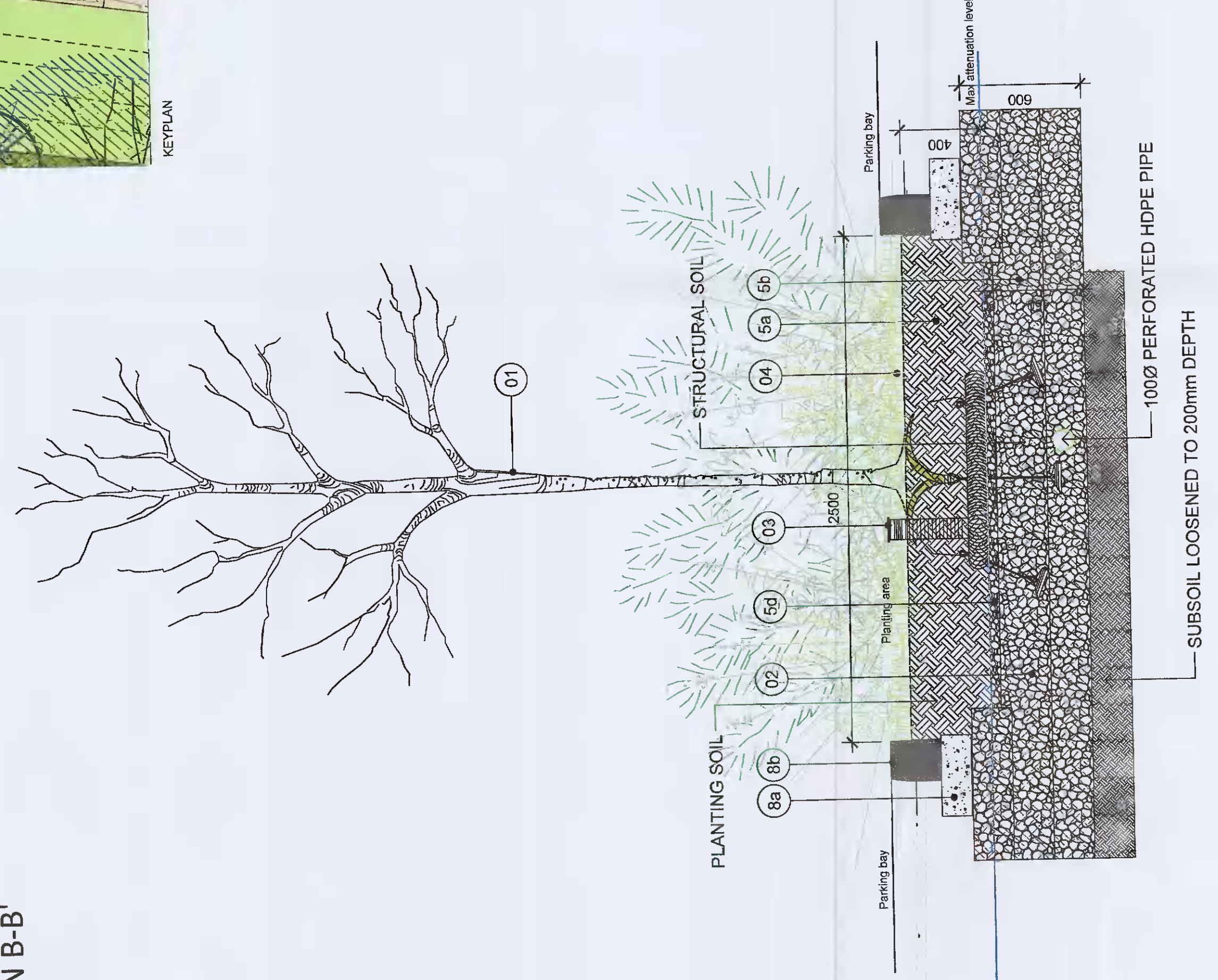


SECTION B-B'



SECTION A-A'



NOTE
To be read with the Landscape Masterplan 21503-1-105 Rev. A

REV	DATE	AMENDMENT

CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN

DUBLIN OFFICE
3 MOLESWORTH PLACE DUBLIN 2
TEL: 01 454 4099
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PROJECT:	HAYGENS LANE, ADAMSTOWN
DATE:	APRIL 2022
SCALE:	1:20@A1
DRAWN:	FE.GB
CHECKED:	AF
DRAWING:	TREE PIT
DRG NO.:	21503-1-901

8. Structure - To engineers specification

- a) Concrete foundation
- b) Raised kerb
- c) Stone sets

6. Looesening of subsoil to a depth of 200mm

- a) Bioretention soil mix
Depth 400mm
- b) Blinding Layer
Depth 50mm
- c) Water flow system
to catch & overflow
100x100mm access cover.
- d) 100mm Ø perforated HDPE pipe.
- e) 100mm Ø HDPE overflow pipe to storm drain
with 45° double socket equal junction and 45°
bend as required.

4. Proposed shrub planting

- a) See specification for landscape
Masterplan 21503-1-105 Rev A

1. Tree to have a clear stem height of 2200mm.

- a) Deadman ground anchoring system with four
high tensile wires, root-ball protection and
ratchet tensioner.

2. Tree pit soils

- a) Planting soil
Depth 400mm
- b) CU Structural soil @
Supplier: Landtech soils
Compressed in crushed rock with
compacted in 200mm layers.
Depth 450-600mm