

In situ concrete between door threshold and Raindrain channel.

PVC pipe to drain door frame into Raindrain channel

Marshall's Saxon Natural paving slabs to NBS Q25/110. 600 x 300 x 50 laid in brick bond in EW direction on well consolidated hardcore bed to min 1:60 falls to ACO RainDrain channel bedded in accordance with manufacturers recommendations NBS R10/380.

For details of sliding doors refer to drg no BBH.17.501.
 Door threshold cavity closer by Kinspan or similar and approved to NBS spec ref F30/181
 Engineered timber floor NBS K21/112 laid floating on Duralay Heat Flow underlay NBS K21/112 on 65mm sand cement screed to St Eng spec with underfloor heating pipes by Myson Floortec or similar and approved on 500g polythene sheet to act as a vapour control layer with 150mm sealed laps and sealed perimeter on 140mm Kingspan Kooltherm insulation boards on min 1200g polythene DPM on grouted beam and block floor.

DPC laid on top of sleeper walls

Cross ventilated floor void

50mm sand cement blinding laid to falls towards outside walls to St Eng spec

Reinforced concrete ground beam to St Eng details and specification.

PROJECT
 BUNGALOW AT BROOKFIELD HOUSE
 FOR MR C FREEMAN

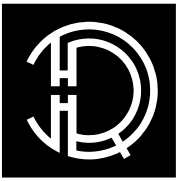
DWG NO
 BBH.17.619A

SCALE
 1:5 @ A3

DATE
 SEP 2017

REVISIONS
 A 29.06.18 Door threshold detail revised

TITLE
 CILL DETAIL OF SLIDING DOOR W3



ARCHITECTS
 INTERIOR
 + URBAN
 DESIGNERS
 DAVID RICHMOND
 AND PARTNERS LTD

The Studio
 1 Southwood
 Lawn Road
 London N6 5SD
 T 07803 084 788
 E david@dr-p.co.uk

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DETAIL 1/619

CONSTRUCTION ISSUE

DAVID RICHMOND + PARTNERS