

NOTES

Check all dimensions on site.
Do not scale from this drawing.

Report discrepancies and / or omissions to Hall Black Douglas.

This drawing is copyright of Hall Black Douglas UK, see title panel

for date of creation.

This drawing is project specific and confidential. No part is to be used or copied in any way without the express prior consent of Hall Black Douglas. Hall Black Douglas can accept no liability for content or accuracy of any information provided on this drawing which has been supplied by third party surveyors or consultants.

Bitmac finish to roads and driveways to Structural Engineer's design & specification

Bitmac finish to pedestrian walkway and driveway to Structural/Civil Engineer's design & specification

Brushed concrete finish to perimeter of houses to Structural/Civil Engineer's design & specification

Drop kerb location to all driveway entrances to Structural/Civil Engineer's design & specification

Dimple stud paviours at drop kerb Q10/111

New foul manhole location

New foul water drainage pipework

---> New sufarce water drainage pipework

New suface water manhole location

1800mm high brick wall
F10/110
(Refer to Detail drawing 0119-DT24)

1800mm high close boarded timber fence on brick faced masonry retaining wall Q40/310 & F10/110 (Refer to Detail drawing 0119-DT-26)

High close boarded timber fence on brick garden wall

High close boarded timber fence on brick garden wall
Minimum height from ground level 1800mm
Q40/310 & F10/110
(Refer to Detail drawing 0119-DT-32)

1800mm high perforated brick wall

1800mm high perforated brick wall
F10/110
(Refer to Detail drawing 0119-DT 31)

Low level brick faced masonry retaining wall to planters
F10/110
(Refer to Detail drawing 0119-DT 27)

Low level brick garden wall
F10/110
(Refer to Detail drawing 0119-DT 24)

1100mm high minimum from FFL galvanised and painted steel railings on brick boundary wall (Refer to Detail drawing 0119-DT 25)

NOTE
Drainage layout shown is for indicative purposes only.
Contractor to be responsible for the location, design and specification of all drainage items

All soft landscaping to Landscape Architect's design & specification

Rotary drying line to all rear gardens
N10/352

NO. AMENDMENT DATE BY CH

Hopewell Crescent

PROJECT

Site Layout 1:200

0119-HBD-Z0-XX-SL-(05)002

Architects hallblackdouglas.com
152 Albertbridge Road 028 9045 0681
Belfast BT5 4GS

TRAWING NUMBER REVISION DRAWN CHE

1:200, 1:1