



Missing bricks

Missing bricks or severely damaged bricks to be carefully cut out and replaced to match existing bricks in terms of colour, size, texture and bond. All piecing in of new brickwork to use lime mortar to general specification of historic mortar.

Cavities in the brickwork

Fill cavities with brick-dust lime mortar to match colour of the brick. Lime mortar to general specification of historic mortar.

4 Damaged coping stones

Piece-in repair: carefully cut out damaged area and piece-in new section to match existing. Secure the new piece with SSo rods.

5 Weak/open joints

Rake out weak joints, repoint with lime mortar to match existing profile. Brick sample panel of brickwork and pointing to match existing to be approved on site before proceeding with works. Lime mortar to general specification of historic mortar.

Vegetation

General soiling. Moss and vegetation growth particularly above the stone plinths and coping. Carefully remove vegetation and roots (manually). Clear areas of bio-growth and spray with suitable biocide.

Signage, fixtures

Fixtures include lighting, nails, metal hooks and signage. Redundant fixtures to be carefully removed from the facade and brickwork repaired. Removals of signage to be carried out prior to repair works.

Small fixtures such as nails should be eased out from the brickwork. Cavities left from removals to be filled with brick-dust lime mortar to match colour of the brick. Larger cavities from removals to be carefully cut out and new brick pieced-in to match.

8 Render/paint

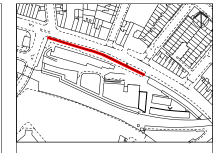
Paint to be cleaned off. Trial samples of cleaning to be conducted by specialist and suitable method submitted to Local Authority for approval.

(9) Cracks

Structural engineer to inspect cracks and report.

Scenario A: Should structure be sound, cracks are to be carefully raked out and repointed with lime mortar to general specification of historic mortar.

Scenario B: Should structural defect be identified, brickwork is to be stitched using anchors to engineer's specification. Methods and specification of repairs to be submitted and approved by the Local Authority.



Please note that information used to produce these drawings is based on measured survey supplied by others; Heritage Architecture can not be held responsible for any inaccuracies that may exist. Please do not scale drawings. All dimensions should be verified on site.

Severely damaged bricks

Missing bricks

Cavities in the brickwork
Damaged coping stones

5 Weak/open joints

Vegetation

7 Signage, fixtures

8 Render/paint

Cracks

Camden Stables Market London NW1

United Kingdom

STANLEY SIDINGS

Camden Stable Market Horse Hospital

Drawing Title

HORSE HOSPITAL BOUNDARY WALL SCHEDULE OF REPAIRS NORTH ELEVATION

To fit A3

Drawing Status
Listed Building Consent

February 2015

ary 2015 HH-SchREP-01



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