

1 Proposed Small Power & Setting Out - GF

Scale: 1:50

**NOTE:**  
All FOH power to be retained where possible.  
Existing power, data, etc. has not been surveyed.

**NOTE:**  
This plan has been based on a laser survey by others.  
Contractor to check all site dimensions prior to construction & highlight any discrepancies

**ELECTRICAL SMALL POWER NOTES AND KEY**

**Small power**  
This drawing is to be read in conjunction with the necessary sub contractors and specialists such as, but not limited to, mechanical ventilation, specialist bar, kitchen equipment, lighting designer, sound system supplier, security system supplier, IT and Telecom supplier etc.

All wiring is to be installed neatly with equally spaced clips where exposed. The preference is that all wiring should be hidden. All wiring installation is to be carried out to the necessary The IEE 17(18) Wiring Regulations (BS 7671) LA and IEE 17(18) standard installation practices. All cover plates are to be installed neat and squarely.

All back of house sockets are to be standard white PVC. All front of house sockets are to be good quality BSS unless otherwise specified. Contractor to source unless otherwise specified.

All front of house sockets are to be RCD protected.

**Customer use small power**  
The contractor is to allow for a number of USB / power sockets especially where customers will require power supplies for charging phones etc... All wiring is to be installed neatly with equally spaced clips where exposed. The preference is that all wiring should be hidden. All wiring installation is to be carried out to the necessary The IEE 17 Wiring Regulations (BS 7671) LA and IEE standard installation practices. All cover plates are to be installed neat and squarely. All front of house sockets are to be RCD protected.

**Existing small power**  
The contractor is to test and confirm that any retained sockets are OK and meet all standards. The location of any retained sockets is to be agreed with the client and designers. All front of house sockets are to be RCD protected.

All sockets are to be installed in accordance with the BS7671, IEE 17 and the building regulations as follows:-

1. RJS 1 x Double sockets recessed in joinery
2. RJS 2 x Double sockets recessed in joinery
3. RJS 3 x Double sockets recessed in joinery
4. RWS 1 x Double socket recessed into wall securely
5. RFS 1 x Recessed floor socket

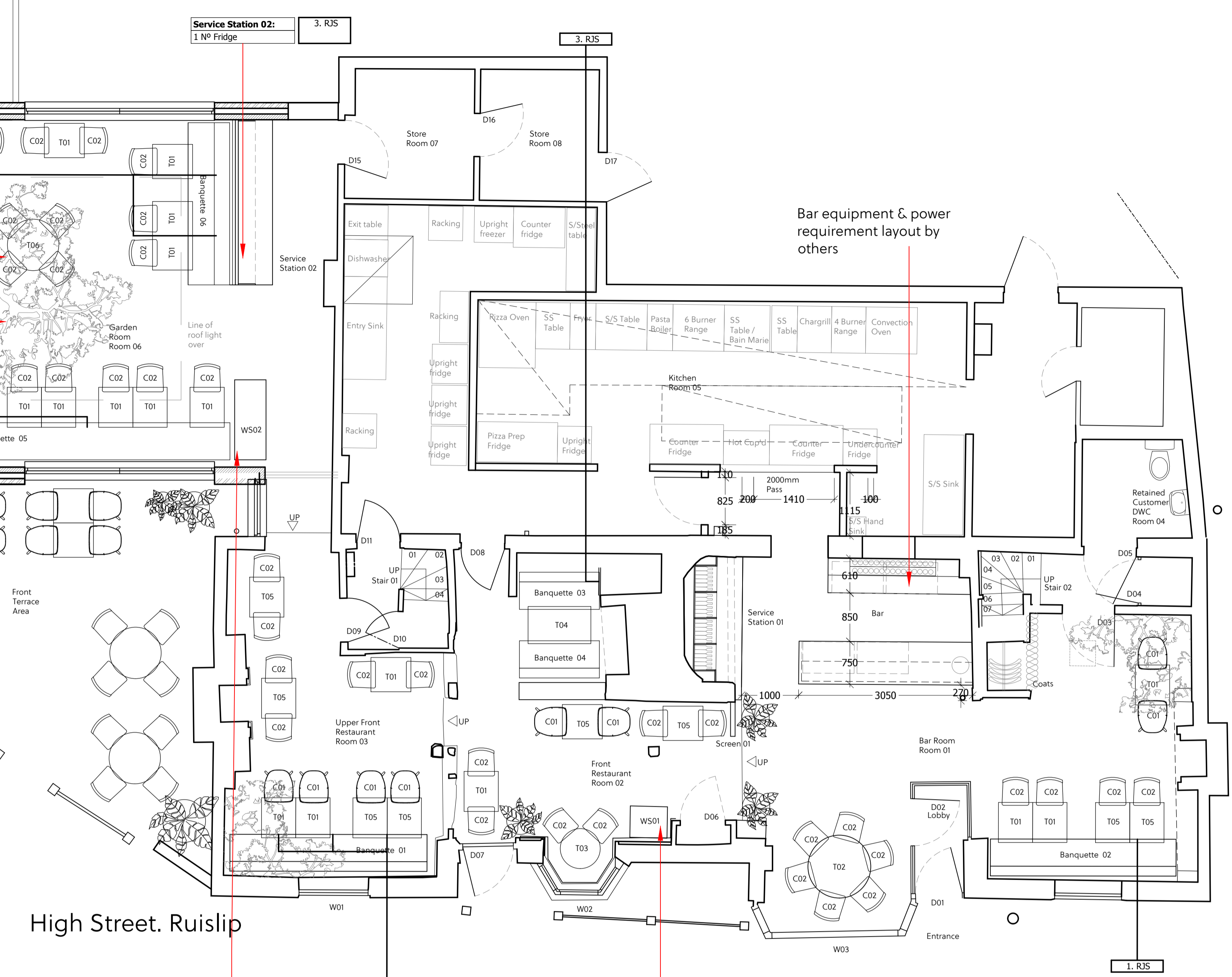
FOH Lighting dimmer pack location - location to be agreed by lighting consultant / OR in existing location. TBC

Till point

PDQ for till system

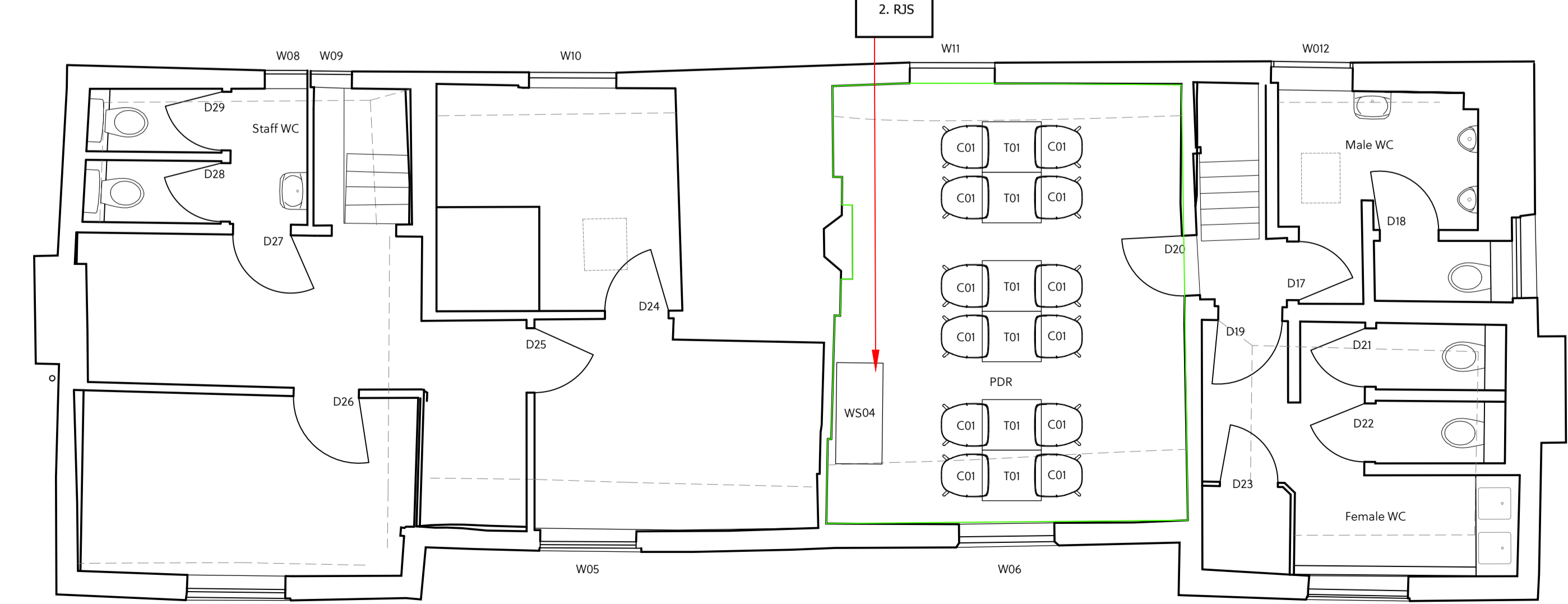
Data socket point

High Street, Ruislip



2 Proposed Small Power & Setting Out - FF

Scale: 1:50



General Notes

1. All finishes are to conform to the required current Building Codes & Regulations in the applicable country.
2. The Contractor must verify all site dimensions, drawings, details and specifications and report any discrepancies to StudioARIN before proceeding with any work.
3. The Contractor is to conform to the StudioARIN project preliminaries & scope of works document.
4. All requested drawings showing fixings and construction details are required to be approved by StudioARIN prior to commencement of work.
5. All specified items are to be installed in accordance with the manufacturers recommendations on a suitable substrate.
6. The Contractor is to provide a safe and suitable working environment which conforms to the current Health and Safety and Local Authority regulations.
7. All finishes are to be implemented to a high quality.
8. Any dimensions are to be taken from the setting out plan only and are not to be scaled from the drawings.
9. It is the contractors responsibility to ensure that any building works are carried out in accordance with current Building Regulations and Local Authority requirements.
10. The contractor is to check and appraise all design intent and construction details and offer alternatives, as appropriate, to implement the design.
11. In the event that there is a conflict in information, the Contractor is to highlight the discrepancies to the designer / Contract Administrator.
12. This drawing is to read in conjunction with the other relevant drawings, specifications, schedules and co-consultants information.
13. Copyright of StudioARIN and is not to be reproduced without permission.

Rev Date & Item  
A 30-01-23 Scale bar added / conservatory amended

X Reason Issued  
X Information Only  
Local Authority Application  
Tender Issue  
Construction  
As Built Information

Job Details  
Zaza Restaurant  
The Duck House, Ruislip  
Drawing title: Proposed Small Power & Setting Out  
& date 10/22  
Dwg number 06-01  
& revision A

**ARIN**

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