

- [illegible]

New light switch position to existing light fittings within Lodge Room 20. Existing conduit be extended from existing switch location at high level and is to be either concealed within new partition. All fittings are to match existing.

Partition wall to be constructed corridor from newly located Lodge Room 20. To the 2nd, skins of nominal 38 x 68mm vertical studs at 400mm c/c with continuous head and sole plates and 1 intermediate row of nogginns. Install 25mm Rockwool fibre insulation with a density of 10kg/m³ between the studs and clad each face with 1 layer of 12.5mm Gyproc Wallboard EN plasterboard with a density of 10kg/m³ and skim coat. Existing nogginns, timber skinnings, cornices etc are call to be replicated on both levels of new partition wall.

All new doors and frames (U10/03.04.05.06 & 07) are to match existing entrance door to existing lodge room 17. All surrounding existing finishes to be made good and continued into door reveals.

Typical floor build up to New Anti Rooms (RT.06 & 13): 85mm Celotex GA400 insulation to be laid on structural slab and covered in 65mm concrete screed ready to receive new floor finish. New vinyl flooring to match that of the Corridor and Lodge room 20. Contractor is to ensure FFL is flush with existing and that there is a smooth transition between new and existing spaces.

All existing lead piping to urinals serviced off the Ighwell area is to be replaced with new UPVC piping. Refer to M&E consultant details.

As part of enclosing works for later phases, new SVPs are to be installed within existing cleaner stores at each level. Cleaners cupboards are to be stripped out of all fixtures and fittings to enable SVP installation. Where existing sinks are to be removed as part of the works, they are to be checked, refurbished as necessary, repositioned within space (exact location to be confirmed) and connected to water supply and waste.

- Light switch @ 1300mm above existing FFL.

- 2 way lighting switch @ 1300mm above existing FFL

- 13A double socket @ 500mm above existing FFL.
NB, if riling to suit intended location. At third floor new sockets are to be concealed behind panels within the feature skirting boards as per existing detail.

Indicative position of ceiling light fitting with IP rating to suit intended location. Details of new fitting to be finalized by design team in conjunction with steel fabricator for steel trusses at 3rd floor to support frameless glass roof.

Refer to the M&E Consultants details

Within refuse area a new stand pipe is to be installed and to existing cold water supply for wash down of facilities

indicative location of 13 spot points. Confirmation is to calculate rating for each unit. Refer to M & E Consultants information for

◆

[CU]

1

Within refuse area a new stand pipe is to be installed and connected to existing cold water supply for wash down of facilities.

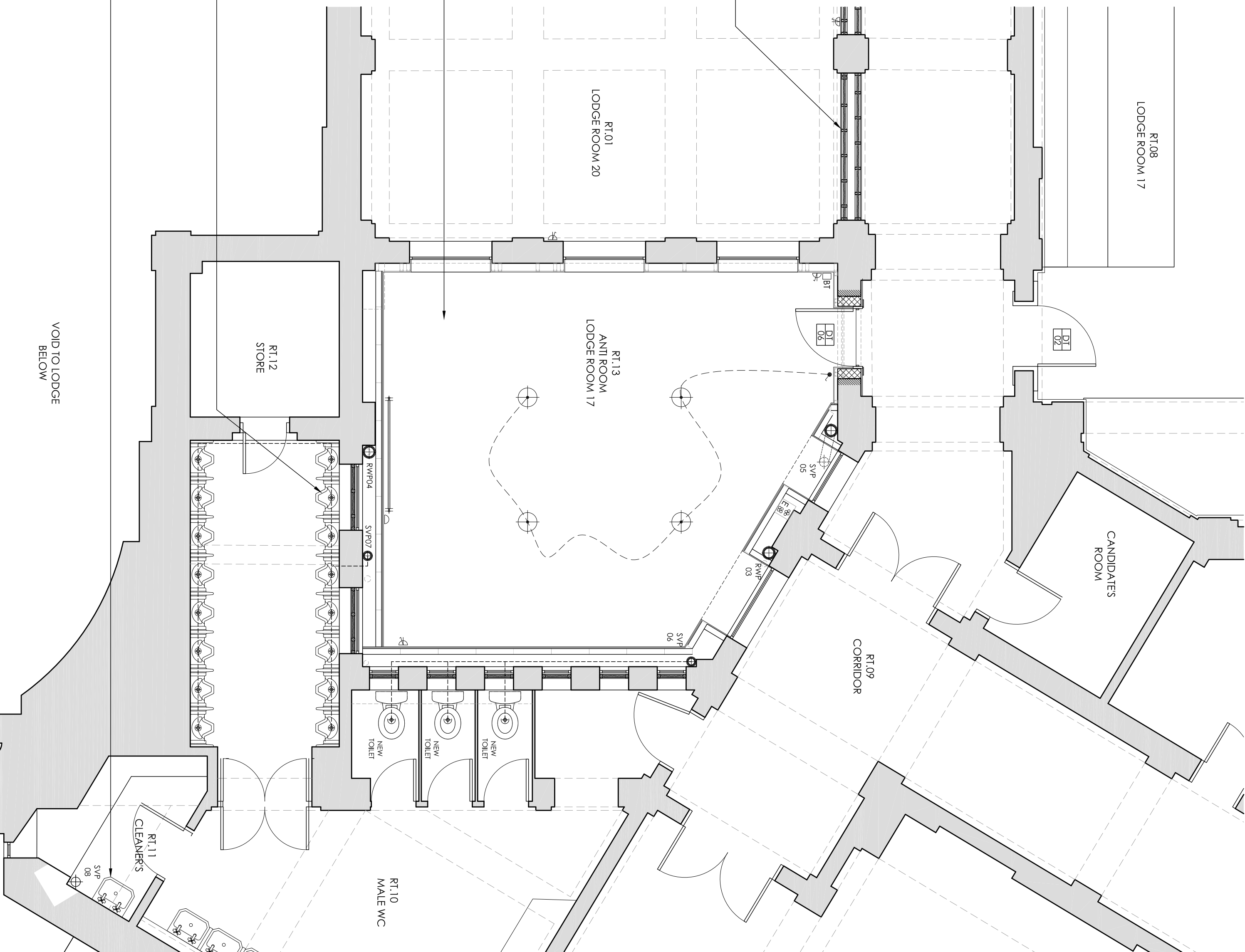
network cables rising through the building. Any changes in location between floors to occur at high level below floor slab. Refer to M & E Consultants information for full details.

Wall mounted consumer unit / distributor board with lockable access panel. To be positioned at least 1800mm above FFL. Location to be determined on site in conjunction with M&E consultant and

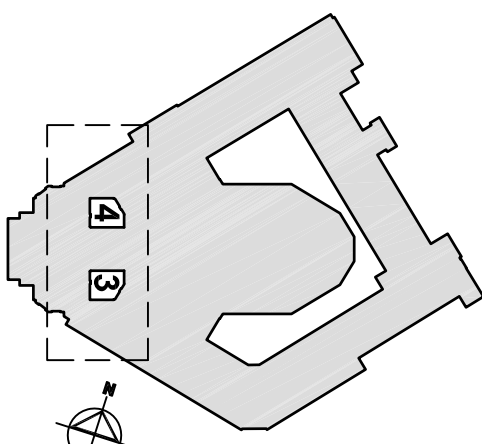
2

to her

161



- ### General Notes:-
1. All drawings remain the copyright of MDA and cannot be reproduced without approval.
 2. This drawing must not be scaled.
 3. Documents/drawings transferred by electronic mail are not to be altered without the consent of MDA.
 4. Dimensional/level accuracy only applies to the within notation.
 5. The drawings/information issued by MDA are to be cross referenced where necessary with other relevant Consultants information.
 6. If in doubt ask!



GENERAL NOTES:

- [illegible]

Job No.	1510.01	Date.	06.12
Dwg No.	WD.015	Rev.	C1
Scale.	1.50 @A1	Drawn by.	CB
		Checked by.	RD

Client / Organisation

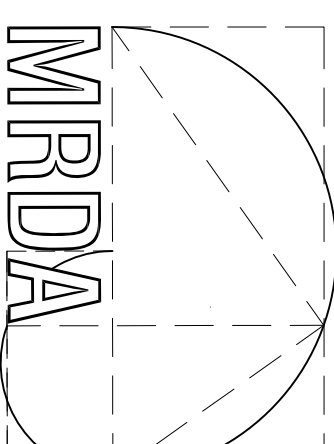
Freemasons

Freemasons Hall, Great Queen
Street, London, WC2B 5AZ

Dwg T1

Phase 1 - GA Floor Plans
Third (Level 09)

RIBA Chartered Practice



Hammersmith, London, W6 0GY
T: 02087 483755 F: 02087 483756
www.mrda.co.uk office@mrda.co.uk