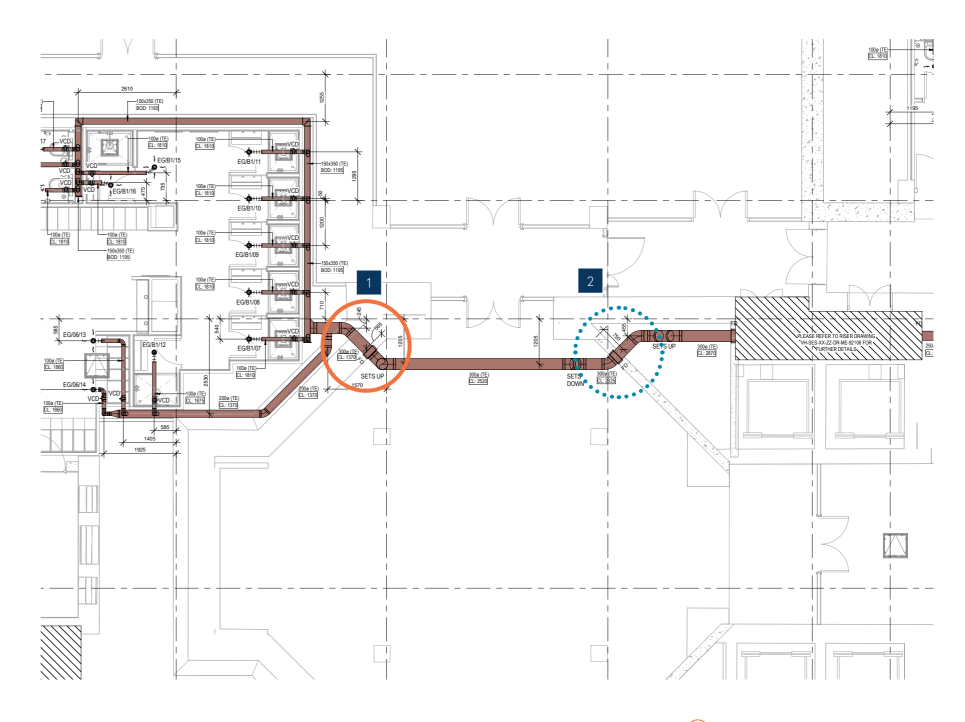
Proposed Service Route Through Glazed Bricks - Location within Basement B1

We are seeking permission to create a new services access route (ie penetration hole) through a glazed brick wall located within the B1 basement area.

We have reviewed alternative routes but concluded that these are not practical given the convoluted routes that would be required to reach alternative risers, the additional materials and potential loss of efficiency of the system.

The proposed hole (located with the orange circle on diagram opposite / see following pages with photos) would be created neatly within the wall at high level and would be covered from view by a new plasterboard wall that forms part of the new adjacent changing rooms (this is consented).

The services penetration on the other side (located withint the dashed blue circle opposite) is through a contemprary plasterboard and blockwork wall and is not considered contencious.

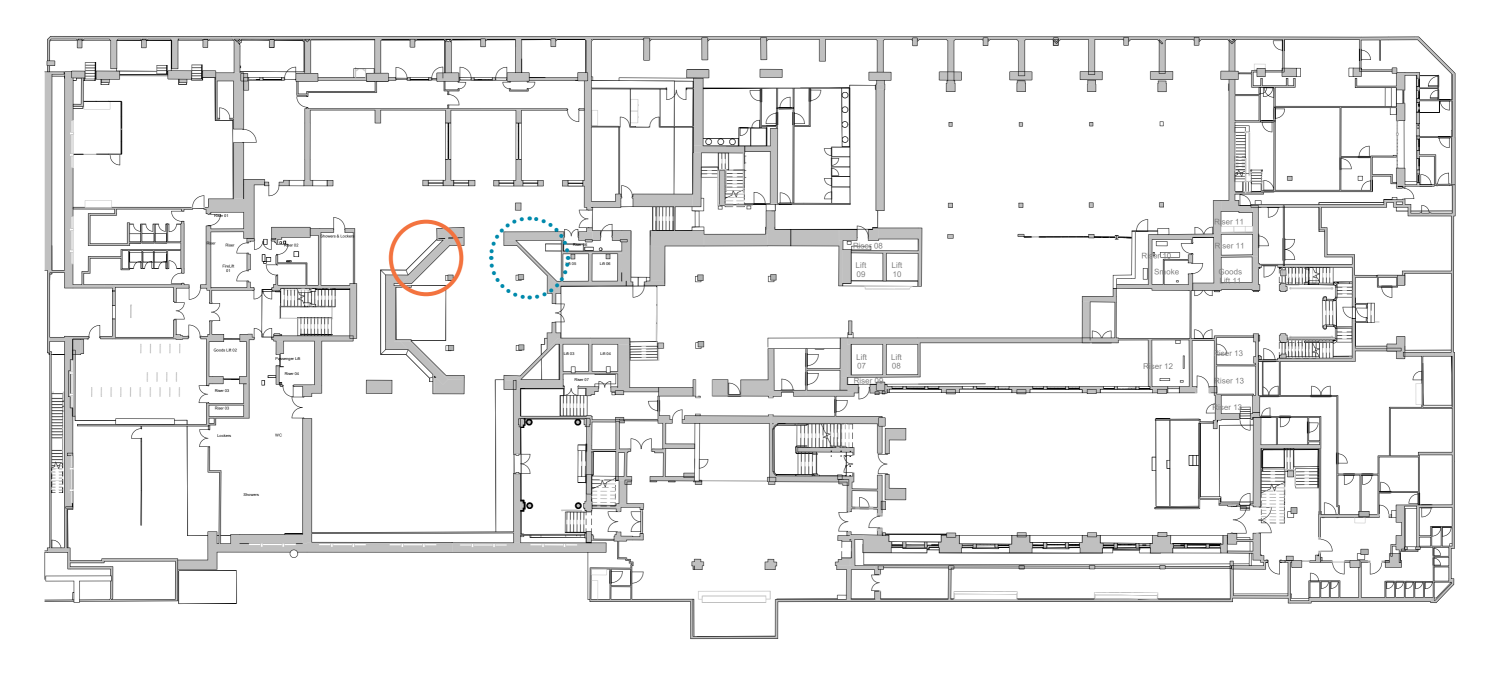


Proposed services route requires an access route to be created in the exsting glazed brick wall.

(1.)

(2.) Proposed services route requires an access route to be created through a contemporary plaster and blockwork wall (not considered contencious)

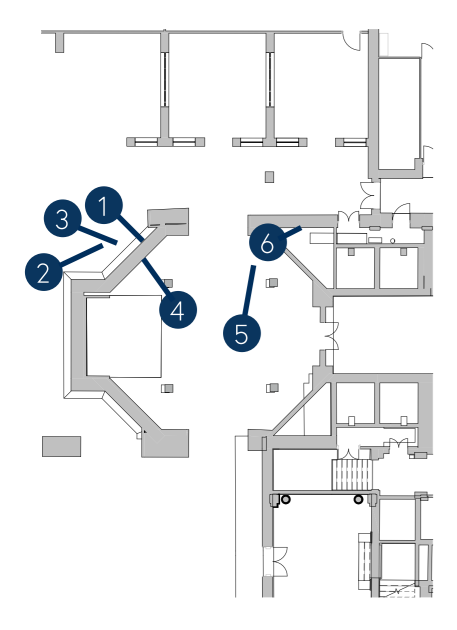
Proposed Service Route Through Glazed Bricks - Location within Basment B1



Existing Plan - Basement Level B1

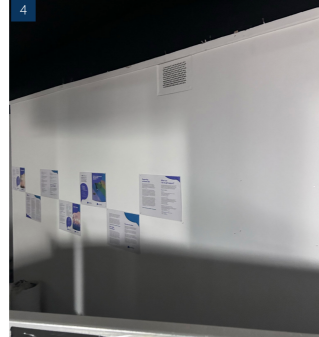
Proposed Service Route Through Glazed Bricks - Existing Photographs

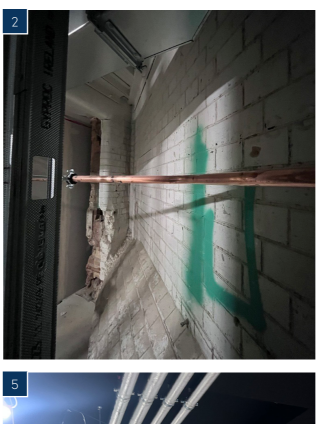
Upper Ground Floor Lift 2



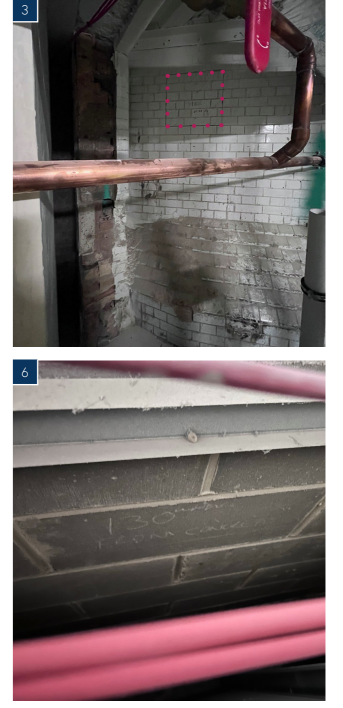
- 1. Glazed Brick Wall proposed services route through
- 2. Glazed Brick Wall
- 3. Glazed Brick Wall proposed services route through
- 4. 'Internal' Wall face plasterboard
- 5. Contemporary plasterboard wall (not original materials)
- 6. Contemporary block wall (not original materials)











Proposed services hole (red dashed line)