

200 Typical Planter Detail @ 1:10 scale

— Shrubs and perennials planting

— Maximum height of mounding approximately 700mm

Platipus D-Man Anchoring System with D-Man cells and Plati-Mat or similar. Landscape contractor to confirm

Dripping pipe irrigation
50mm depth. Composted fine mulch

— H300mm topsoil — Rootball dimensions vary (300-700mm)

– Subsoil

— D-MAN anchoring system or similar.

— Existing soil

Bauder filter fleece and DSE40 drainage board to base of planter — H50mm. Drain from planter directly onto existing permeable resin bound gravel surface or to existing drains.

H400mm Logic Bespoke - P274 - Erban - Raised Planter Edge with Velox Rapid Edge System. Powder coated steel. All base plates are indicative and size is calculated per scheme requirements. Built according to manufacturers detail and specification.

— Planter base to be flush with top of existing surface

TO BE CONFIRMED BY STRUCTURAL ENGINEER

01 Revision	09.04.2024 Date	IM By	GDW Chkd	AH Appr	First issue - tender Description
A D O L F O H A R R I S O N Private gárdens • public spaces					
LONDON STUDIO : SHED, STUDIO 2, 8 LEE STREET, LONDON E8 4DY NORFOLK STUDIO : OLD RECTORY, FLORDON, NORFOLK NR 15 I RL					
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Project HIGHGATE STUDIOS					
Drawing Title					
Typical Raised Planter Detail					
Drawing Number 252_D_00_200					
Scale		Dat	te		Revision
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Drawn by IM			ecked I DW	ру	Approved by AH
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