rawing Information	SIGNIFICANT HEALTH, SAFETY & ENVIRONMENTAL INFORMATION RELATING TO CDM	Rev. Desciption	date	by checked
Copyright of Place Design + Planning Ltd. 2008 Ill Rights Reserved	HEALTH:			
PLEASE NOTE: Figured dimensions take recedent over scale, do not scale from drawings.	SAFETY:			
nform Place Design + Planning Ltd of any iscrepancies before works commence on site.	ENVIRONMENTAL:			
All dimensions to be checked on site	IT IS ASSUMED ALL WORKS WILL BE CARRIED OUT BY A COMPETANT CONTRACTOR WORKING, WHERE APPROPRIATE , TO AN AGREED METHOD STATEMENT			

MANAGEMENT

Tender

+44 208944 1940 +44 2089441117

**ROYAL LONDON ASSET** 

Castlewood House

DO NOT SCALE FROM DRAWING

Roof Terrace Softwork Details - 2/2

Timber A frame fitted with 2.5mm Ø stainless steel—wires laid horizontally at 200mm centres. Plants may

be caned if necessary to reach the wires.

—Planting (refer to planting schedule)

—275mm depth imported top soil

Semi-permeable geotextile, e.g. Terram T1000 (or similar &

Drainage layer at 50mm depth of 6-10mm grade clean drainage

\_approved)

aggregate

—75mm bark mulch as per specification

100 x200 x1200mm Reclaimed oak timber—sleepers, hidden dowel fixings and no sharp

edges. Complete with waterproof membrane

Place Design + Planning Ltd 16 West Barnes Lane London, SW20 0BU, UK 863-DT-456

Typical planting detail to bespoke planter with wire trellis

Scale: 1:10

Typical kitchen garden planting detail

Scale: 1:10

Drainage, insulation and waterproofing to Architect's details

Paving finish varies
Refer to Hardworks Plan & Paving

(Dwg No. 863-PL-105 & 863-DT-xx)

Timber frame fitted with 2.5mm Ø stainless steel wires laid horizontally\_

caned if necessary to reach the wires.

Planting (refer to planting schedule)—

at 200mm centres. Plants may be

100 x200 x1200mm Reclaimed oak timber

sleepers, hidden dowel fixings and no\_\_

Planting (refer to planting schedule)—

75mm bark mulch as per specification—

475mm depth imported top soil—

Semi-permeable geotextile, e.g. Terram T1000 (or similar &\_\_\_

Drainage layer at 50mm depth of 6-10mm grade clean drainage

membrane

sharp edges. Complete with waterproof

