

## 4.0 REUSE OF DEMOLISHED TREES

The re-use of tree hollows as noted in SSDA condition D36(d) was not able to be achieved as there were none found on site through demolition.

Further to this, tree trunks greater than 25cm in diameter and 3m in length were not able to be incorporated into the design due to conflicts with student safety and use of student spaces. In lieu of this, the majority of native trees have still been able to be used to 'enhance the site' by their retention and redistribution as mulch.

Three locations in the Agriculture precinct have been identified for felled native tree habitat provision. These will be sourced locally and provide nesting / habitat opportunities, supplementing the nesting boxes.

Native tree stump habitat locations

Two locations nominated as per letter provided

## 5.0 NESTING BOXES

The landscape will include a number of nesting boxes for various fauna habitation throughout the landscape. To supplement native tree stump habitat and replace these habitat zones within accessible areas, twenty locations have been identified for a variety of nest boxes and insect hotels.

Nesting boxes include the following:

5 x Microbat (Wedge Shape)  
Single chamber with tree mount by Nest Boxes Australia (+61 07 3875 1826)



5 x Kookaburra  
Single chamber with tree mount by Nest Boxes Australia (+61 07 3875 1826)



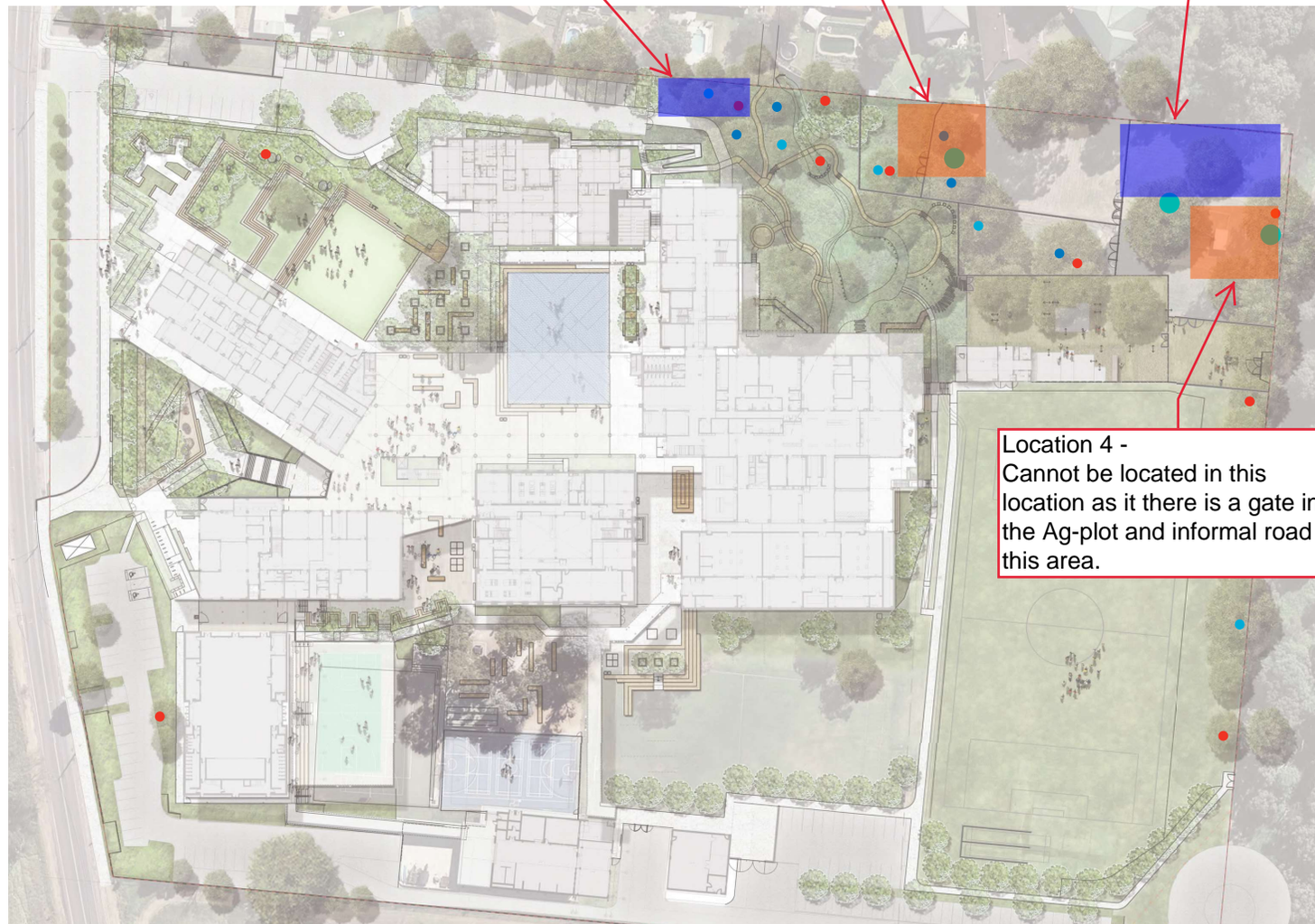
10 x Native Bee Hotel by Nest Boxes Australia (+61 07 3875 1826)



Location 1

Location 3 -  
Logs cannot be placed here - overland flow path and pebble swale.

Location 2



Location 4 -  
Cannot be located in this location as there is a gate into the Ag-plot and informal road in this area.

