

NOTE: ELECTRICITY service into existing buildings, care must be taken when any excavation is taking place near these positions. Contractor to confirm position of electricity cables before commencing on site, positions of service cable to be marked on site, and also on copy of plans, once position of cable has been established.

DANGER: GAS service into existing buildings, care must be taken when any excavation is taking place near these positions. Confirm position of gas supply pipe before commencing on site, position of service pipe to be marked on site, and also on copy of plans, once position of pipe has been established. IN AN EMERGENCY CALL 0800 111 999 IMMEDIATELY.

WATER supply to be located and isolated prior to the removal of any pipework, water supply pipe to be adequately protected from accidental/wilful damage at all times.

Site to be used for the demolition/construction of the proposed works, which is to be protected at all times along with adjacent properties, not forming part of the works.

Contractor is to ensure that the supply of all services into/from the property (I.E. electricity, water, gas, BT/foulwater surface water drainage) does not affect adjacent properties at anytime. If this proves not to be the case then the contractor is to fully advise properties affected as soon as the problem is known, and is to negotiate with adjacent properties regarding any appropriate action that may be required to restore connection.

New full height toughened/laminated safety glass fixed side screens and new glazed cafe entrance doors

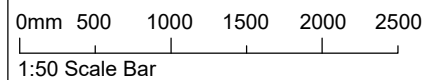
New full height toughened/laminated safety glass fixed window

Existing window opening to be infilled with facing brickwork to match existing and to LA approval

New access ramp to acheive min 1:20 gradient and in full compliance with Building Control Officers requirements. Refer to proposed floor plan for further details

Proposed Rear Elevation (part)

scale 1:50@A3



Rev Date Note

Revisions

Client:

St Clements Church

Project:

St Clements Church, Green Lane, Castle Bromwich, B36 0BA

Drawing title:

Proposed Rear Elevation (p a r t)

Drawing number:

SK151-302

Revision:

-

Date:

June 2021

Scale:

1:50@A3



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