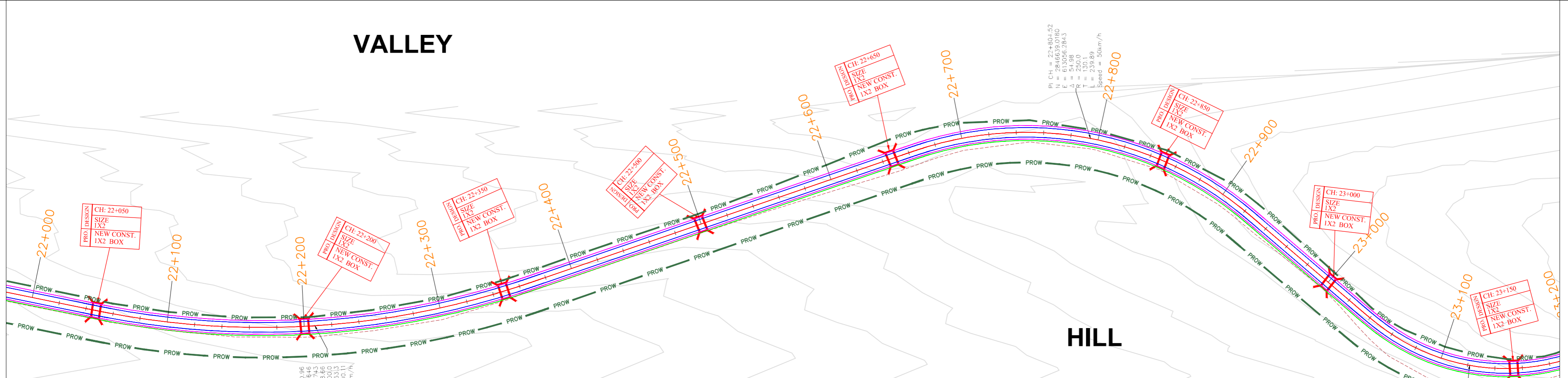


NEW ROAD LEVEL	EXISTING GENERAL GROUND LEVEL	LEVEL DIFFERENCE	VERTICAL GEOMETRY	HORIZONTAL GEOMETRY	SUPERELEVATION	CHAINAGE
928.031	928.031	0.000				21+000.000
927.624	927.624	0.000				21+010.000
927.217	927.217	0.000				21+020.000
926.810	926.810	0.000				21+030.000
926.403	926.403	0.000				21+040.000
925.996	925.996	0.000				21+050.000
925.589	925.589	0.000				21+060.000
925.182	925.182	0.000				21+070.000
924.775	924.775	0.000				21+080.000
924.368	924.368	0.000				21+090.000
923.961	923.961	0.000				21+100.000
923.553	923.553	0.000				21+110.000
923.146	923.146	0.000				21+120.000
922.739	922.739	0.000				21+130.000
922.332	922.332	0.000				21+140.000
921.925	921.925	0.000				21+150.000
921.518	921.518	0.000				21+160.000
921.111	921.111	0.000				21+170.000
920.704	920.704	0.000				21+180.000
920.297	920.297	0.000				21+190.000
919.890	919.890	0.000				21+200.000
919.483	919.483	0.000				21+210.000
919.076	919.076	0.000				21+220.000
918.669	918.669	0.000				21+230.000
918.262	918.262	0.000				21+240.000
917.855	917.855	0.000				21+250.000
917.448	917.448	0.000				21+260.000
917.041	917.041	0.000				21+270.000
916.633	916.633	0.000				21+280.000
916.226	916.226	0.000				21+290.000
915.819	915.819	0.000				21+300.000
915.412	915.412	0.000				21+310.000
915.005	915.005	0.000				21+320.000
914.598	914.598	0.000				21+330.000
914.191	914.191	0.000				21+340.000
913.784	913.784	0.000				21+350.000
913.377	913.377	0.000				21+360.000
912.970	912.970	0.000				21+370.000
912.563	912.563	0.000				21+380.000
912.156	912.156	0.000				21+390.000
911.749	911.749	0.000				21+400.000
911.342	911.342	0.000				21+410.000
910.935	910.935	0.000				21+420.000
910.528	910.528	0.000				21+430.000
910.121	910.121	0.000				21+440.000
909.714	909.714	0.000				21+450.000
909.307	909.307	0.000				21+460.000
908.900	908.900	0.000				21+470.000
908.493	908.493	0.000				21+480.000
908.086	908.086	0.000				21+490.000
907.679	907.679	0.000				21+500.000
907.272	907.272	0.000				21+510.000
906.865	906.865	0.000				21+520.000
906.458	906.458	0.000				21+530.000
906.051	906.051	0.000				21+540.000
905.644	905.644	0.000				21+550.000
905.237	905.237	0.000				21+560.000
904.830	904.830	0.000				21+570.000
904.423	904.423	0.000				21+580.000
904.016	904.016	0.000				21+590.000
903.609	903.609	0.000				21+600.000
903.202	903.202	0.000				21+610.000
902.795	902.795	0.000				21+620.000
902.388	902.388	0.000				21+630.000
901.981	901.981	0.000				21+640.000
901.574	901.574	0.000				21+650.000
901.167	901.167	0.000				21+660.000
900.760	900.760	0.000				21+670.000
900.353	900.353	0.000				21+680.000
899.946	899.946	0.000				21+690.000
899.539	899.539	0.000				21+700.000
899.132	899.132	0.000				21+710.000
898.725	898.725	0.000				21+720.000
898.318	898.318	0.000				21+730.000
897.911	897.911	0.000				21+740.000
897.504	897.504	0.000				21+750.000
897.097	897.097	0.000				21+760.000
896.690	896.690	0.000				21+770.000
896.283	896.283	0.000				21+780.000
895.876	895.876	0.000				21+790.000
895.469	895.469	0.000				21+800.000
895.062	895.062	0.000				21+810.000
894.655	894.655	0.000				21+820.000
894.248	894.248	0.000				21+830.000
893.841	893.841	0.000				21+840.000
893.434	893.434	0.000				21+850.000
893.027	893.027	0.000				21+860.000
892.620	892.620	0.000				21+870.000
892.213	892.213	0.000				21+880.000
891.806	891.806	0.000				21+890.000
891.399	891.399	0.000				21+900.000
890.992	890.992	0.000				21+910.000
890.585	890.585	0.000				21+920.000
890.178	890.178	0.000				21+930.000
889.771	889.771	0.000				21+940.000
889.364	889.364	0.000				21+950.000
888.957	888.957	0.000				21+960.000
888.550	888.550	0.000				21+970.000
888.143	888.143	0.000				21+980.000
887.736	887.736	0.000				21+990.000
887.329	887.329	0.000				22+000.000

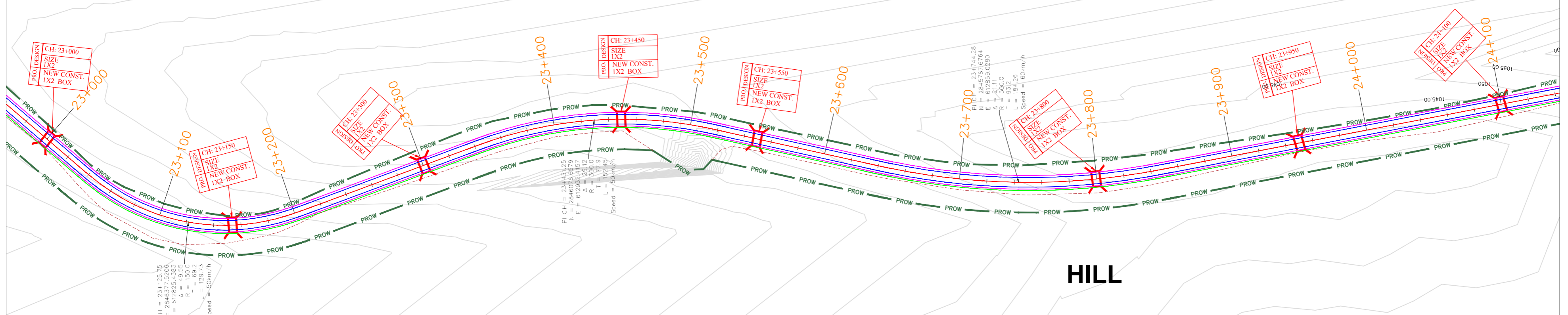
Revision Details	Chk. By	Date	Suffix	Project Title Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-29) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland	This drawing is the property of AGNITIO INFRASTRUCTURE PROJECTS PVT LTD and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use of either in full or in part by such person or body without our prior permission in writing. Original Size: A2 Path - Plotting Scale:	Client  National Highways & Infrastructure Development Corporation Ltd	Drawing Title: PLAN & PROFILE Drawing No.:HEC-AIPPL/NHIDCL/KB/GAD/ Scale :- NTS Dwn: PRAWAT Dgn: P.MISHRA Appd: A.C. GARG Date: JAN.-2020	Sheet : 22 OF 45 Date: JAN.-2020	CONSULTANT HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD	LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW

VALLEY

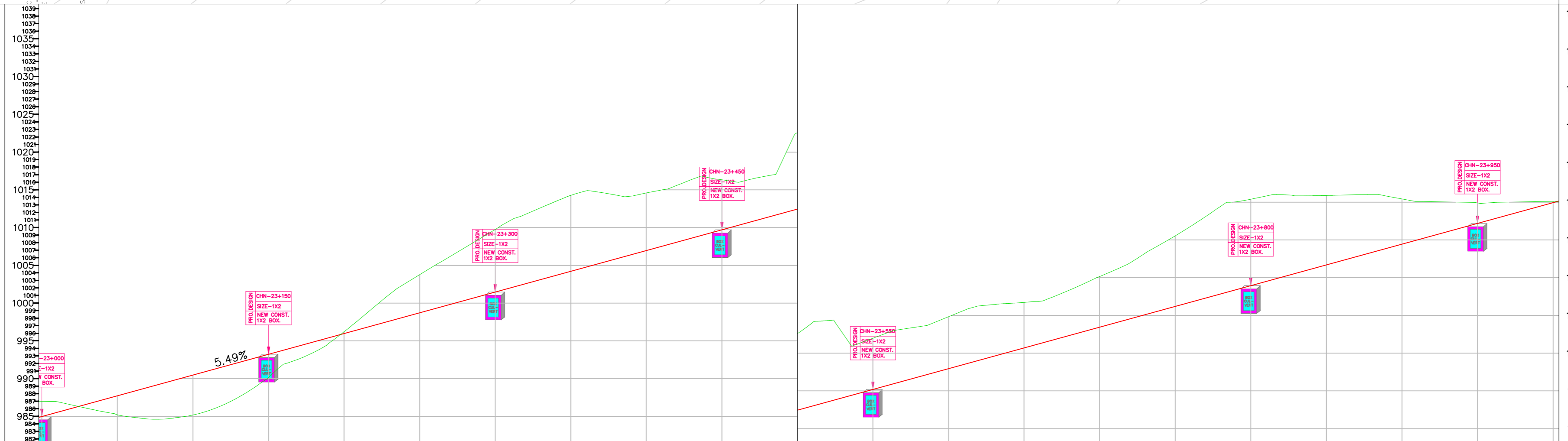


Revision Details	Chk	Date	Suffix	<p>Project Title Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-29) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland</p> <p>Client National Highways & Infrastructure Development Corporation Ltd</p> <p>Drawing Title: PLAN & PROFILE</p> <p>Drawing No.: HEC-AIPPL/NHIDCL/KB/GAD/</p> <p>Scale: - NTS</p> <p>Sheet: 23 OF 45</p> <p>Date: JAN.-2020</p> <p>CONSULTANT HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD</p> <p>LEGEND</p> <ul style="list-style-type: none"> PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW
	By			

VALLEY

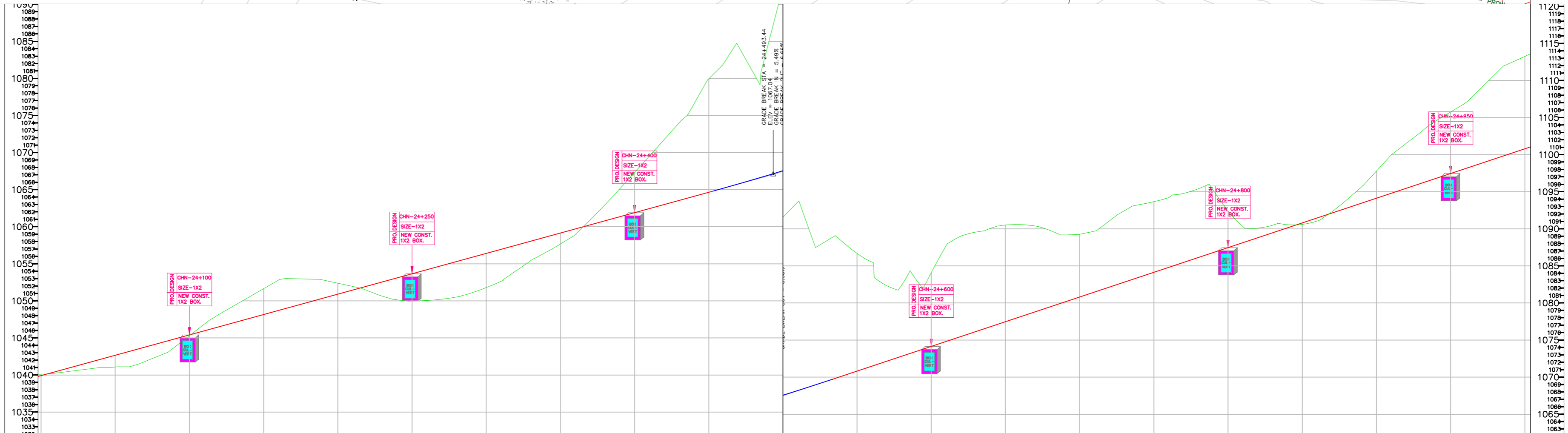
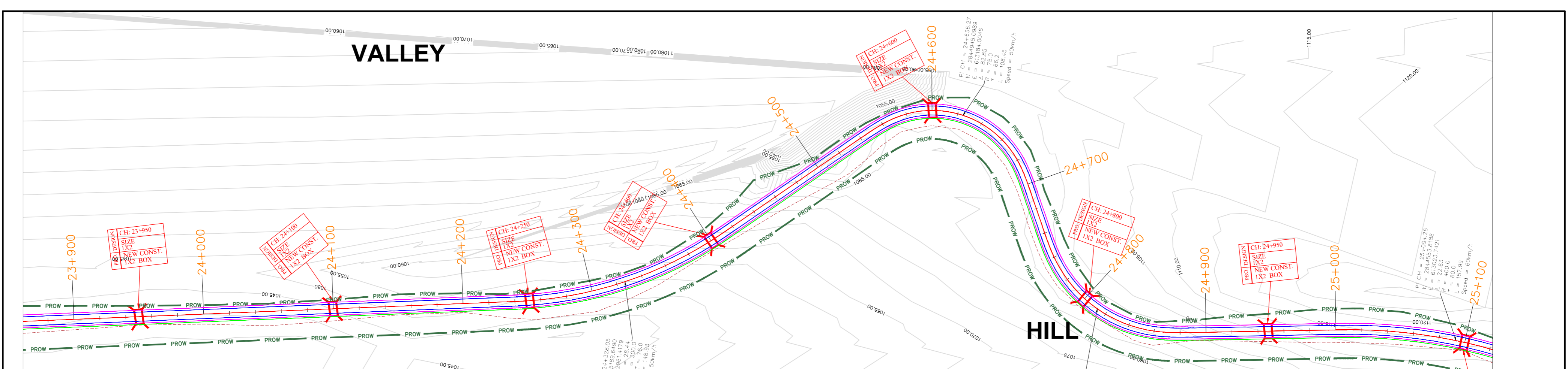


HILL

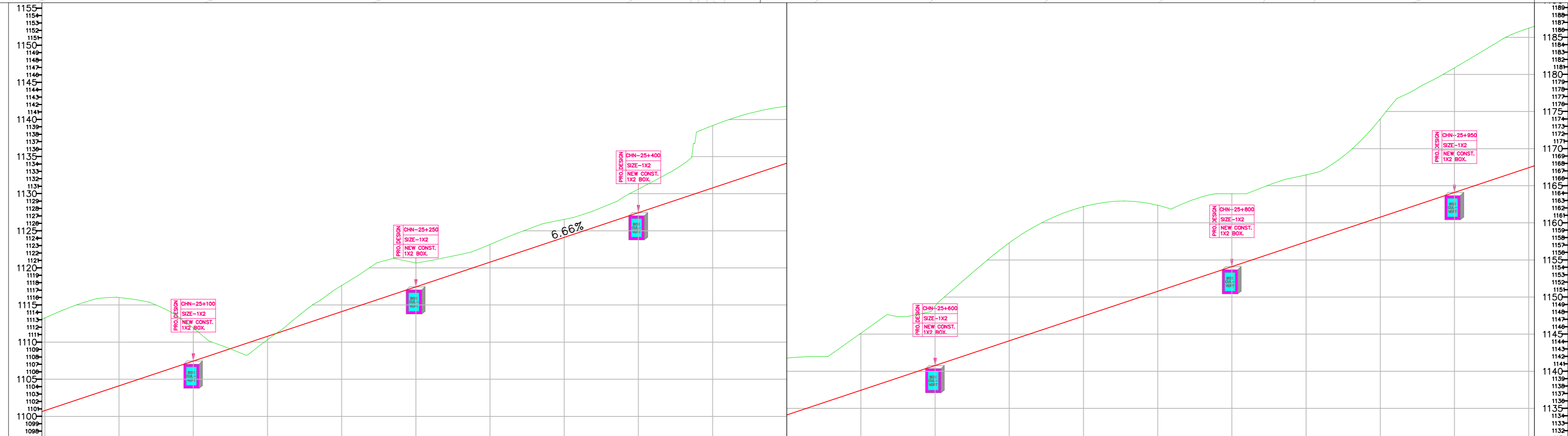
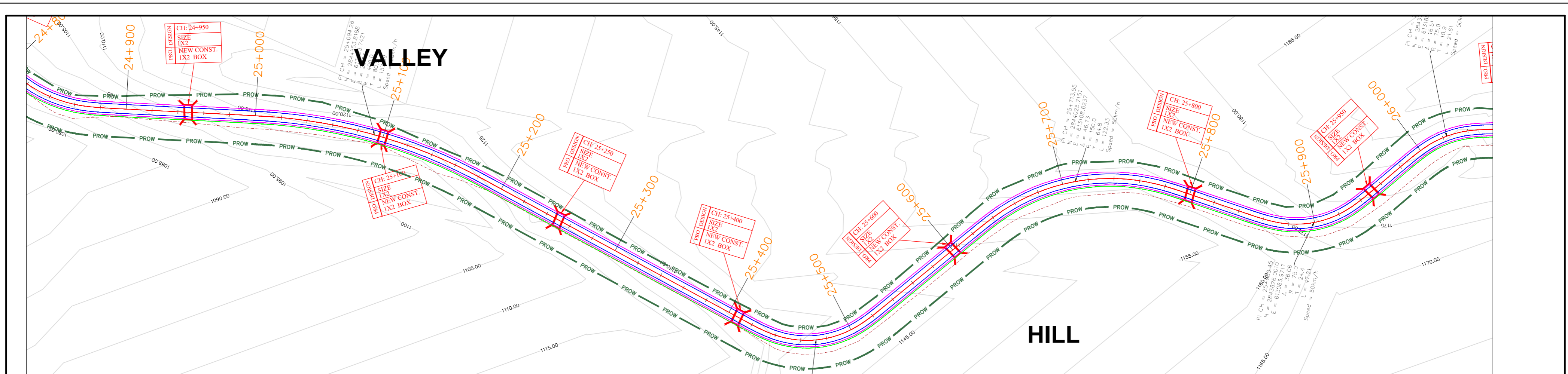


Station	NEW ROAD LEVEL	EXISTING GENERAL GROUND LEVEL	LEVEL DIFFERENCE
23+000.00	984.975	986.992	-2.017
23+010.00	986.959	985.525	-1.434
23+020.00	986.512	986.074	-0.438
23+030.00	986.066	986.624	0.558
23+040.00	985.639	987.173	1.534
23+050.00	985.196	987.723	2.527
23+060.00	984.883	988.272	3.389
23+070.00	984.663	988.821	4.158
23+080.00	984.639	989.371	4.732
23+090.00	984.853	989.920	5.067
23+100.00	985.180	990.470	5.290
23+110.00	985.735	991.019	5.285
23+120.00	986.516	991.569	5.053
23+130.00	987.520	992.118	4.598
23+140.00	988.743	992.668	3.925
23+150.00	990.151	993.217	3.066
23+160.00	991.917	993.767	1.850
23+170.00	992.600	994.316	1.716
23+180.00	993.492	994.866	1.373
23+190.00	994.502	995.415	0.914
23+200.00	995.620	995.965	0.344
23+210.00	996.843	996.514	-0.671
23+220.00	998.166	997.064	-1.118
23+230.00	999.589	997.613	-1.976
23+240.00	1001.012	998.163	-2.849
23+250.00	1002.435	998.712	-3.723
23+260.00	1003.858	999.262	-4.596
23+270.00	1005.281	999.811	-5.470
23+280.00	1006.704	1000.361	-6.344
23+290.00	1008.127	1000.910	-7.217
23+300.00	1009.550	1001.460	-8.089
23+310.00	1010.973	1002.009	-8.966
23+320.00	1012.396	1002.559	-9.843
23+330.00	1013.819	1003.108	-10.720
23+340.00	1015.242	1003.658	-11.597
23+350.00	1016.665	1004.207	-12.474
23+360.00	1018.088	1004.757	-13.351
23+370.00	1019.511	1005.306	-14.228
23+380.00	1020.934	1005.856	-15.105
23+390.00	1022.357	1006.405	-15.982
23+400.00	1023.780	1006.955	-16.859
23+410.00	1025.203	1007.504	-17.736
23+420.00	1026.626	1008.053	-18.613
23+430.00	1028.049	1008.603	-19.490
23+440.00	1029.472	1009.152	-20.367
23+450.00	1030.895	1009.702	-21.244
23+460.00	1032.318	1010.251	-22.121
23+470.00	1033.741	1010.801	-23.000
23+480.00	1035.164	1011.350	-23.879
23+490.00	1036.587	1011.900	-24.758
23+500.00	1038.010	1012.449	-25.637
23+510.00	1039.433	1012.999	-26.516
23+520.00	1040.856	1013.548	-27.395
23+530.00	1042.279	1014.098	-28.274
23+540.00	1043.702	1014.647	-29.153
23+550.00	1045.125	1015.197	-30.032
23+560.00	1046.548	1015.746	-29.911
23+570.00	1047.971	1016.296	-29.790
23+580.00	1049.394	1016.845	-29.669
23+590.00	1050.817	1017.395	-29.548
23+600.00	1052.240	1017.944	-29.427
23+610.00	1053.663	1018.494	-29.306
23+620.00	1055.086	1019.043	-29.185
23+630.00	1056.509	1019.593	-29.064
23+640.00	1057.932	1020.142	-28.943
23+650.00	1059.355	1020.692	-28.822
23+660.00	1060.778	1021.241	-28.701
23+670.00	1062.201	1021.791	-28.580
23+680.00	1063.624	1022.340	-28.459
23+690.00	1065.047	1022.890	-28.338
23+700.00	1066.470	1023.439	-28.217
23+710.00	1067.893	1023.989	-28.096
23+720.00	1069.316	1024.538	-27.975
23+730.00	1070.739	1025.088	-27.854
23+740.00	1072.162	1025.637	-27.733
23+750.00	1073.585	1026.187	-27.612
23+760.00	1075.008	1026.736	-27.491
23+770.00	1076.431	1027.286	-27.370
23+780.00	1077.854	1027.835	-27.249
23+790.00	1079.277	1028.384	-27.128
23+800.00	1080.700	1028.934	-27.007
23+810.00	1082.123	1029.483	-26.886
23+820.00	1083.546	1030.033	-26.765
23+830.00	1084.969	1030.582	-26.644
23+840.00	1086.392	1031.132	-26.523
23+850.00	1087.815	1031.681	-26.402
23+860.00	1089.238	1032.231	-26.281
23+870.00	1090.661	1032.780	-26.160
23+880.00	1092.084	1033.330	-26.039
23+890.00	1093.507	1033.879	-25.918
23+900.00	1094.930	1034.429	-25.797
23+910.00	1096.353	1034.978	-25.676
23+920.00	1097.776	1035.528	-25.555
23+930.00	1099.199	1036.077	-25.434
23+940.00	1100.622	1036.627	-25.313
23+950.00	1102.045	1037.176	-25.192
23+960.00	1103.468	1037.726	-25.071
23+970.00	1104.891	1038.275	-24.950
23+980.00	1106.314	1038.825	-24.829
23+990.00	1107.737	1039.374	-24.708
24+000.00	1109.160	1039.924	-24.587

Revision Details	Chk	Date	Suffix	<p>Project Title</p> <p>Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-29) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland</p>	<p>This drawing is the property of AGNITIO INFRASTRUCTURE PROJECTS PVT LTD and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use of either in full or in part by such person or body without our prior permission in writing.</p> <p>Original Size: A2</p> <p>Path -</p> <p>Plotting Scale:</p>	<p>Client</p> <p>National Highways & Infrastructure Development Corporation Ltd</p>	<p>Drawing Title: PLAN & PROFILE</p> <p>Drawing No.:HEC-AIPPL/NHIDCL/KB/GAD/</p> <p>Scale :- NTS</p> <p>Drn PRAWAT</p> <p>Dgn. P.MISHRA</p> <p>Appd A.C. GARG</p>	<p>Sheet : 24 OF 45</p> <p>Date JAN.-2020</p>	<p>CONSULTANT</p> <p>HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD</p>	<p>LEGEND</p> <p>PROPOSED CENTRE LINE</p> <p>CARRIAGEWAY</p> <p>PAVED SHOULDER</p> <p>FORMATION WIDTH</p> <p>CUT LINE</p> <p>PROPOSED ROW</p>



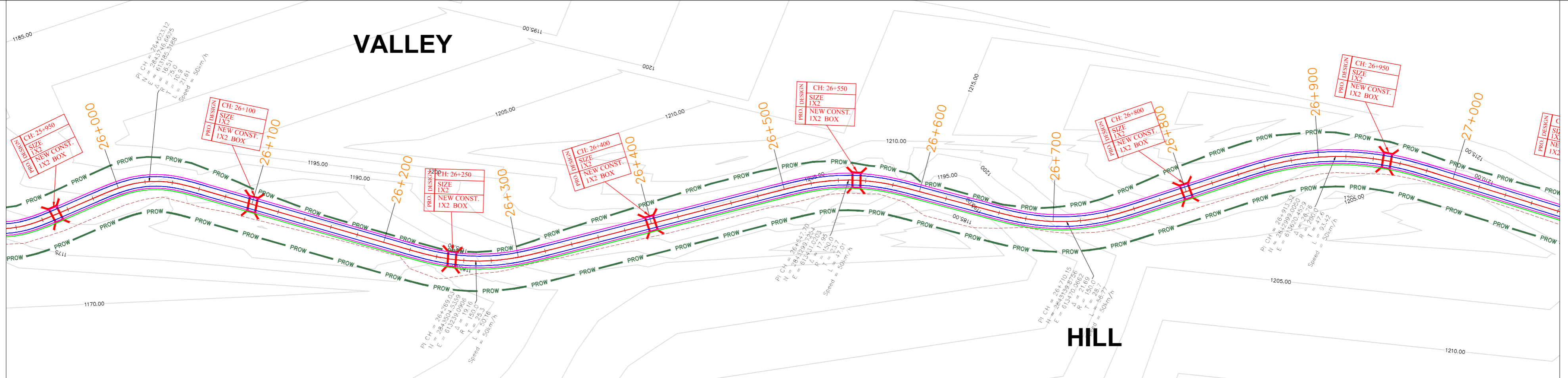
CHAINAGE	NEW ROAD LEVEL	EXISTING GENERAL GROUND LEVEL	LEVEL DIFFERENCE
23+900.00	1040.324	1040.324	0.000
24+000.00	1040.473	1040.260	0.213
24+100.00	1041.023	1040.510	0.512
24+200.00	1041.572	1040.760	0.812
24+300.00	1042.122	1041.010	1.112
24+400.00	1042.671	1041.260	1.411
24+500.00	1043.221	1041.510	1.711
24+600.00	1043.770	1041.760	2.010
24+700.00	1044.320	1042.010	2.310
24+800.00	1044.869	1042.260	2.609
24+900.00	1045.419	1042.510	2.909
25+000.00	1045.968	1042.760	3.208
25+100.00	1046.518	1043.010	3.508
25+200.00	1047.067	1043.260	3.807
25+300.00	1047.616	1043.510	4.107
25+400.00	1048.166	1043.760	4.406
25+500.00	1048.715	1044.010	4.706
25+600.00	1049.264	1044.260	5.005
25+700.00	1049.814	1044.510	5.305
25+800.00	1050.364	1044.760	5.604
25+900.00	1050.913	1045.010	5.904
26+000.00	1051.463	1045.260	6.203
26+100.00	1052.012	1045.510	6.503
26+200.00	1052.562	1045.760	6.802
26+300.00	1053.111	1046.010	7.102
26+400.00	1053.661	1046.260	7.401
26+500.00	1054.210	1046.510	7.701
26+600.00	1054.760	1046.760	8.000
26+700.00	1055.309	1047.010	8.299
26+800.00	1055.859	1047.260	8.599
26+900.00	1056.408	1047.510	8.898
27+000.00	1056.958	1047.760	9.198
27+100.00	1057.507	1048.010	9.497
27+200.00	1058.057	1048.260	9.797
27+300.00	1058.606	1048.510	10.096
27+400.00	1059.156	1048.760	10.396
27+500.00	1059.705	1049.010	10.695
27+600.00	1060.255	1049.260	10.995
27+700.00	1060.804	1049.510	11.294
27+800.00	1061.354	1049.760	11.594
27+900.00	1061.903	1050.010	11.893
28+000.00	1062.453	1050.260	12.193
28+100.00	1063.002	1050.510	12.492
28+200.00	1063.552	1050.760	12.792
28+300.00	1064.101	1051.010	13.091
28+400.00	1064.651	1051.260	13.391
28+500.00	1065.200	1051.510	13.690
28+600.00	1065.750	1051.760	13.990
28+700.00	1066.300	1052.010	14.289
28+800.00	1066.850	1052.260	14.589
28+900.00	1067.400	1052.510	14.888
29+000.00	1067.950	1052.760	15.188
29+100.00	1068.500	1053.010	15.487
29+200.00	1069.050	1053.260	15.787
29+300.00	1069.600	1053.510	16.086
29+400.00	1070.150	1053.760	16.386
29+500.00	1070.700	1054.010	16.685
29+600.00	1071.250	1054.260	16.985
29+700.00	1071.800	1054.510	17.284
29+800.00	1072.350	1054.760	17.584
29+900.00	1072.900	1055.010	17.883
30+000.00	1073.450	1055.260	18.183
30+100.00	1074.000	1055.510	18.482
30+200.00	1074.550	1055.760	18.782
30+300.00	1075.100	1056.010	19.081
30+400.00	1075.650	1056.260	19.381
30+500.00	1076.200	1056.510	19.680
30+600.00	1076.750	1056.760	19.980
30+700.00	1077.300	1057.010	20.279
30+800.00	1077.850	1057.260	20.579
30+900.00	1078.400	1057.510	20.878
31+000.00	1078.950	1057.760	21.178
31+100.00	1079.500	1058.010	21.477
31+200.00	1080.050	1058.260	21.777
31+300.00	1080.600	1058.510	22.076
31+400.00	1081.150	1058.760	22.376
31+500.00	1081.700	1059.010	22.675
31+600.00	1082.250	1059.260	22.975
31+700.00	1082.800	1059.510	23.274
31+800.00	1083.350	1059.760	23.574
31+900.00	1083.900	1060.010	23.873
32+000.00	1084.450	1060.260	24.173
32+100.00	1085.000	1060.510	24.472
32+200.00	1085.550	1060.760	24.772
32+300.00	1086.100	1061.010	25.071
32+400.00	1086.650	1061.260	25.371
32+500.00	1087.200	1061.510	25.670
32+600.00	1087.750	1061.760	25.970
32+700.00	1088.300	1062.010	26.269
32+800.00	1088.850	1062.260	26.569
32+900.00	1089.400	1062.510	26.868
33+000.00	1089.950	1062.760	27.168
33+100.00	1090.500	1063.010	27.467
33+200.00	1091.050	1063.260	27.767
33+300.00	1091.600	1063.510	28.066
33+400.00	1092.150	1063.760	28.366
33+500.00	1092.700	1064.010	28.665
33+600.00	1093.250	1064.260	28.965
33+700.00	1093.800	1064.510	29.264
33+800.00	1094.350	1064.760	29.564
33+900.00	1094.900	1065.010	29.863
34+000.00	1095.450	1065.260	30.163
34+100.00	1096.000	1065.510	30.462
34+200.00	1096.550	1065.760	30.762
34+300.00	1097.100	1066.010	31.061
34+400.00	1097.650	1066.260	31.361
34+500.00	1098.200	1066.510	31.660
34+600.00	1098.750	1066.760	31.960
34+700.00	1099.300	1067.010	32.259
34+800.00	1099.850	1067.260	32.559
34+900.00	1100.400	1067.510	32.858
35+000.00	1100.950	1067.760	33.158
35+100.00	1101.500	1068.010	33.457
35+200.00	1102.050	1068.260	33.757
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35+800.00	1105.350	1069.760	35.554
35+900.00	1105.900	1070.010	35.853
36+000.00	1106.450	1070.260	36.153
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36+200.00	1107.550	1070.760	36.752
36+300.00	1108.100	1071.010	37.051
36+400.00	1108.650	1071.260	37.351
36+500.00	1109.200	1071.510	37.650
36+600.00	1109.750	1071.760	37.950
36+700.00	1110.300	1072.010	38.249
36+800.00	1110.850	1072.260	38.549
36+900.00	1111.400	1072.510	38.848
37+000.00	1111.950	1072.760	39.148
37+100.00	1112.500	1073.010	39.447
37+200.00	1113.050	1073.260	39.747
37+300.00	1113.600	1073.510	40.046
37+400.00	1114.150	1073.760	40.346
37+500.00	1114.700	1074.010	40.645
37+600.00	1115.250	1074.260	40.945
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38+200.00	1118.550	1075.760	42.742
38+300.00	1119.100	1076.010	43.041
38+400.00	1119.650	1076.260	43.341
38+500.00	1120.200	1076.510	43.640
38+600.00	1120.750	1076.760	43.940
38+700.00	1121.300	1077.010	44.239
38+800.00	1121.850	1077.260	44.539
38+900.00	1122.400	1077.510	44.838
39+000.00	1122.950	1077.760	45.138
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39+200.00	1124.050	1078.260	45.737
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39+400.00	1125.150	1078.760	46.336
39+500.00	1125.700	1079.010	46.635
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40+900.00	1133.400	1082.510	50.828
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41+300.00	1135.600	1083.510	52.026
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41+700.00	1137.800	1084.510	53.224
41+800.00	1138.350	1084.760	53.524
41+900.00	1138.900	1085.010	53.823
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42+300.00	1141.100	1086.010	55.021
42+400.00	1141.650	1086.260	55.321
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42+900.00	1144.400	1087.510	56.818
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43+500.00	1147.700	1089.010	58.615
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44+400.00	1152.650	1091.260	61.311
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44+600.00	1153.750	1091.760	61.910
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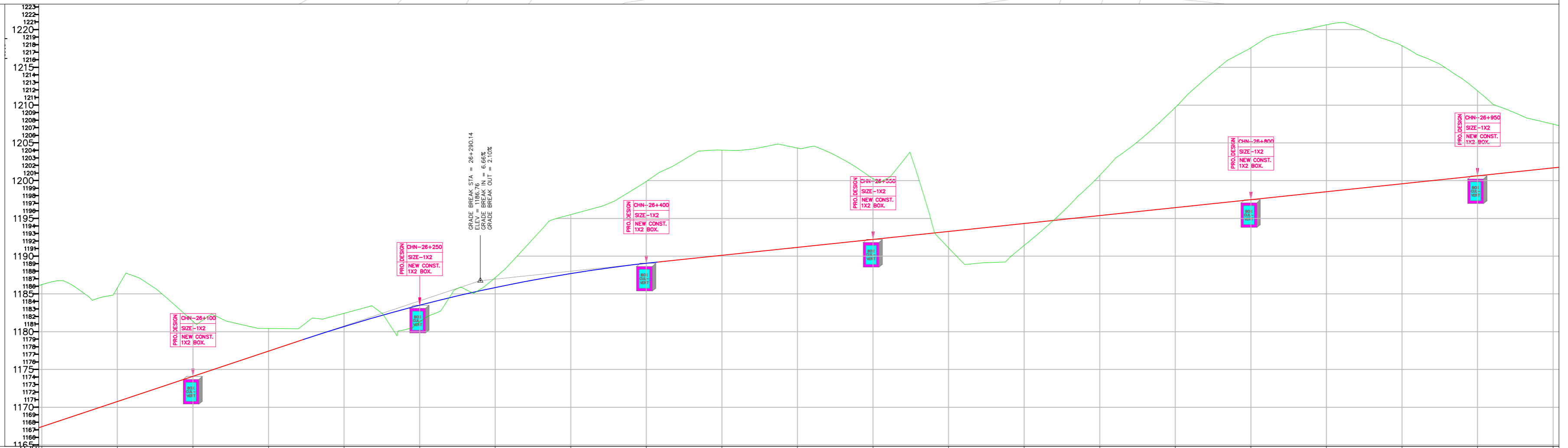
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1100.50	1100.50	0.00				25010.00
1101.00	1101.00	0.00				25020.00
1101.50	1101.50	0.00				25030.00
1102.00	1102.00	0.00				25040.00
1102.50	1102.50	0.00				25050.00
1103.00	1103.00	0.00				25060.00
1103.50	1103.50	0.00				25070.00
1104.00	1104.00	0.00				25080.00
1104.50	1104.50	0.00				25090.00
1105.00	1105.00	0.00				25100.00
1105.50	1105.50	0.00				25110.00
1106.00	1106.00	0.00				25120.00
1106.50	1106.50	0.00				25130.00
1107.00	1107.00	0.00				25140.00
1107.50	1107.50	0.00				25150.00
1108.00	1108.00	0.00				25160.00
1108.50	1108.50	0.00				25170.00
1109.00	1109.00	0.00				25180.00
1109.50	1109.50	0.00				25190.00
1110.00	1110.00	0.00				25200.00
1110.50	1110.50	0.00				25210.00
1111.00	1111.00	0.00				25220.00
1111.50	1111.50	0.00				25230.00
1112.00	1112.00	0.00				25240.00
1112.50	1112.50	0.00				25250.00
1113.00	1113.00	0.00				25260.00
1113.50	1113.50	0.00				25270.00
1114.00	1114.00	0.00				25280.00
1114.50	1114.50	0.00				25290.00
1115.00	1115.00	0.00				25300.00
1115.50	1115.50	0.00				25310.00
1116.00	1116.00	0.00				25320.00
1116.50	1116.50	0.00				25330.00
1117.00	1117.00	0.00				25340.00
1117.50	1117.50	0.00				25350.00
1118.00	1118.00	0.00				25360.00
1118.50	1118.50	0.00				25370.00
1119.00	1119.00	0.00				25380.00
1119.50	1119.50	0.00				25390.00
1120.00	1120.00	0.00				25400.00
1120.50	1120.50	0.00				25410.00
1121.00	1121.00	0.00				25420.00
1121.50	1121.50	0.00				25430.00
1122.00	1122.00	0.00				25440.00
1122.50	1122.50	0.00				25450.00
1123.00	1123.00	0.00				25460.00
1123.50	1123.50	0.00				25470.00
1124.00	1124.00	0.00				25480.00
1124.50	1124.50	0.00				25490.00
1125.00	1125.00	0.00				25500.00
1125.50	1125.50	0.00				25510.00
1126.00	1126.00	0.00				25520.00
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1144.00	1144.00	0.00				25880.00
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1146.50	1146.50	0.00				25930.00
1147.00	1147.00	0.00				25940.00
1147.50	1147.50	0.00				25950.00
1148.00	1148.00	0.00				25960.00
1148.50	1148.50	0.00				25970.00
1149.00	1149.00	0.00				25980.00
1149.50	1149.50	0.00				25990.00
1150.00	1150.00	0.00				26000.00

Revision Details	Project Title	This drawing is the property of AGNITIO INFRASTRUCTURE PROJECTS PVT LTD and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use of either in full or in part by such person or body without our prior permission in writing. Original Size: A2 Path - Plotting Scale:	Client Naidcl National Highways & Infrastructure Development Corporation Ltd	Drawing Title: PLAN & PROFILE		CONSULTANT HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD	LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW	
	Chk By			Date	Date			Sheet : 26 OF 45
	Scale :-			NTS	Drn			Dgn

VALLEY



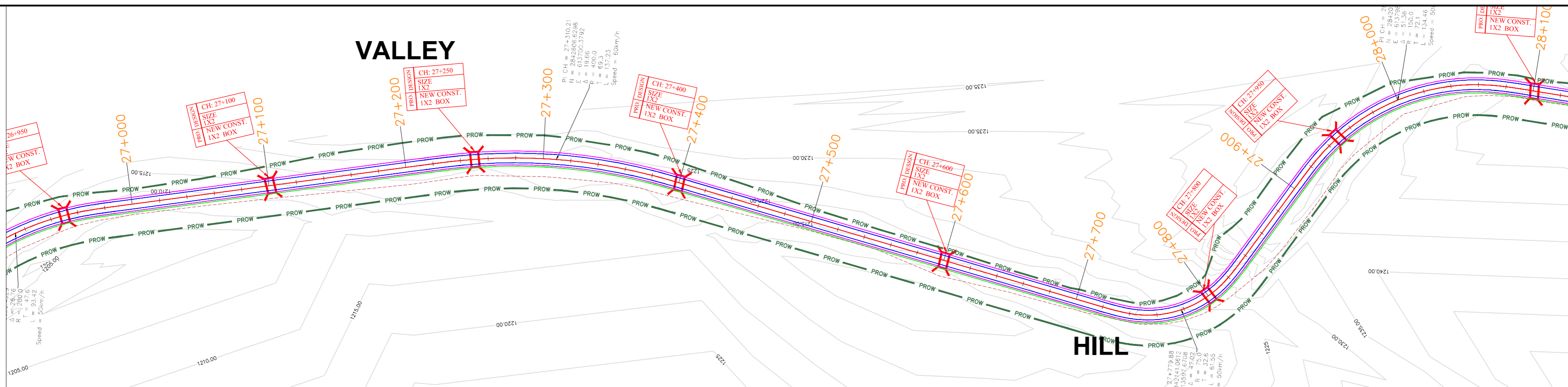
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


NEW ROAD LEVEL	EXISTING GENERAL GROUND LEVEL	LEVEL DIFFERENCE	VERTICAL GEOMETRY	HORIZONTAL GEOMETRY	SUPERELEVATION	CHAINAGE
1167.425	1166.235	-18.610				25900.000
1168.091	1166.746	-18.654				25910.000
1168.758	1166.166	-17.409				25920.000
1169.424	1164.779	-15.355				25930.000
1170.090	1164.577	-14.487				25940.000
1170.757	1165.831	-15.075				25950.000
1171.423	1167.440	-16.017				25960.000
1172.089	1168.391	-14.302				25970.000
1172.756	1168.924	-12.168				25980.000
1173.422	1183.165	-9.743				25990.000
1174.088	1181.376	-7.288				26000.000
1174.755	1182.032	-7.277				26010.000
1175.421	1181.617	-6.196				26020.000
1176.087	1181.044	-4.957				26030.000
1176.754	1180.584	-3.830				26040.000
1177.420	1180.423	-3.002				26050.000
1178.086	1180.402	-2.316				26060.000
1178.753	1180.426	-1.673				26070.000
1179.419	1181.777	-2.363				26080.000
1180.085	1181.888	-1.831				26090.000
1180.751	1182.432	-1.750				26100.000
1181.417	1182.975	-1.690				26110.000
1182.083	1183.192	-1.322				26120.000
1182.749	1180.984	-1.452				26130.000
1183.415	1180.251	-2.731				26140.000
1184.081	1180.251	-2.731				26150.000
1184.747	1182.281	-2.220				26160.000
1185.413	1183.508	-1.603				26170.000
1186.079	1184.014	-1.133				26180.000
1186.745	1184.634	-0.663				26190.000
1187.411	1185.970	-0.176				26200.000
1188.077	1185.594	-1.185				26210.000
1188.743	1187.152	-1.305				26220.000
1189.409	1188.847	-2.780				26230.000
1190.075	1189.036	-4.548				26240.000
1190.741	1191.194	-6.367				26250.000
1191.407	1193.383	-7.592				26260.000
1192.073	1194.959	-7.800				26270.000
1192.739	1197.699	-8.028				26280.000
1193.405	1198.011	-8.275				26290.000
1194.071	1196.578	-8.275				26300.000
1194.737	1197.418	-8.842				26310.000
1195.403	1198.418	-9.811				26320.000
1196.069	1198.641	-10.831				26330.000
1196.735	1199.895	-11.933				26340.000
1197.401	1201.212	-11.933				26350.000
1198.067	1202.214	-12.724				26360.000
1198.733	1203.404	-13.700				26370.000
1199.399	1204.189	-14.081				26380.000
1200.065	1204.046	-13.928				26390.000
1200.731	1203.972	-13.641				26400.000
1201.397	1204.180	-13.639				26410.000
1202.063	1204.558	-13.807				26420.000
1202.729	1204.725	-13.763				26430.000
1203.395	1204.310	-13.138				26440.000
1204.061	1204.542	-13.160				26450.000
1204.727	1203.972	-12.236				26460.000
1205.393	1203.829	-11.018				26470.000
1206.059	1202.821	-9.601				26480.000
1206.725	1201.614	-8.049				26490.000
1207.391	1200.358	-7.924				26500.000
1208.057	1202.655	-10.011				26510.000
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1217.381	1205.589	-7.282				26650.000
1218.047	1205.799	-8.557				26660.000
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1219.379	1206.009	-11.566				26680.000
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1225.373	1207.902	-21.666				26770.000
1226.039	1208.113	-21.868				26780.000
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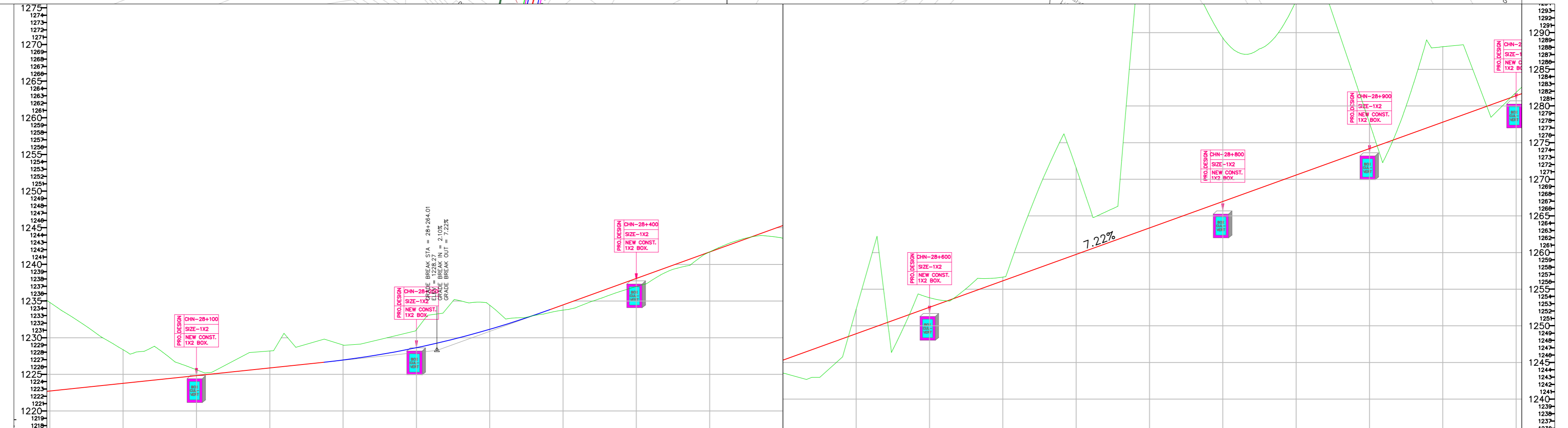
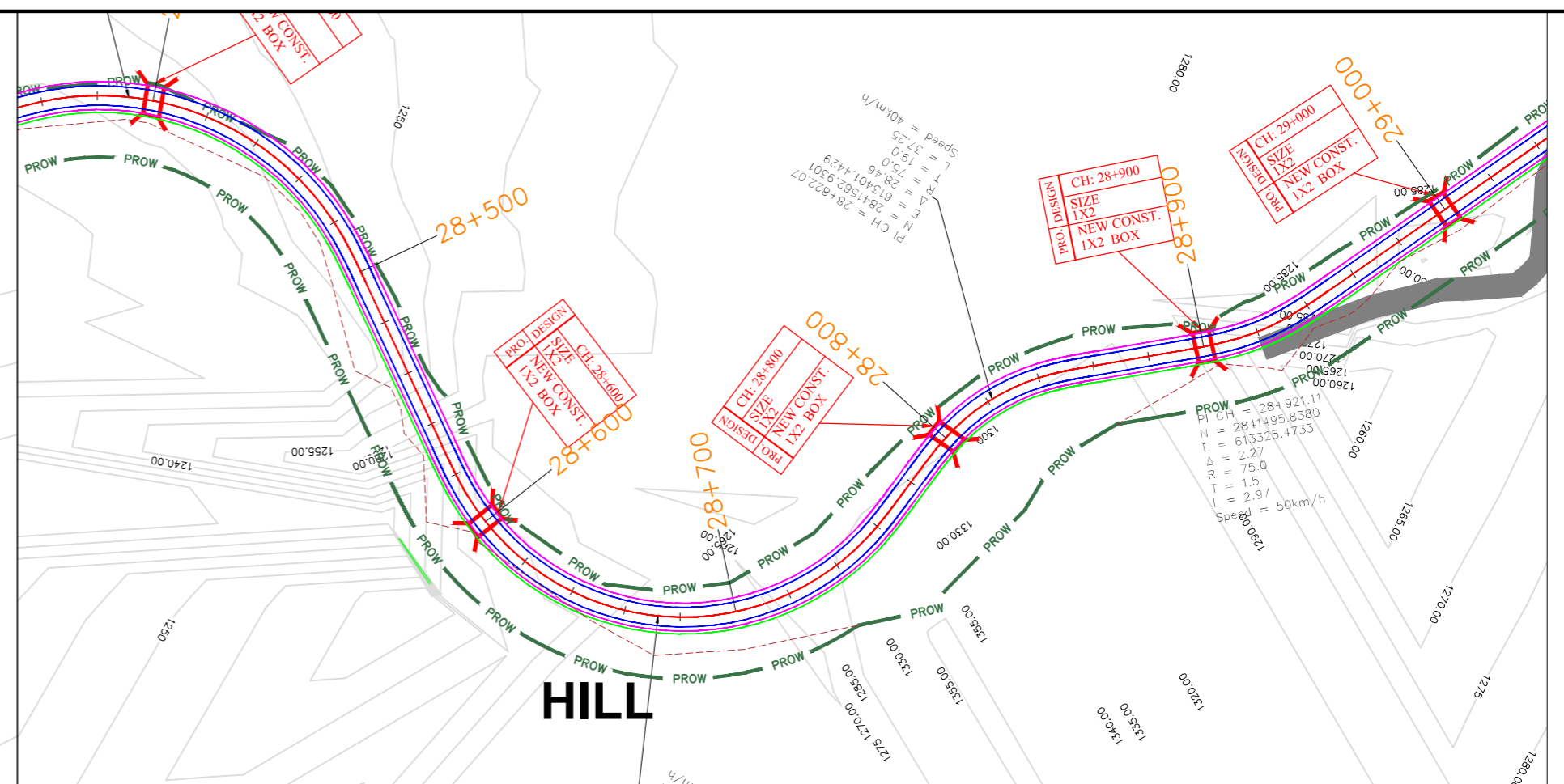
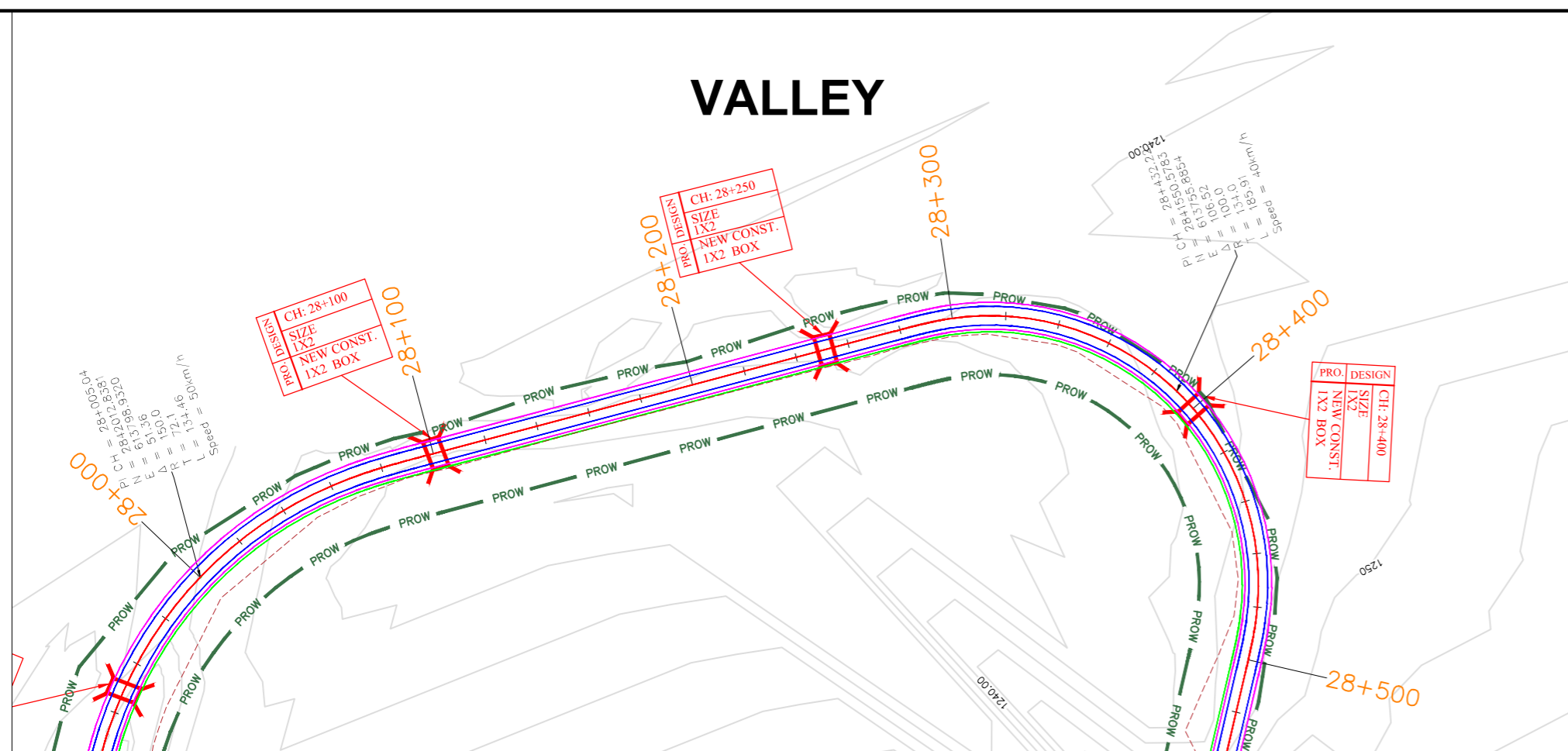
<p>Project Title</p> <p>Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-02) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland</p>	<p>This drawing is the property of</p> <p>AGNITIO INFRASTRUCTURE PROJECTS PVT LTD and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use of either in full or in part by such person or body without our prior permission in writing.</p> <p>Original Size: A2</p> <p>Path -</p> <p>Plotting Scale:</p>	<p>Client</p> <p>Naidcl</p> <p>National Highways & Infrastructure Development Corporation Ltd</p>	<p>Drawing Title: PLAN & PROFILE</p> <p>Drawing No.:HEC-AIPPL/NHIDCL/KB/GAD/</p> <p>Scale :- NTS</p> <p>Drn <i>[Signature]</i> PRAWAT</p> <p>Dgn. <i>[Signature]</i> P.MISHRA</p> <p>Appd <i>[Signature]</i> A.C. GARG</p>	<p>Sheet : 27 OF 45</p> <p>Date JAN.-2020</p>	<p>CONSULTANT</p> <p>HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD</p>	<p>LEGEND</p> <p>PROPOSED CENTRE LINE</p> <p>CARRIAGEWAY</p> <p>PAVED SHOULDER</p> <p>FORMATION WIDTH</p> <p>CUT LINE</p> <p>PROPOSED ROW</p>
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VALLEY




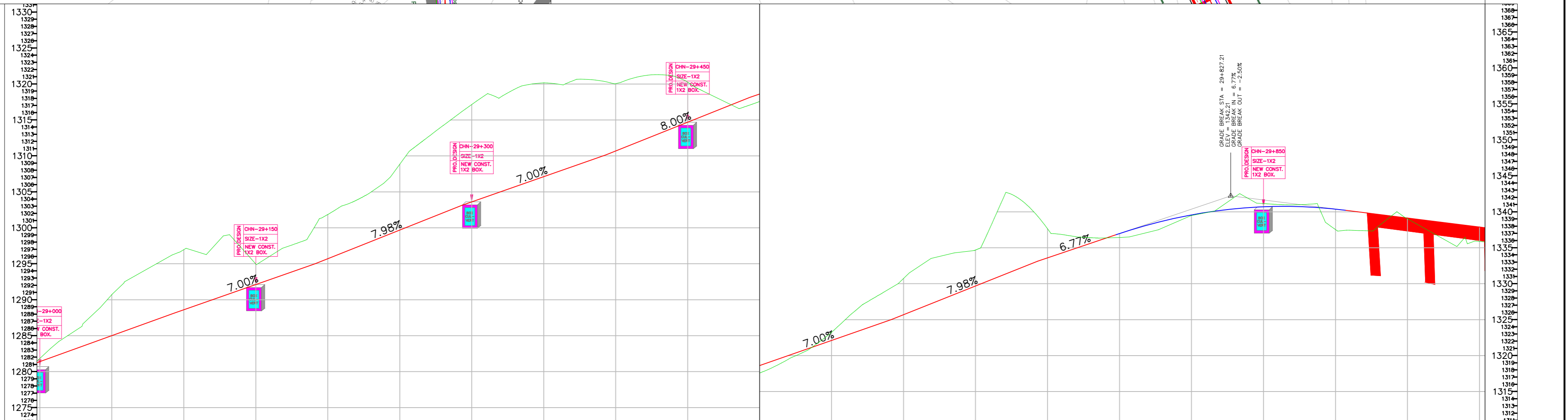
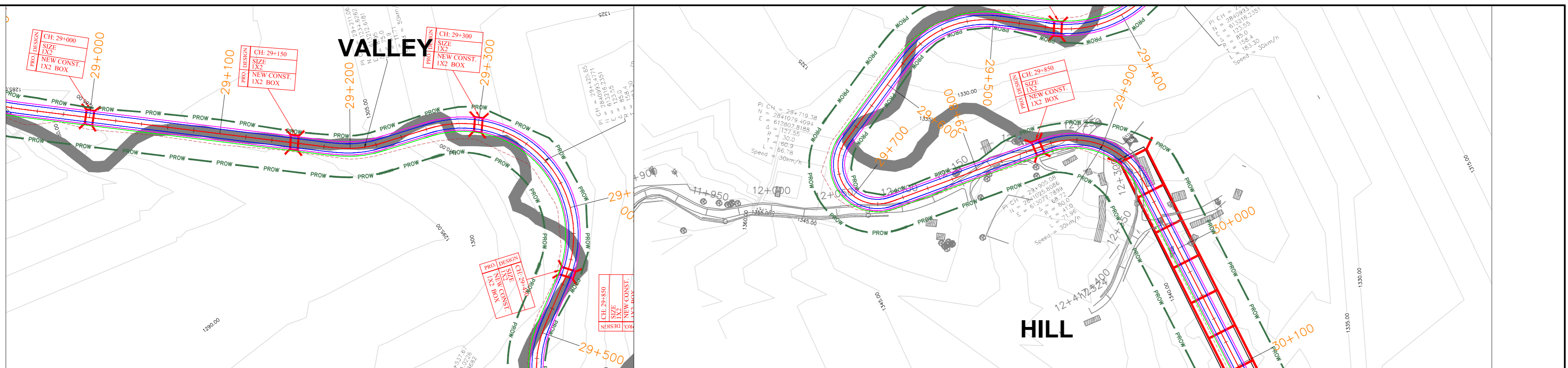
Project Title Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-29) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland	Client  National Highways & Infrastructure Development Corporation Ltd	Drawing Title: PLAN & PROFILE Drawing No.: HECC-AIPPL/NHIDCL/KB/GAD/ Scale: - NTS Drn: PRAWAT Dgn: P.MISHRA Appd: A.C. GARG	Sheet: 28 OF 45 Date: JAN.-2020	CONSULTANT HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD	LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW

VALLEY




NEW ROAD LEVEL	EXISTING GENERAL GROUND LEVEL	LEVEL DIFFERENCE	VERTICAL GEOMETRY	HORIZONTAL GEOMETRY	SUPERELEVATION	CHAINAGE
1222.721	1234.813	-12.092	R = 3010.597 K = 30.106 L = 154.021	50.000	7.000%	89000.000
1222.931	1233.475	-10.543		54.460		89010.000
1223.142	1232.208	-9.067	L = 180.893	20.000	7.000%	89020.000
1223.352	1230.834	-7.482				89030.000
1223.562	1229.537	-5.975	R: 100.000 L: 185.908	20.000	7.000%	89040.000
1223.773	1228.260	-4.587				89050.000
1223.983	1227.009	-4.086	L = 64.854	20.000	7.000%	89060.000
1224.193	1225.772	-3.421				89070.000
1224.404	1224.553	-1.851	R: 90.000 L: 166.115	20.000	7.000%	89080.000
1224.614	1223.352	-1.262				89090.000
1224.824	1222.178	-2.646	L = 29.323	20.000	7.000%	89100.000
1225.035	1221.045	-4.010				89110.000
1225.245	1219.969	-5.276	R: 75.000 L: 37.254	20.000	7.000%	89120.000
1225.455	1218.947	-6.508				89130.000
1225.666	1217.982	-7.684	L = 29.323	20.000	7.000%	89140.000
1225.876	1217.075	-8.801				89150.000
1226.086	1216.184	-9.902	R: 75.000 L: 37.254	20.000	7.000%	89160.000
1226.297	1215.313	-10.984				89170.000
1226.507	1214.461	-12.046	L = 29.323	20.000	7.000%	89180.000
1226.717	1213.628	-13.089				89190.000
1226.927	1212.813	-14.114	R: 75.000 L: 37.254	20.000	7.000%	89200.000
1227.137	1212.016	-15.121				89210.000
1227.347	1211.236	-16.111	L = 29.323	20.000	7.000%	89220.000
1227.557	1210.471	-17.086				89230.000
1227.767	1209.721	-18.046	R: 75.000 L: 37.254	20.000	7.000%	89240.000
1227.977	1208.986	-18.991				89250.000
1228.187	1208.266	-19.921	L = 29.323	20.000	7.000%	89260.000
1228.397	1207.561	-20.836				89270.000
1228.607	1206.871	-21.734	R: 75.000 L: 37.254	20.000	7.000%	89280.000
1228.817	1206.196	-22.621				89290.000
1229.027	1205.545	-23.482	L = 29.323	20.000	7.000%	89300.000
1229.237	1204.918	-24.319				89310.000
1229.447	1204.315	-25.132	R: 75.000 L: 37.254	20.000	7.000%	89320.000
1229.657	1203.736	-25.921				89330.000
1229.867	1203.181	-26.686	L = 29.323	20.000	7.000%	89340.000
1230.077	1202.649	-27.428				89350.000
1230.287	1202.140	-28.147	R: 75.000 L: 37.254	20.000	7.000%	89360.000
1230.497	1201.653	-28.844				89370.000
1230.707	1201.189	-29.518	L = 29.323	20.000	7.000%	89380.000
1230.917	1200.748	-30.169				89390.000
1231.127	1200.330	-30.797	R: 75.000 L: 37.254	20.000	7.000%	89400.000
1231.337	1199.934	-31.403				89410.000
1231.547	1199.552	-31.985	L = 29.323	20.000	7.000%	89420.000
1231.757	1199.185	-32.542				89430.000
1231.967	1198.833	-33.075	R: 75.000 L: 37.254	20.000	7.000%	89440.000
1232.177	1198.496	-33.581				89450.000
1232.387	1198.174	-34.064	L = 29.323	20.000	7.000%	89460.000
1232.597	1197.867	-34.522				89470.000
1232.807	1197.575	-34.955	R: 75.000 L: 37.254	20.000	7.000%	89480.000
1233.017	1197.298	-35.360				89490.000
1233.227	1197.036	-35.733	L = 29.323	20.000	7.000%	89500.000
1233.437	1196.789	-36.080				89510.000
1233.647	1196.557	-36.410	R: 75.000 L: 37.254	20.000	7.000%	89520.000
1233.857	1196.340	-36.717				89530.000
1234.067	1196.138	-37.000	L = 29.323	20.000	7.000%	89540.000
1234.277	1195.951	-37.266				89550.000
1234.487	1195.779	-37.512	R: 75.000 L: 37.254	20.000	7.000%	89560.000
1234.697	1195.622	-37.735				89570.000
1234.907	1195.480	-37.927	L = 29.323	20.000	7.000%	89580.000
1235.117	1195.352	-38.095				89590.000
1235.327	1195.239	-38.238	R: 75.000 L: 37.254	20.000	7.000%	89600.000
1235.537	1195.141	-38.376				89610.000
1235.747	1195.058	-38.489	L = 29.323	20.000	7.000%	89620.000
1235.957	1195.000	-38.577				89630.000
1236.167	1194.957	-38.640	R: 75.000 L: 37.254	20.000	7.000%	89640.000
1236.377	1194.929	-38.688				89650.000
1236.587	1194.916	-38.721	L = 29.323	20.000	7.000%	89660.000
1236.797	1194.918	-38.739				89670.000
1237.007	1194.935	-38.742	R: 75.000 L: 37.254	20.000	7.000%	89680.000
1237.217	1194.967	-38.750				89690.000
1237.427	1195.014	-38.747	L = 29.323	20.000	7.000%	89700.000
1237.637	1195.076	-38.739				89710.000
1237.847	1195.153	-38.716	R: 75.000 L: 37.254	20.000	7.000%	89720.000
1238.057	1195.245	-38.688				89730.000
1238.267	1195.352	-38.645	L = 29.323	20.000	7.000%	89740.000
1238.477	1195.475	-38.598				89750.000
1238.687	1195.614	-38.537	R: 75.000 L: 37.254	20.000	7.000%	89760.000
1238.897	1195.769	-38.472				89770.000
1239.107	1195.940	-38.393	L = 29.323	20.000	7.000%	89780.000
1239.317	1196.126	-38.309				89790.000
1239.527	1196.327	-38.212	R: 75.000 L: 37.254	20.000	7.000%	89800.000
1239.737	1196.543	-38.104				89810.000
1239.947	1196.775	-37.983	L = 29.323	20.000	7.000%	89820.000
1240.157	1197.024	-37.867				89830.000
1240.367	1197.289	-37.742	R: 75.000 L: 37.254	20.000	7.000%	89840.000
1240.577	1197.571	-37.604				89850.000
1240.787	1197.870	-37.453	L = 29.323	20.000	7.000%	89860.000
1240.997	1198.186	-37.289				89870.000
1241.207	1198.519	-37.112	R: 75.000 L: 37.254	20.000	7.000%	89880.000
1241.417	1198.870	-36.933				89890.000
1241.627	1199.238	-36.741	L = 29.323	20.000	7.000%	89900.000
1241.837	1199.623	-36.536				89910.000
1242.047	1200.024	-36.317	R: 75.000 L: 37.254	20.000	7.000%	89920.000
1242.257	1200.441	-36.084				89930.000
1242.467	1200.874	-35.837	L = 29.323	20.000	7.000%	89940.000
1242.677	1201.333	-35.576				89950.000
1242.887	1201.817	-35.290	R: 75.000 L: 37.254	20.000	7.000%	89960.000
1243.097	1202.327	-34.990				89970.000
1243.307	1202.860	-34.673	L = 29.323	20.000	7.000%	89980.000
1243.517	1203.417	-34.330				89990.000
1243.727	1203.999	-33.972	R: 75.000 L: 37.254	20.000	7.000%	90000.000
1243.937	1204.606	-33.609				

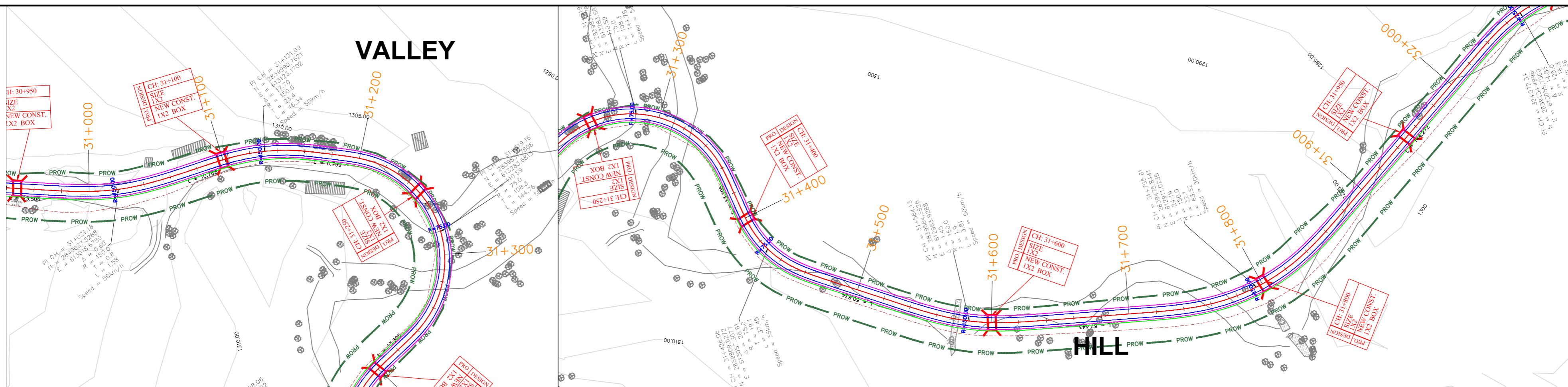
Project Title Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-29) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland		Client  National Highways & Infrastructure Development Corporation Ltd		Drawing Title: PLAN & PROFILE Drawing No.: HECC-AIPPL/NHIDCL/KB/GAD/ Scale: - NTS Drn: PRAWAT Dgn: P.MISHRA Appd: A.C. GARG		Sheet: 29 OF 45 Date: JAN.-2020		CONSULTANT HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD		LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW	
Revision Details Chk. By: _____ Date: _____ Suffix: _____		This drawing is the property of AGNITIO INFRASTRUCTURE PROJECTS PVT LTD and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use of either in full or in part by such person or body without our prior permission in writing. Original Size: A2 Path: _____ Plotting Scale: _____		Drawing Title: PLAN & PROFILE Drawing No.: HECC-AIPPL/NHIDCL/KB/GAD/ Scale: - NTS Drn: PRAWAT Dgn: P.MISHRA Appd: A.C. GARG		Sheet: 29 OF 45 Date: JAN.-2020		CONSULTANT HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD		LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW	



NEW ROAD LEVEL	EXISTING GENERAL GROUND LEVEL	LEVEL DIFFERENCE	VERTICAL GEOMETRY	HORIZONTAL GEOMETRY	SUPERELEVATION	CHAINAGE
1281.400	1281.400	0.000				29+000.000
1281.400	1281.400	0.000				29+010.000
1281.400	1281.400	0.000				29+020.000
1281.400	1281.400	0.000				29+030.000
1281.400	1281.400	0.000				29+040.000
1281.400	1281.400	0.000				29+050.000
1281.400	1281.400	0.000				29+060.000
1281.400	1281.400	0.000				29+070.000
1281.400	1281.400	0.000				29+080.000
1281.400	1281.400	0.000				29+090.000
1281.400	1281.400	0.000				29+100.000
1281.400	1281.400	0.000				29+110.000
1281.400	1281.400	0.000				29+120.000
1281.400	1281.400	0.000				29+130.000
1281.400	1281.400	0.000				29+140.000
1281.400	1281.400	0.000				29+150.000
1281.400	1281.400	0.000				29+160.000
1281.400	1281.400	0.000				29+170.000
1281.400	1281.400	0.000				29+180.000
1281.400	1281.400	0.000				29+190.000
1281.400	1281.400	0.000				29+200.000
1281.400	1281.400	0.000				29+210.000
1281.400	1281.400	0.000				29+220.000
1281.400	1281.400	0.000				29+230.000
1281.400	1281.400	0.000				29+240.000
1281.400	1281.400	0.000				29+250.000
1281.400	1281.400	0.000				29+260.000
1281.400	1281.400	0.000				29+270.000
1281.400	1281.400	0.000				29+280.000
1281.400	1281.400	0.000				29+290.000
1281.400	1281.400	0.000				29+300.000
1281.400	1281.400	0.000				29+310.000
1281.400	1281.400	0.000				29+320.000
1281.400	1281.400	0.000				29+330.000
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1281.400	1281.400	0.000				29+350.000
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1281.400	1281.400	0.000				29+370.000
1281.400	1281.400	0.000				29+380.000
1281.400	1281.400	0.000				29+390.000
1281.400	1281.400	0.000				29+400.000
1281.400	1281.400	0.000				29+410.000
1281.400	1281.400	0.000				29+420.000
1281.400	1281.400	0.000				29+430.000
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1281.400	1281.400	0.000				29+470.000
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1281.400	1281.400	0.000				29+490.000
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1281.400	1281.400	0.000				29+520.000
1281.400	1281.400	0.000				29+530.000
1281.400	1281.400	0.000				29+540.000
1281.400	1281.400	0.000				29+550.000
1281.400	1281.400	0.000				29+560.000
1281.400	1281.400	0.000				29+570.000
1281.400	1281.400	0.000				29+580.000
1281.400	1281.400	0.000				29+590.000
1281.400	1281.400	0.000				29+600.000
1281.400	1281.400	0.000				29+610.000
1281.400	1281.400	0.000				29+620.000
1281.400	1281.400	0.000				29+630.000
1281.400	1281.400	0.000				29+640.000
1281.400	1281.400	0.000				29+650.000
1281.400	1281.400	0.000				29+660.000
1281.400	1281.400	0.000				29+670.000
1281.400	1281.400	0.000				29+680.000
1281.400	1281.400	0.000				29+690.000
1281.400	1281.400	0.000				29+700.000
1281.400	1281.400	0.000				29+710.000
1281.400	1281.400	0.000				29+720.000
1281.400	1281.400	0.000				29+730.000
1281.400	1281.400	0.000				29+740.000
1281.400	1281.400	0.000				29+750.000
1281.400	1281.400	0.000				29+760.000
1281.400	1281.400	0.000				29+770.000
1281.400	1281.400	0.000				29+780.000
1281.400	1281.400	0.000				29+790.000
1281.400	1281.400	0.000				29+800.000
1281.400	1281.400	0.000				29+810.000
1281.400	1281.400	0.000				29+820.000
1281.400	1281.400	0.000				29+830.000
1281.400	1281.400	0.000				29+840.000
1281.400	1281.400	0.000				29+850.000
1281.400	1281.400	0.000				29+860.000
1281.400	1281.400	0.000				29+870.000
1281.400	1281.400	0.000				29+880.000
1281.400	1281.400	0.000				29+890.000
1281.400	1281.400	0.000				29+900.000
1281.400	1281.400	0.000				29+910.000
1281.400	1281.400	0.000				29+920.000
1281.400	1281.400	0.000				29+930.000
1281.400	1281.400	0.000				29+940.000
1281.400	1281.400	0.000				29+950.000
1281.400	1281.400	0.000				29+960.000
1281.400	1281.400	0.000				29+970.000
1281.400	1281.400	0.000				29+980.000
1281.400	1281.400	0.000				29+990.000
1281.400	1281.400	0.000				30+000.000

Project Title Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-29) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland		Client  National Highways & Infrastructure Development Corporation Ltd		Drawing Title: PLAN & PROFILE Drawing No.: HEC-AIPPL/NHIDCL/KB/GAD/ Scale: - NTS Dgn. P.MISHRA Appd. A.C. GARG Date: JAN.-2020		Consultant HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD		Legend PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW	
This drawing is the property of AGNITIO INFRASTRUCTURE PROJECTS PVT LTD and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use of either in full or in part by such person or body without our prior permission in writing. Original Size: A2 Path - Plotting Scale:		Sheet : 30 OF 45		Revision Details Chk. By Date Suffix		LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW		Project Title Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-29) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland	

VALLEY



Project Title Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Lining of Kohima Bypass connecting NH-39 (New NH-02), NH-150 (New NH-02), NH-61 (New NH-02) and NH-39 (New NH-02) on Engineering, Procurement and Construction (EPC) mode in the state of Nagaland	Client National Highways & Infrastructure Development Corporation Ltd	Drawing Title: PLAN & PROFILE Drawing No.:HEC-AIPPL/NHIDCL/KB/GAD/ Scale :- NTS Dgn. P.MISHRA Appd. A.C. GARG Date JAN.-2020	CONSULTANT HIGHWAY ENGINEERING CONSULTANT IN ASSOCIATION WITH AGNITIO INFRASTRUCTURE PROJECT PVT LTD	LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW
Revision Details Chk. By Date Suffix				