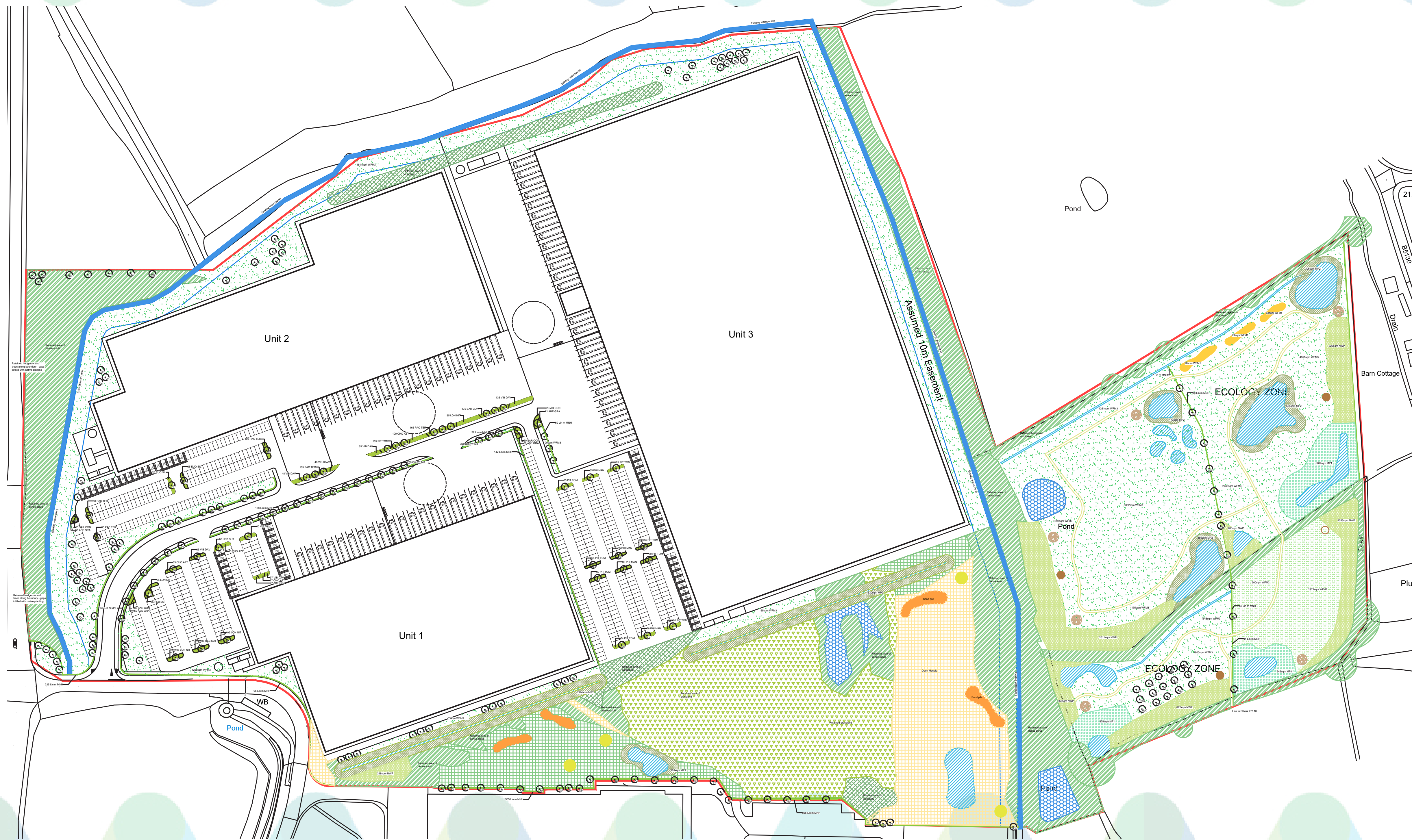




Landscape & Ecology



- KEY**
- EXISTING VEGETATION - DENSE SCRUB
Please refer to the ecology report for details on species
 - EXISTING VEGETATION - WOODLAND
Please refer to the ecology report for details on species
 - EXISTING GRASSLAND
Areas of grassland to be retained. Please refer to the ecology report for details
 - EXISTING PONDS
Ponds to be retained
 - PROPOSED PONDS
Refer to Ecology Report for further details
 - MARSHY WET GRASSLAND
Refer to planting schedule for species and quantities and Ecology Report
 - WILDFLOWER GRASSLAND
Refer to planting schedule for details on species and quantities
 - TALL TUSSOCKY GRASSLAND
Refer to planting schedule for details on species and quantities
 - MIXED NATIVE HEDGEROW
Refer to planting schedule for details on species and quantities
 - BUTTERFLY / BEETLE WILDFLOWER MOUND
South facing mound planted in a wildflower mix. Refer to planting schedule for details on species and quantities
 - TREES
Refer to planting schedule for details on species and quantities
 - WET DITCH
 - PATH
Maintained short grassland path
 - AMPHIBIAN AND REPTILE HIBERNACULA
Refer to Ecology Report for further information
 - LOG PILE
 - MARGINAL PLANTING
Refer to planting schedule for details and quantities
 - DENSE SCRUB
Native whip planting. Refer to planting schedule for details and quantities
 - RETAINED DISTURBED AREAS
Areas of open mosaic disturbed ground with scattered scrub to remain as existing. Refer to UES Ecology Report for further details
 - OPEN MOSAIC GROUND
Areas of existing hardstanding / gravel to be broken up & allowed to naturally colonise with wildflower and scrub. Refer to UES Ecology Report for further details
 - SANDBANKS
Unvegetated sandbanks
 - AMPHIBIAN HIBERNACLA
 - PROPOSED SHRUB BED
Please refer to the planting schedule for further details on species, quantities and nursery grades

