

NOTES

- FOR DRAINAGE LAYOUT AT GROUND FLOOR LEVEL REFER TO DRAWING No. 140009-X-00-DR-C-100.
- 2. FOR DRAINAGE LAYOUT AT ROOF LEVEL REFER TO DRAWING No. 140009-X-RF-DR-C-103.

Extensive growing media

- Blueroof system by ABG, including membranes

Waterproof Membrane Insulation to Architect's details.

Waterproof Membrane

- Paving unit to Architect's details.

 Course sharp sand bedding to manufacturer's requirements, min. 25mm thick.

- Blueroof system by ABG, including membranes

- Waterproof Membrane

- Waterproof Membrane

THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION AND ALL OTHER RELEVANT DRAWINGS. DO NOT SCALE FROM THIS DI

NOT FOR CONSTRUCTION

P1 13.12.16 Issued for Information	JC	TG
Rev Date Description	Drawn	Check
Consulting Structural Engineers Consulting Civil Engineers	1-5 Offord S London N1 Tel 020 77 Fax 020 77 design@cor www.conisb	1DH 700 6666 700 6686 nisbee.co.uk
Drawing Status	Date	Dec. 2016
PRELIMINARY	Scale As Shown @A1	
Project	Drawn JC	
Highgate Newton Community Centre London, N19 5DQ	Engineer JC	
	Project N	0
	1400	
Title	Drawing No	
BLUE ROOF CONSTRUCTION DETAILS	C134 Revision	