

New metal flue to existing chimney stack below

Dashed line of existing mass

FFL +59.01

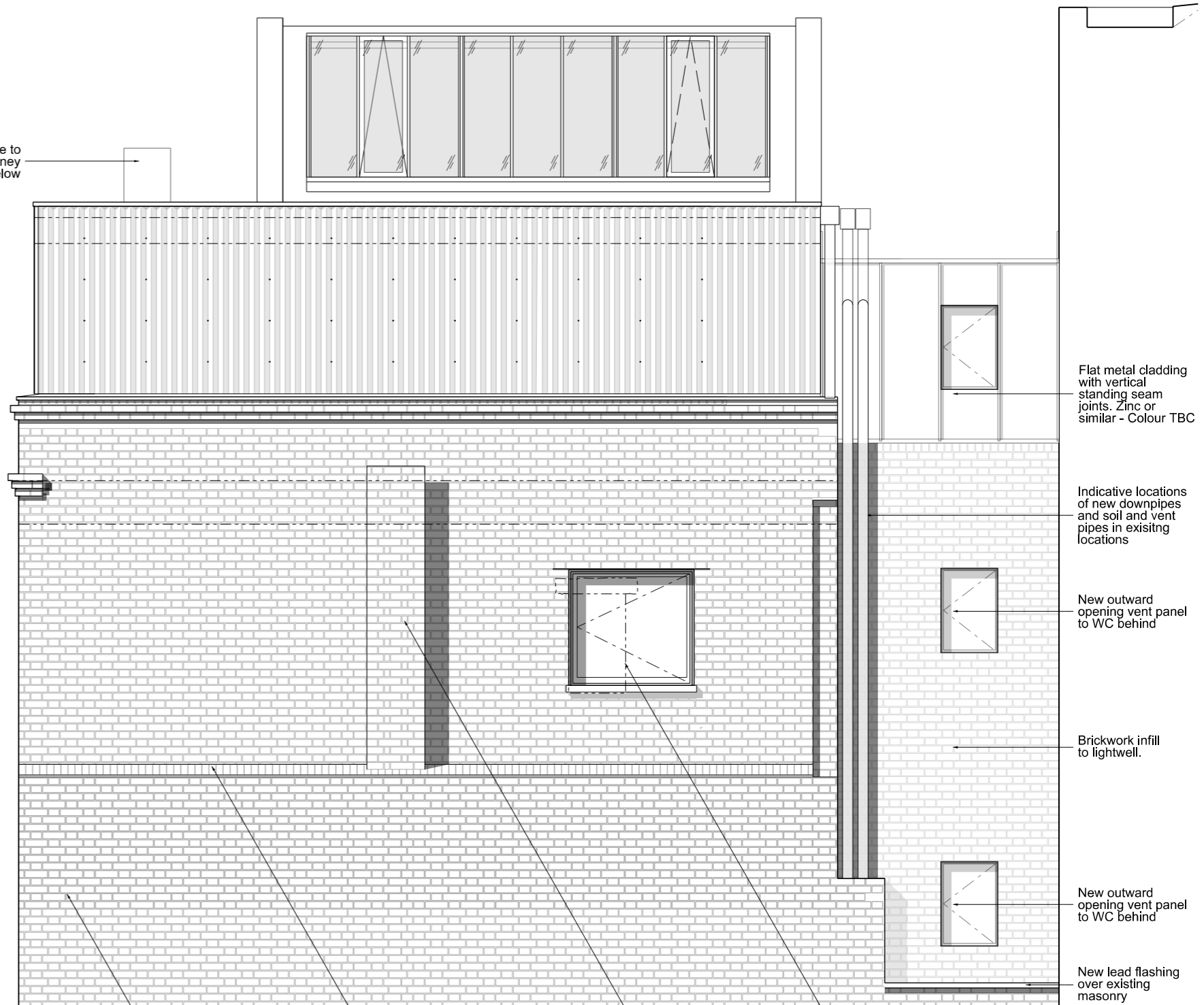
USL +58.39

Existing masonry vaults exposed. Paintwork stripped, and repaired where necessary.

New lightweight metalwork stair beyond

Existing cast iron column and steel beam above to be stripped and painted with a intumescent paint, with a high decor finish

FFL +55.99



Flat metal cladding with vertical standing seam joints. Zinc or similar - Colour TBC

Indicative locations of new downpipes and soil and vent pipes in existing locations

New outward opening vent panel to WC behind

Brickwork infill to lightwell.

New outward opening vent panel to WC behind

New lead flashing over existing masonry

All masonry to be assessed on site and repaired where necessary with helibar or similar

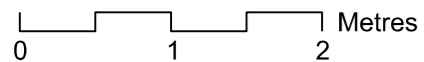
New brick on edge with slate corning below to existing exposed masonry ledge. Lead flashing over. All masonry to be reclaimed to match existing.

Existing chimney stack assessed on site and strengthened where necessary

Existing window enlarged with new hidden steel lintol as required. New inward opening timber casement window.

01  
00\_264  
Detail Short Section  
Warehouse  
1:20

02  
00\_264  
Detail Elevation  
Warehouse  
1:20



Scale 1:50

Revisions  
PL1 19/10/21 FOR PLANNING

Client  
John Farrell  
Project  
5 Denmark Street

Drawing Title  
5 Denmark Street  
Proposed Extension Detail  
Partial Elevation and Section

Drawing Number  
1502\_00\_264  
Scale 1:50  
Drawn by GW  
REV: PL1  
Status For Planning  
Date 21/04/2021

**ianchalkarchitects**  
70 Cowcross Street London EC1M 6EJ / 0203 7807355 / ianchalkarchitects.com

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