



Section AA - Typical Sketch Detail for Tree Planting Adjacent to Building C

- Building Line (Building C2)
- Paving as specified
- 50mm depth bark mulch
- 1500mm x 1500mm tree girth c/w
- Arborvent Irrigation/aeration inlet.
- Galvanised steel support frame and beams.
- Slot drain
- Arborvent double inlet aeration/irrigation system with cast inlets.
- Concrete foundation to engineers specification.
- Irrigation to specialist specification.
- Root barrier
- Root Director: Modular root barrier system. Filled with topsoil - sandy loam to BS3882.
- Twinwall geotext laid over & surrounding StrataCells
- Arborvent single inlet aeration/irrigation system with cast inlets.
- StrataCell structure. 500x500x250mm. Typ 3 modules deep by 9 modules square. Filled with topsoil - sandy loam to BS3882.
- Anchor system - large.
- Podium/basement: SASDMA strapped anchor system with slip knot guys for use with dead man system.
- Structural Slab
- Void former

Notes

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2. Only those dimensions shown on this drawing, all contractors must verify size and be responsible for taking and checking all dimensions related to the works shown on the drawing.
3. Refer to Drawing D1807 L003 for location

No. Revisions	Date	Reason	Name

Project
Camden Lock Village

Drawing
**Section AA
Typical Sketch Detail for Tree Planting Adjacent to Building C**

Scale
1:25@A3

Drawing No.
D1807 SK.084

Date
Sept'14

Checked
PB

Drawn
MF

Revision

<input type="checkbox"/> Preliminary	<input type="checkbox"/> Issued for Design/Information
<input type="checkbox"/> Issued for Planning Approval	<input type="checkbox"/> Issued for Tender
<input type="checkbox"/> Issued for Construction	<input type="checkbox"/> As Built

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