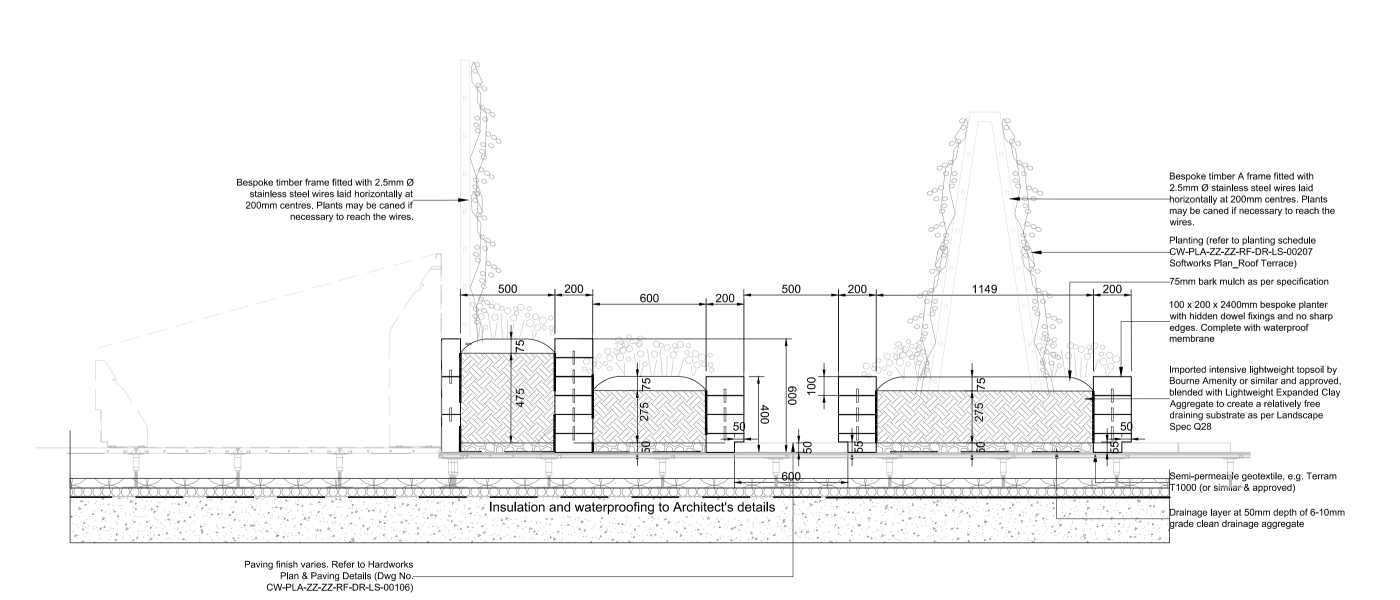


Typical planting detail next to building

Scale: 1:20



Typical kitchen garden planting detail

Scale: 1:20

Drawing Information	SIGNIFICANT HE
Copyright of Place Design + Planning Ltd. 2008 All Rights Reserved	HEALTH:
PLEASE NOTE: Figured dimensions take precedent over scale, do not scale from drawings.	SAFETY:
Inform Place Design + Planning Ltd of any discrepancies before works commence on site.	ENVIRONMENT
All dimensions to be checked on site	IT IS ASSUMED

DO NOT SCALE FROM DRAWING

SIGNIFICANT HEALTH, SAFETY & ENVIRONMENTAL INFORMATION RELATING TO CDM	_	Rev. Desciption	date	by	checked
HEALTH:		C00 First issue	04/03/22	СС	GH
SAFETY:	-				
ENVIRONMENTAL:	·				
IT IS ASSUMED ALL WORKS WILL BE CARRIED OUT BY A COMPETANT CONTRACTOR	-				
WORKING, WHERE APPROPRIATE, TO AN AGREED METHOD STATEMENT					



Castlewood House

—75mm bark mulch as per specification

Semi-permeable geotextile, e.g. Terram T1000 (or similar & approved) to base of planter

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

clean drainage aggregate

Roof Terrace Softwork Details - 2/2 Project Stage Construction

Design + Planning

1:20 at A1 CW-PLA-ZZ-ZZ-RF-DR-LS-00456 C00

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SKANSKA

Typical planting detail with climbers

Scale: 1:20

Planting (refer to planting schedule CW-PLA-ZZ-ZZ-RF-DR-LS-00207)

Insulation and waterproofing

to Architect's details

Imported intensive lightweight topsoil by Bourne Amenity or similar and approved, blended with

Lightweight Expanded Clay Aggregate to create— a relatively free draining substrate as per Landscape Spec Q28