



Third Floor

Break through existing wall to form new through opening for lift lobby, 2400 high. Square up jambs & build in 2no. 225mm deep reinforced concrete lintels over. Make good all affected areas.

Break through existing wall to form new door opening into lift shaft, size approx 1200 x 2100mm (to be confirmed precisely by lift manufacturer). Square up jambs & build in 2no. 225mm reinforced concrete lintels over. Make good all affected areas.

Break through existing masonry wall to form new door opening to main stairwell. Build in 4no. reinforced concrete lintels over. Square up jambs & make good all affected areas.

Break through existing masonry wall to form new door opening to main corridor. Build in 4no. reinforced concrete lintels over. Square up jambs & make good all affected areas.

Break through existing recessed brickwork in external wall to form new window opening to F24 common room as shown, size 900 x 1350mm. Build in 3no. reinforced concrete lintels over. Square up jambs & make good all affected areas.

Partially block up existing window opening in 215mm concrete blockwork to form new reduced opening size to F24 room 1. New opening to be 900 x 1350mm. Build in 2no. reinforced concrete lintels over. New blockwork to be fully toothbonded into existing. Make good all affected areas.

Carefully build up former vehicular entrance in cavity blockwork, as previously described. Blockwork to be fully toothbonded into existing masonry. Form window opening within new wall, size 900 x 1350mm to F24 room 2. Build in Catic CN7 lintel over. Close cavity @ jambs with insulated d.p.c. Make good all affected areas.

Carefully build up former vehicular entrance in cavity blockwork, as previously described. Blockwork to be fully toothbonded into existing masonry. Form window opening within new wall, size 900 x 1350mm, to F21 common room. Build in Catic CN7 lintel over. Close cavity @ jambs with insulated d.p.c. Make good all affected areas.

Carefully build up former vehicular entrance in cavity blockwork, as previously described. Blockwork to be fully toothbonded into existing masonry. Form window opening within new wall, size 900 x 1350mm, to F21 room 1. Build in Catic CN7 lintel over. Close cavity @ jambs with insulated d.p.c. Make good all affected areas.

Carefully build up former vehicular entrance in cavity blockwork, as previously described. Blockwork to be fully toothbonded into existing masonry. Form window opening within new wall, size 900 x 1350mm, to F21 room 2. Build in Catic CN7 lintel over. Close cavity @ jambs with insulated d.p.c. Make good all affected areas.

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