

Proposed tree. Refer Planting Plan

50mm bark mulch.

600mm topsoil.

Aeration/Irrigation perforated pipe.

Deadman anchor or similar approved.

1500

Subsoil

Free draining gravel wrapped in Geotextile

Perimeter Planterline Cor-Ten steel raised planter by Kinley. 900mm high.

Geotextile

Permeable block paving

Block paving

Permeable bedding and subbase

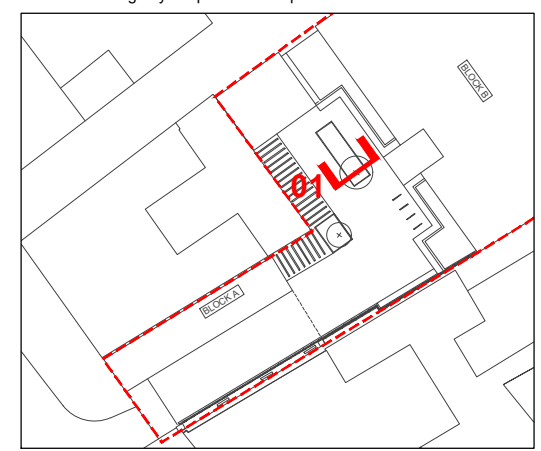
Bedding and subbase.

Cellular storage.

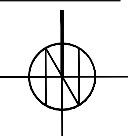
Service corridor duct.

Existing subgrade

- Note:
1. This drawing is to be read in conjunction with all relevant contract documentation from the design team, with any conflicting information to be brought to the attention of Davis Landscape Ltd in writing before commencing on site.
 2. The contractor is to check and verify all levels and dimensions before construction. Any discrepancies are to be brought to the attention of Davis Landscape Ltd in writing before commencing on site.
 3. All dimensions in mm, unless otherwise stated.
 4. Do not scale from this drawing.
 5. All sub base and concrete specification to engineer's details.
 6. All proprietary products shall be installed in accordance with manufacturers written instructions.
 7. Submit Shop drawings for Davis Landscape Ltd approval before constructing any bespoke landscape item.



Section Location Plan (N.T.S.)



FOR CONDITION

Rev	Description	Date	By

Davis Landscape Architecture
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Client
 Kilburn Development Ltd

Job Title
 Kilburn High Road

Drawing Title
 Steel Raised Planter Detail

Scale : 1:20 @ A3 Drawn : DB

Date : 20/07/2018 Checked : JD

Drawing No. : L0535D02 Rev. : -

01	Steel Raised Planter
D02	Section