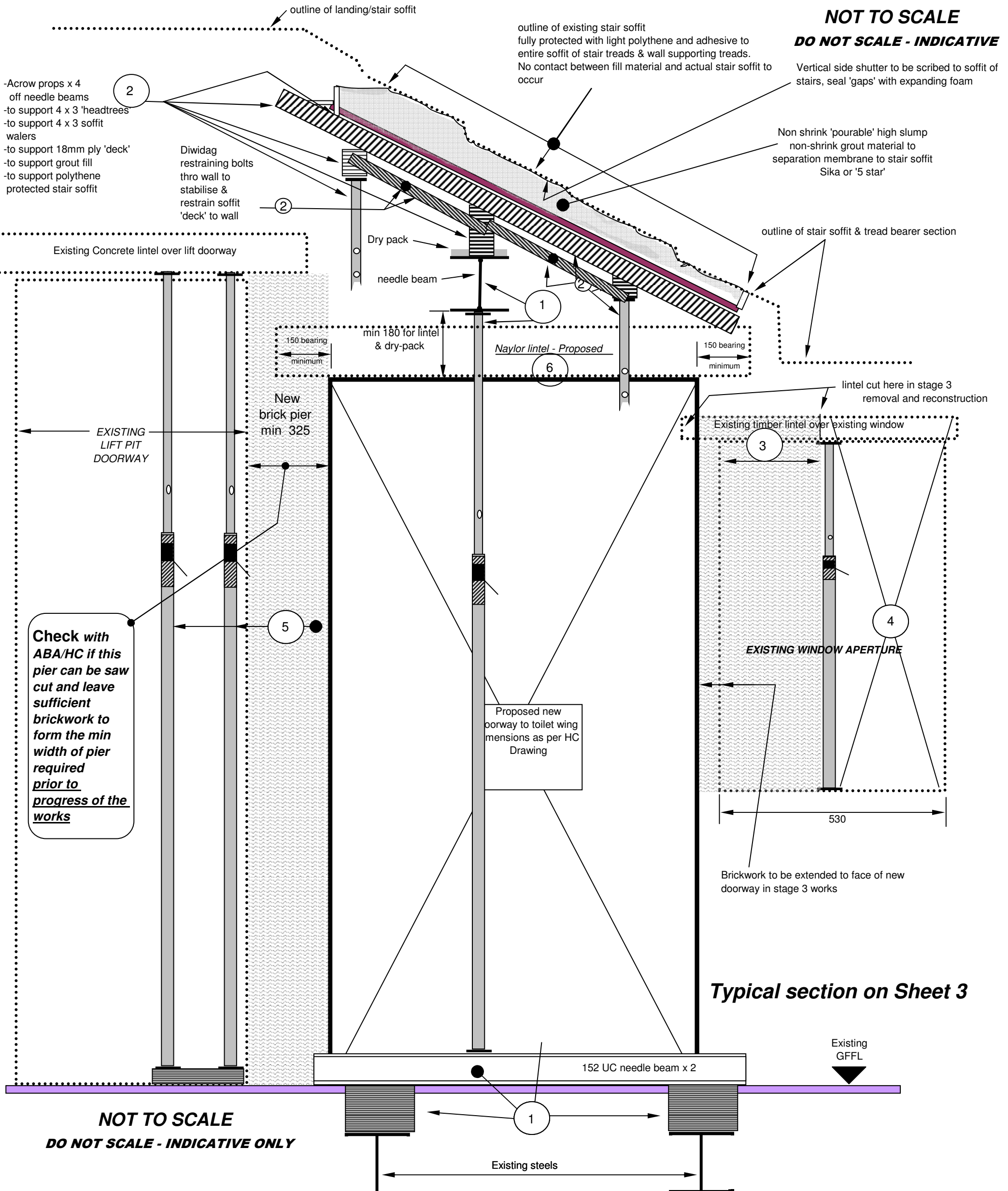


NOT TO SCALE

DO NOT SCALE - INDICATIVE



UNDER NO CIRCUMSTANCES IS THE STAIR OR ANY PART OF IT TO BE STRUCK, USED AS A PROPPING POINT, LOADED OR 'JACKED' DIRECTLY IN ANY WAY

ALL MASONRY REMOVAL-BREAKING OUT WITH HAND TOOLS ONLY
NO PERCUSSIVE TOOLS TO BE USED IN THESE WORKS

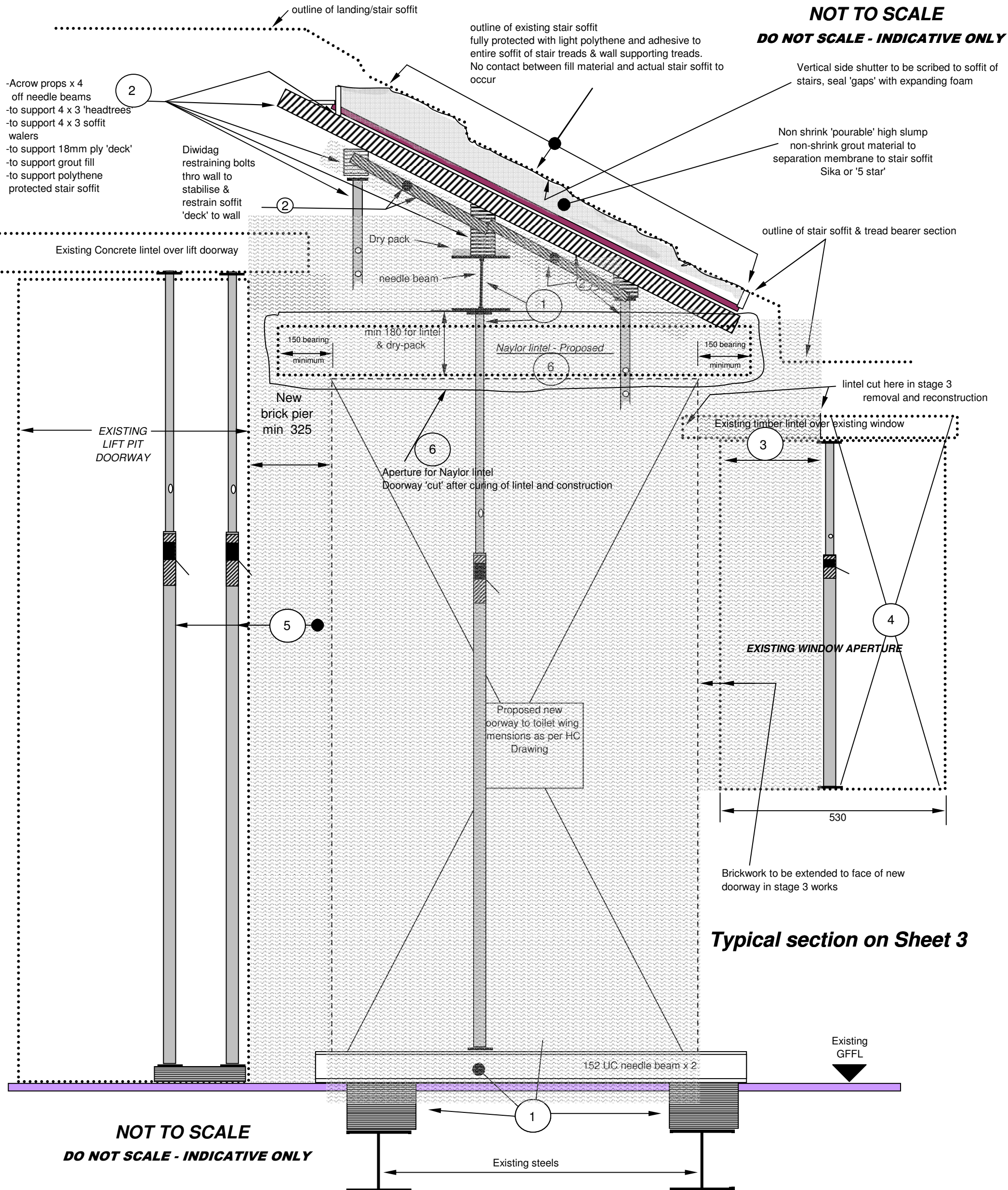
Sequence & Method:

1. Cut out for needle beam aperture, install needle beam onto Slimlite II prop off toilet block SSL and onto Acrow prop within dwelling, dry-pack over needle beam Acrow prop set off, needle beam, onto timber packers onto existing steels
2. Seal entirely soffit of staircase and supporting wall with light adhesive polythene membrane
Erect 4 no. Acrow props off needle beams (needle beams at GFL as item 1)
Erect headtrees, waler beams and 18mm ply soffit, set in support timber over needle to 'deck' above.
Restrain 'deck' to wall using 2 no. Diwdyag bolts, drilled thro wall with plate washers
'Pour' non-shrink grout into shutter and allow to 'cure'

3. Remove part of window cill timberwork to expose brickwork
- Set Acrow prop in place to soffit of existing timber lintel
- Cut out section of timber lintel as indicated
- Construct brickwork to face of new door opening and leave 'tooth' bond ready to receive full brickwork to remaining window section, dry-pack and allow to cure
4. Remove Acrow prop and remaining timberwork, infill brickwork and allow to cure
5. Erect 2 no. Acrow props off masonry to soffit of existing concrete lintel
- Saw cut brickwork to face of new doorway, if brickwork is not in a reasonable condition, construct new pier as shown, leave 'pocket' for new Naylor lintel

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Sequence & Method: - Continued

Carefully remove needle beam and infill aperture, including dry-pack over

- 6. Using hand tools only, cut out for Naylor lintels, allowing only lintel size + 50-100mm below the lintel in the proposed new door aperture
- Install lintels, reconstruct over/dry-pack and allow to cure for minimum 72 hours.

- 7. Using hand tools only, demolish remaining brickwork to proposed new doorway aperture

Carefully remove soffit support to staircase treads -monitoring at all times for any signs of distress

