14045 - Camden Lock Village Condition 20b: Area D (building D) - Typical Details of Windows & Doors



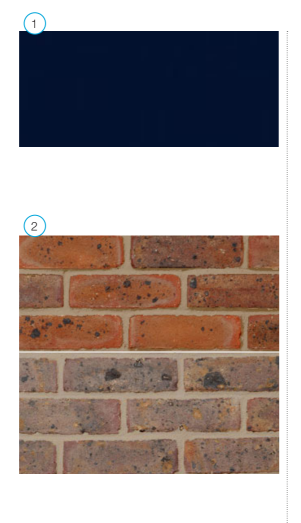
Masterplan - Planning Application number 2012/4628/P

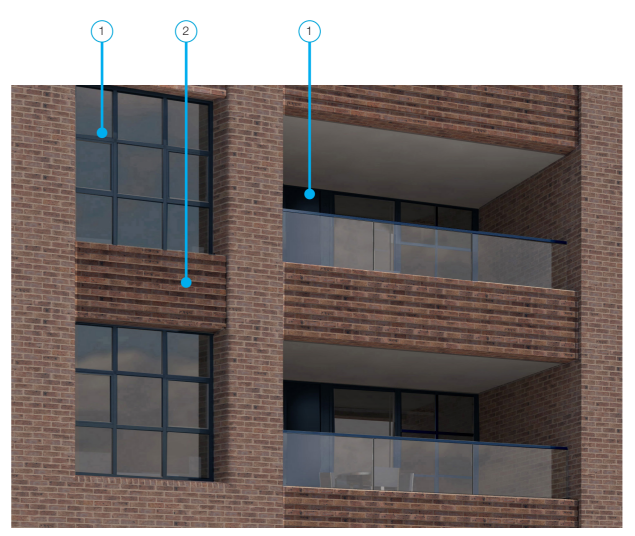
May 2017 / rev 01

1.0 Building D: Windows & Doors Materials / Finishes

1 <u>Window / Door frames, cills,</u> <u>flashings , copings and louvres:</u> Aluminium, PPC - poylester powder coated RAL: 5004, Matt finish

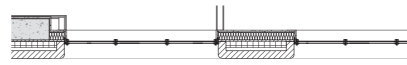
 <u>Brickwork:</u> mix of Freshfield lane First quality Multi & Freshfield Select Dark Facings at in/out coursing



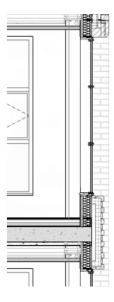




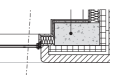
Typical Elevation of Window



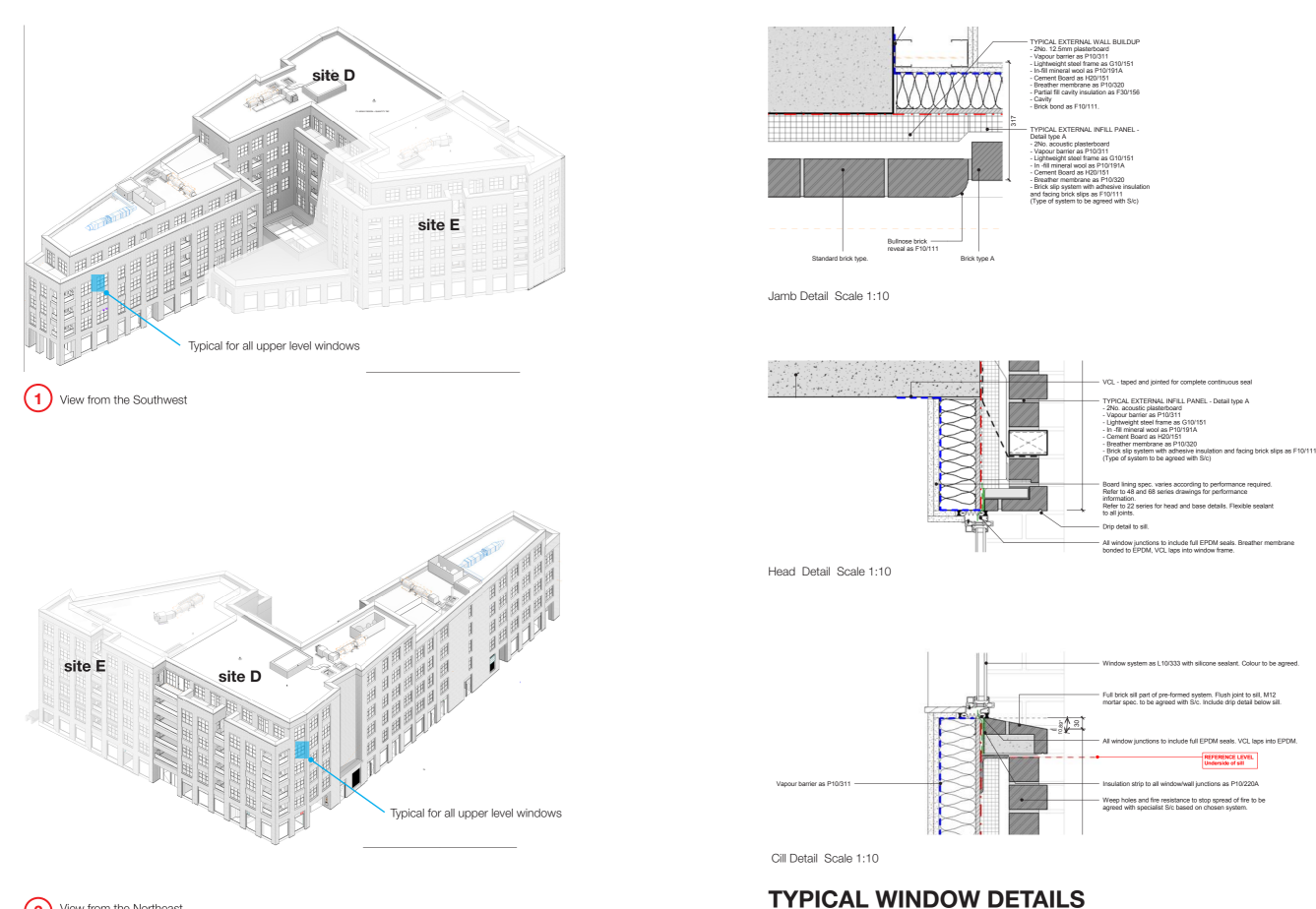
Typical Plan of Window



Typical Section of Window



Building D: Window & Door Details 1.1



(2) View from the Northeast

Window system as L10/333 with silicone sealant. Colour to be agreed

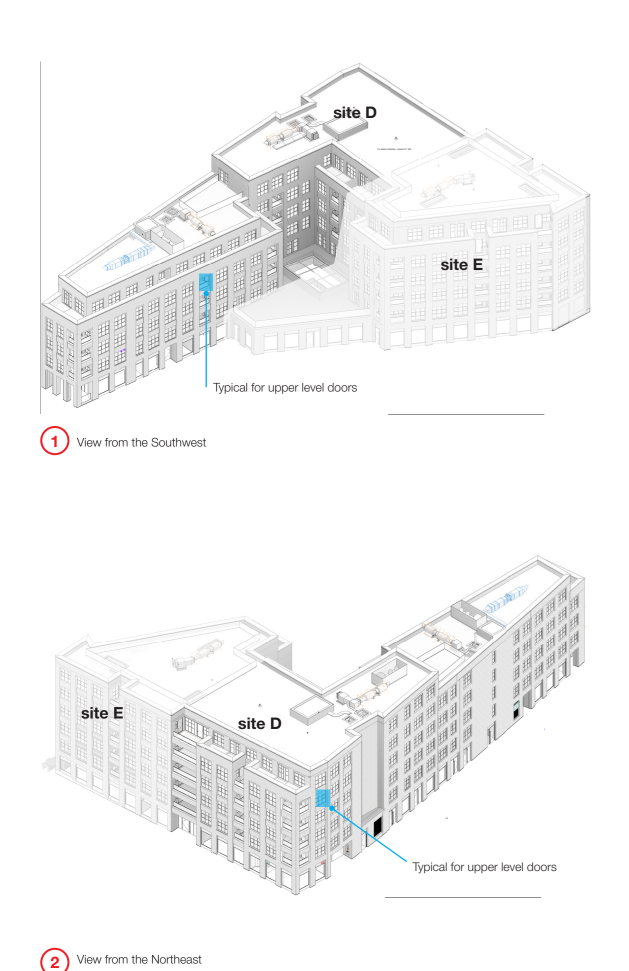
Full brick sill part of pre-formed system. Flush joint to sill, M12 mortar spec. to be agreed with S/c. Include drip detail below sill.

window junctions to include full EPDM seals. VCL laps into EPDM

Insulation strip to all window/wall junctions as P10/220A

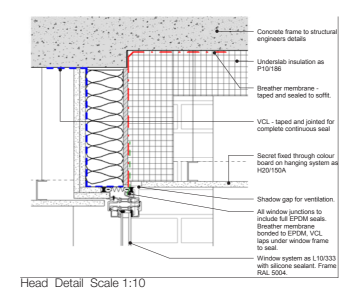
Weep holes and fire resistance to stop spread of fire to be agreed with specialist S/c based on chosen system.

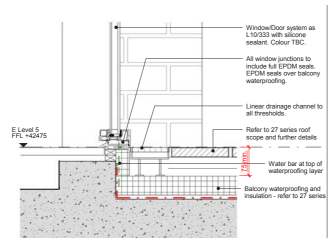
Building D: Window & Door Details 1.1



All window junctions to include full EPDN seals. Breather membrane bonded to EPDM, VCL laps into window frame. ided to Insulation strip to all window/wall junctions as P10/220A TYPICAL EXTERNAL WALL BUILDUP - 2No. plasterboard - refer to 22 series - Vapour barrier as P10/311 - Lightweight steel frame as G10/151 - In-fill mineral wool as P10/191A - Cement Board as H20/151 - Breather membrane as P10/320 - Partial fill cavity insulation as F30/156 - Cavity Brick bond as F10/111. Board lining spec. varies according to performance required. Refer to 48 and 68 series drawings for performance information Refer to 22 series for head and bas details. Flexible sealant to all joints Concrete frame to structural engineer's details.

Jamb Detail Scale 1:10





Cill Detail Scale 1:10

TYPICAL UPPER LEVEL DOOR DETAILS

