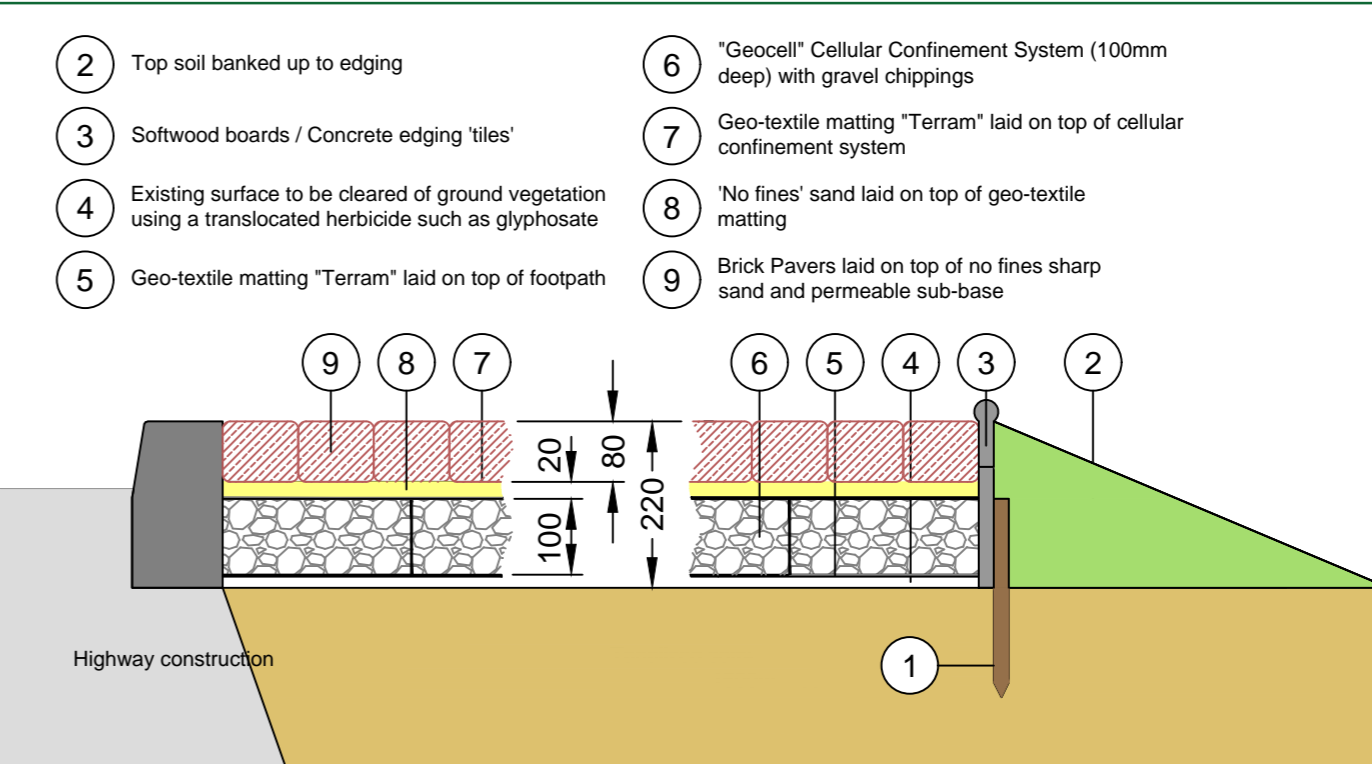
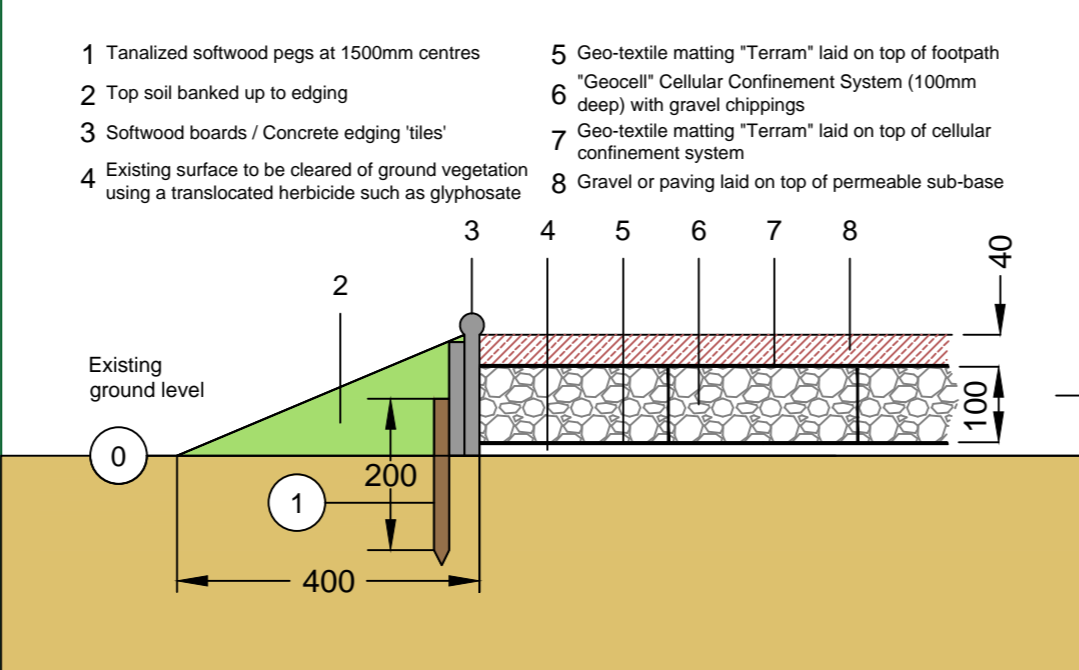
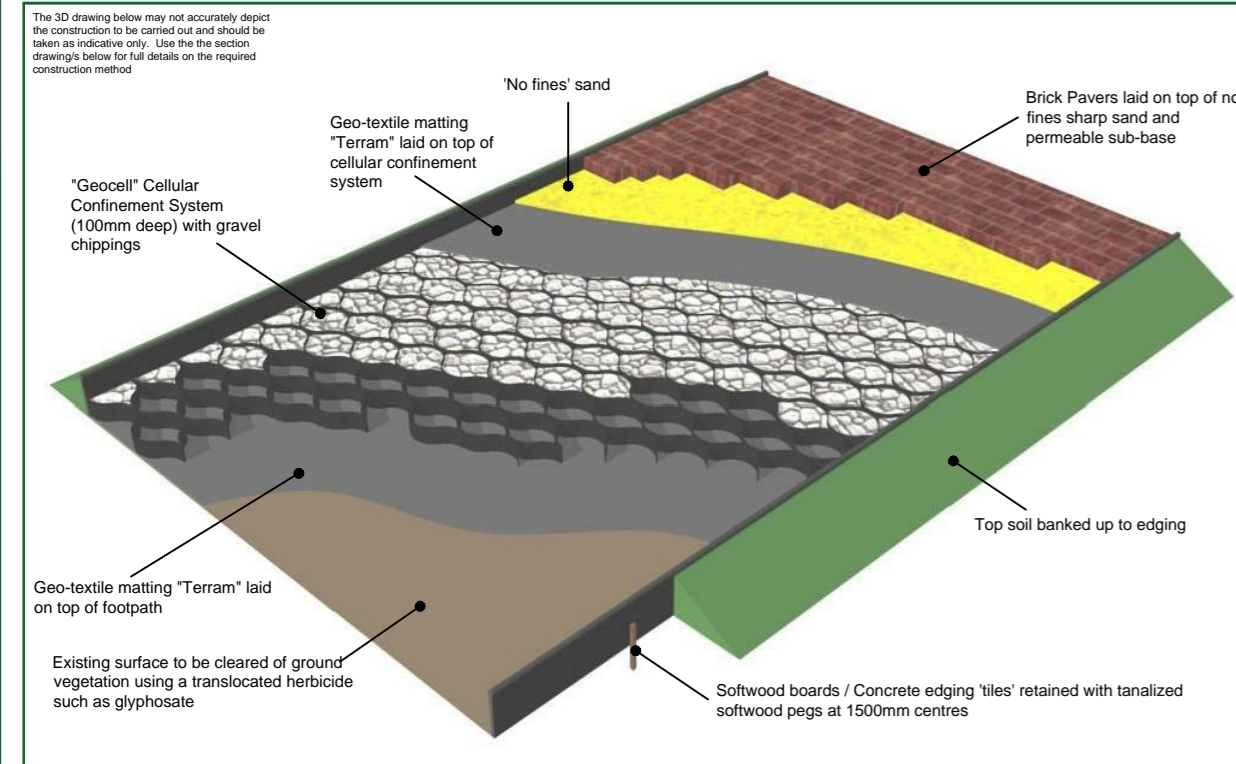


Existing Site Plan

- Line of proposed temporary protective barrier
- Line of proposed Root Pruning (T012 & H001)
- Proposed development within & close to the RPA to be constructed following the 'No Dig' Specification
- Proposed Sports Courts to be constructed using a 'No Dig' permeable surfacing system (to be specified)



Proposed Site Plan



LEGEND

	Existing Tree/Hedge BS 5837:2012 Category B
	Existing Tree/Hedge to be crown lifted for 2.5m to facilitate boundary fencing BS 5837:2012 Category B
	Existing Tree/Hedge BS 5837:2012 Category C
	Existing Tree/Hedge to be crown lifted for 2.5m to facilitate boundary fencing BS 5837:2012 Category C
	Existing Tree/Hedge BS 5837:2012 Category U
	Line of Root Protection Area (RPA) - calculated following guidelines set in BS 5837:2012
	Existing Tree/Hedge to be removed BS 5837:2012 Category U Removal recommended if agreed by owner of tree
	Existing Tree/Hedge to be removed to allow for development BS 5837:2012 Category B
	Existing Tree/Hedge to be removed to allow for development BS 5837:2012 Category C
	Additional feature which doesn't meet BS 5837:2012 categorisation but is included for reference
	Location of boundary fencing positioned as per discussions at meeting on 19/06/19

CATEGORY AND DEFINITION

Trees unsuitable for retention

Category U	Trees in such condition that they cannot realistically be retained as living trees in the current land use for longer than 10 years.
------------	--

Trees to be considered for retention

Category A	Trees of high quality with an estimated remaining life expectancy of at least 20 years.
Category B	Trees of moderate quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 100mm.
Category C	Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 100mm.

NOTE:
Hayden's Arboricultural Consultants were provided with a Topographical Survey but these do not always show the positions of all the trees/features on site. The locations of any additional features have been fixed using GPS. As such the position of the trees/landscape features should not be taken as exact but gives a fair distribution of their locations on site.

The position, condition, and dimensions of the trees are based on a site survey undertaken on 08/08/18
"The original of this drawing was produced in colour - a monochrome copy should not be relied upon"

Scale 1:1000
0m 20m 40m 60m 80m

Method Statement Flow Chart

