

NOTE
Refer to drawings 200 and 340 for details of proposed hard landscaping

New WC Sanitaryware to be installed into existing connections as spec N13/300, 355 and 463. Hand dryer as spec N13/472

NEW INTERNAL STUD WALL
Minimum 60min fire rating required

- 100mm timber stud wall as spec G20/210 or 230.
- 2No. 12.5mm gypsum plasterboard with skim finish as spec K10/205
- 18mm ply patressing as required as spec P20/240
- Refer to drawing 422 for decoration to client specification. Refer to drawing 353 for proposed doors and specification

Infill existing brickwork to match existing. Wall to be plastered with lime plaster as spec M20/332. Refer to finishes drawing 420

War Memorial Plate
Clarks Lane Chilwell
Methodist Church - New
Foundation Stone dimensions
45 x 28 x 9 cm (17.5 x 11 x 3.5 inches)
Inham Nook Methodist Church
Foundation Stone dimensions
75 x 23 x 10 cm (27.5 x 9 x 4 inches).

New AWC Sanitaryware to be installed into existing connections as spec N13/311 and 462. Hand dryer as spec N13/472

Boxing from high to low level to cover heating pipes. Details subject to M&E details and specification

Refer to SE drawings and specification for new gallery structure

NOTE
Refer to drawings 200 and 340 for details of proposed hard landscaping

NOTE
Refer to drawings 207 and 210 for details of proposed new rainwater goods

New loose furniture to be supplied by client

Existing Planting

Mobile Organ console by others - 3 LOCATIONS TO BE CONFIRMED AND COORDINATED WITH THE M&E ENGINEER

New AV desk to be supplied by the client

NEW SUSPENDED GROUND FLOOR
U Value 0.14W/m2K (P/A= 0.02)

- Floor finishes as drawing 421. 10mm depth allowance shown
- 55mm proprietary screed laid to falls to manufacturer's instructions as spec M10/160
- Polythene, 500 gauge separating layer as spec P10/310
- 150mm Celotex XR4000 as spec P10/120
- DPM as spec F30/330
- Bridged floor deck / Concrete block to be designed by specialist supplier
- Bridged floor deck / Concrete beam to be designed by specialist supplier
- Voids - Telescopic vents as spec F30/160 to be used to ventilate area between beam and block and ground. Ventilation of existing floors to be maintained in conjunction with new proposals. Existing void depth unknown. Minimum 150mm void needed.

DRY ROT REPAIRS
Client to provide Contractor information on works carried out to date. Contractor to investigate extent of work remaining and repair accordingly.

NEW INTERNAL MASONRY WALL
Layout of new walls as the same as the existing

- 100mm blockwork inner leaf as spec F10/355.
- Wall starters / connectors as F30/241
- 15mm gypsum plaster as spec M20/210.
- DPC as spec F30/330
- Refer to drawing 420 for decoration to client specification.
- Refer to drawings 352 and 353 for proposed door and window elevations specification

LEGEND

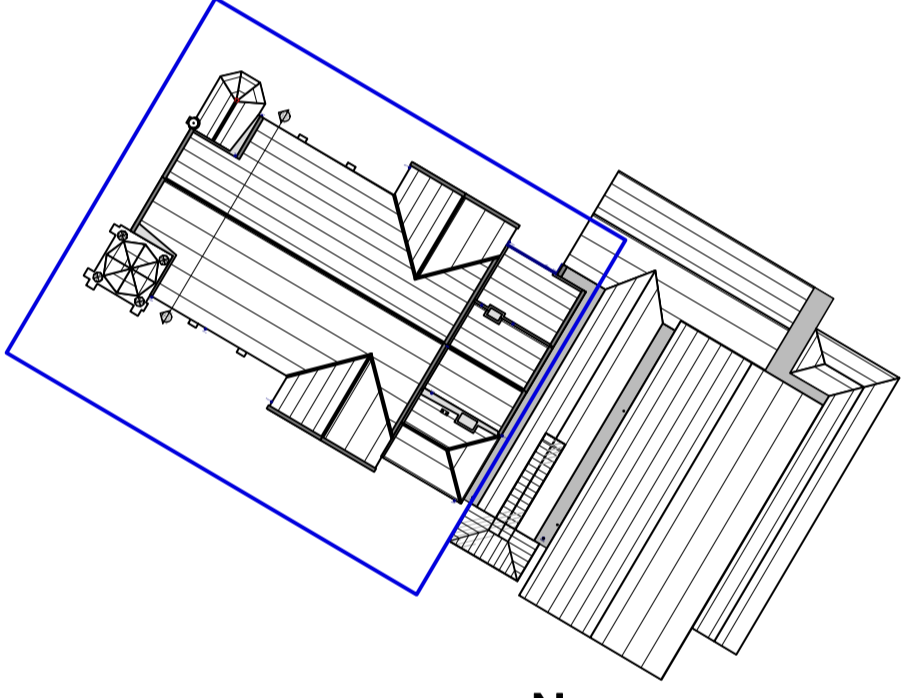
- Existing floor level
- Proposed floor level
- Foul drainage as SE details
- Surface water drainage as SE details
- Indicative surface water and foul drainage layout shown, assumed combined services - TBC following further survey or contractor investigations
- New steel beams and lintels as per SE specification and detailing
- Paint all existing and new beams with intumescent paint as spec M61/110. Clad in plasterboard as spec K10/404
- Proposed new door
- Extent of new floor construction in Worship Space and adjacent rooms - Refer to sections for proposed details for walls, floors, roofs etc.
- Indicative extent of new galleries
- Indicative extent of new organ level floor
- Existing construction

GENERAL NOTES

Drawing to be read in conjunction with Structural Engineer's, M&E engineer's drawings and specification. Refer to Fire Consultant Report (reference: 510334) and drawing 250 for information regarding Fire Strategy.

Refer to Structural Engineer's, drawings and specification for all details of drainage, foundations, steel members, lintels, concrete beam and block floors, movement joints and roof structures.

Refer to the Ecologists preliminary bat roost assessment and bat emergence and activity surveys report for proposed mitigation strategy and procedures prior, during and post the construction phase of works.



Plan Location Key
Scale: 1:500

REV	DATE	DESCRIPTION	BY
G	07/03/25	Updated to only show Phase 1 Scope; D 0-11 and D 0-12 to remain as existing doors; handrail added to stair to first floor plant and store area; notes added for clarifications on proposed buildups.	RB
F	03/02/25	D11, D12, W11 and W12 amended following survey	KL
E	30/01/25	Updated following Building Regulation Appraisal comments	KH

AJA
Allan Joyce Architects Ltd
Architects, Landscape & Interior Design
16-20 Bath Street, Nottingham NG1 1DF
T 0115 8418418 E design@ajaatd.co.uk

CLIENT
Beeston Methodist Church

PROJECT
**Beeston Methodist Church
Chilwell Road**

DRAWING
**Proposed Ground Floor Plan -
Sanctuary**

PROJECT NUMBER	SCALE # A1	DATE	BY
3491	1:50	June 2023	KH

DRAWING NUMBER	REVISION	STATUS
205	G	Construction

This drawing is copyright and remains the property of Allan Joyce Architects Ltd. Generally do not scale drawings. All dimensions to be confirmed on site.

Ground Floor Plan - Sanctuary
Scale: 1:50

