16mm Ø threaded rod bars 2024 Mason Navarro Pledge installed 70mm below spring point of vaulting to restrain Rods resin fixed into Rake out and masonry with Rawl outward movement of wall. Rods repoint cracking to brickwork vaulting KEM - II resin with installed @ 230mm centres. 200mm embedment ROOM B6 PLANT ROOM ROOM B7 ROOM B1 GYM / STUDIO ROOM B5 PLANT ROOM 100 x 8mm flat steel plate— acting to restrain wall head. Plates fixed into ROOM B4 WC place with locking nuts. Foul drainage sump ROOM B3 UTILITY ROOM B2 STUDY 2 Cavity drainage sump FRONT COURTYARD ROOM B8 UNDER PAVEMENT VAULT ROOM B9 UNDER PAVEMENT ROOM B10 UNDER PAVEMENT VAULT VAULT

General

- 1.1. Refer to MNP drawing S-000 for full notes. 1.2. This drawing is to be read in conjunction with all Architect's, Engineer's and Services Engineer's drawings and specifications.
- 1.3. Do not scale from any of the structural drawings. All dimensions to be verified on site and any discrepancies should be highlighted.
- 1.4. All waterproofing to the Architect's details.
- 1.5. All materials to comply with the relevant British Standard.

Allow for internal cracking to be repaired with helical ties with 500mm embedment length either side of the cracks.

P01 PRELIMINARY ISSUE

15.11.24 CM

PRELIMINARY



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DRAWING TITLE PROPOSED BASEMENT GA

SCALE @ A1 31.07.24 1:25 MNP No. 224260

224260 -MNP-XX-B1-DR-S-1000