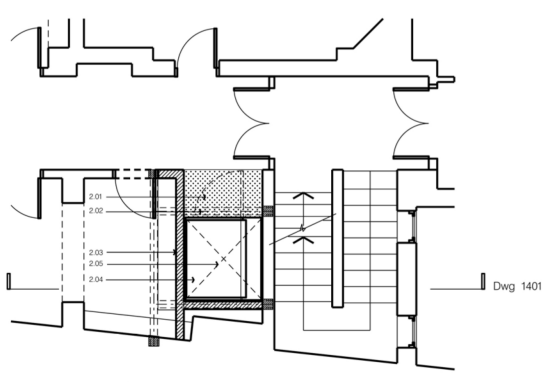


- 1.01 Construct 1:20 ramp to raise lift landing 50mm above existing FFL High level piped services and soffit over this area to be painted out 1.03 Existing door and frame removed and walls made good 1.04 Existing door and frame removed and walls made good 1.05 New 1/2hr painted solid core fire door and frame to replace existing 1.06 New rubber floor covering (Dalsouple or similar) on levelling screed over hatched area 1.07 Existing fair-faced brick work to be painted with emulsion paint within hatched area 1.08 Remove existing concrete kerb across threshold 1.09 New 1hr painted solid core fire door and frame 1.10 New non-load bearing lightweight full height partition forming one side of lift shaft with 1 hr fire resistance 1.11 New DDA compliant platform lift and lift enclosure by lift supplier 1.12 New 1 hr painted solid core fire door and frame with vision panel to replace existing 1.13 1/2hr dry-lined partition



Ground floor

- 2.01 Make good and redecorate existing walls and ceiling with emulsion paint within hatched area
 2.02 Make good existing timber boarded floor in this area
 2.03 Non-load bearing lightweight full height partition forming one side of lift shaft with 1 hr frire resistance
 2.04 New DDA compliant platform lift and lift enclosure by Lift supplier
 2.05 Form new opening approx 1650 x 1500mmm through existing concrete floor slab.
 2.06 Steel trimmer beams for new opening in ground floor slab to structural engineer's details with 1hr fire protection

- 3.05 3.04 -Dwg 1401 First floor

- 3.01 Relocate existing ceiling access hatch to this position
 3.02 Replace with new 1/2hr painted solid core fire door and frame with vision panel
 3.03 New carpet tiles (Heuga or similar) over hatched area
 3.04 Make good and redecorate walls and ceiling with emulsion paint within hatched area
 3.05 Repalce with 1/2hr painted solid core fire door and frame
 3.06 Non-load bearing lightweight full height partition forming one side of lift shaft with 1 hr frire resistance
 3.07 New DDA compliant platform lift and lift enclosure by Lift supplier
 3.08 Form new opening approx 1650 x 1500mmm through existing concrete floor slab.
 3.09 Steel trimmer beams for new opening in first floor slab to structural engineer's details with 1hr fire protection

A 15.05.17 Planning application

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PROPOSED DETAIL PLANS

DATE: 12.05.17 SCALE: 1:50@A1 1:100@A3 DRAWING NUMBER: 1704/P/2201/A