

Welded joint over mechanical fixed edge

20-40mm rounded pebble ballast to cover edge of mat by 100mm.

Bauder metal preformed edge trim

VCL sealed

m.s. strap built into brickwork and fixed back onto ply deck to provide support to brick parapet

Bauder XF301 sedum blanket on SDF drainage mat NBS Q37/130.
Bauder roofing membrane NBS J42/110 fully adhered to 175mm foil faced insulation NBS P10/121 on Vapour control layer (VCL) NBS P10/311.

18mm WBP plywood on treated sw firing pieces to give 1:60 fall on 150 x 50 sw joists grade SC4 spanning between 152 UC beams.

Gyproc MF ceiling to NBS K10/210

Cavity closer dpc

Proprietary plastic weepholes to match brick colour NBS F30/132

Sealant on suitable ground as NBS spec ref Z22.

EPDM tape sealed to frame and to blockwork to provide airtight seal

Sealant on suitable ground as NBS spec ref Z22.

For detail of sliding doors W6, W7 & W8 refer to drg BBH.17.501.

DETAIL 1/620

CONSTRUCTION ISSUE

D A V I D R I C H M O N D + P A R T N E R S

PROJECT
BUNGALOW AT BROOKFIELD HOUSE
FOR MR C FREEMAN

DWG NO
BBH.17.620

SCALE
1:5 @ A3

DATE
SEP 2017

REVISIONS

TITLE
HEAD OF DOOR W4 & W5



ARCHITECTS
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+ URBAN
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