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

Refer to Architect's details; drawing(s):

- Install new insulation, limecrete floor slab and underfloor

- 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.

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 \times 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

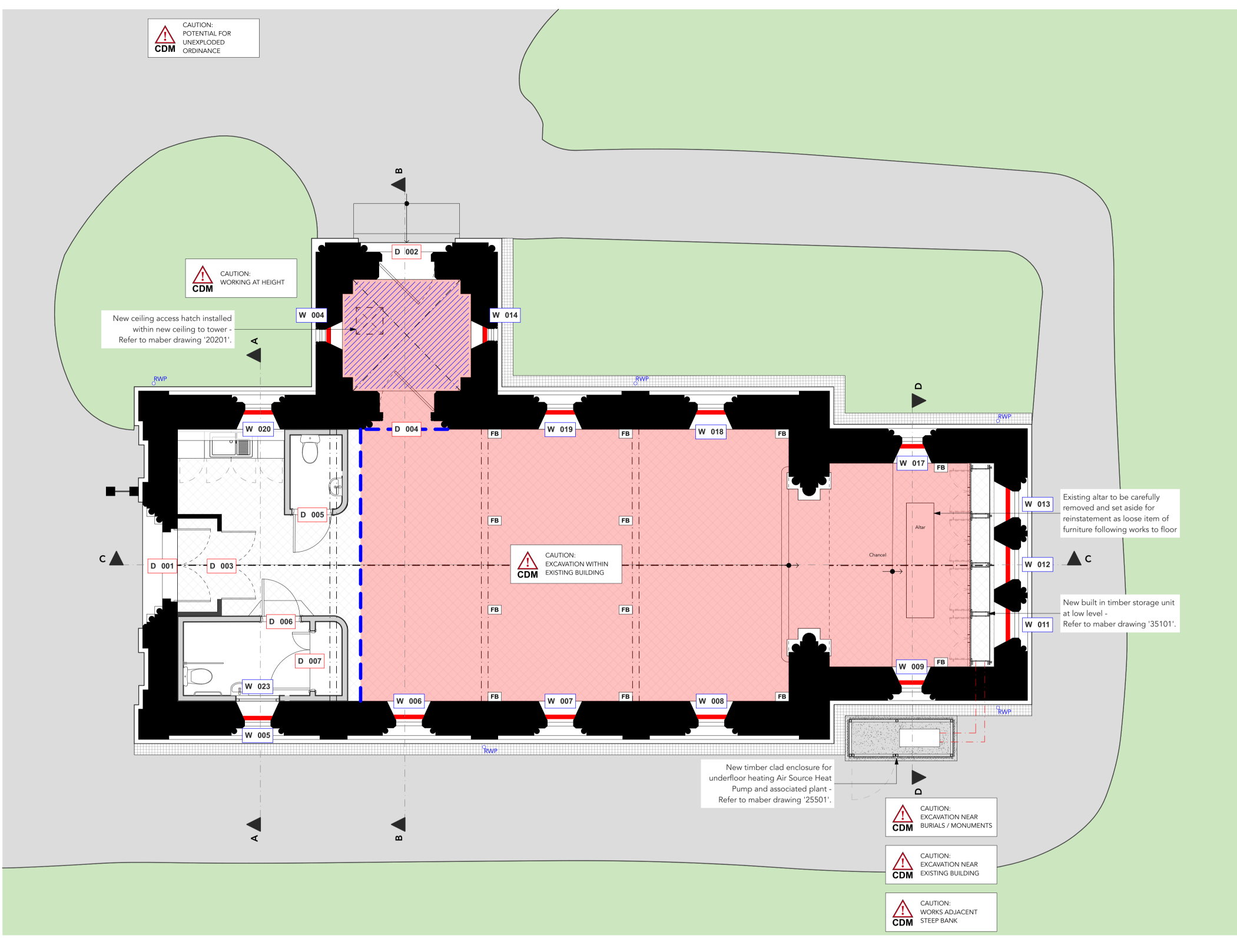
- New bronze secondary glazing from Architectural Bronze

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

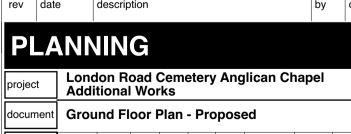
where possible. Refer to Architect's details; drawing(s):

25201 - Typical Secondary Glazing Details



Anglican Chapel Ground Floor Proposed





CONSTRUCTION PHASE HAZARD IDENTIFICATION

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

The hazard sign is a notification to other designers and contractors of foreseeable exceptional risks resulting from the design activities carried out by Maber Associates Ltd. which are beyond those reasonably expected to be identified by a competent person: as defined in the 'Construction (Design and Management) Regulations 2015' - Regulations 9 & 10 and Industry Guidance for Designers (Section 4) published by the CITB (2015)

DRAWING REVIEWED:

POTENTIAL FOR **UNEXPLODED ORDINANCE.** UXO SURVEY

TO BE CARRIED OUT PRIOR TO WORKS BEGINING

CAUTION: EXCAVATION / WORKS NEAR EXISTING BUILDINGS /

CAUTION:
WORKS NEAR TO OR ABOVE BURIAL VAULTS. WORKS TO BE CARIED OUT UNDER AN ARCHAEOLOGICAL WATCHING

MONUMENTS. PROVIDE SUITABLE TEMPORARY SUPPORT

WORKS NEAR TO OR ABOVE BURIAL VAULTS. WORKS TO BE

EXCEPTIONAL RISKS/ RISK CONTROL MEASURES:

(none OR see warning triangle on drawing)

CDM

CDM AS REQUIRED

CDM BRIEF

(yes OR no)

LRC MAB 01 00 DR A 00302 S2 P01 paper size A1 int. job no. 3343



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Scale (m)

project origin zone level type role no. status rev.

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