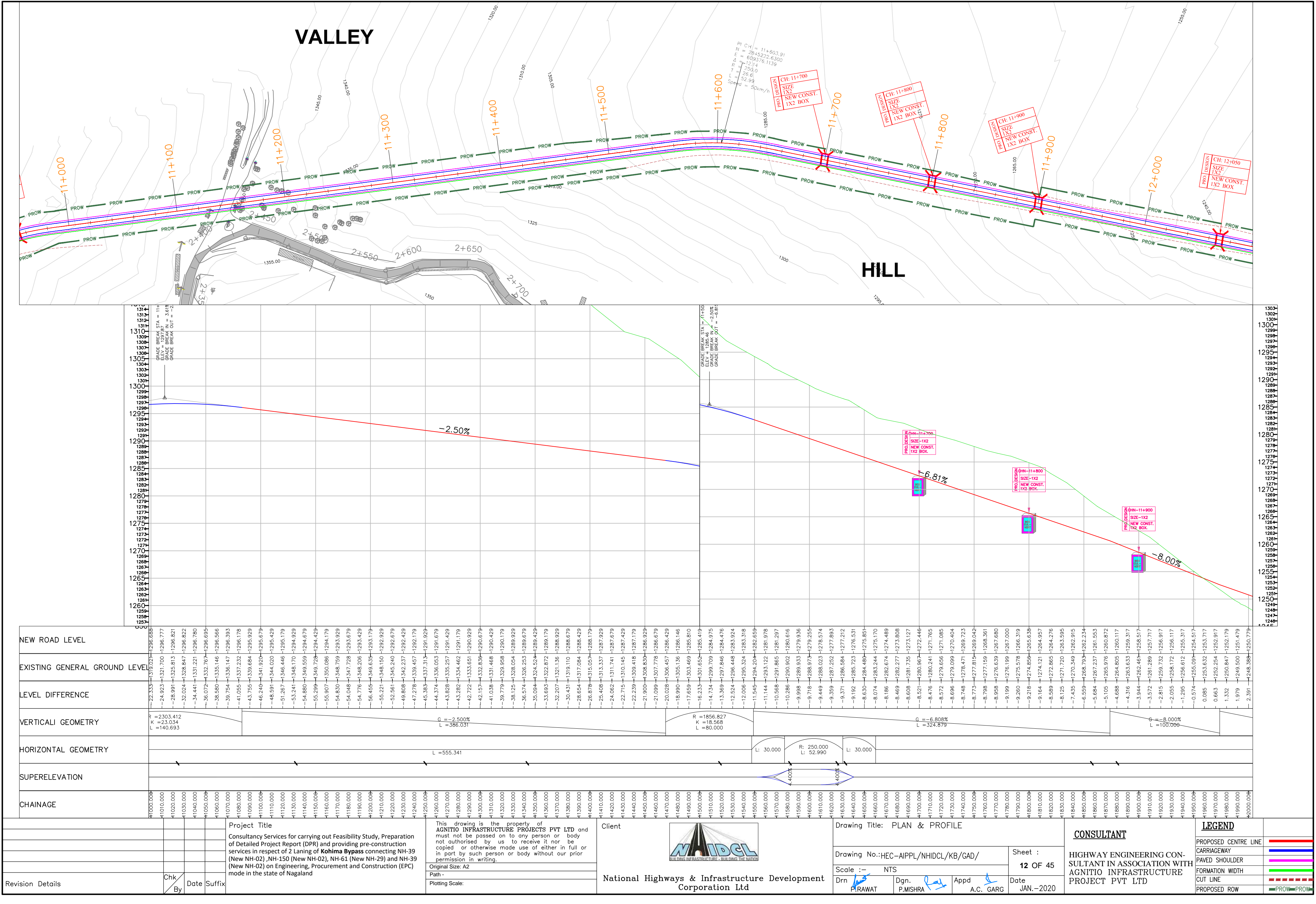
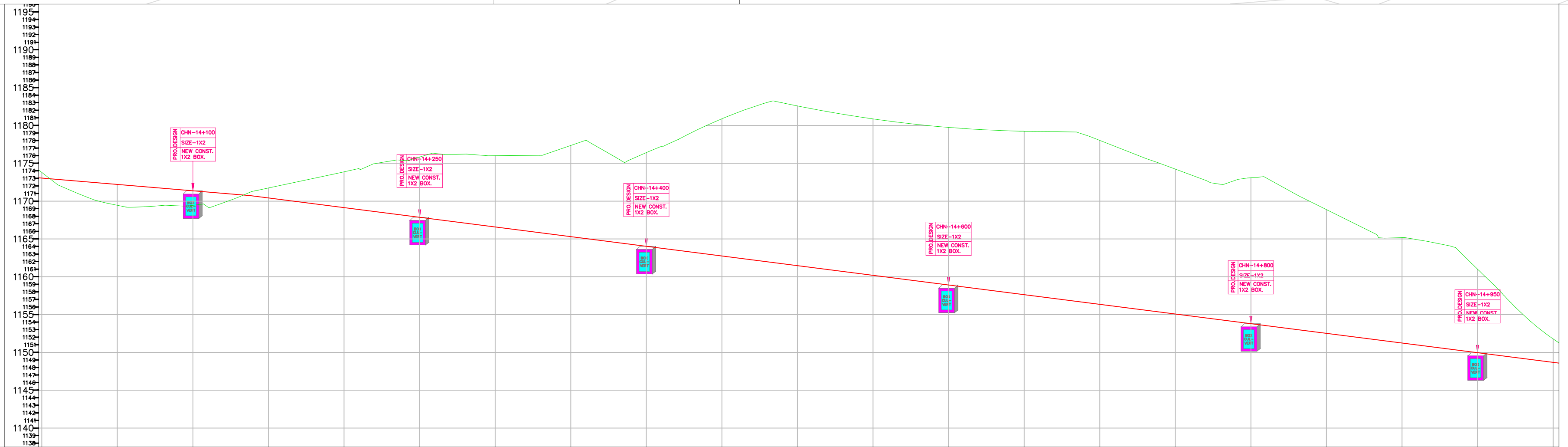
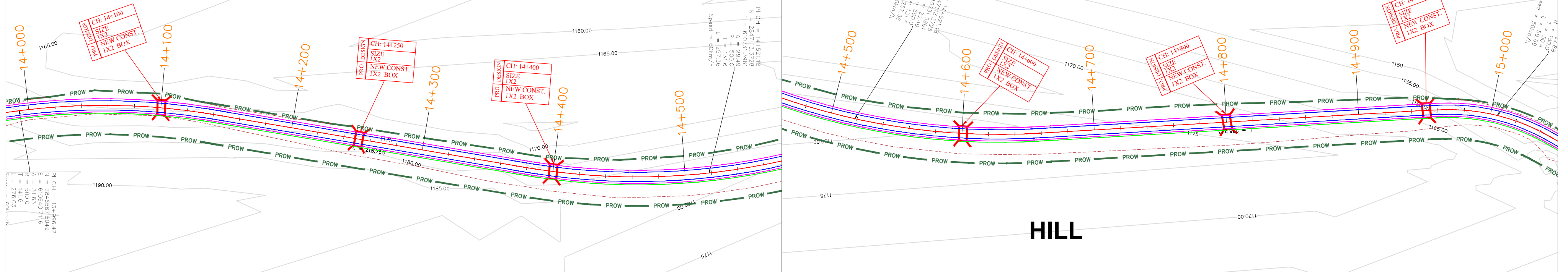


NEW ROAD LEVEL	1261.334	1261.694	1262.055	1262.416	1262.777	1263.138	1263.498	1263.859	1264.220	1264.581	1264.942	1265.302	1265.663	1266.024	1266.385	1266.746	1267.107	1267.468	1267.829	1268.190	1268.551	1268.912	1269.273	1269.634	1269.995	1270.356	1270.717	1271.078	1271.439	1271.800	1272.161	1272.522	1272.883	1273.244	1273.605	1273.966	1274.327	1274.688	1275.049	1275.410	1275.771	1276.132	1276.493	1276.854	1277.215	1277.576	1277.937	1278.298	1278.659	1279.020	1279.381	1279.742	1280.103	1280.464	1280.825	1281.186	1281.547	1281.908	1282.269	1282.630	1282.991	1283.352	1283.713	1284.074	1284.435	1284.796	1285.157	1285.518	1285.879	1286.240	1286.601	1286.962	1287.323	1287.684	1288.045	1288.406	1288.767	1289.128	1289.489	1289.850	1290.211	1290.572	1290.933	1291.294	1291.655	1292.016	1292.377	1292.738	1293.099	1293.460	1293.821	1294.182	1294.543	1294.904	1295.265	1295.626	1295.987	1296.348	1296.709	1297.070	1297.431	1297.792	1298.153	1298.514	1298.875	1299.236	1299.597	1299.958	1300.319	1300.680	1301.041	1301.402	1301.763	1302.124	1302.485	1302.846	1303.207	1303.568	1303.929	1304.290	1304.651	1305.012	1305.373	1305.734	1306.095	1306.456	1306.817	1307.178	1307.539	1307.900	1308.261	1308.622	1308.983	1309.344	1309.705	1310.066	1310.427	1310.788	1311.149	1311.510	1311.871	1312.232	1312.593	1312.954	1313.315	1313.676	1314.037	1314.398	1314.759	1315.120	1315.481	1315.842	1316.203	1316.564	1316.925	1317.286	1317.647	1318.008	1318.369	1318.730	1319.091	1319.452	1319.813	1320.174	1320.535	1320.896	1321.257	1321.618	1321.979	1322.340	1322.701	1323.062	1323.423	1323.784	1324.145	1324.506	1324.867	1325.228	1325.589	1325.950	1326.311	1326.672	1327.033	1327.394	1327.755	1328.116	1328.477	1328.838	1329.199	1329.560	1329.921	1330.282	1330.643	1331.004	1331.365	1331.726	1332.087	1332.448	1332.809	1333.170	1333.531	1333.892	1334.253	1334.614	1334.975	1335.336	1335.697	1336.058	1336.419	1336.780	1337.141	1337.502	1337.863	1338.224	1338.585	1338.946	1339.307	1339.668	1340.029	1340.390	1340.751	1341.112	1341.473	1341.834	1342.195	1342.556	1342.917	1343.278	1343.639	1343.999	1344.360	1344.721	1345.082	1345.443	1345.804	1346.165	1346.526	1346.887	1347.248	1347.609	1347.970	1348.331	1348.692	1349.053	1349.414	1349.775	1350.136	1350.497	1350.858	1351.219	1351.580	1351.941	1352.302	1352.663	1353.024	1353.385	1353.746	1354.107	1354.468	1354.829	1355.190	1355.551	1355.912	1356.273	1356.634	1356.995	1357.356	1357.717	1358.078	1358.439	1358.800	1359.161	1359.522	1359.883	1360.244	1360.605	1360.966	1361.327	1361.688	1362.049	1362.410	1362.771	1363.132	1363.493	1363.854	1364.215	1364.576	1364.937	1365.298	1365.659	1366.020	1366.381	1366.742	1367.103	1367.464	1367.825	1368.186	1368.547	1368.908	1369.269	1369.630	1369.991	1370.352	1370.713	1371.074	1371.435	1371.796	1372.157	1372.518	1372.879	1373.240	1373.601	1373.962	1374.323	1374.684	1375.045	1375.406	1375.767	1376.128	1376.489	1376.850	1377.211	1377.572	1377.933	1378.294	1378.655	1379.016	1379.377	1379.738	1380.099	1380.460	1380.821	1381.182	1381.543	1381.904	1382.265	1382.626	1382.987	1383.348	1383.709	1384.070	1384.431	1384.792	1385.153	1385.514	1385.875	1386.236	1386.597	1386.958	1387.319	1387.680	1388.041	1388.402	1388.763	1389.124	1389.485	1389.846	1390.207	1390.568	1390.929	1391.290	1391.651	1392.012	1392.373	1392.734	1393.095	1393.456	1393.817	1394.178	1394.539	1394.900	1395.261	1395.622	1395.983	1396.344	1396.705	1397.066	1397.427	1397.788	1398.149	1398.510	1398.871	1399.232	1399.593	1399.954	1400.315	1400.676	1401.037	1401.398	1401.759	1402.120	1402.481	1402.842	1403.203	1403.564	1403.925	1404.286	1404.647	1405.008	1405.369	1405.730	1406.091	1406.452	1406.813	1407.174	1407.535	1407.896	1408.257	1408.618	1408.979	1409.340	1409.701	1410.062	1410.423	1410.784	1411.145	1411.506	1411.867	1412.228	1412.589	1412.950	1413.311	1413.672	1414.033	1414.394	1414.755	1415.116	1415.477	1415.838	1416.199	1416.560	1416.921	1417.282	1417.643	1418.004	1418.365	1418.726	1419.087	1419.448	1419.809	1420.170	1420.531	1420.892	1421.253	1421.614	1421.975	1422.336	1422.697	1423.058	1423.419	1423.780	1424.141	1424.502	1424.863	1425.224	1425.585	1425.946	1426.307	1426.668	1427.029	1427.390	1427.751	1428.112	1428.473	1428.834	1429.195	1429.556	1429.917	1430.278	1430.639	1430.999	1431.360	1431.721	1432.082	1432.443	1432.804	1433.165	1433.526	1433.887	1434.248	1434.609	1434.970	1435.331	1435.692	1436.053	1436.414	1436.775	1437.136	1437.497	1437.858	1438.219	1438.580	1438.941	1439.302	1439.663	1440.024	1440.385	1440.746	1441.107	1441.468	1441.829	1442.190	1442.551	1442.912	1443.273	1443.634	1443.995	1444.356	1444.717	1445.078	1445.439	1445.800	1446.161	1446.522	1446.883	1447.244	1447.605	1447.966	1448.327	1448.688	1449.049	1449.410	1449.771	1450.132	1450.493	1450.854	1451.215	1451.576	1451.937	1452.298	1452.659	1453.020	1453.381	1453.742	1454.103	1454.464	1454.825	1455.186	1455.547	1455.908	1456.269	1456.630	1456.991	1457.352	1457.713	1458.074	1458.435	1458.796	1459.157	1459.518	1459.879	1460.240	1460.601	1460.962	1461.323	1461.684	1462.045	1462.406	1462.767	1463.128	1463.489	1463.850	1464.211	1464.572	1464.933	1465.294	1465.655	1466.016	1466.377	1466.738	1467.099	1467.460	1467.821	1468.182	1468.543	1468.904	1469.265	1469.626	1469.987	1470.348	1470.709	1471.070	1471.431	1471.792	1472.153	1472.514	1472.875	1473.236	1473.597	1473.958	1474.319	1474.680	1475.041	1475.402	1475.763	1476.124	1476.485	1476.846	1477.207	1477.568	1477.929	1478.290	1478.651	1479.012	1479.373	1479.734	1480.095	1480.456	1480.817	1481.178	1481.539	1481.900	1482.261	1482.622	1482.983	1483.344	1483.705	1484.066	1484.427	1484.788	1485.149	1485.510	1485.871	1486.232	1486.593	1486.954	1487.315	1487.676	1488.037	1488.398	1488.759	1489.120	1489.481	1489.842	1490.203	1490.564	1490.925	1491.286	1491.647	1492.008	1492.369	1492.730	1493.091	1493.452	1493.813	1494.174	1494.535	1494.896	1495.257	1495.618	1495.979	1496.340	1496.701	1497.062	1497.423	1497.784	1498.145	1498.506	1498.867	1499.228	1499.589	1499.950	1500.311	1500.672	1501.033	1501.394	1501.755	1502.116	1502.477	1502.838	1503.199	1503.560	1503.921	1504.282	1504.643	1505.004	1505.365	1505.726	1506.087	1506.448	1506.809	1507.170	1507.531	1507.892	1508.253	1508.614	1508.975	1509.336	1509.697	1510.058	1510.419	1510.780	1511.141	1511.502	1511.863	1512.224	1512.585	1512.946	1513.307	1513.668	1514.029	1514.390	1514.751	1515.112	1515.473	1515.834	1516.195	1516.556	1516.917	1517.278	1517.639	1518.000	1518.361	1518.722	1519.083	1519.444	1519.805	1520.166	1520.527	1520.888	1521.249	1521.610	1521.971	1522.332	1522.693	1523.054	1523.415	1523.776	1524.137	1524.498	1524.859	1525.220	1525.581	1525.942	1526.303	1526.664	1527.025	1527.386	1527.747	1528.108	1528.469	1528.830	1529.191	1529.552	1529.913	1530.274	1530.635	1530.996	1531.357	1531.718	1532.079	1532.440	1532.801	1533.162	1533.523	1533.884	1534.245	1534.606	1534.967	1535.328	1535.689	1536.050	1536.411	1536.772	1537.133	1537.494	1537.855	1538.216	1538.577	1538.938	1539.299	1539.660	1540.021	1540.382	1540.743	1541.104	1541.465	1541.826	1542.187	1542.548	1542.909	1543.270	1543.631	1543.992	1544.353	1544.714	1545.075	1545.436	1545.797	1546.158	1546.519	1546.880	1547.241	1547.602	1547.963	1548.324	1548.685	1549.046	1549.407	1549.768	1550.129	1550.490	1550.851	1551.212	1551.573	1551.934	1552.295	1552.656	1553.017	1553.378	1553.739	1554.100	1554.461	1554.822	1555.183	1555.544	1555.905	1556.266	1556.627	1556.988	1557.349	1557.710	1558.071	1558.432	1558.793	1559.154	1559.515	1559.876	1560.237	1560.598	1560.959	1561.320	1561.681	1562.042	1562.403	1562.764	1563.125	1563.486	1563.847	1564.208	1564.569	1564.930	1565.291	1565.652	1566.013	1566.374	1566.735	1567.096	1567.457	1567.818	1568.179	1568.540	1568.901	1569.262	1569.623	1569.984	1570.345	1570.706	1571.067	1571.428	1571.789	1572.150	1572.511	1572.872	1573.233	1573.594	1573.955	1574.316	1574.677	1575.038	1575.399	1575.760	1576.121	1576.482	1576.843	1577.204	1577.565	1577.926	1578.287	1578.648	1579.009	1579.370	1579.731	1580.092	1580.453	1580.814	1581.175	1581.536	1581.897	1582.258	1582.619	1582.980	1583
----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	------



VALLEY



CHAINAGE	SUPERELEVATION	HORIZONTAL GEOMETRY	VERTICAL GEOMETRY	LEVEL DIFFERENCE	EXISTING GENERAL GROUND LEVEL	NEW ROAD LEVEL
4400.00				-0.75	175.75	175.00
4401.00				-0.61	172.26	171.65
4402.00				-1.36	171.33	170.00
4403.00				-2.01	170.57	170.57
4404.00				-2.48	169.88	171.36
4405.00				-2.59	169.44	172.02
4406.00				-2.85	169.20	172.05
4407.00				-2.93	169.28	171.86
4408.00				-2.70	169.43	171.70
4409.00				-2.52	169.38	171.54
4410.00				-1.93	169.43	171.36
4411.00				-1.98	169.21	171.19
4412.00		-1.26	169.77	171.03		
4413.00		-0.32	170.52	170.85		
4414.00		-0.64	171.32	170.68		
4415.00		-1.31	171.73	170.42		
4416.00		-1.94	172.16	170.18		
4417.00		-2.76	172.58	169.82		
4418.00		-3.39	173.01	169.65		
4419.00		-4.04	173.42	169.40		
4420.00		-4.73	173.87	169.15		
4421.00		-5.38	174.27	168.89		
4422.00		-6.30	174.94	168.63		
4423.00		-6.86	175.27	168.37		
4424.00		-7.29	175.38	168.12		
4425.00		-7.93	175.83	167.86		
4426.00		-8.70	176.31	167.61		
4427.00		-8.82	176.17	167.35		
4428.00		-9.15	176.21	167.09		
4429.00		-9.27	176.08	166.84		
4430.00		-9.16	176.00	166.58		
4431.00		-9.65	176.07	166.32		
4432.00		-9.95	176.03	166.07		
4433.00		-10.22	176.04	165.82		
4434.00		-11.09	176.60	165.56		
4435.00		-12.04	177.35	165.30		
4436.00		-12.97	178.00	165.05		
4437.00		-12.10	176.90	164.79		
4438.00		-11.21	175.76	164.54		
4439.00		-11.36	180.88	162.75		
4440.00		-19.19	181.68	162.45		
4441.00		-12.51	175.57	164.28		
4442.00		-12.39	176.41	164.03		
4443.00		-14.38	178.06	163.59		
4444.00		-15.80	179.04	163.23		
4445.00		-17.01	180.17	163.07		
4446.00		-18.15	180.88	162.75		
4447.00		-20.16	182.03	162.24		
4448.00		-21.05	183.04	161.98		
4449.00		-21.26	182.93	161.72		
4450.00		-21.09	182.58	161.47		
4451.00		-20.97	182.19	161.21		
4452.00		-20.86	181.82	160.96		
4453.00		-20.77	181.48	160.70		
4454.00		-20.83	179.74	158.91		
4455.00		-20.93	179.59	158.69		
4456.00		-21.07	179.47	158.40		
4457.00		-21.21	179.36	158.17		
4458.00		-21.39	179.29	157.89		
4459.00		-21.60	179.23	157.63		
4460.00		-21.83	179.20	157.38		
4461.00		-22.04	179.17	157.12		
4462.00		-22.26	179.14	156.89		
4463.00		-22.16	178.79	156.63		
4464.00		-21.73	178.03	156.37		
4465.00		-21.42	177.24	156.10		
4466.00		-20.61	176.48	155.84		
4467.00		-20.08	175.67	155.59		
4468.00		-19.64	174.97	155.34		
4469.00		-19.15	174.23	155.07		
4470.00		-18.67	173.49	154.82		
4471.00		-18.13	172.75	154.56		
4472.00		-17.91	172.22	154.31		
4473.00		-18.74	172.77	154.05		
4474.00		-19.28	173.08	153.80		
4475.00		-19.54	173.07	153.54		
4476.00		-18.66	171.98	153.28		
4477.00		-17.48	170.88	153.02		
4478.00		-17.09	169.87	152.76		
4479.00		-16.39	168.88	152.52		
4480.00		-15.62	167.88	152.26		
4481.00		-14.86	166.89	152.00		
4482.00		-14.49	165.90	151.75		
4483.00		-13.61	165.15	151.48		
4484.00		-13.92	164.16	151.24		
4485.00		-13.28	164.58	151.00		
4486.00		-13.66	164.11	150.47		
4487.00		-12.73	162.95	150.21		
4488.00		-11.03	161.01	149.96		
4489.00		-9.38	159.03	149.70		
4490.00		-7.54	157.99	149.45		
4491.00		-5.82	155.02	149.19		
4492.00		-4.33	153.28	148.94		
4493.00		-3.01	151.78	148.68		

				Project Title	This drawing is the property of AGNITO 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.	Client		Drawing Title: PLAN & PROFILE			CONSULTANT HIGHWAY ENGINEERING CON- SULTANT IN ASSOCIATION WITH AGNITO INFRASTRUCTURE PROJECT PVT LTD	LEGEND PROPOSED CENTRE LINE CARRIAGEWAY PAVED SHOULDER FORMATION WIDTH CUT LINE PROPOSED ROW	
				Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Laning 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	Original Size: A2	National Highways & Infrastructure Development Corporation Ltd		Drawing No.:HEC-AIPL/NHIDCL/KB/GAD/	Sheet : 15 OF 45				
Revision Details	Chk By	Date	Suffix	Path -	Plotting Scale:			Scale :- NTS	Drn  P. RAWAT	Dgn.  P. MISHRA			

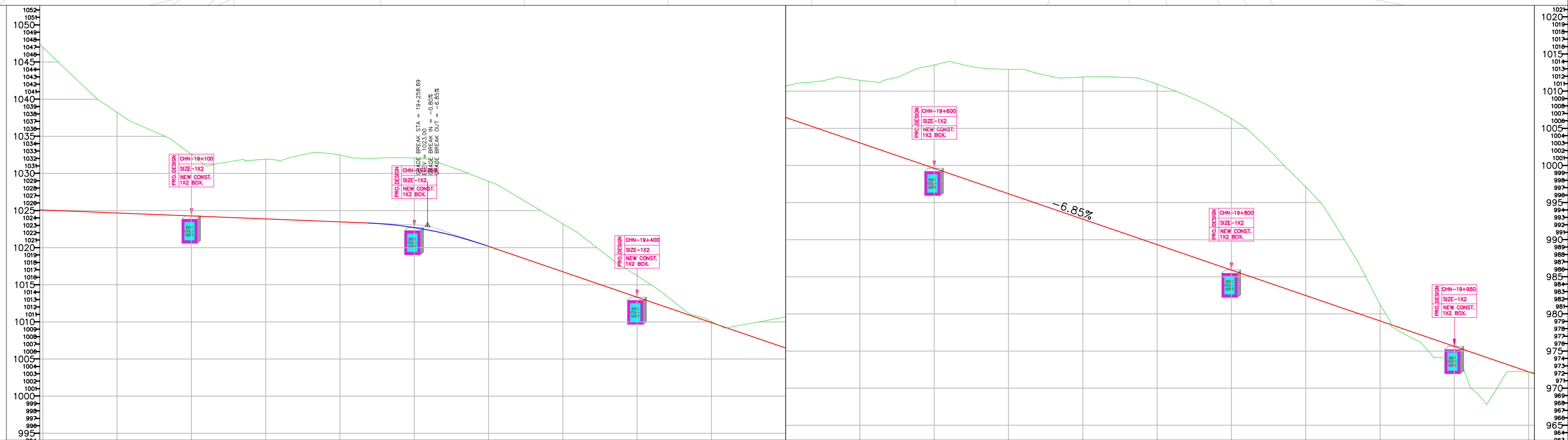
VALLEY

HILL

1174
1170
1169
1168
1167
1166
1165
1164
1163
1162
1161
1160
1159
1158
1157
1156
1155
1154
1153
1152
1151
1150
1149
1148
1147
1146
1145
1144
1143
1142
1141
1140
1139
1138
1137
1136
1135
1134
1133
1132
1131
1130
1129
1128
1127
1126
1125
1124
1123
1122
1121
1120
1119
1118
1117
1116
1115
1114
1113
1112
1111
1110
1109
1108
1107
1106
1105
1104
1103
1102
1101
1100
1099
1098
1097
1096
1095
1094
1093
1092
1091
1090
1089
1088
1087
1086
1085
1084
1083
1082
1081
1080
1079
1078
1077
1076
1075
1074
1073
1072
1071
1070
1069
1068
1067
1066
1065
1064
1063
1062
1061
1060
1059
1058
1057
1056
1055
1054
1053
1052
1051
1050
1049
1048
1047
1046
1045
1044
1043
1042
1041
1040
1039
1038
1037
1036
1035
1034
1033
1032
1031
1030
1029
1028
1027
1026
1025
1024
1023
1022
1021
1020
1019
1018
1017
1016
1015
1014
1013
1012
1011
1010
1009
1008
1007
1006
1005
1004
1003
1002
1001
1000
999
998
997
996
995
994
993
992
991
990
989
988
987
986
985
984
983
982
981
980
979
978
977
976
975
974
973
972
971
970
969
968
967
966
965
964
963
962
961
960
959
958
957
956
955
954
953
952
951
950
949
948
947
946
945
944
943
942
941
940
939
938
937
936
935
934
933
932
931
930
929
928
927
926
925
924
923
922
921
920
919
918
917
916
915
914
913
912
911
910
909
908
907
906
905
904
903
902
901
900
899
898
897
896
895
894
893
892
891
890
889
888
887
886
885
884
883
882
881
880
879
878
877
876
875
874
873
872
871
870
869
868
867
866
865
864
863
862
861
860
859
858
857
856
855
854
853
852
851
850
849
848
847
846
845
844
843
842
841
840
839
838
837
836
835
834
833
832
831
830
829
828
827
826
825
824
823
822
821
820
819
818
817
816
815
814
813
812
811
810
809
808
807
806
805
804
803
802
801
800
799
798
797
796
795
794
793
792
791
790
789
788
787
786
785
784
783
782
781
780
779
778
777
776
775
774
773
772
771
770
769
768
767
766
765
764
763
762
761
760
759
758
757
756
755
754
753
752
751
750
749
748
747
746
745
744
743
742
741
740
739
738
737
736
735
734
733
732
731
730
729
728
727
726
725
724
723
722
721
720
719
718
717
716
715
714
713
712
711
710
709
708
707
706
705
704
703
702
701
700
699
698
697
696
695
694
693
692
691
690
689
688
687
686
685
684
683
682
681
680
679
678
677
676
675
674
673
672
671
670
669
668
667
666
665
664
663
662
661
660
659
658
657
656
655
654
653
652
651
650
649
648
647
646
645
644
643
642
641
640
639
638
637
636
635
634
633
632
631
630
629
628
627
626
625
624
623
622
621
620
619
618
617
616
615
614
613
612
611
610
609
608
607
606
605
604
603
602
601
600
599
598
597
596
595
594
593
592
591
590
589
588
587
586
585
584
583
582
581
580
579
578
577
576
575
574
573
572
571
570
569
568
567
566
565
564
563
562
561
560
559
558
557
556
555
554
553
552
551
550
549
548
547
546
545
544
543
542
541
540
539
538
537
536
535
534
533
532
531
530
529
528
527
526
525
524
523
522
521
520
519
518
517
516
515
514
513
512
511
510
509
508
507
506
505
504
503
502
501
500
499
498
497
496
495
494
493
492
491
490
489
488
487
486
485
484
483
482
481
480
479
478
477
476
475
474
473
472
471
470
469
468
467
466
465
464
463
462
461
460
459
458
457
456
455
454
453
452
451
450
449
448
447
446
445
444
443
442
441
440
439
438
437
436
435
434
433
432
431
430
429
428
427
426
425
424
423
422
421
420
419
418
417
416
415
414
413
412
411
410
409
408
407
406
405
404
403
402
401
400
399
398
397
396
395
394
393
392
391
390
389
388
387
386
385
384
383
382
381
380
379
378
377
376
375
374
373
372
371
370
369
368
367
366
365
364
363
362
361
360
359
358
357
356
355
354
353
352
351
350
349
348
347
346
345
344
343
342
341
340
339
338
337
336
335
334
333
332
331
330
329
328
327
326
325
324
323
322
321
320
319
318
317
316
315
314
313
312
311
310
309
308
307
306
305
304
303
302
301
300
299
298
297
296
295
294
293
292
291
290
289
288
287
286
285
284
283
282
281
280
279
278
277
276
275
274
273
272
271
270
269
268
267
266
265
264
263
262
261
260
259
258
257
256
255
254
253
252
251
250
249
248
247
246
245
244
243
242
241
240
239
238
237
236
235
234
233
232
231
230
229
228
227
226
225
224
223
222
221
220
219
218
217
216
215
214
213
212
211
210
209
208
207
206
205
204
203
202
201
200
199
198
197
196
195
194
193
192
191
190
189
188
187
186
185
184
183
182
181
180
179
178
177
176
175
174
173
172
171
170
169
168
167
166
165
164
163
162
161
160
159
158
157
156
155
154
153
152
151
150
149
148
147
146
145
144
143
142
141
140
139
138
137
136
135
134
133
132
131
130
129
128
127
126
125
124
123
122
121
120
119
118
117
116
115
114
113
112
111
110
109
108
107
106
105
104
103
102
101
100
99
98
97
96
95
94
93
92
91
90
89
88
87
86
85
84
83
82
81
80
79
78
77
76
75
74
73
72
71
70
69
68
67
66
65
64
63
62
61
60
59
58
57
56
55
54
53
52
51
50
49
48
47
46
45
44
43
42
41
40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0

-2.56%

NEW ROAD LEVEL	1174.00 1170.00 1169.00 1168.00 1167.00 1166.00 1165.00 1164.00 1163.00 1162.00 1161.00 1160.00 1159.00 1158.00 1157.00 1156.00 1155.00 1154.00 1153.00 1152.00 1151.00 1150.00 1149.00 1148.00 1147.00 1146.00 1145.00 1144.00 1143.00 1142.00 1141.00 1140.00 1139.00 1138.00 1137.00 1136.00 1135.00 1134.00 1133.00 1132.00 1131.00 1130.00 1129.00 1128.00 1127.00 1126.00 1125.00 1124.00 1123.00 1122.00 1121.00 1120.00 1119.00 1118.00 1117.00 1116.00 1115.00 1114.00 1113.00 1112.00 1111.00 1110.00 1109.00 1108.00 1107.00 1106.00 1105.00 1104.00 1103.00 1102.00 1101.00 1100.00 1099.00 1098.00 1097.00 1096.00 1095.00 1094.00 1093.00 1092.00 1091.00 1090.00 1089.00 1088.00 1087.00 1086.00 1085.00 1084.00 1083.00 1082.00 1081.00 1080.00 1079.00 1078.00 1077.00 1076.00 1075.00 1074.00 1073.00 1072.00 1071.00 1070.00 1069.00 1068.00 1067.00 1066.00 1065.00 1064.00 1063.00 1062.00 1061.00 1060.00 1059.00 1058.00 1057.00 1056.00 1055.00 1054.00 1053.00 1052.00 1051.00 1050.00 1049.00 1048.00 1047.00 1046.00 1045.00 1044.00 1043.00 1042.00 1041.00 1040.00 1039.00 1038.00 1037.00 1036.00 1035.00 1034.00 1033.00 1032.00 1031.00 1030.00 1029.00 1028.00 1027.00 1026.00 1025.00 1024.00 1023.00 1022.00 1021.00 1020.00 1019.00 1018.00 1017.00 1016.00 1015.00 1014.00 1013.00 1012.00 1011.00 1010.00 1009.00 1008.00 1007.00 1006.00 1005.00 1004.00 1003.00 1002.00 1001.00 1000.00 999.00 998.00 997.00 996.00 995.00 994.00 993.00 992.00 991.00 990.00 989.00 988.00 987.00 986.00 985.00 984.00 983.00 982.00 981.00 980.00 979.00 978.00 977.00 976.00 975.00 974.00 973.00 972.00 971.00 970.00 969.00 968.00 967.00 966.00 965.00 964.00 963.00 962.00 961.00 960.00 959.00 958.00 957.00 956.00 955.00 954.00 953.00 952.00 951.00 950.00 949.00 948.00 947.00 946.00 945.00 944.00 943.00 942.00 941.00 940.00 939.00 938.00 937.00 936.00 935.00 934.00 933.00 932.00 931.00 930.00 929.00 928.00 927.00 926.00 925.00 924.00 923.00 922.00 921.00 920.00 919.00 918.00 917.00 916.00 915.00 914.00 913.00 912.00 911.00 910.00 909.00 908.00 907.00 906.00 905.00 904.00 903.00 902.00 901.00 900.00 899.00 898.00 897.00 896.00 895.00 894.00 893.00 892.00 891.00 890.00 889.00 888.00 887.00 886.00 885.00 884.00 883.00 882.00 881.00 880.00 879.00 878.00 877.00 876.00 875.00 874.00 873.00 872.00 871.00 870.00 869.00 868.00 867.00 866.00 865.00 864.00 863.00 862.00 861.00 860.00 859.00 858.00 857.00 856.00 855.00 854.00 853.00 852.00 851.00 850.00 849.00 848.00 847.00 846.00 845.00 844.00 843.00 842.00 841.00 840.00 839.00 838.00 837.00 836.00 835.00 834.00 833.00 832.00 831.00 830.00 829.00 828.00 827.00 826.00 825.00 824.00 823.00 822.00 821.00 820.00 819.00 818.00 817.00 816.00 815.00 814.00 813.00 812.00 811.00 810.00 809.00 808.00 807.00 806.00 805.00 804.00 803.00 802.00 801.00 800.00 799.00 798.00 797.00 796.00 795.00 794.00 793.00 792.00 791.00 790.00 789.00 788.00 787.00 786.00 785.00 784.00 783.00 782.00 781.00 780.00 779.00 778.00 777.00 776.00 775.00 774.00 773.00 772.00 771.00 770.00 769.00 768.00 767.00 766.00 765.00 764.00 763.00 762.00 761.00 760.00 759.00 758.00 757.00 756.00 755.00 754.00 753.00 752.00 751.00 750.00 749.00 748.00 747.00 746.00 745.00 744.00 743.00 742.00 741.00 740.00 739.00 738.00 737.00 736.00 735.00 734.00 733.00 732.00 731.00 730.00 729.00 728.00 727.00 726.00 725.00 724.00 723.00 722.00 721.00 720.00 719.00 718.00 717.00 716.00 715.00 714.00 713.00 712.00 711.00 710.00 709.00 708.00 707.00 706.00 705.00 704.00 703.00 702.00 701.00 700.00 699.00 698.00 697.00 696.00 695.00 694.00 693.00 692.00 691.00 690.00 689.00 688.00 687.00 686.00 685.00 684.00 683.00 682.00 681.00 680.00 679.00 678.00 677.00 676.00 675.00 674.00 673.00 672.00 671.00 670.00 669.00 668.00 667.00 666.00 665.00 664.00 663.00 662.00 661.00 660.00 659.00 658.00 657.00 656.00 655.00 654.00 653.00 652.00 651.00 650.00 649.00 648.00 647.00 646.00 645.00 644.00 643.00 642.00 641.00 640.00 639.00 638.00 637.00 636.00 635.00 634.00 633.00 632.00 631.00 630.00 629.00 628.00 627.00 626.00 625.00 624.00 623.00 622.00 621.00 620.00 619.00 618.00 617.00 616.00 615.00 614.00 613.00 612.00 611.00 610.00 609.00 608.00 607.00 606.00 605.00 604.00 603.00 602.00 601.00 600.00 599.00 598.00 597.00 596.00 595.00 594.00 593.00 592.00 591.00 590.00 589.00 588.00 587.00 586.00 585.00 584.00 583.00 582.00 581.00 580.00 579.00 578.00 577.00 576.00 575.00 574.00 573.00 572.00 571.00 570.00 569.00 568.00 567.00 566.00 565.00 564.00 563.00 562.00 561.00 560.00 559.00 558.00 557.00 556.00 555.00 554.00 553.00 552.00 551.00 550.00 549.00 548.00 547.00 546.00 545.00 544.00 543.00 542.00 541.00 540.00 539.00 538.00 537.00 536.00 535.00 534.00 533.00 532.00 531.00 530.00 529.00 528.00 527.00 526.00 525.00 524.00 523.00 522.00 521.00 520.00 519.00 518.00 517.00 516.00 515.00 514.00 513.00 512.00 511.00 510.00 509.00 508.00 507.00 506.00 505.00 504.00 503.00 502.00 501.00 500.00 499.00 498.00 497.00 496.00 495.00 494.00 493.00 492.00 491.00 490.00 489.00 488.00 487.00 486.00 485.00 484.00 483.00 482.00 481.00 480.00 479.00 478.00 477.00 476.00 475.00 474.00 473.00 472.00 471.00 470.00 469.00 468.00 467.00 466.00 465.00 464.00 463.00 462.00 461.00 460.00 459.00 458.00 457.00 456.00 455.00 454.00 453.00 452.00 451.00 450.00 449.00 448.00 447.00 446.00 445.00 444.00 443.00 442.00 441.00 440.00 439.00 438.00 437.00 436.00 435.00 434.00 433.00 432.00 431.00 430.00 429.00 428.00 427.00 426.00 425.00 424.00 423.00 422.00 421.00 420.00 419.00 418.00 417.00 416.00 415.00 414.00 413.00 412.00 411.00 410.00 409.00 408.00 407
----------------	---



CHAINAGE	SUPERELEVATION	HORIZONTAL GEOMETRY	VERTICAL GEOMETRY	LEVEL DIFFERENCE	EXISTING GENERAL GROUND LEVEL	NEW ROAD LEVEL
9000.000				-21.924	1025.994	1025.070
9010.000				-20.085	1025.075	1024.990
9020.000				-18.255	1024.165	1024.910
9030.000				-16.424	1024.254	1024.830
9040.000				-14.818	1023.568	1024.750
9050.000				-13.556	1023.826	1024.670
9060.000				-12.347	1023.637	1024.590
9070.000				-11.564	1023.674	1024.510
9080.000				-10.776	1023.526	1024.430
9090.000				-9.670	1023.420	1024.350
9100.000				-8.270	1023.549	1024.271
9110.000				-6.780	1023.971	1024.191
9120.000				-7.286	1023.396	1024.111
9130.000				-7.689	1023.719	1024.031
9140.000				-7.814	1023.165	1023.951
9150.000				-8.035	1023.906	1023.871
9160.000				-7.948	1023.739	1023.791
9170.000				-8.585	1023.297	1023.711
9180.000				-9.100	1023.726	1023.631
9190.000				-9.195	1023.746	1023.551
9200.000				-9.003	1023.474	1023.471
9210.000				-8.680	1023.072	1023.391
9220.000				-8.692	1023.023	1023.311
9230.000				-8.913	1023.068	1023.185
9240.000				-9.140	1023.323	1022.983
9250.000				-9.357	1023.063	1022.705
9260.000				-9.491	1023.843	1022.352
9270.000				-9.283	1023.026	1021.923
9280.000				-9.077	1023.490	1021.419
9290.000				-8.885	1029.723	1020.838
9300.000				-8.751	1028.934	1020.183
9310.000				-8.493	1027.990	1019.497
9320.000				-7.986	1026.798	1018.812
9330.000				-7.479	1025.606	1018.127
9340.000				-6.967	1024.413	1017.441
9350.000				-6.466	1023.221	1016.756
9360.000				-5.928	1021.998	1016.070
9370.000				-5.051	1020.246	1015.385
9380.000				-4.174	1018.873	1014.699
9390.000				-3.415	1017.429	1014.014
9400.000				-2.895	1016.224	1013.329
9410.000				-2.306	1014.951	1012.643
9420.000				-1.514	1013.472	1011.958
9430.000				-0.606	1011.878	1011.272
9440.000				-0.206	1010.793	1010.587
9450.000				-0.145	1010.047	1009.901
9460.000				0.014	1009.202	1009.216
9470.000				1.046	1009.976	1008.530
9480.000				2.091	1009.936	1007.845
9490.000				3.138	1010.298	1007.160
9500.000				4.219	1010.693	1006.474
9510.000				5.330	1011.119	1005.789
9520.000				6.181	1011.284	1005.103
9530.000				7.227	1011.645	1004.418
9540.000				8.053	1011.785	1003.732
9550.000				8.420	1011.467	1003.047
9560.000				8.884	1011.245	1002.361
9570.000				9.382	1011.658	1001.676
9580.000				11.300	1012.291	1000.991
9590.000				12.819	1013.124	1000.305
9600.000				13.921	1013.540	999.620
9610.000				15.093	1014.027	998.934
9620.000				15.298	1013.547	998.249
9630.000				15.611	1013.175	997.563
9640.000				16.130	1013.008	996.878
9650.000				16.758	1012.950	996.193
9660.000				17.456	1012.963	995.507
9670.000				17.555	1012.387	994.822
9680.000				17.803	1012.940	994.136
9690.000				18.360	1011.81	993.451
9700.000				19.151	1011.974	992.765
9710.000				19.860	1011.940	992.080
9720.000				20.519	1011.813	991.394
9730.000				21.146	1011.855	990.709
9740.000				21.578	1011.601	990.024
9750.000				21.616	1010.954	989.338
9760.000				21.568	1010.221	988.653
9770.000				21.444	1009.41	987.967
9780.000				21.232	1008.513	987.282
9790.000				20.888	1007.484	986.596
9800.000				20.394	1006.305	985.911
9810.000				19.747	1004.972	985.226
9820.000				18.597	1003.137	984.540
9830.000				17.291	1001.146	983.855
9840.000				15.939	999.109	983.169
9850.000				14.629	997.113	982.484
9860.000				13.215	995.014	981.798
9870.000				10.840	991.953	981.113
9880.000				8.271	988.699	980.427
9890.000				5.400	985.142	979.742
9900.000				2.205	981.261	979.057
9910.000				0.377	978.034	978.371
9920.000				0.739	976.907	977.686
9930.000				1.440	975.961	977.000
9940.000				2.190	974.124	976.315
9950.000				1.959	973.133	975.629
9960.000				1.486	970.485	974.944
9970.000				6.012	968.246	974.258
9980.000				3.146	970.427	973.573
9990.000				0.665	972.203	972.888
10000.000				-0.025	972.121	972.202

				Project Title	This drawing is the property of AGNITO 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.				Client			Drawing Title: PLAN & PROFILE				CONSULTANT HIGHWAY ENGINEERING CON- SULTANT IN ASSOCIATION WITH AGNITO INFRASTRUCTURE PROJECT PVT LTD	LEGEND PROPOSED CENTRE LINE  CARRIAGEWAY  PAVED SHOULDER  FORMATION WIDTH  CUT LINE  PROPOSED ROW 	
				Consultancy Services for carrying out Feasibility Study, Preparation of Detailed Project Report (DPR) and providing pre-construction services in respect of 2 Laning 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	Original Size: A2 Path - Plotting Scale:		National Highways & Infrastructure Development Corporation Ltd		Drawing No.:HEC-AIPPL/NHIDCL/KB/GAD/			Sheet : 20 OF 45						
									Scale :- NTS									
Revision Details				Chk By Date Suffix					Drn  P. RAWAT Dgn.  P. MISHRA Appd  A.C. GARG Date JAN.-2020									

