

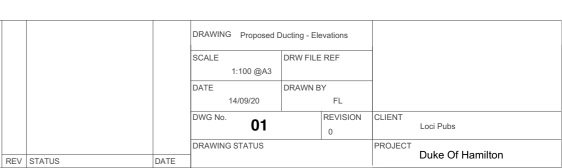
1 Existing Section
Scale: 1:100

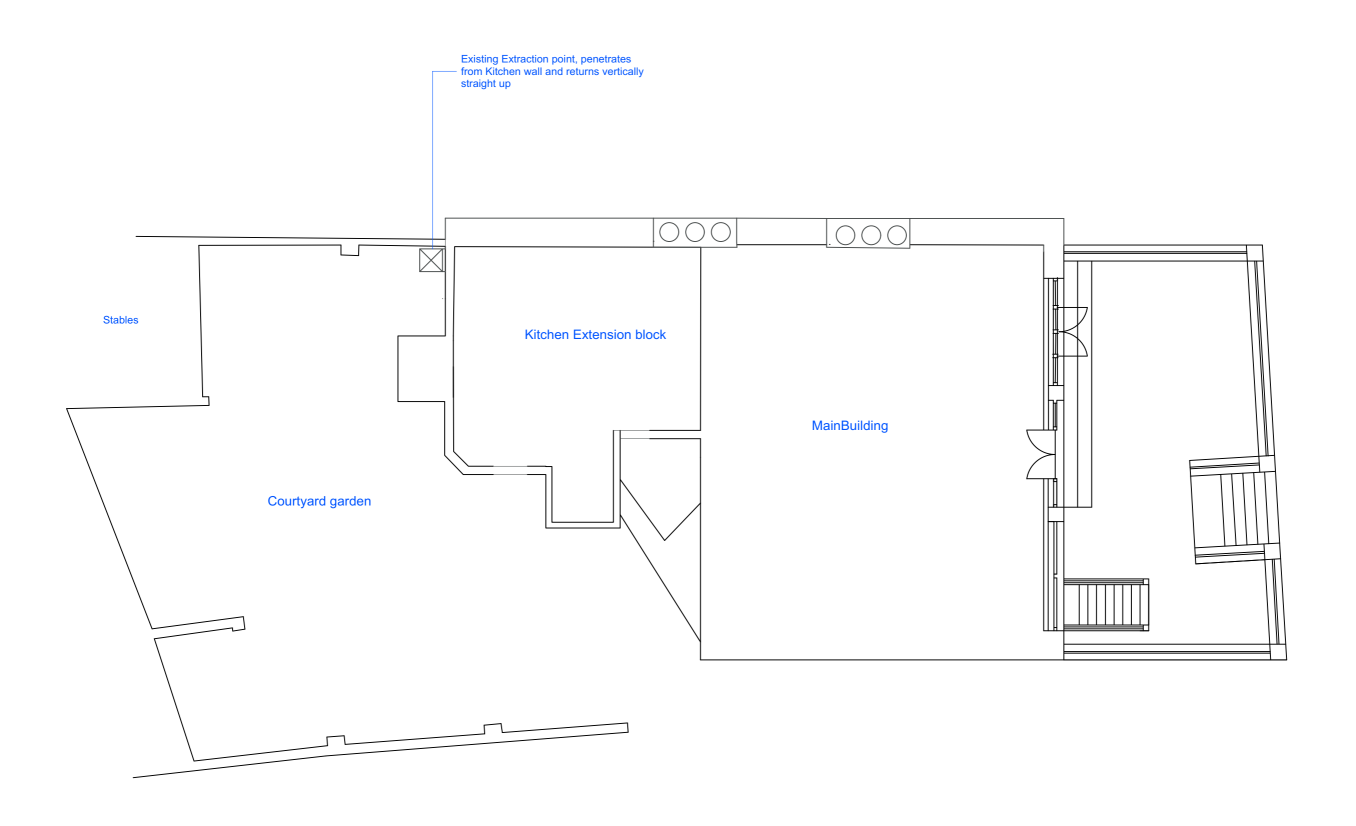
DO NOT SCALE FROM THIS DRAWING.

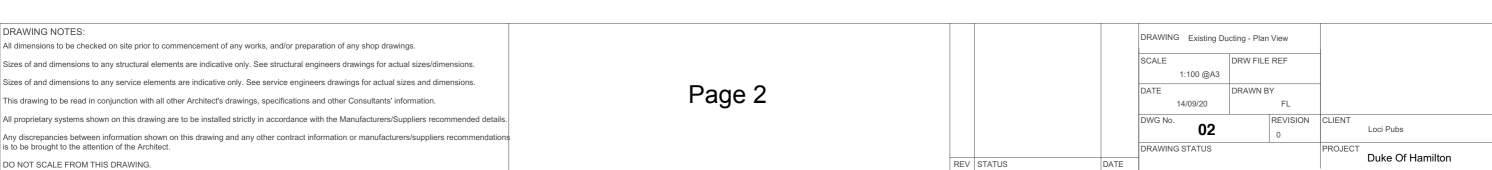
2 Existing Rear Elevation
Scale: 1:100

DRAWING NOTES: All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings. Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes/dimensions. Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions. This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information. All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details. Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect.

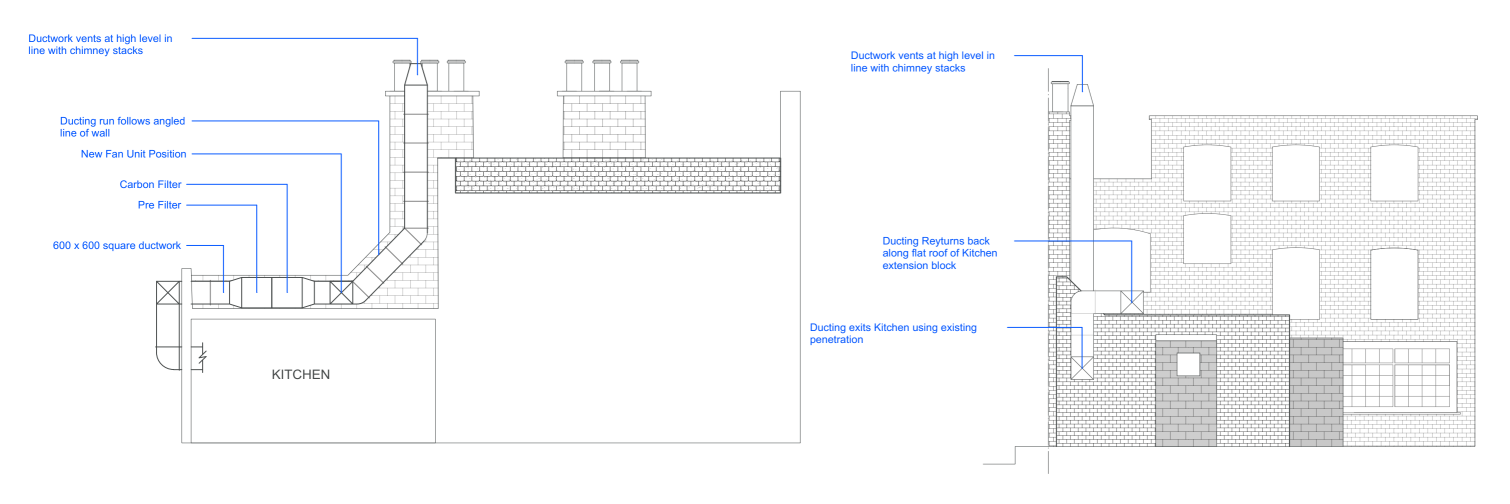
Page1





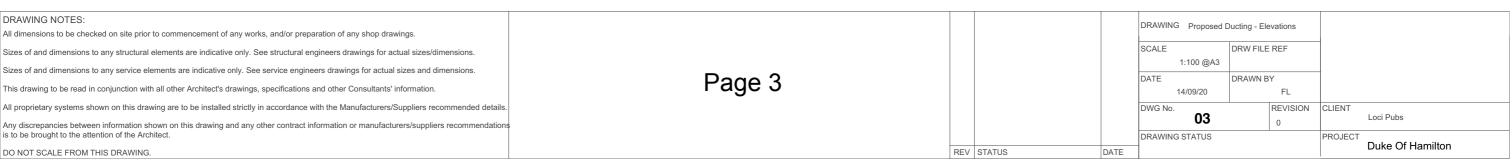


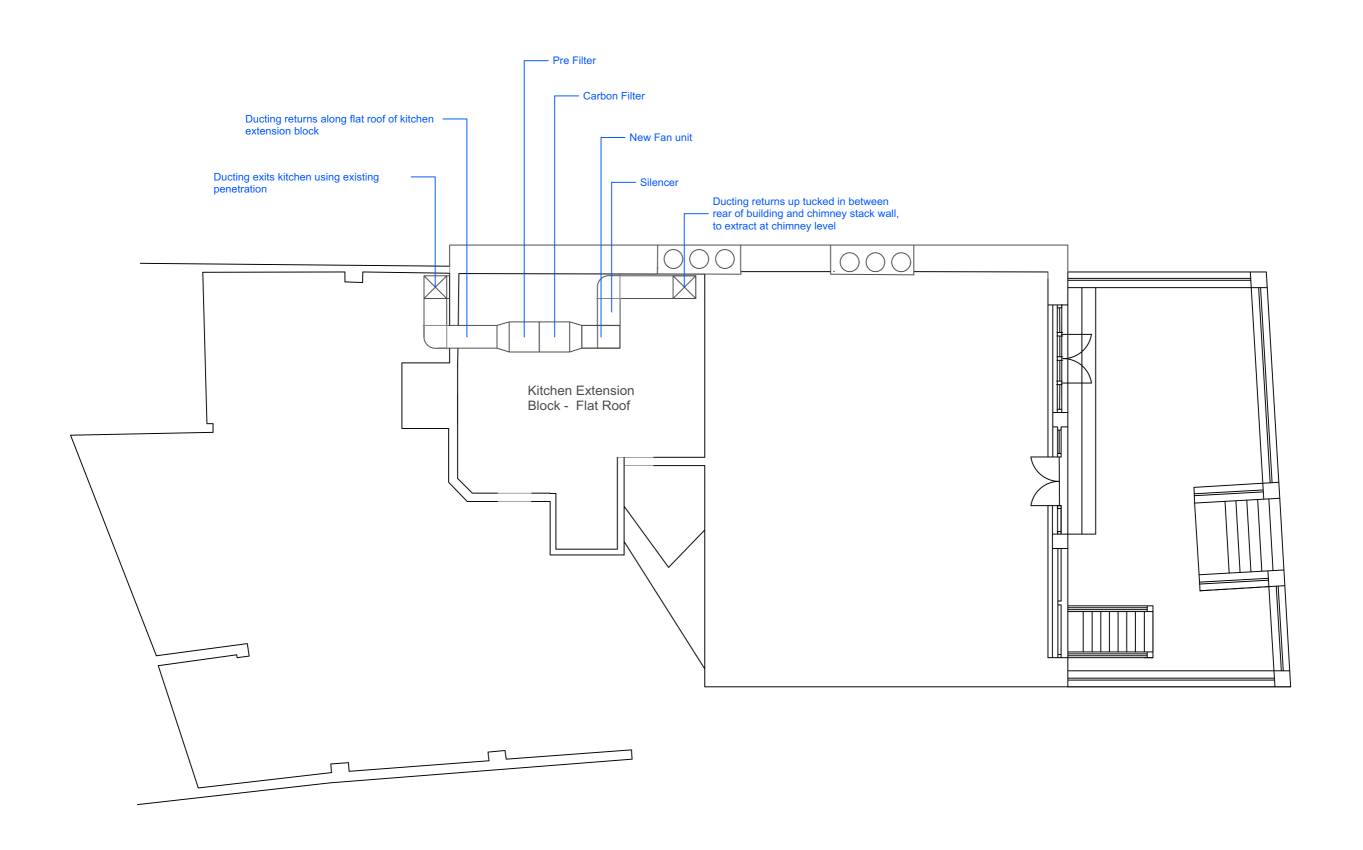
DO NOT SCALE FROM THIS DRAWING.

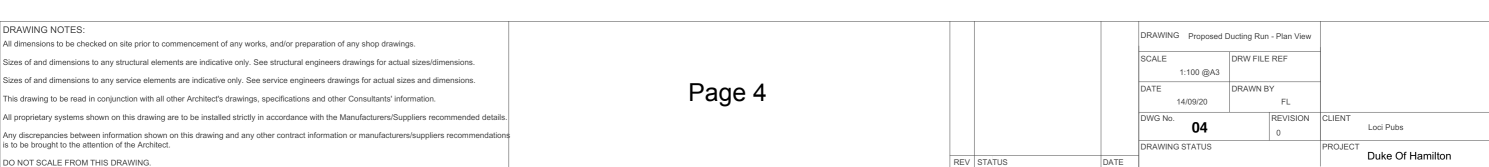


Proposed Ducting - section
Scale: 1:100

Proposed Duction - Rear Elevation
Scale: 1:100







DO NOT SCALE FROM THIS DRAWING.



Extraction to vent at high level in line with chimney stack

Ducting to run up full height of rear facade, tucked between chinmey breast and rear wall

Ducting to return back along flat roof here. New run to include Pre Filter, carbon Filter, new fan unit, and silencer. The increased total number of bends also aids in sound reduction

Existing Penetration point from Kitchen



Reference Image - rear elevation Scale: 1:100

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.

Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes/dimensions.

Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions.

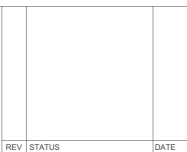
This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information.

All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details

Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendation is to be brought to the attention of the Architect.

DO NOT SCALE FROM THIS DRAWING.

Page 5



DRAWING Ref Image - Existing Rear Elevation SCALE DRW FILE REF 1:10 @A3 DATE DRAWN BY

16/10/19 FL

DWG No.

DRAWING STATUS

REVISION CLIENT 05

> PROJECT Duke Of Hamilton