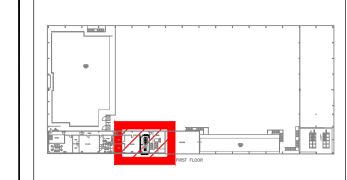


**PROPOSAL** 

NOTE: DO NOT SCALE OFF THIS DRAWING. ALWAYS WORK TO NOTED DIMENSIONS

LOCATION PLAN:



MEDIUM DUTY CABLE TRAY - REFER TO DRAWING FOR SIZE OF TRAY

- ALL CABLE LENGTHS ARE TO BE CHECKED AND MEASURED ON SITE BEFORE ORDERING. 2. WHERE SITE MEASURED CABLE LENGTHS
- EXCEED THE DESIGN LENGTHS PROVIDED, PLEASE INFORM THE ELECTRICAL DESIGN TEAM ASAP IN ORDER TO REVALIDATE THE DESIGN. 3. WHERE ELECTRONIC TRIP UNITS ARE TO BE
- USED, PLEASE REFER TO THE BREAKER SETTINGS SCHEDULE FOR MCCB MODEL NUMBERS AND BREAKER SETTINGS.
- 4. WHERE DESIGN DISCREPANCIES EXIST, THE INFORMATION CONTAINED WITHIN THE PROVIDED AMTECH DOCUMENTATION SHALL TAKE PRECEDENCE.
- 5. DISCREPANCIES SHOULD BE HIGHLIGHTED TO THE ELECTRICAL DESIGN TEAM AS SOON AS IDENTIFIED TO ALLOW DESIGN/AS FITTED INFORMATION TO BE UPDATED.
- 6. PLEASE REFER TO MANUFACTURERS DATA FOR REQUIRED TORQUE SETTINGS.
- 8. FOR CABLE DETAILS OF SUBMAIN CABLING PLEASE REFER TO CABLE SCHEDULE.
- 9. FOR CABLE DETAILS OF FINAL CIRCUITS PLEASE REFER TO DISTRIBUTION BOARD
- SCHEDULE. 10. WHERE CONTAINMENT IS INSTALLED INTERNALLY IT SHALL BE OF HOT DIPPED
- PRE-GALV CONSTRUCTION IN ACCORDANCE WITH BS EN 10346. 11. NEW CONTAINMENT SHALL COORDINATE WITH
- ALL NEW AND EXISTING SERVICES.
- 12. THE ELECTRICAL INSTALLATION SHALL BE DESIGNED, CONSTRUCTED, INSTALLED AND TESTED IN ACCORDANCE WITH THE 18TH EDITION AMENDMENT 2 OF THE IET WIRING REGULATIONS BS 7671 "REQUIREMENTS FOR ELECTRICAL INSTALLATIONS"
- 13. EXTERNAL LADDER RACK SHALL HAVE LIDDING FITTED THROUGHOUT IT'S LENGTH

SUDLOWS LIMITED
DUCIE WORKS
HULME HALL LANE
MANCHESTER M40 8HH

TELEPHONE: 0800 783 5
FAX: 0161 205 0295
EMAIL: CAD@SUDLOWS.
WWW.SUDLOWS.COM TELEPHONE: 0800 783 5697 FAX: 0161 205 0295 EMAIL: CAD@SUDLOWS.COM

Scale:

1:25

Sheet Size:

**BELLSHILL** 

PROPOSAL Date Created: Drawn By:

12/07/23 Drawing Title:

CONTAINMENT LAYOUT

FIRST FLOOR

Suitability: PR85150 S3 Drawing No.: SUD-XX-01-DR-E-5001 P01

Plotted by: Stu Evans, 14/07/2023 15:45:48