

Confirm all dimensions on site prior to any off site manufacturing.
At construction phase do not scale from drawing, use figured

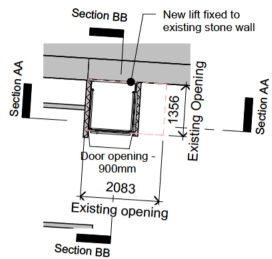
Dimensions are in millimetres and to structure unless stated otherwise.

Report any discrepancies, conflicts or errors to architect prior

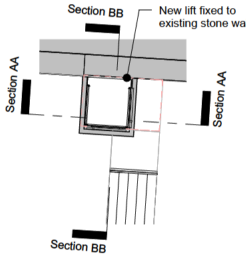
Refer to structural engineers design for all load bearing elements, bracing, movement joints and below ground

drainage. Refer to mechanical and electrical engineers design for all building services. All works to comply with relevant British Standards and

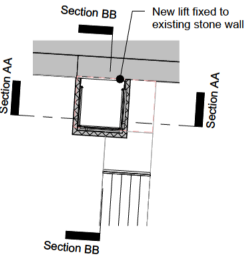
Building Regulations.
This drawing and design is the property of 3bd LLP and is issued under license to the named recipient only. All copyright law protecting design, artistic & literary work contained within this drawing remains.



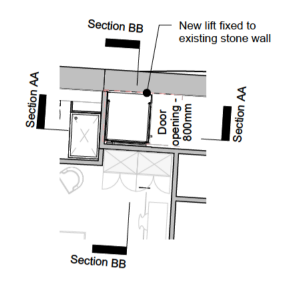
Required hole in floor 1330mm x1630mm



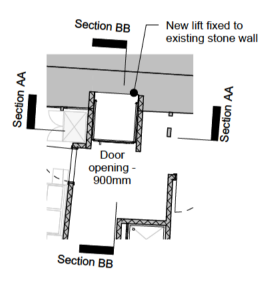
SCALE: 1:100



SCALE: 1:100

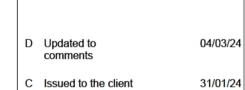


Lift Floor Plan - 3rd Floor SCALE: 1:100



Lift Floor Plan - 4th Floor SCALE: 1:100

NOTES: Fire Doors required on all lift doors



FOR PLANNING



RIBA Chartered Practice © 2021 15&17 Backfields Lane, Stokes Croft, Bristol. BS2 8QW

**Rev Description** 

Vijay Patel

57 Prince Street, Bristol BS1 4QH

Drawing Title

LIFT DETAIL

Drawing Number 388-PLA- 150

D

SCALE: 1:100

Lift Section AA

Roof Level\_ 13770

4F\_Level 10360

3F\_Level 7800

SF Level

FF\_Level 2940

GF Level

Lift Section BB SCALE: 1:100

Roof Level 13770

4F Level 00 ×

SF Level 5370

FF Level 2940 0 \*-

GF Level

Floor patricaly

to be installed around new lift

removed for new

lift. new strucutre

Mansard roof partially removed.

New flat roof over existing vally around new lift

Floor patricaly removed for new

lift. New steel

strucutre to be

new lift core

lowering

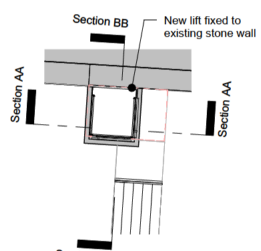
installed around

Door Height: 2040 Frame Height: 2220

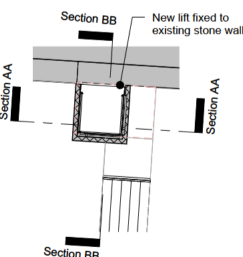
Electrical Kit emergancy

50mm pit required

Lift Floor Plan - Ground Floor SCALE: 1:100



Lift Floor Plan - 1st Floor



Lift Floor Plan - 2nd Floor