300mm wide pebble perimeter

25mm blanket/sedum mat

55mm light weight substrate

Filter layer/water retention fleece

25mm drainage layer/reservoir board

Protection layer/fleece

Suitable waterproof membrane as confirmed by manufacturer and approved by building control

18mm plywood roof deck on furring to achieve 15 © 400 C

2 degree pitch by structural engineer and building control

150 x 50 timber joists @ 400 c

to be confirmed by structural engineer and building control

DL-RE-FT-TD-50 GREEN ROOF CONSTRUCTION

Issue:

evision. Description

Contractors must verify all dimensions at the site before comencing any

No constrcution work before Building Control approval and structural engineer confirmation.

All structural elements inc. joists, beams and columns to be confirmed by

work.

structural engineer.

All drawings are to be read in conjunction with all relevant drawings and specifications.

Any discrepancies to be reported to us.

Architecture

0203 441 5897 | 07950323186

info@gridlinearchitecture.co.uk Winston House, 2 Dollis Park, N3 1HF

Project:

The Old Court House

Client:

Drawing Title:

Proposed Details

Date:	Dwg no:	Revision.
06.06.2016	RE-FR-TD-50	Α
Scale:	Drawn by:	Checked by:
@a3p	R.SH.	N.S.