

GENERAL NOTES

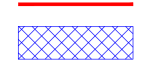
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALIST DRAWINGS AND SPECIFICATIONS
- DO NOT SCALE FROM THIS DRAWING IN EITHER PAPER OR DIGITAL FORM. USE WRITTEN DIMENSIONS ONLY.

NOTES

1.ALL RWPS' LOCATION WILL BE FINALISED BY ARCHITECT AND BLUE ROOF SUPPLER.

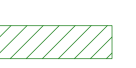
2.BLUE ROOF TO BE DESIGNED BY SUPPLIER. BASED ON AREAS AND FLOW RATES PROVIDED.

LEGEND



PODIUM CATCHMENT

PODIUM AREA 1 CONSISTING OF 100mm ATTENUATION LAYER



PODIUM AREA 2 CONSISTING OF 100mm ATTENUATION LAYER

• RWP RAIN WATER PIPE FROM BLUE ROOF ABOVE O PODIUM DECK

BO(P) PRIMARY BLUE ROOF OUTLET

BO(S)

) SECONDARY BLUE ROOF OUTLET

SUSPENDED SURFACE WATER DRAINAGE TO BE CONFIRMED BY M&E ENGINEER

NOT FOR CONSTRUCTION

P1 09.11.17 FOR APPROVAL

Rev Date Description Drawn Check



London • Cambridge • Norwich

1-5 Offord St London N1 1DH
Telephone 020 7700 6666
www.conisbee.co.uk

Drawing No 170218-X-00-SK-C-001	Project No 170218 Revision P1	
PROPOSED DRAINAGE LAYOUT ROOF LEVEL		
Title	Engineer	HL
LONDON NW3 3JH	Drawn	AS
FELLOWS ROAD	Scale	1:100
Project	Date NO	V' 2017
Drawing Status PRELIMINARY		