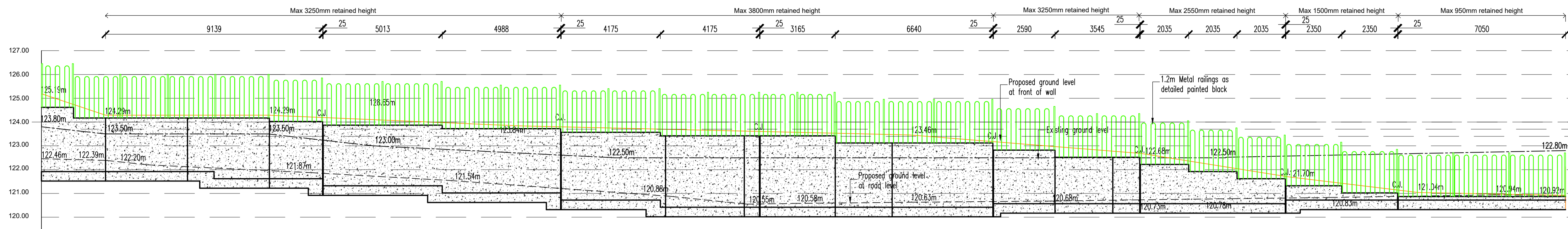


N O T E S

- This drawing is to be read in conjunction with all relevant drawings, details and specifications prepared by ARP Associates for this project.
- Do not scale from this drawing use figured dimensions only.
- All dimensions are in millimetres, UNO. All levels are in metres AOD UNO. All levels and dimensions are to be confirmed at site prior to construction.
- All concrete to be in accordance with BS EN 206-1:2000, reinforcement to BS 4449:2005, Reinforcing mesh to be in accordance with BS4483:2005.
- Concrete for highway retaining walls to be Grade C25/30.
- Foundations have been designed assuming a ground bearing pressure of 100kN/m² on firm slightly gravelly, sandy Clay. If ground capable of sustaining this pressure is not found at depth shown, excavation should continue until a suitable strata is encountered.
- Selected well graded granular backfill to be type 6N in accordance with DOT specification for Highway works series 600, Class 613.

KEY

- Existing ground level
- Proposed ground level



CHAINAGE	0.000m	3.450m	6.900m	10.350m	13.800m	17.250m	20.700m	24.150m	27.600m	31.050m	34.500m	37.950m	41.400m	44.850m	48.300m	51.750m	55.200m	58.650m	62.100m	65.550m	69.000m	72.450m	75.900m	79.350m	82.800m	86.250m	89.700m	93.150m	96.600m	100.050m	103.500m	106.950m	110.400m	113.850m	117.300m	120.750m	124.200m	127.650m	131.100m	134.550m	138.000m	141.450m	144.900m	148.350m	151.800m	155.250m	158.700m	162.150m	165.600m	169.050m	172.500m	175.950m	179.400m	182.850m	186.300m	189.750m	193.200m	196.650m	200.100m	203.550m	207.000m	210.450m	213.900m	217.350m	220.800m	224.250m	227.700m	231.150m	234.600m	238.050m	241.500m	244.950m	248.400m	251.850m	255.300m	258.750m	262.200m	265.650m	269.100m	272.550m	276.000m	279.450m	282.900m	286.350m	289.800m	293.250m	296.700m	300.150m	303.600m	307.050m	310.500m	313.950m	317.400m	320.850m	324.300m	327.750m	331.200m	334.650m	338.100m	341.550m	345.000m	348.450m	351.900m	355.350m	358.800m	362.250m	365.700m	369.150m	372.600m	376.050m	379.500m	382.950m	386.400m	389.850m	393.300m	396.750m	400.200m	403.650m	407.100m	410.550m	414.000m	417.450m	420.900m	424.350m	427.800m	431.250m	434.700m	438.150m	441.600m	445.050m	448.500m	451.950m	455.400m	458.850m	462.300m	465.750m	469.200m	472.650m	476.100m	479.550m	483.000m	486.450m	489.900m	493.350m	496.800m	500.250m	503.700m	507.150m	510.600m	514.050m	517.500m	520.950m	524.400m	527.850m	531.300m	534.750m	538.200m	541.650m	545.100m	548.550m	552.000m	555.450m	558.900m	562.350m	565.800m	569.250m	572.700m	576.150m	579.600m	583.050m	586.500m	589.950m	593.400m	596.850m	600.300m	603.750m	607.200m	610.650m	614.100m	617.550m	621.000m	624.450m	627.900m	631.350m	634.800m	638.250m	641.700m	645.150m	648.600m	652.050m	655.500m	658.950m	662.400m	665.850m	669.300m	672.750m	676.200m	679.650m	683.100m	686.550m	690.000m	693.450m	696.900m	700.350m	703.800m	707.250m	710.700m	714.150m	717.600m	721.050m	724.500m	727.950m	731.400m	734.850m	738.300m	741.750m	745.200m	748.650m	752.100m	755.550m	759.000m	762.450m	765.900m	769.350m	772.800m	776.250m	779.700m	783.150m	786.600m	790.050m	793.500m	796.950m	800.400m	803.850m	807.300m	810.750m	814.200m	817.650m	821.100m	824.550m	828.000m	831.450m	834.900m	838.350m	841.800m	845.250m	848.700m	852.150m	855.600m	859.050m	862.500m	865.950m	869.400m	872.850m	876.300m	879.750m	883.200m	886.650m	890.100m	893.550m	897.000m	900.450m	903.900m	907.350m	910.800m	914.250m	917.700m	921.150m	924.600m	928.050m	931.500m	934.950m	938.400m	941.850m	945.300m	948.750m	952.200m	955.650m	959.100m	962.550m	966.000m	969.450m	972.900m	976.350m	979.800m	983.250m	986.700m	990.150m	993.600m	997.050m	1000.500m	1003.950m	1007.400m	1010.850m	1014.300m	1017.750m	1021.200m	1024.650m	1028.100m	1031.550m	1035.000m	1038.450m	1041.900m	1045.350m	1048.800m	1052.250m	1055.700m	1059.150m	1062.600m	1066.050m	1069.500m	1072.950m	1076.400m	1079.850m	1083.300m	1086.750m	1090.200m	1093.650m	1097.100m	1100.550m	1104.000m	1107.450m	1110.900m	1114.350m	1117.800m	1121.250m	1124.700m	1128.150m	1131.600m	1135.050m	1138.500m	1141.950m	1145.400m	1148.850m	1152.300m	1155.750m	1159.200m	1162.650m	1166.100m	1169.550m	1173.000m	1176.450m	1179.900m	1183.350m	1186.800m	1190.250m	1193.700m	1197.150m	1200.600m	1204.050m	1207.500m	1210.950m	1214.400m	1217.850m	1221.300m	1224.750m	1228.200m	1231.650m	1235.100m	1238.550m	1242.000m	1245.450m	1248.900m	1252.350m	1255.800m	1259.250m	1262.700m	1266.150m	1269.600m	1273.050m	1276.500m	1279.950m	1283.400m	1286.850m	1290.300m	1293.750m	1297.200m	1300.650m	1304.100m	1307.550m	1311.000m	1314.450m	1317.900m	1321.350m	1324.800m	1328.250m	1331.700m	1335.150m	1338.600m	1342.050m	1345.500m	1348.950m	1352.400m	1355.850m	1359.300m	1362.750m	1366.200m	1369.650m	1373.100m	1376.550m	1380.000m	1383.450m	1386.900m	1390.350m	1393.800m	1397.250m	1400.700m	1404.150m	1407.600m	1411.050m	1414.500m	1417.950m	1421.400m	1424.850m	1428.300m	1431.750m	1435.200m	1438.650m	1442.100m	1445.550m	1449.000m	1452.450m	1455.900m	1459.350m	1462.800m	1466.250m	1469.700m	1473.150m	1476.600m	1480.050m	1483.500m	1486.950m	1490.400m	1493.850m	1497.300m	1500.750m	1504.200m	1507.650m	1511.100m	1514.550m	1518.000m	1521.450m	1524.900m	1528.350m	1531.800m	1535.250m	1538.700m	1542.150m	1545.600m	1549.050m	1552.500m	1555.950m	1559.400m	1562.850m	1566.300m	1569.750m	1573.200m	1576.650m	1580.100m	1583.550m	1587.000m	1590.450m	1593.900m	1597.350m	1600.800m	1604.250m	1607.700m	1611.150m	1614.600m	1618.050m	1621.500m	1624.950m	1628.400m	1631.850m	1635.300m	1638.750m	1642.200m	1645.650m	1649.100m	1652.550m	1656.000m	1659.450m	1662.900m	1666.350m	1669.800m	1673.250m	1676.700m	1680.150m	1683.600m	1687.050m	1690.500m	1693.950m	1697.400m	1700.850m	1704.300m	1707.750m	1711.200m	1714.650m	1718.100m	1721.550m	1725.000m	1728.450m	1731.900m	1735.350m	1738.800m	1742.250m	1745.700m	1749.150m	1752.600m	1756.050m	1759.500m	1762.950m	1766.400m	1769.850m	1773.300m	1776.750m	1780.200m	1783.650m	1787.100m	1790.550m	1794.000m	1797.450m	1800.900m	1804.350m	1807.800m	1811.250m	1814.700m	1818.150m	1821.600m	1825.050m	1828.500m	1831.950m	1835.400m	1838.850m	1842.300m	1845.750m	1849.200m	1852.650m	1856.100m	1859.550m	1863.000m	1866.450m	1869.900m	1873.350m	1876.800m	1880.250m	1883.700m	1887.150m	1890.600m	1894.050m	1897.500m	1900.950m	1904.400m	1907.850m	1911.300m	1914.750m	1918.200m	1921.650m	1925.100m	1928.550m	1932.000m	1935.450m	1938.900m	1942.350m	1945.800m	1949.250m	1952.700m	1956.150m	1959.600m	1963.050m	1966.500m	1969.950m	1973.400m	1976.850m	1980.300m	1983.750m	1987.200m	1990.650m	1994.100m	1997.550m	2001.000m	2004.450m	2007.900m	2011.350m	2014.800m	2018.250m	2021.700m	2025.150m	2028.600m	2032.050m	2035.500m	2038.950m	2042.400m	2045.850m	2049.300m	2052.750m	2056.200m	2059.650m	2063.100m	2066.550m	2070.000m	2073.450m	2076.900m	2080.350m	2083.800m	2087.250m	2090.700m	2094.150m	2097.600m	2101.050m	2104.500m	2107.950m	2111.400m	2114.850m	2118.300m	2121.750m	2125.200m	2128.650m	2132.100m	2135.550m	2139.000m	2142.450m	2145.900m	2149.350m	2152.800m	2156.250m	2159.700m	2163.150m	2166.600m	2170.050m	2173.500m	2176.950m	2180.400m	2183.850m	2187.300m	2190.750m	2194.200m	2197.650m	2201.100m	2204.550m	2208.000m	2211.450m	2214.900m	2218.350m	2221.800m	2225.250m	2228.700m	2232.150m	2235.600m	2239.050m	2242.500m	2245.950m	2249.400m	2252.850m	2256.300m	2259.750m	2263.200m	2266.650m	2270.100m	2273.550m	2277.000m	2280.450m	2283.900m	2287.350m	2290.800m	2294.250m	2297.700m	2301.150m	2304.600m	2308.050m	2311.500m	2314.950m	2318.400m	2321.850m	2325.300m	2328.750m	2332.200m	2335.650m	2339.100m	2342.550m	2346.000m	2349.450m	2352.900m	2356.350m	2359.800m	2363.250m	2366.700m	2370.150m	2373.600m	2377.050m	2380.500m	2383.950m	2387.400m	2390.850m	2394.300m	2397.750m	2401.200m	2404.650m	2408.100m	2411.550m	2415.000m	2418.450m	2421.900m	2425.350m	2428.800m	2432.250m	2435.700m	2439.150m	2442.600m	2446.050m	2449.500m	2452.950m	2456.400m	2459.850m	2463.300m	2466.750m	2470.200m	2473.650m	2477.100m	2480.550m	2484.000m	2487.450m	2490.900m	2494.350m	2497.800m	2501.250m	2504.700m	2508.150m	2511.600m	2515.050m	2518.500m	2521.950m	2525.400m	2528.850m	2532.300m	2535.750m	2539.200m	2542.650m	2546.100m	2549.550m	2553.000m	2556.450m	2559.900m	2563.350m	2566.800m	2570.250m	2573.700m	2577.150m	2580.600m	2584.050m	2587.500m	2590.950m	2594.400m	2597.850m	2601.300m	2604.750m	2608.200m	2611.650m	2615.100m	2618.550m	2622.000m	2625.450m	2628.900m	2632.350m	2635.800m	2639.250m	2642.700m	2646.150m	2649.600m	2653.050m	2656.500m	2659.950m	2663.400m	2666.850m	2670.300m	2673.750m	2677.200m	2680.650m	2684.100m	2687.550m	2691.000m	2694.450m	2697.900m	2701.350m	2704.800m	2708.250m	2711.700m	2715.150m	2718.600m	2722.050m	2725.500m	2728.950m	2732.400m	2735.850m	2739.300m	2742.750m	2746.200m	2749.650m	2753.100m	2756.550m	2760.000m	2763.450m	2766.900m	27
----------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	----