



MATERIALS KEY

- WALLS**
- 1 Ceramic granite facade system with a honed finish. Accentuated horizontal bands at floor level. Open joints top and bottom to read the horizontal lines. Rainscreen system to be closed and sealed with specialist premium stone sealant to all joints.
 - 2 RAL bronze aluminium capping to head of external walls (once weathered).
- WINDOWS / CURTAIN WALLING**
- 5 RAL bronze aluminium framed clear Double Glazed window and curtain walling system.
 - 6 RAL 1013 (tbc) sloping cills to windows.
 - 7 Translucent glazing to areas which require privacy.
 - 8 RAL bronze aluminium louvre to window head to provide fresh air intake / exhaust.
- ROOF**
- 9 Glulam and CLT roof structure with RAL bronze aluminium steel edge channel.
 - 10A Re-inforced bitumen felt roof covering.
 - 10B Hot melt inverted roof covering.
- PLANT ROOM SCREENING**
- 11 RAL Coated aluminium screening to rooftop plant (RAL 7032).
- DOORS**
- 12 Aluminium doorset with RAL bronze aluminium finish.
 - 13 Security revolving doorset.

PL03 Atrium roof reduced. 1no. plant enclosure omitted.	22/01/24	SC
PL02 Amendments to rooftop plant enclosures.	09/09/22	SC
PL01 For planning approval.	09/07/21	SC
REV	DATE	BY

HERTFORDSHIRE CONSTABULARY, HEADQUARTERS REDEVELOPMENT, STANBOROUGH

Proposed Headquarters Building Proposed Roof Plan

VGA PROJECT NUMBER		L&L
7645		
DRAWING REFERENCE		REV
HCHQ-VGA-HQ-RF-DR-AR-00254 PL03		
DRAWN / DATE	CHECKED / DATE	SCALE
SC JAN 24	MC JAN 24	As indicated

PLANNING ISSUE

Written dimensions to be taken. Do not scale off the drawings. Any discrepancies written or scaled should be brought to the attention of the architect immediately. All drawings should be read together and in conjunction with relevant related specifications, room data sheets and all other consultant's information.

T: +44 (0) 1438 316 331
 architects@vincent-gorbing.co.uk
 vincent-gorbing.co.uk
 Vincent and Gorbing Limited, Sterling Court
 Norton Road, Stevenage, Hertfordshire SG1 2JY
 © Copyright Vincent and Gorbing Limited 2017.

