



Proposed Front Elevation



Proposed Rear Elevation

NOTES, GENERALLY

Carefully prop and take down existing stacks below roof level and rebuilt to match existing with stone capping over.

Leadwork to newly formed stacks & stepped flashing to be Code 6 Lead

Provide leadwork to rear elevation where existing factory units abutments, dressed into brickwork etc with Code 6.

All rainwater goods (down spouts and hoppers) are to be replaced with cast iron by specialist suppliers.

Where required, for areas of defective brickwork that are to be rebuilt for remedial purposes, the brickwork shall be salvaged brickwork to match existing. All rebuilding must be carried out using lime mortars to LCC Spec.

Provide new sandstone heads and cills to new windows to match existing.

NOTES
All works are to be undertaken in accordance with the Building Regulations, and the latest British Standards. All proprietary materials and products are to be used in strict accordance with the manufacturer's recommendations. Figured dimensions to be followed in preference to scaled. All dimensions to be checked on site, in the event of any discrepancy refer to the Architect. This drawing remains the copyright of the Architect and may not be copied in whole or in part without prior written consent.



PLANNING DRAWINGS

PROJECT
Duke Street, Liverpool

SITE ADDRESS
151-155 Duke Street
Liverpool

DRAWN BY
DK

CHECKED BY
TK

DRAWING
Front and Rear Elevation

POSTCODE
L1 5BF

SCALE @ A1
1:100

SCALE @ A3
1:200

PROJECT NO.
8016

DWG NO.
P-200

REV NO.
03

1ST ISSUE
04/17

REV	DESCRIPTION	INTL	CHK.	DATE
01	Rescaled the drawings to 1:100 at A1	DK	NSC	20.06.17
02	Changes to window arrangement and ornate door detailing Dimers reduced in height all as requested by LCC	TK	NSC	10/17
03	Further changes as per LCC comments on email dated 10.10.17	TK	NSC	10.10.17

