

A Cut vertical joint between existing steps and rear elevation wall and provide flexible joint with 2 part polysulfide sealant to create movement joint.

A Remove existing skirtings, architraves and doors and refit on completion

A Take down existing partitions and reconstruct in SW studwork, insulated and clad with plasterboard

A Confirm wall non-loadbearing then temporarily demark and rebuild following installation of new piers... re-use existing salvaged bricks and apply lime plaster both sides.

A Confirm wall non-loadbearing then temporarily demark and rebuild following installation of new piers... re-use existing salvaged bricks and apply lime plaster both sides. New door lining and rehang existing doors.

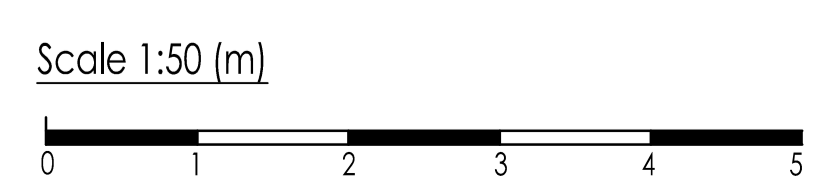
Localised removal of work to undercroft for piling rig access. Temporary support as required and reinstatement on completion

Form temporary ram access for piling rig, width and gradient to piling contractors design and requirements. Provide temporary support as required to adjacent walls/paving and reinstatement on completion

Temporary support and strutting to boundary retaining wall, all to structural engineers details

Form temporary ram access for piling rig, width and gradient to piling contractors design and requirements. Provide temporary support as required to adjacent walls/paving and reinstatement on completion

If required remove existing fence and section of low plinth wall to allow piling rig access. Reinstatement on completion



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Project **1 GREVILLE PLACE LONDON NW6 5JP**
SITE AND BASEMENT ENABLING WORKS

Scale **1:50,** Date **Oct 2015**

Drawing No **15/059-08A**

Amendments
A 26.04.2016 - Additional notes