

## NOTES:

All dimensions to be checked on site.  
Drawing to be checked against all relevant  
Architectural, Interiors, Structural, Drainage/ Public  
Health, Landscape and Civils drawings and specifications.  
Any discrepancies between consultants drawings to be  
reported to the Architect before any work commences.  
The Contractor is to draw to the Health &  
Safety matters identified in the Health & Safety plan as  
being potentially hazardous.  
These items should not be considered as a full and final  
list.

The Work Package Contractor's normal Health & Safety  
obligations still apply when undertaking constructional  
operations both on and off site.

Ayre Chamberlain Gaunt take no responsibility for the  
location of legal boundaries to be confirmed by specialist  
surveyor in order to establish exact boundaries.  
DWG files provided for information only. Refer to PDF  
record.

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consent.

## Material Key\_Bay Elevations

- 01 Slate roof tile
- 02 Masonry Brick 02 (Light Red)
- 03 soleil to SE + SW elevations (Bronze)
- 04 Aluminium window (Bronze)
- 05 Aluminium panel (Bronze)
- 06 Solder/Solder & header course feature detail
- 07 Masonry Brick 01 (Light Red)
- 08 Front door with sidelight (Bronze)
- 09 Solar PV Panels
- 10 Aluminium wall panel - solid (Bronze)
- 11 Aluminium wall panel - profiled (Bronze)
- 12 Aluminium railing (Bronze)
- 13 Aluminium doors (Bronze)
- 14 Aluminium balcony panel - solid (Bronze)
- 15 Masonry Brick 04 (Light grey)
- 16 Masonry Brick 03 (Grey)
- 17 Existing banding feature detail
- 18 Existing masonry (Buff/grey)
- 19 Existing Masonry brick (Red)
- 20 Aluminium louvre (Bronze)

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**AYRE  
CHAMBERLAIN  
GAUNT**

## PROJECT

Former Novartis Site  
Parsonage Road, Horsham

## DRAWING TITLE

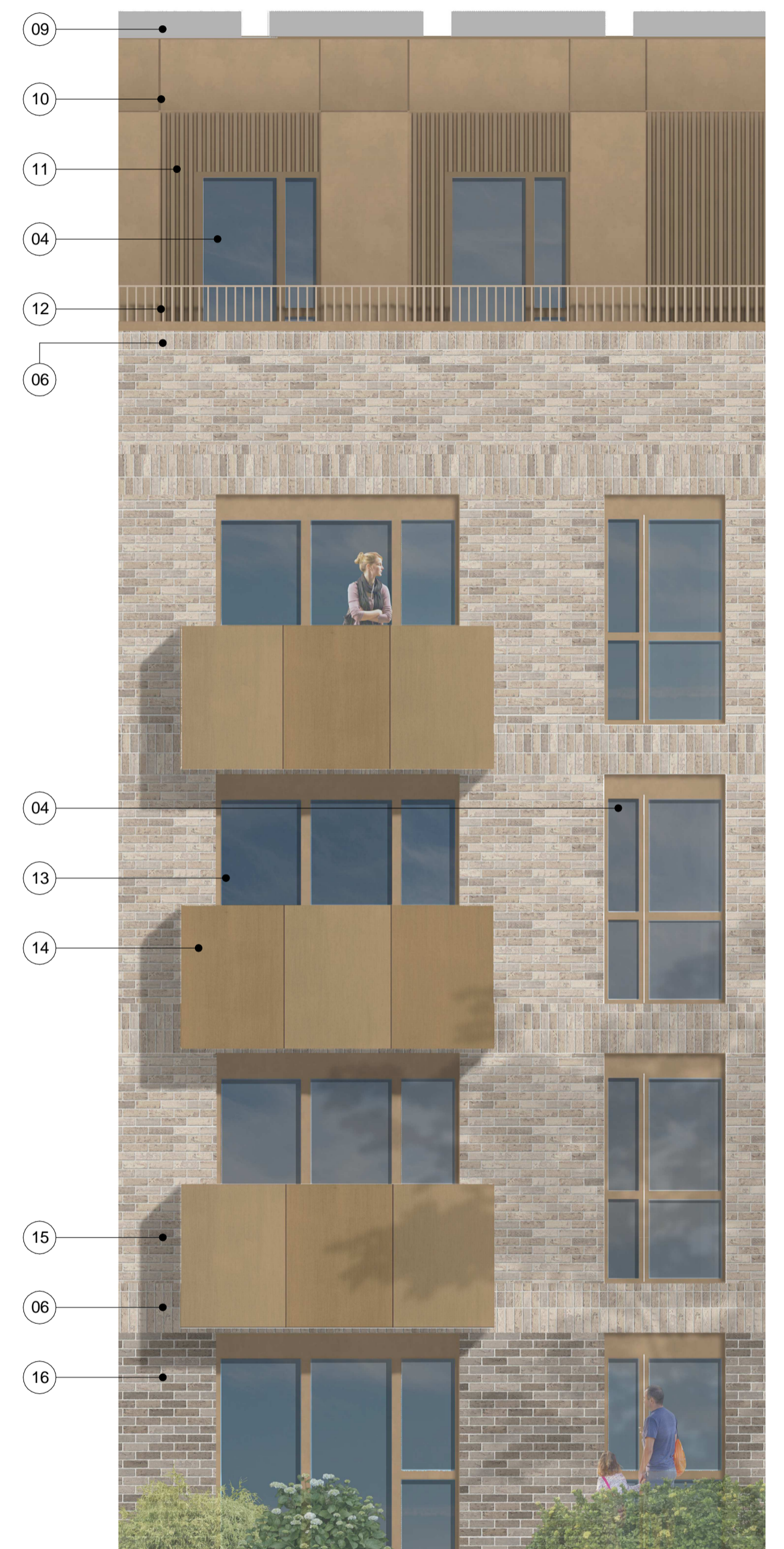
Architectural Materials Bay Elevations

REV.	DATE	DESCRIPTION
P1	28.02.25	Draft Planning Issue For Comment
P2	10.03.25	Issue For Planning

GRD FLOOR FFL



1 Typical Townhouse Type Bay Elevation  
NTS



2 Typical New Apartment Building Bay Elevation  
NTS



3 Locally Listed Heritage Building Bay Elevation  
NTS

DRWN BY	CHKD BY	APPD BY
AKG	MA	MA

**DRAWING NO.**  
project code - originator - volume - level - type - role - number  
HOR-ACG-XX-XX-DR-A-9806

STAGE	SUITABILITY
RIBA stage 3	code S3 description Suitable for Review & Comment