22.529	4.425	2920.000	20.000	+20.000		
2.82	25.567	2.82	22.673	20.000	2940.000	20.000	+40.000		
2.87	25.661	2.87	22.747	20.000	2960.000	20.000	+60.000		
2.90	25.696	2.90	22.791	20.000	2980.000	20.000	+80.000		
2.93	25.755	2.93	22.796	7.500	3000.000	7.500	NO. 30		
2.98	25.849	2.98	22.825	3007.500	3007.500	12.500	ERC 1-2		
2.82	25.943	2.82	22.869	12.500	3020.000	20.000	+20.000		
3.08	26.131	3.08	22.900	20.000	3040.000	20.000	+40.000		
3.05	26.225	3.05	23.123	20.000	3060.000	20.000	+60.000		
3.03	26.318	3.03	23.123	20.000	3080.000	20.000	+80.000		
3.01	26.412	3.01	23.178	20.000	3100.000	20.000	+60.000		
2.84	26.506	2.84	23.288	20.000	3120.000	20.000	+80.000		
2.70	26.600	2.70	23.402	20.000	3140.000	20.000	NO. 31		
2.67	26.523	2.67	23.466	20.000	3160.000	20.000	+20.000		
2.66	26.285	2.66	23.666	20.000	3180.000	20.000	+40.000		
2.65	25.854	2.65	23.900	20.000	3200.000	20.000	+60.000		
2.63	24.594	2.63	23.853	20.000	3220.000	20.000	+80.000		
2.62	24.218	2.62	23.605	20.000	3230.000	10.000	+20.000		
2.60	23.162	2.60	23.204	10.000	3240.000	10.000	+30.000		
2.60	21.712	2.60	21.964	10.000	3260.000	20.000	+40.000		
2.60	21.219	2.60	21.598	5.250	3265.250	5.250	KE 2-2		
2.61	20.172	2.61	20.562	14.750	3280.000	14.750	+80.000		
2.60	20.172	2.60	19.112	20.000	3300.000	20.000	NO. 33		
2.60	21.373	2.60	18.746	0.750	3305.750	0.750	+5.000		
2.61	20.172	2.61	17.562	14.250	3320.000	14.250	KA 2-2		
2.67	18.573	2.67	15.903	20.000	3340.000	20.000	+40.000		
2.70	16.973	2.70	14.273	20.000	3360.000	20.000	+60.000		
2.70	15.433	2.70	12.733	20.000	3380.000	20.000	+80.000		
2.70	14.579	2.70	11.879	20.000	3400.000	20.000	NO. 34		
2.70	14.473	2.70	11.773	10.000	3410.000	10.000	+10.000		
2.70	14.579	2.70	11.879	10.000	3420.000	10.000	+20.000		
2.70	15.433	2.70	12.733	20.000	3440.000	20.000	+40.000		
2.71	16.345	2.71	13.635	12.153	3452.153	12.153	BC 3-0		
2.72	15.433	2.72	12.733	7.847	3460.000	7.847	+60.000		
2.73	14.579	2.73	11.879	20.000	3480.000	20.000	+80.000		
2.74	14.579	2.74	11.879	7.093	3487.093	7.093	BC 4-0		
2.75	15.433	2.75	12.733	12.907	3500.000	12.907	NO. 35		
2.75	16.345	2.75	13.635	20.000	3520.000	20.000	EF#20.000		