

GENERAL NOTES

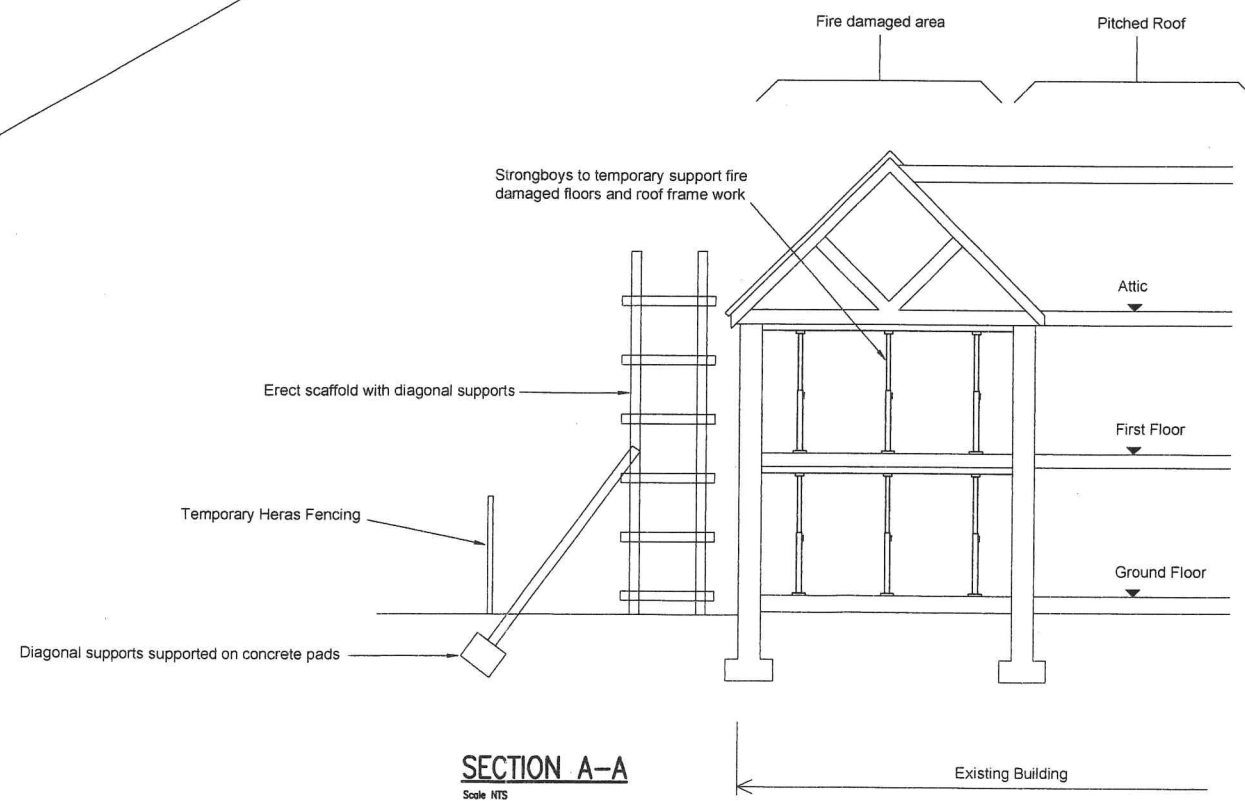
1. This drawing to be read in conjunction with all relevant Architects and Engineers drawings.
2. All materials and workmanship to be in accordance with relevant British Standards and recognised codes of practice and approved by Building Inspector.
3. For details of levels, setting out, damp proofing, fire & corrosion protection and finishes refer to Architects drawings.
4. The contractor is responsible for the accuracy of all dimensions and the setting out. Do not scale off this drawing.
5. All dimensions are in millimetres unless noted otherwise.
6. The contractor is responsible for erection, maintenance and stability of all temporary supports.
7. All proprietary materials to be in accordance with manufacturers specifications and to Engineers approval.
8. Location & spacing of expansion joints to be in accordance with brick/block manufacturers guidelines and to comply with Building Regulations.
9. Longitudinal walls greater than 6.0m to be stabilised to prevent lateral movement in accordance with Building Regulations.
10. Brick reinforcement to be provided over window openings to be in accordance with brick/block manufacturers guidelines and to comply with Building Regulations.
11. Cover to reinforcement to be as detailed on the relevant Drawings. Min Mesh lap length = 450mm.
12. Existing structure conditions to be investigated to determine precise works to be undertaken prior to carrying out work, fabrication & supply of structural beams.
13. All steel beam sections to be pre-painted with two coats of red oxide. All site welds to be painted with two coats of red oxide. All external steel beams to have red oxide and galvanized protection from rusting.
14. All steel beam sections to be bolted down to padstones.
15. Prior to commencement of structural alterations, extensions and conversion works to the building, the client / builders should ensure the local authority planning and building regulation department have approved the construction works.
16. Temporary support of existing structure to be undertaken by specialist contractor to conform with health and safety.
17. Prior to removing walls the existing structure wall, floors and roof frame work should be adequately supported on needles, acrow propps and/or strongboys.
18. Needles and strongboys to adequately support walls, floors and existing beams.
19. Spreader plates should be adequately supported on existing timber or concrete floors.
20. Any loose bricks should be carefully removed and walls rebuilt in section with epoxy mortar to brick joints.
21. Any defective brickwork, timbers, concrete lintels or floor joists should be replaced.
22. Prior to the construction, submit a quotation, schedule of construction, sample of building materials, steel beams and depth of foundation excavation
23. Contractor should arrange building regulation inspectors and photograph the construction works to be submitted to the engineers prior to the fixing of plaster board and floor board etc.

This proposed plan is for the sole use of the owners of the premises, Mr. Charlie Croad and Mr. Paul McCall, and should not be relied upon by other parties without prior written permission from B.E.Willis Partnership Ltd.

DIAGRAMMATIC SITE PLAN SHOWING PROPOSED SCAFFOLDING

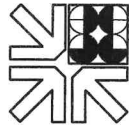
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- NB : No demolition walls should be undertaken
- Should toilet demolition be indicated the fire damage section of the building
- This plan indicates preliminary proposed scaffolding erection to support fire damage structure
- This proposed scaffolding construction to temporary support the fire damage structure prior to removing tiles, timber, roof framework and floor at ground and floor floor level
- Whilst removing the fire damaged structure the contractor should maintain the structure of the section of building to be retained
- The client should agree contract documents relating to removal the fire damaged building to conform
- Contractor should consider the contour of the plan and fire brigade recommendation to comply with statement of the health and safety and approved documents



SECTION A-A
Scale NTS

PRELIMINARY

No.	Description	By	Date
Revisions			
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Project:		146 ST JAMES ROAD SOUTHAMPTON S015 5LZ	
Title:		PROPOSED SCFFOLDING TO SUPPORT FIRE DAMAGE STRUCTURE	
DRAWN	AQ	Drg. No.	
DATE	MAR 2024	2021.732.01	
SCALE	AS SHOWN @ A1		