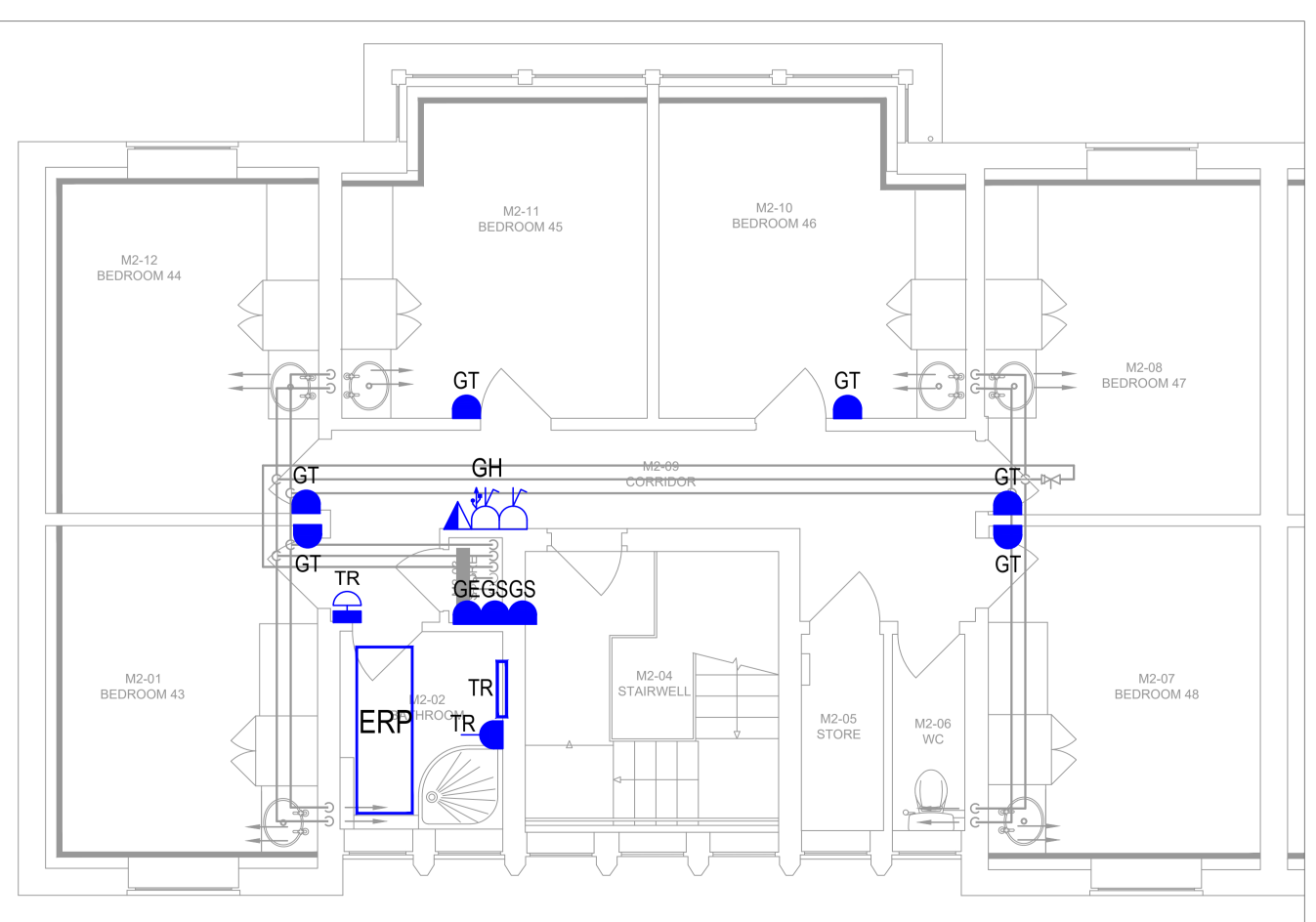


GROUND FLOOR - ELECTRICAL SERVICES LAYOUT



SECOND FLOOR - ELECTRICAL SERVICES LAYOUT

FIRST FLOOR - ELECTRICAL SERVICES LAYOUT

Electrical Services Legend - Milner Solray Streamline Electric 0.6m x 1.8m Radiant Panel - SF600 with PB strip to conceal cables Consort Claudgen LST Towel Rail - TRF 30 Fused Spur with flex outlet 16A Pushbutton 10 minute timer for Towel Rail Supply for Genius Switch GE serving Electric Radiant Panel Supply for Genius Switch serving Underfloor Heating Supply for Genius Thermostat Socket & Cat 6 Data Outlet at high level for Genius Hub **Existing Distribution Board NOTE:** Refer to Typical Genius installation detail E5 on CS-91

Details drawing for wiring and installation requirements, including

builders work requirements for main contractor.

Electrical Services Scope Of Work - Salix

- WHERE OUTLETS ARE INSTALLED WITHIN INTERNAL WALLS THE CONTRACTOR SHALL ALLOW TO CHASE WALLS TO FACILITATE RECESSED INSTALLATION OF CABLING AND TO MAKE GOOD UPON COMPLETION. WIRING AT HIGH LEVEL SHALL BE CONTAINED ON THE NEW LED LIGHTING SHELF OR WITHIN CEILING VOIDS TO ENSURE ALL CABLING IS RECESSED. ALL SUPPLIES ARE TO BE FED FROM THE EXISTING DISTRIBUTIONS BOARDS SHOWN AND INSTALLED WITH LS0H T&E.
 - 4. ELECTRICAL CONTRACTOR TO PROVIDE DISTRIBUTION BOARD SCHEDULE WITH PROPOSED CABLE SIZES FOR APPROVAL BY THE ENGINEER BEFORE COMMENCING WORKS.
 - 5. PROVIDE ALL NECESSARY TESTING AND COMMISSIONING OF NEW ELECTRICAL SYSTEMS.
 - 6. PROVIDE UPDATED RECORD DRAWINGS AND OPERATION AND MAINTENANCE MANUALS UPON COMPLETION OF THE WORKS.
 - 7. PROVIDE UPDATED DISTRIBUTION BOARD SCHEDULES UPON COMPLETION OF THE WORKS.
 - 8. CONTRACTOR WILL BE
 RESPONSIBLE FOR DEVELOPING
 THE DESIGN FROM THE TENDER
 DRAWINGS TO COMPLETION TO
 INCLUDE FINALISING POSITIONS OF
 ALL OUTLETS WITH THE
 ARCHITECT, CO-ORDINATING FINAL
 OUTLET POSITIONS WITH OTHER
 TRADES, PREPARING
 CONSTRUCTION ISSUE DRAWINGS
 AND DISTRIBUTION BOARD
 SCHEDULES FOR APPROVAL BY
 THE ENGINEER.
 - THE SUPPLY AND COMMISSIONING
 OF THE GENIUS EQUIPMENT WILL
 BE VIA DIRECT ORDER WITH THE

- CLIENT.
- 10. THE ELECTRICAL CONTRACTOR
 SHALL ALLOW FOR ALL POWER AND
 DATA REQUIREMENTS SHOWN ON
 THIS DRAWING AND THE TYPICAL
 INSTALLATION DETAILS ON
 DRAWING CS-91.
- 11. THE ELECTRICAL CONTRACTOR
 SHALL ALLOW FOR CONTAINMENT
 TO FACILITATE INSTALLATION OF
 THE POWER AND DATA SHOWN.
- 12. GENERALLY CABLING WILL BE RUN ABOVE CEILING IN CORRIDORS, RECESSED IN BEDROOMS AND WITHIN SURFACE MOUNTED PLASTIC CONDUIT (NOT MINI TRUNKING) IN BATHROOMS.
- 13. THE MAIN CONTRACTOR SHALL ALLOW FOR ALL BUILDERS WORK REQUIRED FOR INSTALLATION OF THE ELECTRICAL WORKS SHOWN ON THIS DRAWING, CAREFUL ATTENTION SHALL BE PAID TO THE INSTALLATION DETAILS ON DRAWING CS-91.

NOTES -ELECTRICAL SERVICES

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ELECTRICAL COVER SHEET, TYPICAL ELECTRICAL DETAILS DRAWING AND ELECTRICAL SPECIFICATION DOCUMENT.
- SPECIFICATION DOCUMENT.

 DO NOT SCALE FROM DRAWINGS,

 REFER TO ARCHITECTS DRAWINGS

FOR SETTING OUT

- 3. FIRE RATE PENETRATIONS & UTILISE KINGSPAN SAFIRE FIRE INSERTS ON ALL ELECTRICAL OUTLETS MOUNTED IN FIRE RATED WALLS REFER TO ARCHITECTS FIRE STRATEGY DRAWINGS.
- CO-ORDINATE ALL SUPPLIES FOR EQUIPMENT WITH FINAL LOCATIONS AND HEIGHTS BEFORE INSTALLATION.
- 5. CAREFUL ATTENTION SHALL BE GIVEN TO THE SOCKET OUTLET SYMBOL DENOTING THE REQUIREMENT FOR INTEGRATED USB A&C OUTLETS
- 6. LAYOUT IS TO BE FULLY
 COORDINATED WITH EXISTING
 CONDITIONS, ARCHITECTURAL
 DETAILS AND OTHER SERVICES FINAL LAYOUT TO BE APPROVED
 BEFORE COMMENCING
 INSTALLATION.
- 7. INSTALL EQUIPMENT AND
 SERVICES ACCORDING TO
 MANUFACTURER'S INSTRUCTIONS
 AND IN HARMONY WITH
 APPLICABLE CODES & STANDARDS

Client	T	

Rev Description

Bedford College Group

Site Shuttleworth College, Old Warden Park, SG189DX

Project Halls of Residence - Salix



www.pandaces.co.uk T: 01908 991130

T: 01908 991130

Title MILNER ELECTRICAL

SERVICES LAYOUT - SALIX

Number 02-15-E-LX-13

 Revision
 Date

 T00
 01/12/23

 Scale
 Status

 1:100 at A1
 Tender

