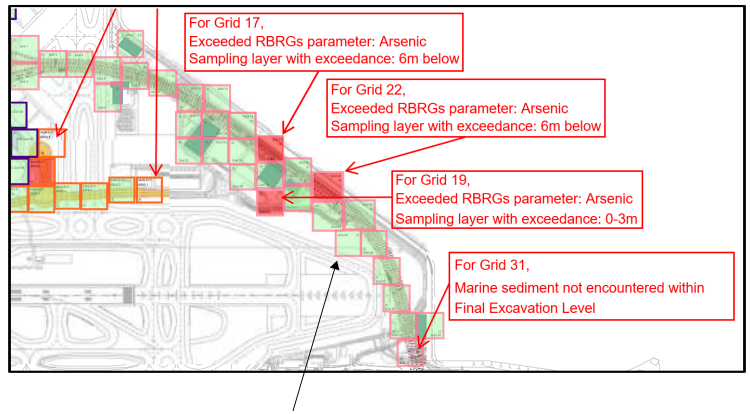
Figure 2.3d - Zoom in Layout of Sampling Grid for APM/BHS Tunnel and Ancillary Building with Piled Foundation

Zoom in



APM/BHS Tunnel and Ancillary Building with Piled Foundation Sampling Grid (100x100m)

Total number of sampling grids: 33

Total number of grid with RBRG exceedances: 3

Exceeded RBRGs parameter: Arsenic

Total number of grids where marine sediment not encountered within final excavation level: 1

APM/BHS Tunnel and Ancillary Building with Piled Foundation Sampling Grid (100x100m) All sampling layer(s) passed RBRG limit(s) Sampling layer(s) with testing parameter(s) exceeding RBRG limit(s) (0) No sample taken as the marine sediment was not encountered within the final excavation level (2) One sample taken from the depth of 0-3m and 3-6m (3) One sample taken from the depth of 0-3m, 3-6m and 6m to the bottom of the marine sediment to be excavated