



1c

Scaffold:
Working scaffold installed by sub-contractor in accordance with design by specialist. Outline depicted on these drawings is indicative only, and does not include bracing or other requirements such as roof edge protection. Design to be developed by main contractor and scaffolding sub-contractor.
Scaffold to be independently braced but is only required to provide temporary lateral support to individual framing elements rather than full shoring.

1a

Emergency propping:
Install vertical scaffold plank bearers against the existing distorted wall panels, diagonally braced back onto softwood bearer blocks screw-fixed into existing floor boarding at edge of temporary protective sheeting. Seek direction on site from the Engineer.

1c

Scaffold:
Perimeter standards to bear directly over wall-line. Locally remove plasterboard ceiling to identify relationship with flat roof joist ends and install blocking/spreaders accordingly.

1c

Scaffold:
Dead-prop through ground storey with double scaff-board headers and spreaders. Tube and fitting ties to form 'tower' directly beneath standards above flat roof.

South elevation

NOTES

Also refer to information prepared by Hook Mason Ltd Architects, including location plan drawing 8138-01.
As-existing details based upon electronic version of Precise Land Survey Ltd drawings.
Also refer to information produced by Hook Mason Ltd Architects.

All Oak to be European Oak (British) grade THA, visually strength-graded and verified as being felled and air-dried for at least 2 years.

Drawings depict proposed sequence of structural works as follows:

- 1a - 1c** Initial protection, scaffold design/installation and associated enabling work.
- 2a - 2c** Brick apex panel removal, inspection and removal of lower level panels, temporary stripping and protection of roof coverings.
- 3a - 3f** Frame repairs, installation of lightweight render panels to apex, reinstatement of low level brick panels, roof bracing, reinstatement of roof coverings. Remove scaffolding, reinstate temporary works alterations and making good.

Note that the above relates to urgent structural repairs only, and that other works are as specified by Hook Mason Ltd. Further repair/upgrading works may be required in due course.

Listed Building Consent

REVISIONS

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PROJECT

19 High Town
Hereford

ARCHITECT

Hook Mason Ltd

DESCRIPTION

Preparation and temporary
works - Phase 1
Rear (South) elevation

SCALES 1:20 @ A1
DRAWN JCT

DATE July 2023
CHECKED

DRAWING NO.

T5925-04