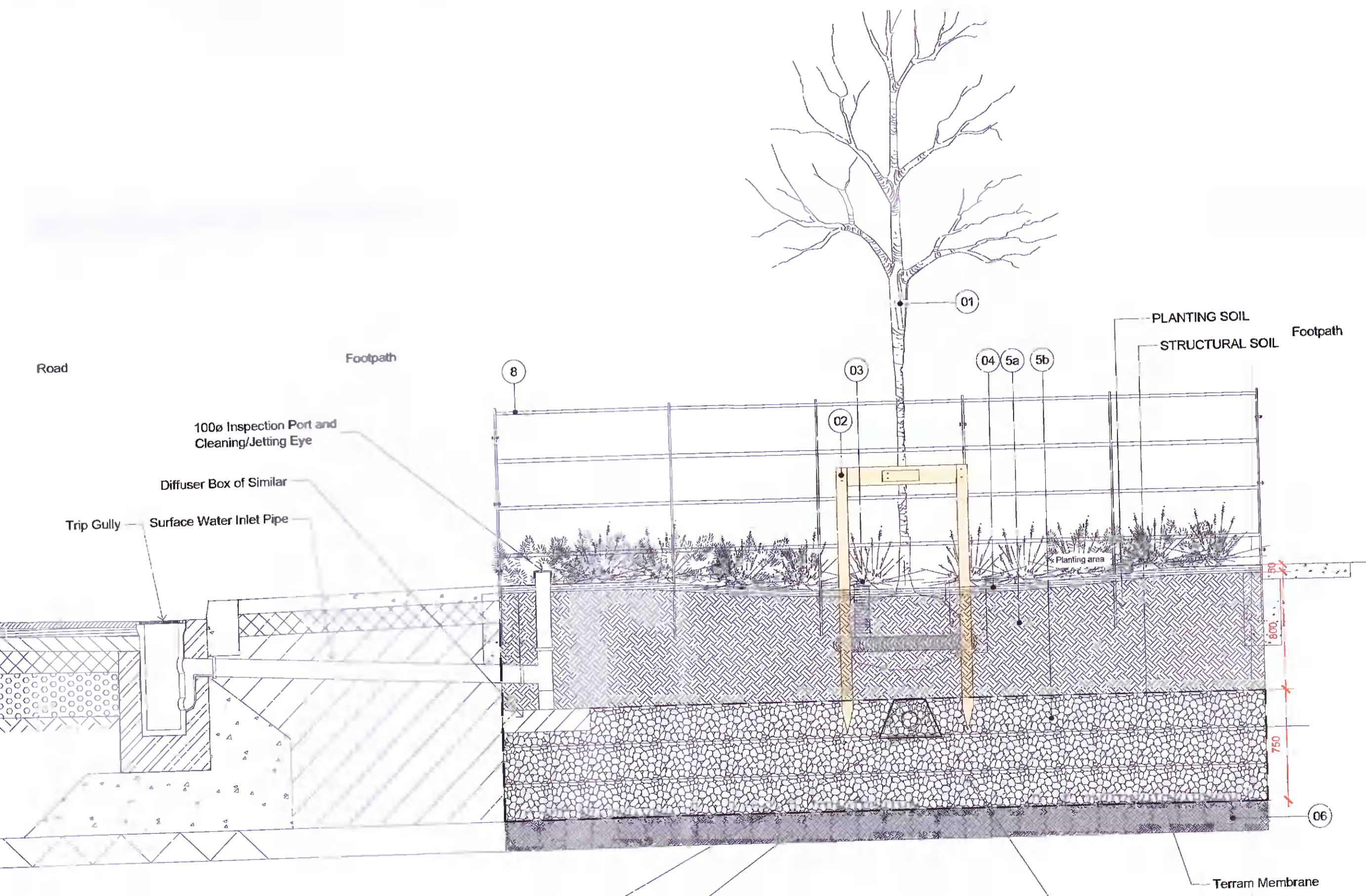


A Plan - Treepit
SCALE: 1:100@A1



B Visual of Railed Communal Tree and Garden Area

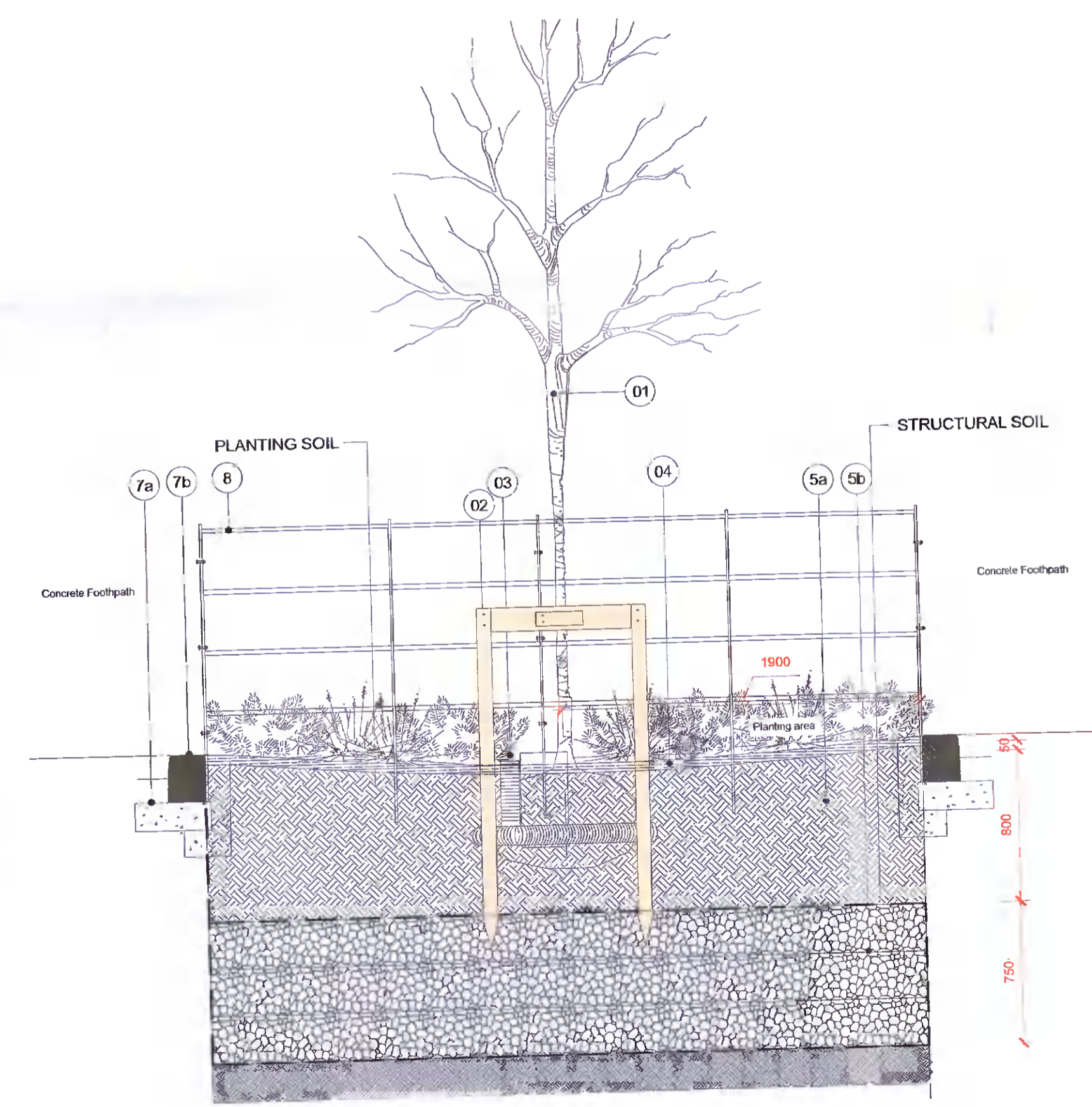
- NOTES
1. Tree to have a clear stem height of 2000mm.
 2. Tree Support
 - a) 75mm diameter stakes pressure treated driven 1200mm below ground 800mm above ground with specified biodegradable adjustable tie affixed to tree & stake.
 3. Irrigation
 - a) 100mm diameter perforated flexible plastic drainage pipe positioned as shown around rootball with one end open to surface to facilitate watering.
 4. Mulch
 - a) 50mm layer of hardwood bark
 5. Tree pit soils
 - a) Planting soil
Depth; 800mm
 - b) Structural Soil
Depth; 750mm
 6. Loosening of subsoil to a depth of 200mm
 7. Structure -To engineers specification
 - a) Concrete foundation
 - b) Raised kerb
 8. Railings - Estate Style
Height: 1200mm
Colour: Black



100mm High Level Collector Drain Surrounded in Pea Gravel Wrapped in Terram Membrane and Connected to Surface Water Pipe Network

250mm Deep Layers of Clean Angular Stone 100-150mm in Size, With Good Quality Free Draining Soil. Packed Compacted and Wrapped in Terram Membrane.

C Section A - Treepit
SCALE: 1:25@A1



D Section B - Treepit
SCALE: 1:25@A1

REV	DATE	AMENDMENT
A	040422	Details updated

CUNNANE STRATTON REYNOLDS
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PROJECT:	PROPOSED RESIDENTIAL DEVELOPMENT AT GORDON PARK	DATE:	Mar 2022
DRAWING:	DETAIL OF COMMUNAL TREE GARDEN AND SUDS TREE PIT	SCALE:	As shown@A1
CHECKED:		DRAWN:	RF
		CHECKED:	DOL
		DRAWING NO:	21578-2-701