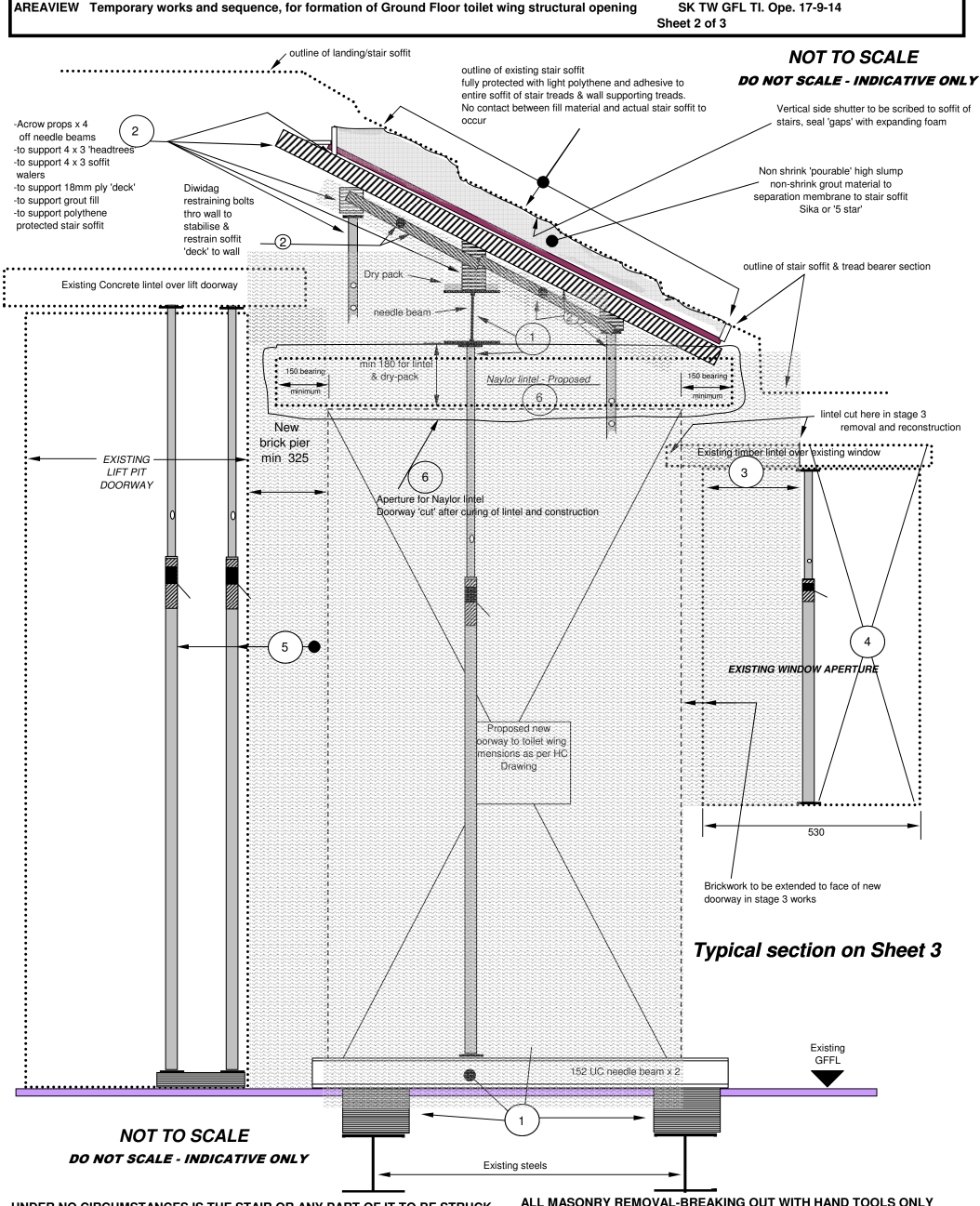


Sequence & Method:

- 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
- 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 brickork to face of new doorway, if brickwork is not in a reasonable condition, construct new pier as shown, leave 'pocket for new Naylor lintel



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

Sequence & Method: - Continued

- 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.

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

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

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

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

Typical section

