



General notes

— — Balustrade

Site Boundary

T.O.P XX.XXX m (Top of Parapet level)

Lanyard route and maintenance walkway, 600mm wide paving slabs

Rainwater outlet

General Notes:

RT01 (Main Roof)

Inverted hot melt bituminous membrane on RC flat slab with ballast and paving slabs for designated walkways

RT02 (Main Roof sedum blanket)

Inverted hot melt bituminous membrane on RC flat slab with sedum blanket

RT03 (First floor balconies/terraces)

Inverted hot melt bituminous membrane on RC flat slab with resin bound rubber crumb paving slabs to first floor balconies

RT04 (First floor main terrace)

Inverted hot melt bituminous membrane on RC flat slab with artificial grass and/or soft rubber crumb or artificial grass

Canopy Polycarbonate sheets

Accessories & acronyms **RWO** Rainwater outlet (concealed throughout) T.O.P Top of parapet level HMU Hybrid mixing units
ASHP Air source heat pump
RL Rooflight

VISUAL SCALE 1:200 @ A1





Haverstock LLP
Studio 10, Cliff Road Studios
Cliff Road, London NW1 9AN

tel+44 (0)20 7267 7676
info@haverstock.com
www.haverstock.com

Client: West Sussex Council

Job Title: Woodlands Meed College

Drawing Title:
GA Roof Plan (Level 02)

drawing: Check all dimensions on site before ordering.

Job/ Dwg No	o/ Rev:			
1191 - HAV -ZZ -02 -DR -A -			1003	P
Drawn:	Checked:	Appr:	Date:	
OJ	SDR	СВ	20/11/20	
Drawing Status: Planning			Scale(s):	
Do not scale from this			@ A1	