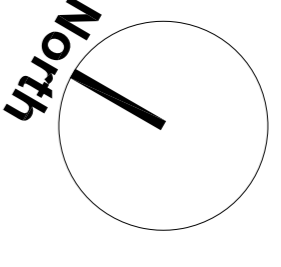


Rev	Description	By	Date
P1	Preliminary Issue	PJS	MAR 18
P2	Issues to incorporate end users comments	PJS	MAR 18
P3	External M&E Compound Issues updated	PJS	MAR 18



+105.42 Existing level
+105.42 Proposed level

SUBSTATION & DATA ROOM GENERATOR COMPOUND AND EQUIPMENT FOR ROBUST STEEL LOUVRED METAL FENCING SYSTEM-2mm high. Frame to be hidden internally behind the panels, so not visible externally.

DATA ROOM GENERATORS AND EQUIPMENT

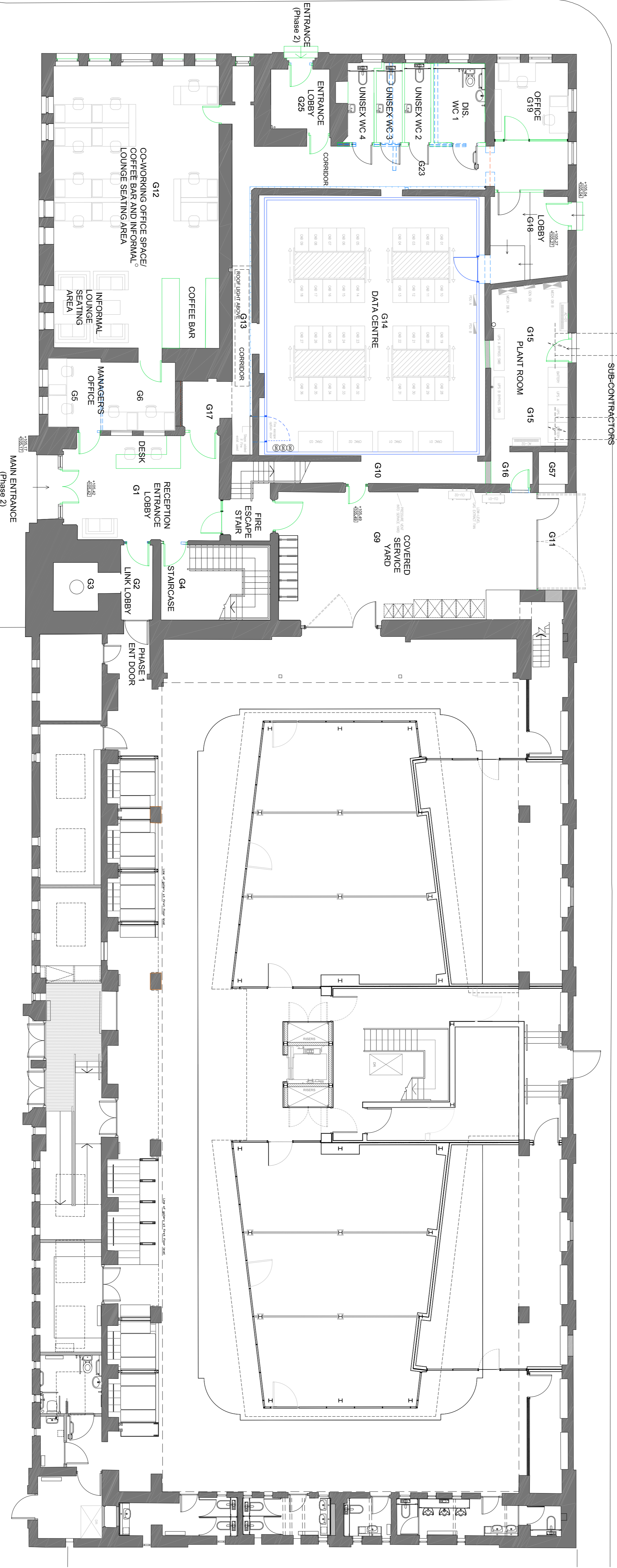
UNDERGROUND CIVILS BY SPECIALIST SUB-CONTRACTORS

NEW CONCRETE LEVEL BASE
Installed for new equipment

PARK PARADE

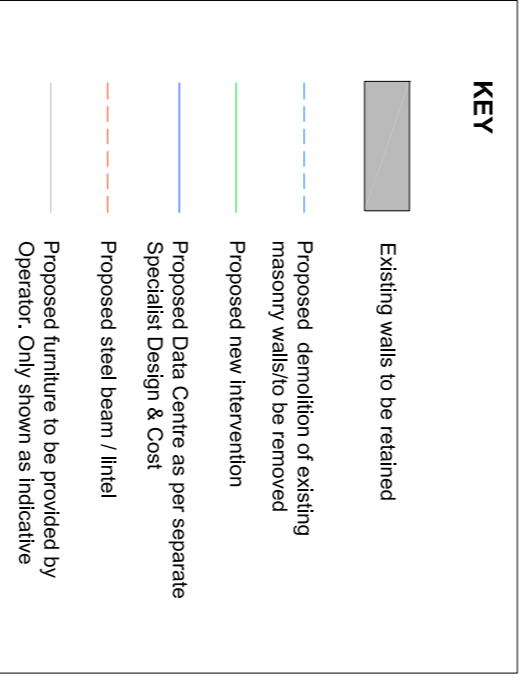
FLEET STREET

STAMFORD STREET WEST



NOTE:
In relation to architectural work these drawings are to be read in conjunction with other M&AU drawings and specifications and SLHA drawings and specifications.

NOTE:
Drawing should be read in conjunction with:-
- All relevant Architects drawings
- All relevant sections of M&AU (Any discrepancies between the drawings should be reported to the Architect prior to ordering and manufacture)
- Structural Engineers drawings & specification.
- Electrical Engineers drawings & specification.
- Acoustic Engineers report.
- Manufacturers drawings and specifications where applicable and constructed in strict accordance with instructions and recommendations. Regulations and Robust Standard Details produced by The House Builders Federation (where applicable).
- Specialist Design & Cost
- To be checked on site prior to manufacture or construction.
Any material specification change must comply to the same level of performance in all respects and be submitted for approval.



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Client: TMBC
Project: Ashton (Old) Baths
Description: Phase 2 Annex
Proposed Floor Plans
Level 0

Level 0G Plan 1:100

Status: LISTED BUILDING CONSENT
Scale: 1:100 @ A1
Drawn: NBP/PJS
Job number: 203-00-LBC
Drawing number: 203-00-LBC
Revision: P3
Date: MAR 18