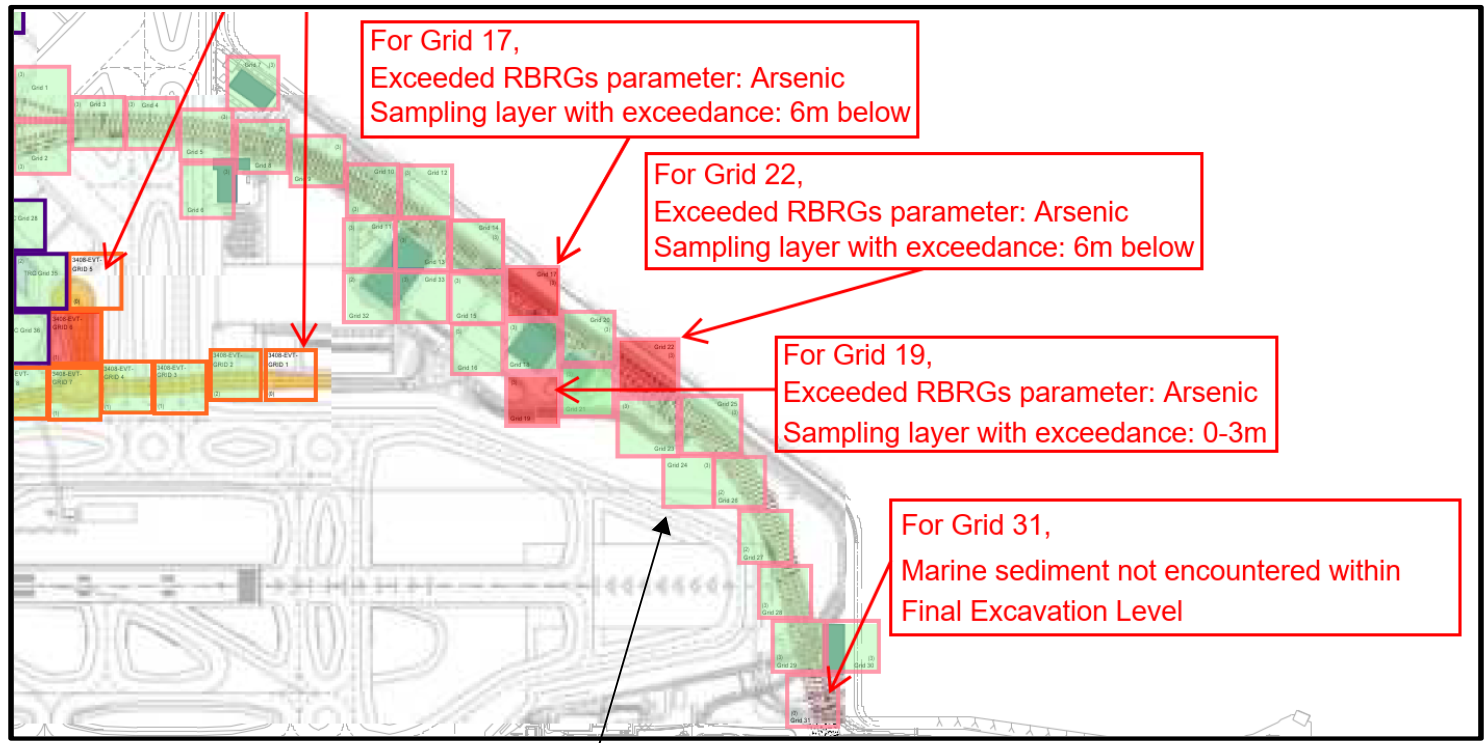


# Figure 2.3d - Zoom in Layout of Sampling Grid for APM/BHS Tunnel and Ancillary Building with Piled Foundation

Zoom in



For Grid 17,  
Exceeded RBRGs parameter: Arsenic  
Sampling layer with exceedance: 6m below

For Grid 22,  
Exceeded RBRGs parameter: Arsenic  
Sampling layer with exceedance: 6m below

For Grid 19,  
Exceeded RBRGs parameter: Arsenic  
Sampling layer with exceedance: 0-3m

For Grid 31,  
Marine sediment not encountered within  
Final Excavation Level

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

### LEGEND:

- 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