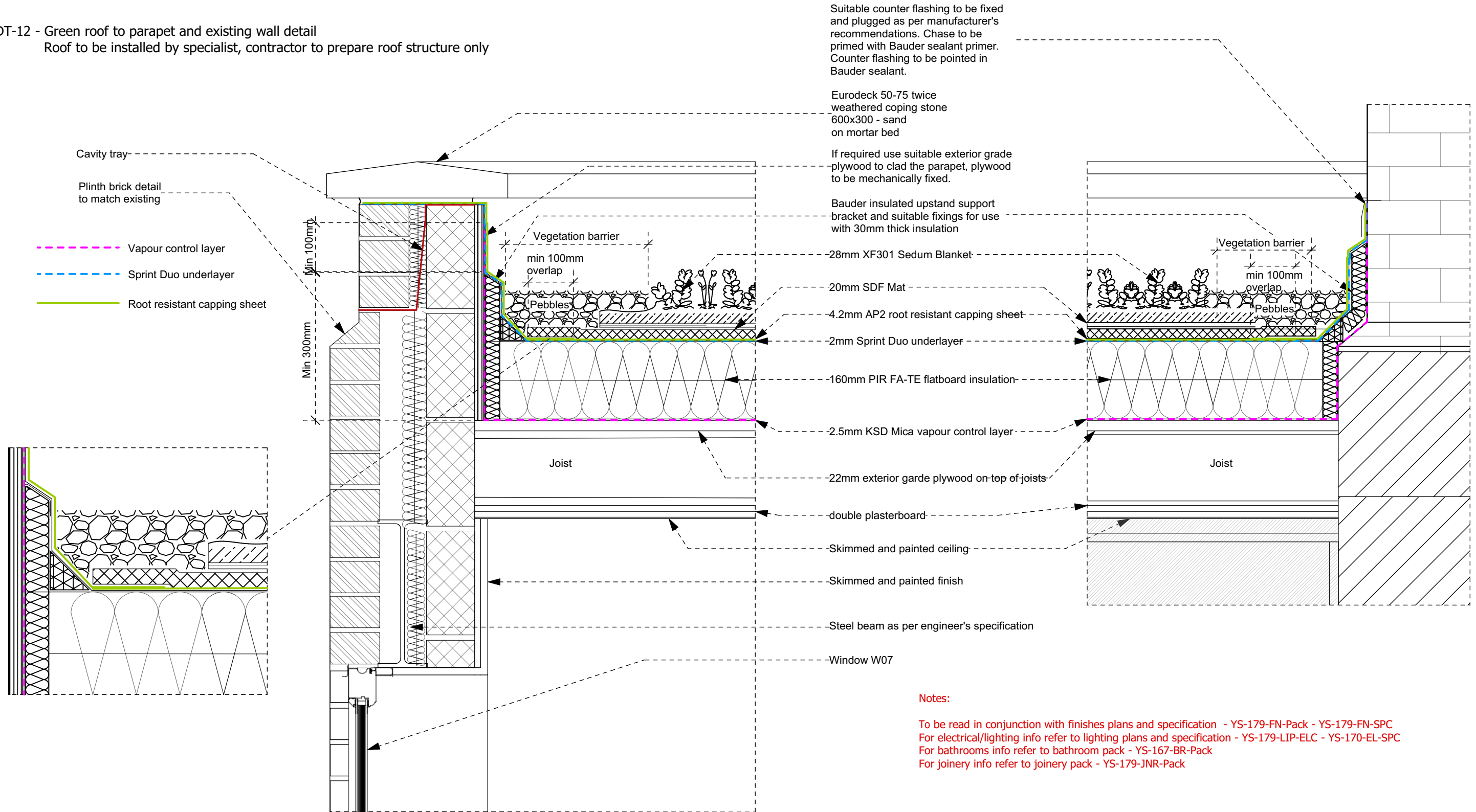



DT-12 - Green roof to parapet and existing wall detail
 Roof to be installed by specialist, contractor to prepare roof structure only



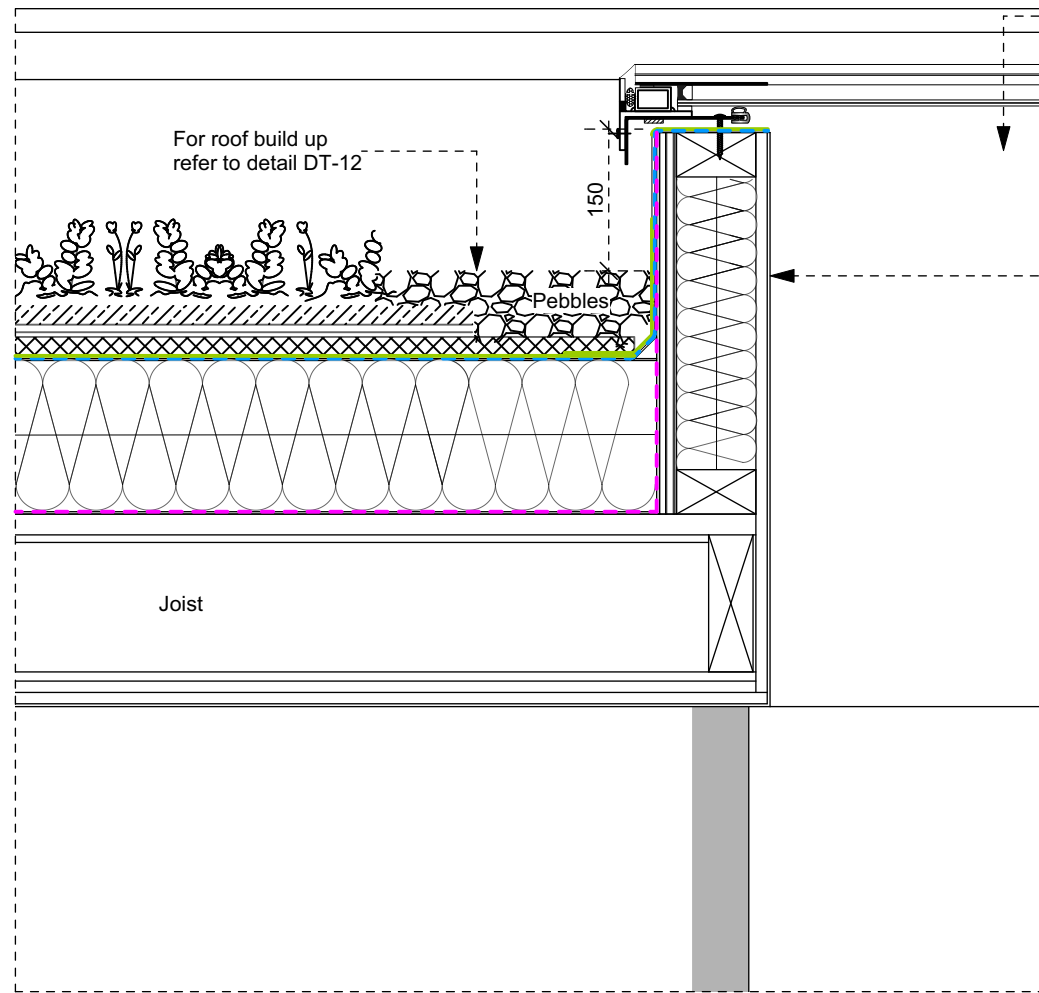
Notes:

To be read in conjunction with finishes plans and specification - YS-179-FN-Pack - YS-179-FN-SPC
 For electrical/lighting info refer to lighting plans and specification - YS-179-LIP-ELC - YS-170-EL-SPC
 For bathrooms info refer to bathroom pack - YS-167-BR-Pack
 For joinery info refer to joinery pack - YS-179-JNR-Pack

Revisions	Date	Rev	Key Plan	Notes	Designer	Drawing Title
				Do not Scale All Dimensions in mm This drawing is property of Yam Studios. No disclosure of copy of it may be made without the written permission of YAM Studios. Suggested method of Construction is to aid in pricing only and any construction methods and techniques are to be build to contractors own design and to be compliant with the current building regulations. Layout is subject to further design development of structural and service coordination and full survey.	YAM Studios 17 Shorts Gardens, London WC2H 9AT t: 0203 9002 420 e: hi@yam.st	Detail Drawings DT-12
					Project Primrose Gardens	Scale Date Drawn 1:8@A3 11.02.20 K.S
					Client Tim & Debra Craighead	Drawing No. Job No. YS-179-DT-12 179

DT-13 - Green roof to skylight detail

Roof to be installed by specialist, contractor to prepare roof structure only



Flat roof skylight SL-01
Low iron, clear glass
Support as per engineer's specification

Skimmed and painted finish

- - - - - Vapour control layer
- - - - - Sprint Duo underlayer
- Root resistant capping sheet

DT-14 - Roof rain water drainage detail

Eurodeck 50-75 twice
weathered coping stone
600x300 - sand
on mortar bed

Cavity tray
Plinth brick detail
to match existing

Top leading edge to
be mechanically fixed
at 300mm ctrs

Flashing

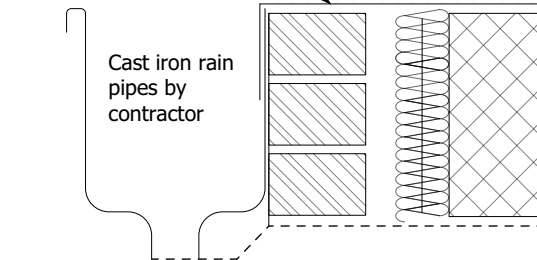
Cast iron rain
pipes by
contractor

Baudeur insulated upstand
support bracket and suitable
fixings for use with 30mm thick
insulation

1.6mm thick pre-formed
metal angle

Baudeur AL40 Edge
Retention/Drainage
Trim

Additional layer of Baudeur
cap sheet/membrane to
secure the AL40 edge trim



Allow for slotted metal plate
TBC on site

Notes:

To be read in conjunction with finishes plans and specification - YS-179-FN-Pack - YS-179-FN-SPC
For electrical/lighting info refer to lighting plans and specification - YS-179-LIP-ELC - YS-170-EL-SPC
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Revisions

Date

Rev

Key Plan

Notes

Designer

YAM Studios
17 Shorts Gardens, London WC2H 9AT
t: 0203 9002 420 e: hi@yam.st

Project

Primrose Gardens

Client

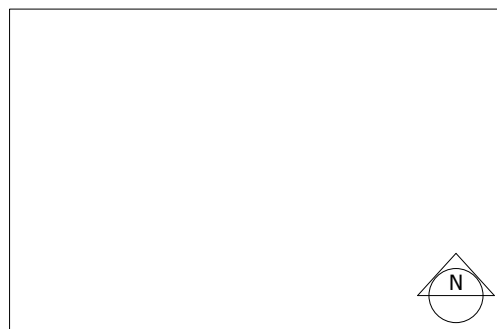
Tim & Debra Craighead

Drawing Title

Detail Drawings
DT-13-14

Scale Date Drawn
1:8@A3 11.02.20 K.S

Drawing No. Job No.
YS-179-DT-13-14 179



Do not Scale
All Dimensions in mm

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