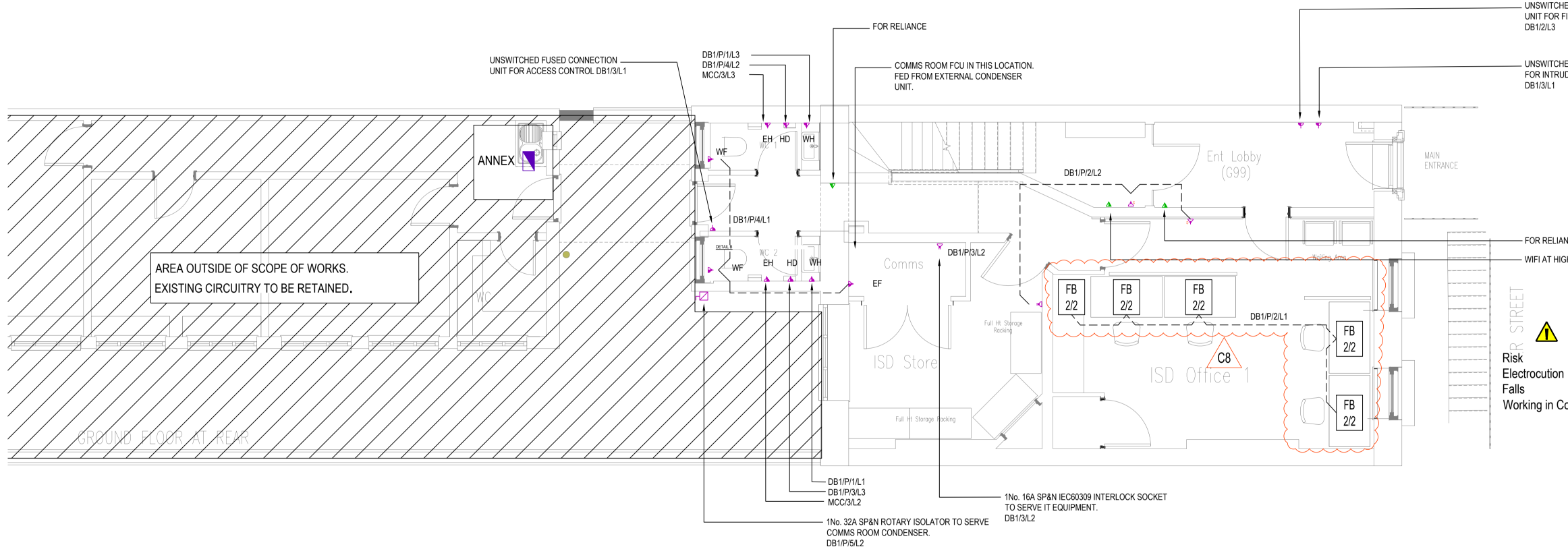
| Source | Drawing Number | Rev |
|----------------------------|---|-----|
| Saunders Boston Architects | PS01001-SBA-XX-B1-DR-A-0023_RevC1_GA Plans_Basement | C1 |
| Saunders Boston Architects | PS01001-SBA-XX-00-DR-A-0024_RevC1_GA Plans_Ground | C1 |
| Saunders Boston Architects | PS01001-SBA-XX-ZZ-DR-A-0025_RevC1_GA Plans_First & Second | C1 |
| Saunders Boston Architects | PS01001-SBA-XX-ZZ-DR-A-0026_RevC1_GA Plans_Third & Roof | C1 |
| | | |



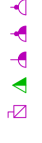


The design team have highlighted unusual and significant risks that may not be obvious to a competent contractor. They are to assist with risk reduction only and are not necessarily comprehensive. It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

GENERAL NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL PROJECT SPECIFIC DESIGN CALCULATION DOCUMENTS AND SCHEDULES PRODUCED BY CARMEL MEP.
- 2. ANY DISCREPANCIES IN THE DETAILED INFORMATION SHOULD BE BROUGHT TO THE ATTENTION OF CARMEL MEP.

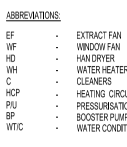
LEGEND **-**



13A SINGLE SWITCHED SOCKET OUTLET SWITCHED FUSED CONNECTION UNIT USWITCHED FUSED CONNECTION UNIT DATA OUTLET (N DENOTES No. OF GANGS)

13A TWIN SWITCHED SOCKET OUTLET

SINGLE PHASE ISOLATOR







FB X/Y

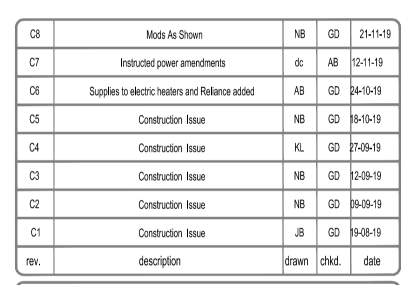
FLOOR BOX -X - DENOTES NUMBER OF DOUBLE SOCKETS Y = DENOTES NUMBER OF DATA POINTS

UNSWITCHED FUSED CONNECTION UNIT FOR FIRE ALARM PANEL

UNSWITCHED FUSED CONNECTION UNIT FOR INTRUDER ALARM/ACCESS CONTROL

- FOR RELIANCE – WIFI AT HIGH LEVEL

Working in Confined Sapces





Title Small Power Services Ground Floor Stage 4 Drawing Nº. 6000 - DRG - ZZZ - 00 - DR - E - 6202 Project Nº. Scale Revision 1:50@A1 C8 1790 Final Check For Issue nitials Signature Date (uncontrolled copy unless signed) CONSTRUCTION

10m

