

173_PL1_GE_03_P3

PROPOSED SECTION / REAR ELEVATION

173_PL1_GE_02_P3 PROPOSED SIDE ELEVATION

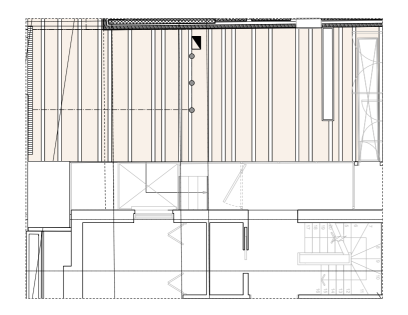
AREA UNDER FULL PLANNING APPLICATION PLANT REF NUMBER PP-08264900

CHANGES TO APPROVED CONSENTED DRAWINGS INCLUDED IN THIS NMA APPLICATION



3.1	Additional Information to NMA - New E
3.2	Additional Information - New Materials

Elements to Rear Courtyard

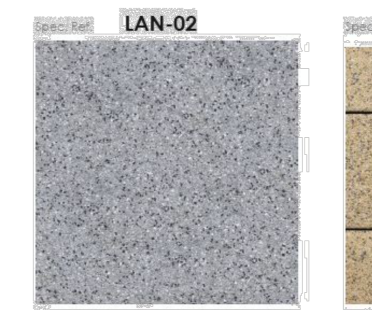




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Sandstone - Tobermore Fusion Paving LAN 03

Blanc - Tobermore Fusion Paving LAN 02



Description	PERMEABLE PAVIER SYSTEM	Description
Product number	TOBERMORE HYDROPAVE FUSION	Product number
Location	COURTYARD	Location
Material	CONCRETE PERMEABLE PAVING BLOCK	Material
Dimensions Colour	200 X 100 X 80 BLANC	Dimensions Colour

173_PL1_LA_01_P PROPOSED LANDSCAPE DRAWING



Ref

PERMEABLE PAVIER SYSTEM

er TOBERMORE HYDROPAVE FUSION

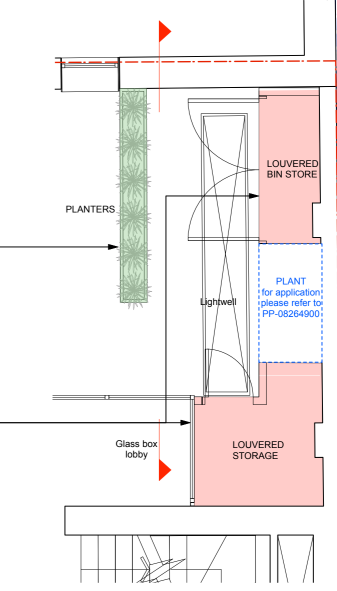
COURTYARD

CONCRETE PERMEABLE PAVING BLOCK 200 X 100 X 80 SANDSTONE



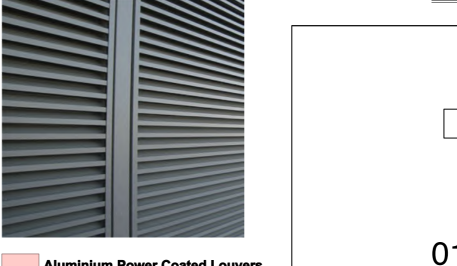




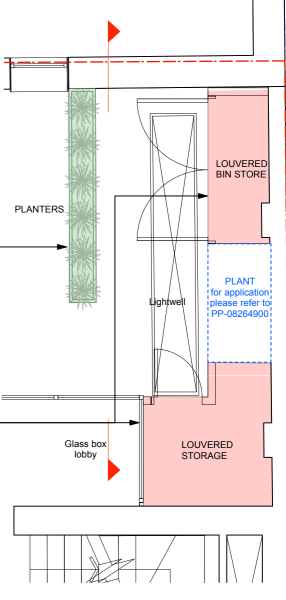


Planters

OO Proposed Rear Courtyard Elevation 1:50 @ A1, 1:100 @ A3



Aluminium Power Coated Louvers -RAL colour 7043 For Acoustic Spec refer to Full Planning Application PP-08264900



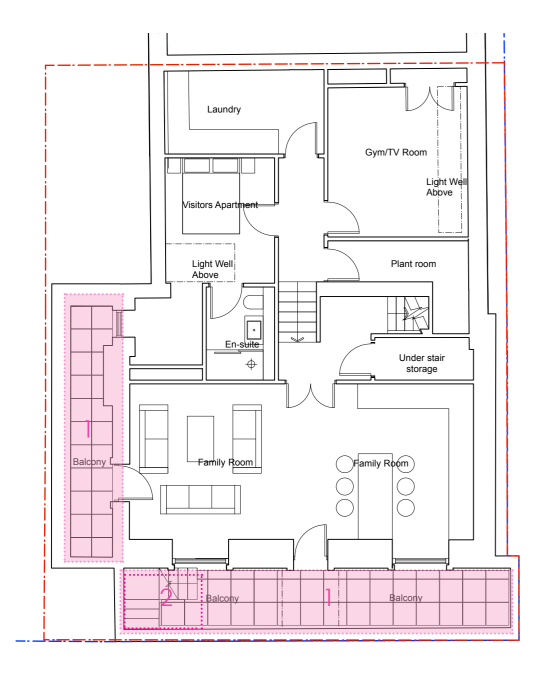
173_PL1_SS_01_P PROPOSED REAR COURTYARD

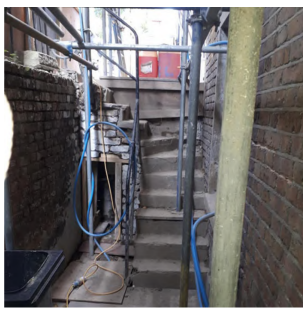


3.1 ADDITIONAL INFORMATION NEW ELEMENTS TO REAR COURTYARD

1 Proposed Ground Courtyard Floor Plan 1:50 @ A1, 1:100 @ A3







EXISTING CONDITION OF STAIRCASES



EXTERNAL STAIRCASE PRECEDENT

BASEMENT BALCONY TO FRONT ANS SIDE ELEVATION

1. Balconies (lightwells) to the side and front elevation of the house have paving which is deteriorating and in poor state. Proposal includes those pavers to be Yorkstone to match the original intended design,

EXTERNAL STAIRCASE

intended original design.



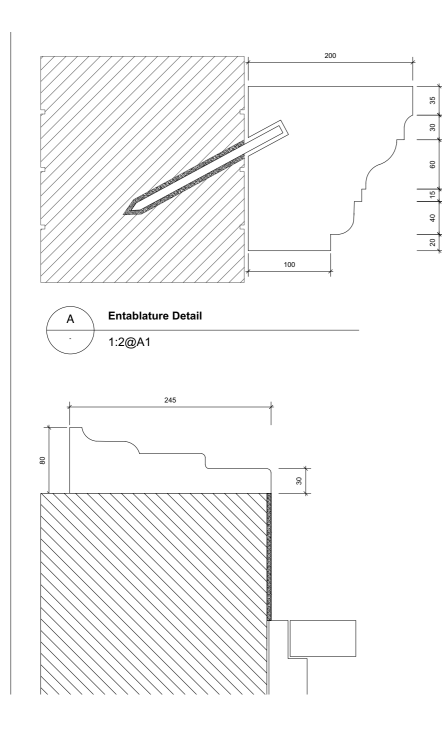
PRECEDENT OF YORKSTONE

3.2 ADDITIONAL INFORMATION-NEW MATERIALS

2. Existing external staircase is in poor condition and we are proposing complete replacement of the existing staircase. Proposal would include staircase to have matching metal handrail and Yorkstone threads as per



- Changes to Consented Condition 4 Front Elevation 4.1
- 4.2 Changes to Consented Condition 4 Rear Elevation
- 4.3 Changes to Consented Condition 4 Side Elevation
- 4.4 New Condition 4 Drawing Showing Lightwell Staircase





173_PL-COND_04D_01_P2 CONSENTED FRONT ELEVATION



BASEMENT WINDOWS (W1 and W3)

Existing Cill to be removed, as they have significant cracks, with a new stone cill formed with upstand to receive window. Profile to be added to the frame on three sides oversailing the existing base to the reveal.

BASEMENT DOOR (W2) Existing concrete plinth to be clad over with a new stone cill.

Profile to be added to the frame on three sides oversailing the existing base to the reveal.

GROUND FLOOR WINDOWS (W4 and W6) Existing Cill to be removed, and they have significant cracks, with a new stone cill formed with upstand to receive window. Profile to be added to the frame on three sides oversailing the existing base to the reveal. The rolls and entablatures to be fixed through the wall beyond the frame

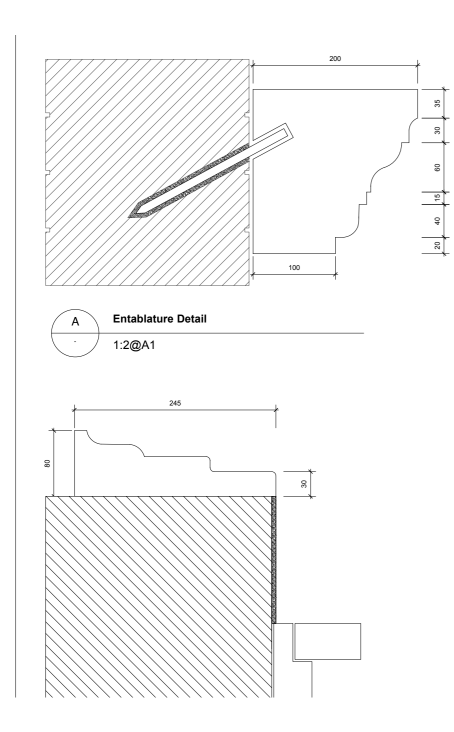
beyond the frame.

ENTRANCE DOOR (W5) Existing concrete plinth to be clad over with a new stone

Cill. Profile to be added to the frame on three sides oversailing the existing base to the reveal. The rolls and entablatures to be fixed through the wall beyond the frame.

FIRST FLOOR WINDOWS (W7 - W9) Existing Cill to be removed, as they have significant cracks, with a new stone cill formed with upstand to receive window. Profile to be added to the frame on three sides oversailing the aviting base to the graved

the existing base to the reveal.





173_PL-COND_04D_01_P3 PROPOSED FRONT ELEVATION

APPLICATION



4.1 CHANGES TO CONDITION 4 FRONT ELEVATION

BASEMENT WINDOWS (W1 and W3) Existing Cill to be removed, as they have significant cracks, with a new stone cill formed with upstand to receive window. Profile to be added to the frame on three sides oversailing the existing base to the reveal. BASEMENT DOOR (W2) Existing concrete plinth to be clad over with a new stone cill. Profile to be added to the frame on three sides oversailing the existing base to the reveal. GROUND FLOOR WINDOWS (W4 and W6) Existing cil to be removed, as they have significant cracks, with a new stone cill formed with upstand to receive window. Profile to be added to the frame on three sides oversailing the existing base to the reveal. The rolls and entablatures to be fixed through the wall beyond the frame. ENTRANCE DOOR (W5) Existing concrete plinth to be clad over with a new stone cill. Frofile to be added to the frame on three sides oversailing the existing base to the reveal. The rolls and entablatures to be fixed through the wall beyond the frame. FIRST FLOOR WINDOWS (W7 - W9) FIRST FLOOR WINDOWS (W - WY) Existing (Cill to be removed, as they have significant cracks, with a new stone cill formed with upstand to receive window. Profile to be added to the frame on three sides oversailing the existing base to the reveal. Consented documents discharging condition 4 have been approved considering window cills and the surrounds for the windows to be Yorkstone. New proposal includes stone to be Portland stone to match the original design

PORTLAND STONE PRECEDENT PHOTO

CHANGES TO APPROVED CONSENTED DRAWINGS INCLUDED IN THIS NMA



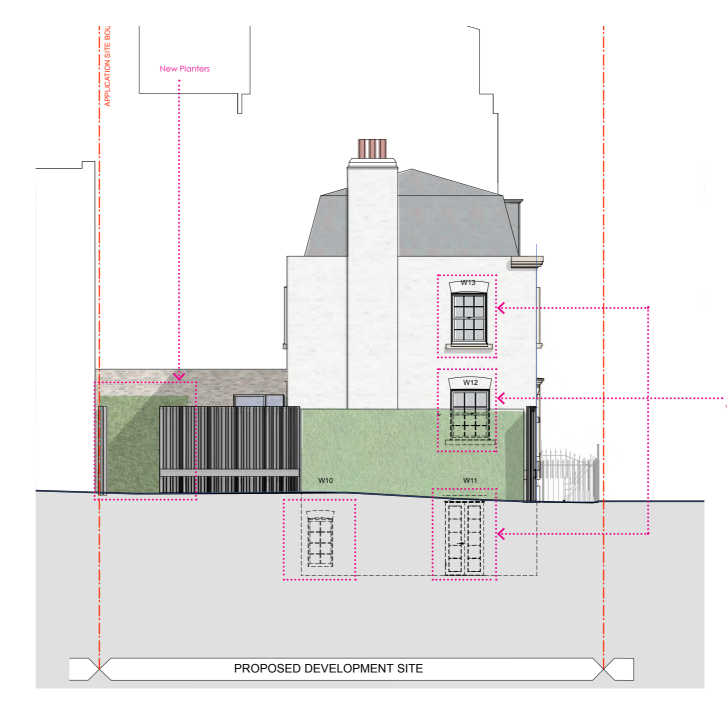
173_PL-COND_04D_02_P2





GABLE ELEVATION WINDOWS (W10 - W13)

New cills to be provided as there are not enough existing cill which can be salvaged and re-used.

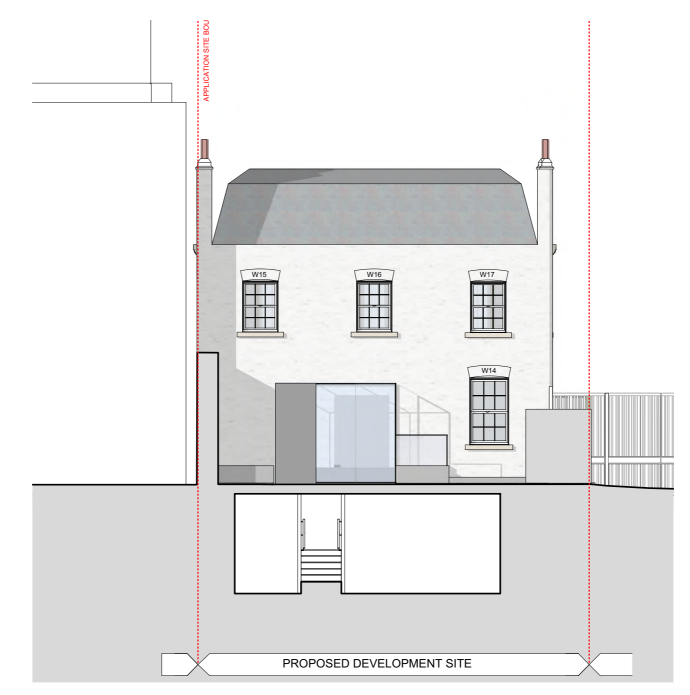


173_PL-COND_04D_03_REV P3 PROPOSED SIDE ELEVATION

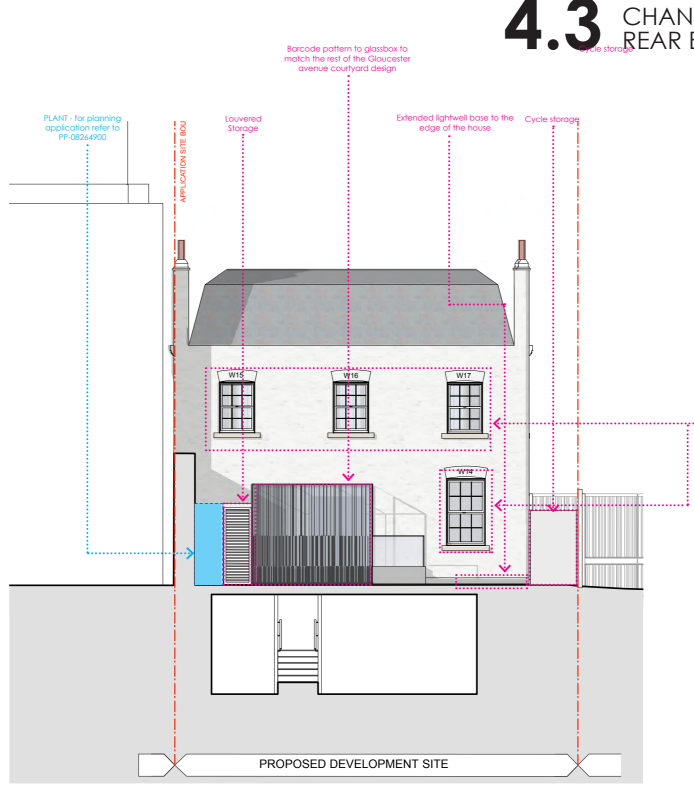


4.2 CHANGES TO CONDITION 4 SIDE ELEVATION

GABLE ELEVATION WINDOWS and Door (W10 - W13) New cills to be provided as there are not enough existing cill which can be salvaged and re-used. CHANGES TO APPROVED CONSENTED DRAWINGS INCLUDED IN THIS NMA Consented documents discharging condition 4 have been approved considering window cills and the surrounds for the windows to be Yorkstone. New proposal includes stone to be **Portland stone** to match the original design PORTLAND STONE PRECEDENT PHOTO



173_PL-COND_04D_03_P2 CONSENTED REAR ELEVATION



173_PL-COND_04D_03_REV P3 PROPOSED REAR ELEVATION



4.3 CHANGES TO CONDITION 4 REAR ELEVATION

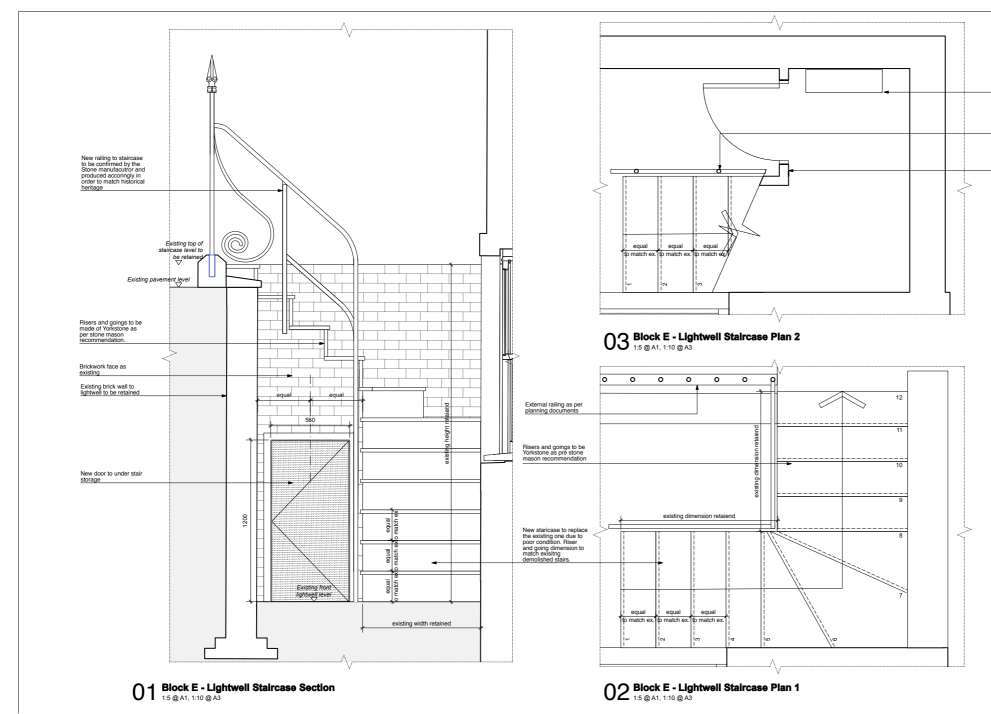
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PORTLAND STONE PRECEDENT PHOTO



173_PL-COND_04D_04_REV P

PROPOSED LIGHTWELL STAIRCASE

4.4 NEW CONDITION DRAWING -LIGHTWELL STAIRCASE

Understair storage to contain Electrical meters as per M&E

firmed by the s utror and prod

Brickwork face as existing

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