

Details_Front Lightwell Section Scale 1:20

Notes:

All original internal doors, architrave's, decorative mouldings and skirting's to be retained

All existing non original internal doors, architrave's, decorative mouldings and skirting's to be removed and replaced with new

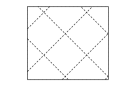
All external doors to remain unchanged

All existing windows to be refurbished and redecorated with new sash cords and beads where required.

No works in this application will effect the external appearance of the property

Demolition Key:

Line Denotes Removal of Existing Structure



Dash Denotes Removal of Existing Structure



Hatch denotes stone tiles laid over ply with electric underfloor heating below



Hatch denotes engineered hardwood flooring laid over existing non-original levelled ply

New partition

Existing struct

Abbreviations:

RWP - Rain Waterpipe Ex. - Existing

MH - Manhole

RC - Reinforced Concrete

SE - Structural Engineer

Key: to be read with Design & Access Statement

- A Proposed new cast iron railings to new metal stair to match diameter of existing railings at street level. Railings to be painted black and distanced apart to suit Approved Document M. Railings to include torched flambe finials to match existing others
- B Proposed new cast iron tie rail to balustrade / forming handrail to stair. Tie rail to match existing at street level
- C Proposed new metal stair with perforated treads painted black
- Proposed new 12mm low reflecting toughened glass balustrade and gate fixed to refuse lift platform via concealed channel fixings - Stone floor to platform to conceal all glass fixings.
- E Proposed new Yorkstone slabs to raised lightwell floor and refuse platform lift. Floor of lift to sit flush with lightwell floor
- Proposed new bespoke refuse lift by Power Lift Ltd.
 Lift pit to sit below finished lightwell floor level minimal ground removal required
- G Proposed new cast iron pedestrian gate to be traditionally detailed to match existing. Gate to be inward opening away from highway
- H Existing cast iron pedestrian gate and arch above to be refurbished and reused
- J Existing concrete stair to be demolished
- K Proposed new surface water drainage to lift pit

L Proposed new brick-slot channel drains to door threshold to allow level entrance threshold

Rev B Foorprint of proposed refuse / cycle lift reduced

50mm extension to threshold between lift and pavement at ground floor level to bridge proposed

Rev C Toughened glass balustrades in lieu of metal railings to proposed lightwell lift

08.11.11 Rev C 07.11.11 Rev B 19.08.11 Rev A

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Planning

Project No.	11025		
Client	GFZ Investments		
 Date	August 2011		
Scale	1:50/1:20@A1		
Project	31-	-32 John	Street
Drawing Title:	Existing and Proposed Front Lightwell Details		
Drawing No.	P_17		Rev.
Drawn ST	Approved JK	Signed	
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Do not scale drawings

All work must comply with relevant British
Standards and Building Regulations requirements.
Drawing errors and omissions to be reported to
the architect.

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