

Key

Anglican Chapel Works - Plan

New underfloor heating

- Carefully remove existing floor tiles and set aside. Discard broken / damaged tiles.
- Excavate existing floor to required depth
- Install new insulation, limecrete floor slab and underfloor heating system
- Floor to be finished with existing whole floor tiles.
- Where new additional tiles are required reclaimed tiles that match the size, colour and material are to be sourced.

Refer to Architect's details; drawing(s):
20101 - Floor Slab Details

Expansion joint within floor

- Install expansion joint within tiled floor
- To be *Schlüter Systems DILEX-EKSBT* 20mm structural expansion joint. Height to suit floor tiles.

Insert colour - Graphite Black

New ceiling to tower

- Construct new insulated ceiling above existing timbers.
- 38 x 195 C16 joists
- Overboard with 22mm T+G flooring grade chipboard
- 200mm Rockwool Roll between joists
- Underdraw with 1 x 12.5mm plasterboard and 3mm skim
- Paint finish. Colour TBC.

Refer to Architect's details; drawing(s):
20201 - Tower Ceiling Details

Electrical and Data floorbox

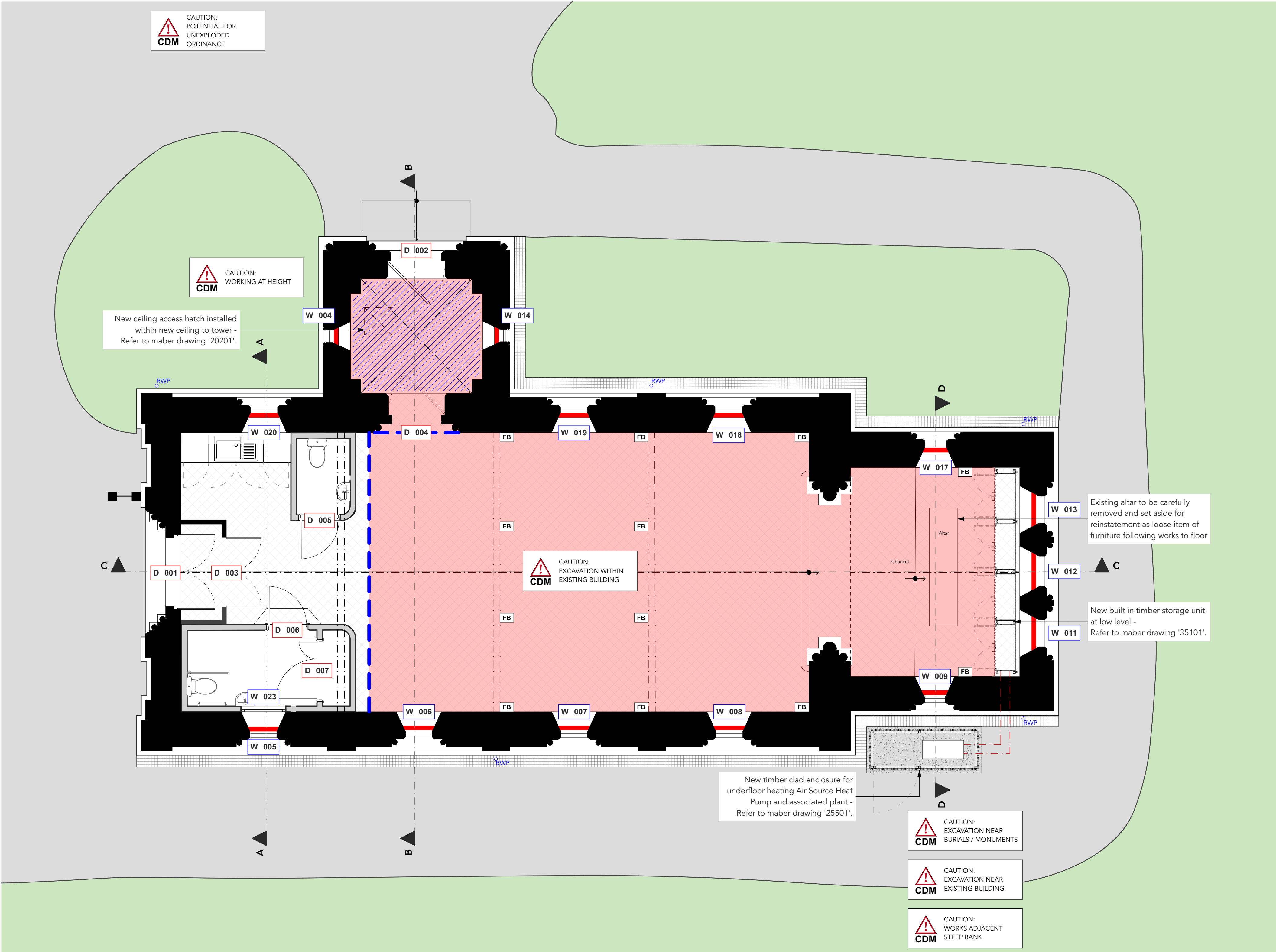
- New small power and data floor boxes set within new limecrete slab
- Tiled finish to covers to match floor

Refer to M+E Engineer's details.

New Secondary Glazing

- New bronze secondary glazing from *Architectural Bronze Casements*
- System to sit within and secured to hardwood timber frame
- Timber frame to be fixed within splayed stone reveals of existing windows. Fixings to be into joints and NOT stonewor where possible.

Refer to Architect's details; drawing(s):
25201 - Typical Secondary Glazing Details



Anglican Chapel Ground Floor Proposed

1:50



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In accordance with the Construction (Design & Management) Regulations 2015

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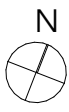
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