

Plotted by: Stu Evans, 14/07/2023 15:46:28

PROPOSAL
NOTE: DO NOT SCALE OFF THIS DRAWING. ALWAYS WORK TO NOTED DIMENSIONS
LOCATION PLAN:
LEGEND: EMERGENCY LIGHTING TEST KEY SWITCH (a DENIOTES No. OF CANCES)
 SWITCH (n DENOTES No. OF GANGS) ONE WAY LIGHT SWITCH (n DENOTES No. OF GANGS)
A ANSELL LUMINAIRE ATOREV05
ANSELL LUMINAIRE ATOREV05/SM3
 NOTES: ALL CABLE LENGTHS ARE TO BE CHECKED AND MEASURED ON SITE BEFORE ORDERING. WHERE SITE MEASURED CABLE LENGTHS EXCEED THE DESIGN LENGTHS PROVIDED, PLEASE INFORM THE ELECTRICAL DESIGN TEAM ASAP IN ORDER TO REVALIDATE THE DESIGN. WHERE ELECTRONIC TRIP UNITS ARE TO BE USED, PLEASE REFER TO THE BREAKER SETTINGS SCHEDULE FOR MCCB MODEL NUMBERS AND BREAKER SETTINGS. WHERE DESIGN DISCREPANCIES EXIST, THE INFORMATION CONTAINED WITHIN THE PROVIDED AMTECH DOCUMENTATION SHALL TAKE PRECEDENCE. DISCREPANCIES SHOULD BE HIGHLIGHTED TO THE ELECTRICAL DESIGN TEAM AS SOON AS IDENTIFIED TO ALLOW DESIGN/AS FITTED INFORMATION TO BE UPDATED. PLEASE REFER TO MANUFACTURERS DATA FOR REQUIRED TORQUE SETTINGS. ALL SWA CABLE GLANDS TO BE CW TYPE. FOR CABLE DETAILS OF SUBMAIN CABLING PLEASE REFER TO CABLE SCHEDULE. FOR CABLE DETAILS OF FINAL CIRCUITS PLEASE REFER TO DISTRIBUTION BOARD SCHEDULE. WHERE CONTAINMENT IS INSTALLED INTERNALLY IT SHALL EOORDINATE WITH ALL NEW AND EXISTING SERVICES. THE ELECTRICAL INSTALL COORDINATE WITH ALL NEW AND EXISTING SERVICES. THE ELECTRICAL INSTALL COORDINATE WITH ALL NEW AND EXISTING SERVICES. THE ELECTRICAL INSTALLATION SHALL BE DESIGNED, CONSTRUCTED, INSTALLED INTERNALLY IT SHALL COORDINATE WITH ALL NEW AND EXISTING SERVICES. 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" EXTERNAL LADDER RACK SHALL HAVE LIDDING FITTED THROUGHOUT IT'S LENGTH
P01 PROPOSAL ISSUE 14/07/23 SE AG
SUDLOWS
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Client:
müller
Site:
BELLSHILL Status: Scale:
PROPOSAL 1:25
Date Created:Drawn By:Sheet Size:12/07/23SEA1
Drawing Title: LIGHTING LAYOUT DC2 FIRST FLOOR
Project No.: Suitability:
PR85150 S3 Drawing No.: Rev:
SUD-XX-01-DR-E-3001 P01