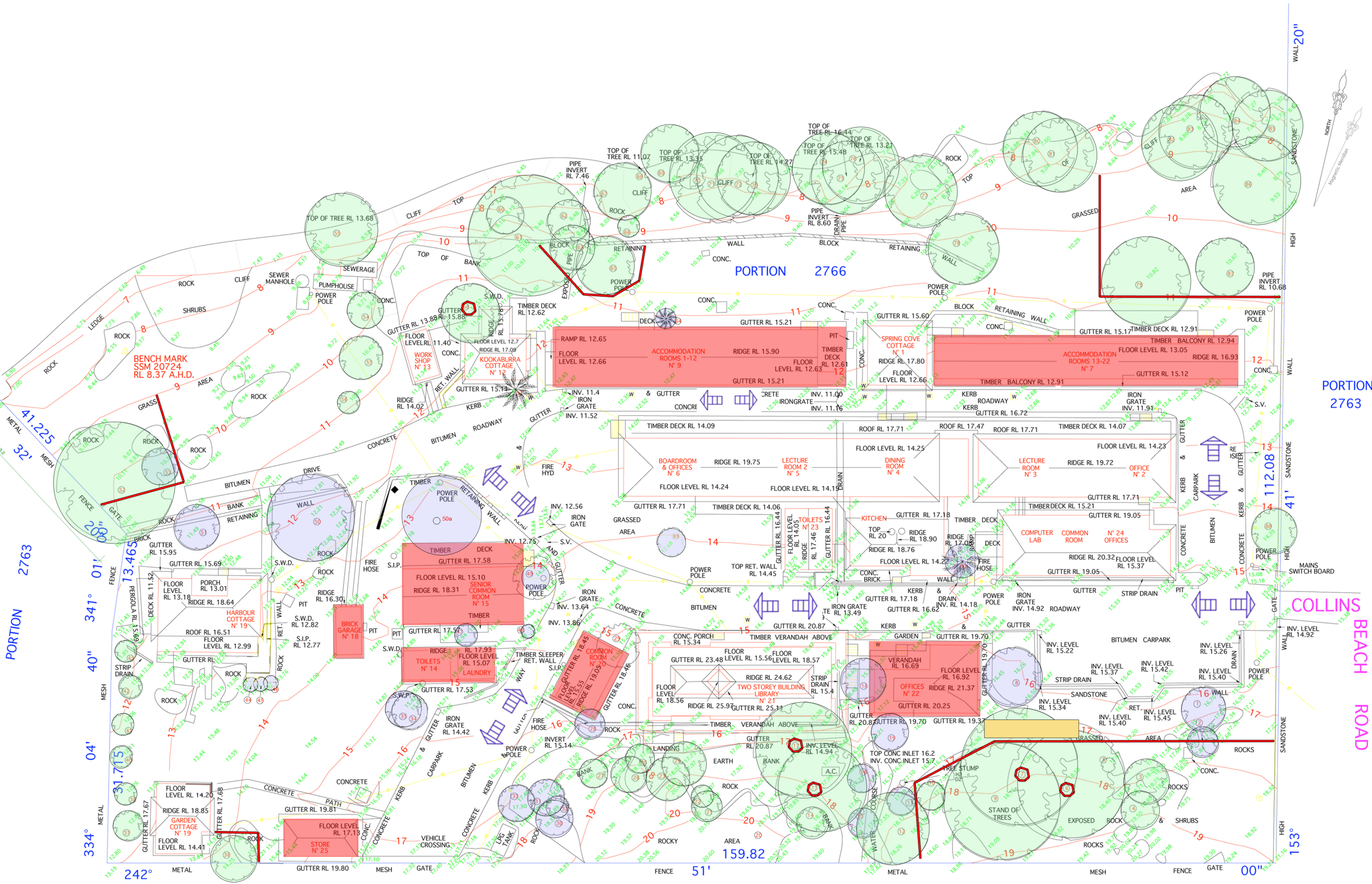

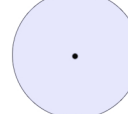









Tree protection plan

MOORE TREES



-  Tree to be retained
-  Tree to be removed
-  Fence. Implementation of tree protection zone (TPZ). All tree protection works should be carried out before the start of demolition or building works. It is recommended that chain mesh fencing with a minimum height of 1.8 metres be erected
-  Trunk protection. Lengths of timber (75mm x 50mm x 2000) shall be fastened to the trunk or overhead branches that are greater than 80mm in diameter. These timbers are to be fastened with hoop iron strapping and not fixed directly onto the trunk of the tree.
-  Location of possible root pruning. This area is to be excavated by hand to a depth of 800mm to expose any roots. If roots under 50mm are encountered they can be severed cleanly with a sharp saw. If roots over 50mm are encountered then a qualified arborist should be consulted for further advice.
-  Site access. Recommended site access that will have least impact on site trees.
-  Buildings proposed to be demolished. This plan is only to be used for the purpose of the arborist report.