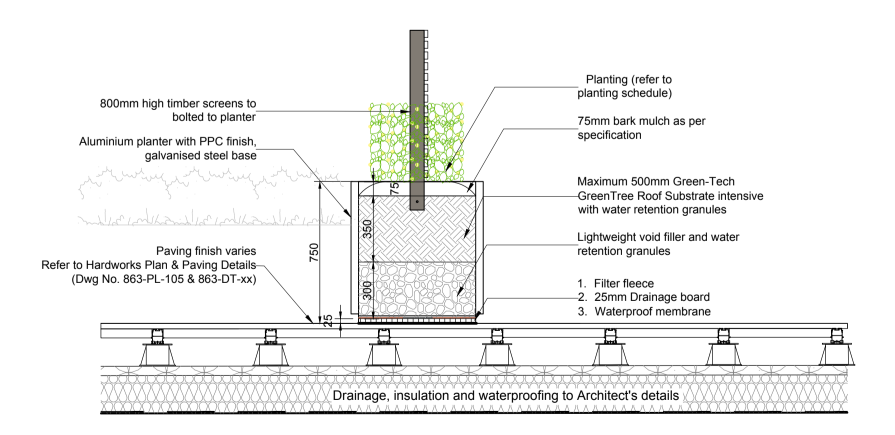


Typical planting detail to bespoke planter

Scale: 1:10



Typical planting detail to movable planter

Scale: 1:10 DO NOT SCALE FROM DRAWING

ROYAL LONDON ASSET MANAGEMENT

Castlewood House Roof Terrace Softwork Details - 1/2

—Planting (refer to planting schedule)

Bespoke plantliner planter with integrated LED strip lighting bolted to

tray by Outdoor design (or similar &

600 x 600 x 20mm porcelain tile paving by Kinley (or similar & approved)

Tender

Place Design + Planning Ltd 16 West Barnes Lane London, SW20 0BU, UK o5/08/20 scale 1:10 at A1

BF CH GH 863-DT-455

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Copyright of Place Design + Planning Ltd. 2008 All Rights Reserved HEALTH: PLEASE NOTE: Figured dimensions take precedent over scale, do not scale from drawings. Inform Place Design + Planning Ltd of any ENVIRONMENTAL: discrepancies before works commence on site. IT IS ASSUMED ALL WORKS WILL BE CARRIED OUT BY A COMPETANT CONTRACTOR WORKING, WHERE APPROPRIATE , TO AN AGREED METHOD STATEMENT All dimensions to be checked on site

Rev. Desciption

date by checked

SIGNIFICANT HEALTH, SAFETY & ENVIRONMENTAL INFORMATION RELATING TO CDM

Typical planting detail to slanted bespoke planter

Scale: 1:10 Building line 800mm high timber screens to bolted to planter with horizontal Bespoke plantliner planter bolted to batten, 19x38mm section, 19 tray by Outdoor design (or similar & spacing between battens approved) Planting (refer to planting schedule) to be complete with automated drip Planting (refer to planting schedule) irrigation system and drainage outlet to Aluminium planter with PPC finish, —75mm bark mulch as per specification galvanised steel base —300mm wide Decorative gravel margin Paving finish varies Refer to Hardworks Plan & Paving Details—(Dwg No. 863-PL-105 & 863-DT-xx) \langle Drainage, insulation and waterproofing to Architect's details χ

Drainage, insulation and waterproofing to Architect's details

Typical planting detail next to building

Scale: 1:10

Multi-stem Tree

(Dwg No. 863-PL-205)

Landscape Spec Q31.526

Refer to Softworks Planting Plan-

level allowing for any settlement

Ensure nursery level of tree sits at top of soil

Ø50mm annular irrigation pipe and pipe cap

installed as per Landscape Spec Q31.512.
Ensure inlet is slightly above finished mulch

Tree pit backfill, imported topsoil mixed with PAS 100 soil conditioner at 4 parts to 1 as per Landscape Spec Q28

Underground guying with deadman anchors as per

Imported subsoil layer depth as per Land Spec Q28