

ELP2/2L2 ELP2/3L2 20 AMP TP+N

ELECTRICALLY OPERATED ROLLER SHUTTER DOOR

TWIN DATA OUTLET MOUNTED ABOVE DOOR AT HIGH LEVEL FOR WIRELESS ACCESS POINT. LOCATION TO BE VERIFIED BY THE MARITIME AND

COASTGUARD AGENCY IT STAFF FOR SUITABILITY

1 No. 100mm BELOW GROUND DUCTS FOR CAT 6 DATA CABLE AND 32mm MDPE MAINS WATER PIPE -

CONDUIT AND IP RATED EARTH ADAPTOR

20 AMP IP65 ROTARY ISOLATOR SUPPLYING EXTERNAL IP66 2 GANG DP SWITCHED 13 AMP SOCKET OUTLET FOR WASH-DOWN AREA.
SOCKET OUTLET SUPPLIED BOTTOM ENTRY VIA GALVANISED

FROM PHASE 1 BUILDING

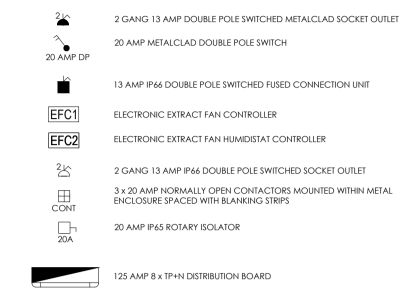
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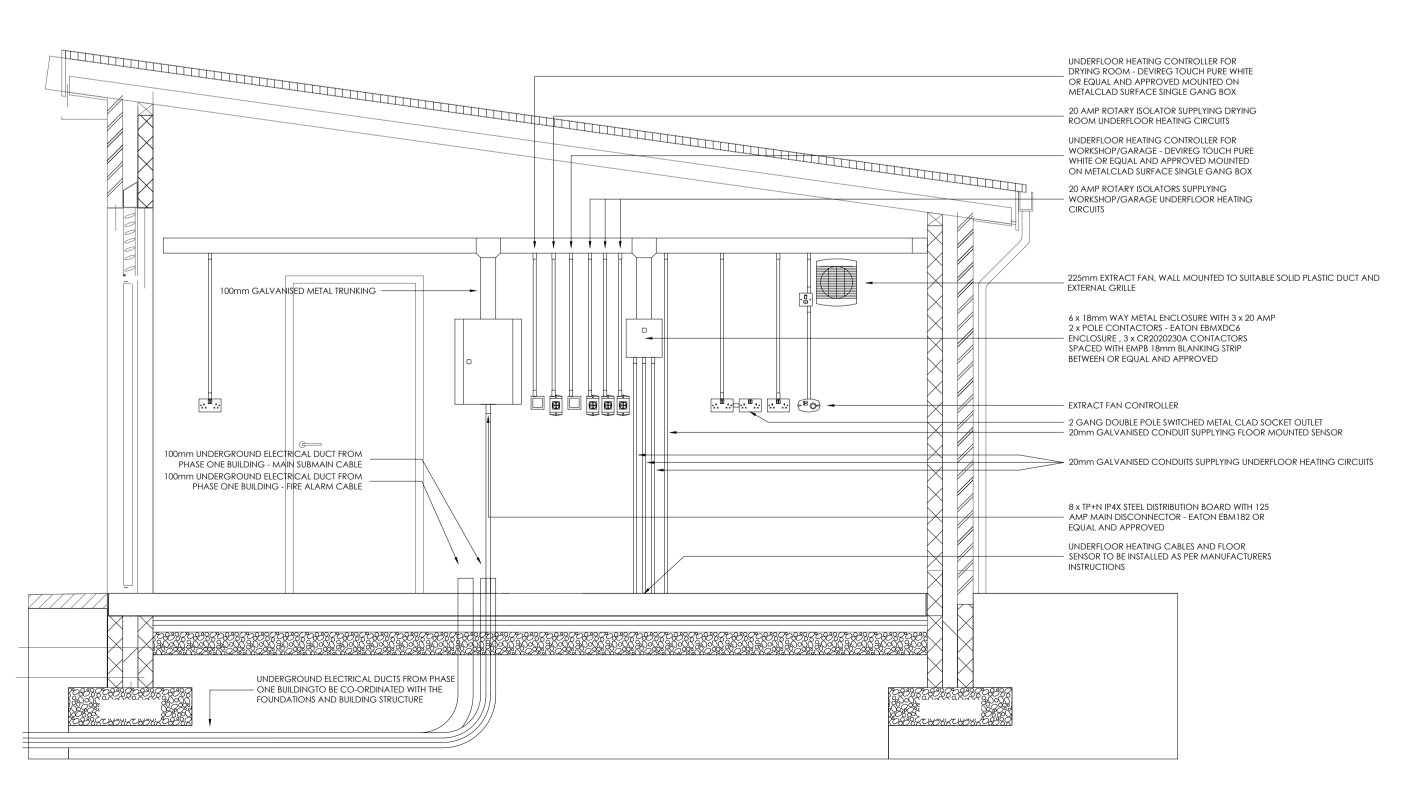
ALL DIMENSIONS TO BE CHECKED BEFORE SITE OR OFF-SITE FABRICATION BY THE CONTRACTOR, HIS SUB-CONTRACTOR OR SUPPLIER.

DO NOT SCALE PLANS - USE FIGURE OR GRID DIMENSIONS WHERE GIVEN. ANY DEVIATION FROM THE DRAWING IS TO BE REPORTED TO THE ORIGINATOR IMMEDIATELY.

STRUCTURE, STRUCTURAL MEMBERS & GEOTECHNICAL INVESTIGATIONS ARE TO BE CARRIED OUT & APPROVED BY THE APPOINTED STRUCTURAL ENGINEER. ANY DEVIATIONS TO THESE ELEMENTS ARE TO BE REPORTED TO THE APPOINTED CONSULTANT IMMEDIATELY.

IF IN DOUBT ASK!





100mm GALVANISED METAL ELECTRICAL TRUNKING

MOUNTED AT 2250mm FROM F.F.L. TO CENTRE

PROPOSED WORKSHOP/GARAGE ELECTRICAL DISTRIBUTION WALL DETAIL Scale: 1:25

## PROPOSED WORKSHOP/GARAGE POWER & DATA LAYOUT

ELECTRICALLY OPERATED ROLLER SHUTTER DOOR

## DESIGNERS RESIDUAL HAZARDS MECHANICAL, ELECTRICAL & PUBLIC HEALTH

N ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, THE FOLLOWING DESIGNERS RESIDUAL HAZARDS HAVE BEEN IDENTIFIED AND SHOULD BE ADDRESSED/MANAGED BY THE CONTRACTOR. ANY HAZARDS THAT CANNOT BE ADDRESSED AND REMOVED SHALL BE CARRIED FORWARD AS PART OF THE HEALTH AND SAFETY HANDOVER DOCUMENTATION.

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	1	N/A	N/A		
	2				
	IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT				

CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED RISK ASSESSMENT AND METHOD STATEMENT.

C03	01/12/2017	CONNECTION UNIT AND FAN ISOLATOR CHANGED	NGS	JDB
C02	31/11/2017	ISSUED FOR TENDER	NGS	JDB
REV	DATE	DESCRIPTION	DRAWN	CHECKED

MARITIME & COASTGUARD AGENCY

PROJECT SHRUB END CLINIC **ICENI WAY** COLCHESTER DRAWING TITLE PROPOSED WORKSHOP/GARAGE POWER AND DATA LAYOUT SHEET 01 OF 01 DATE CHECKED SCALE(S) 17/11/2017 JDB 1:25 @A1 NORWICH LONDON CHELMSFORD GLASGOW 15 PRINCES STREET, NORWICH, NORFOLK, NR3 1AF,

**FOR TENDER** 1321 CCE 00 GF DR E 70 P 0502 D2 C03

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