



NOTES

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL DRAWINGS, SPECIFICATION, SCHEDULES ETC. PRODUCED BY THE MEP CONSULTANT'S AND WIDER DESIGN TEAM.

ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.

DO NOT SCALE. WORK TO MEASURED DIMENSIONS ONLY. ALL DIMENSIONS & LEVELS ARE TO BE CHECKED BY THE CONTRACTOR ON SITE PRIOR TO WORK COMMENCING.

THE INFORMATION ON THIS DRAWING IS INDICATIVE ONLY OF THE DESIGN INTENT. THE CONTRACTOR SHOULD USE THIS AS A BASIS ONLY FOR THE DESIGN DEVELOPMENT & PRODUCTION OF WORKING DRAWINGS FOR SITE USE.

ANY DISCREPANCIES, ERRORS OR OMISSIONS ARE TO BE CLARIFIED WITH THE RELEVANT ENGINEER AT THE EARLIEST OPPOTUNITY.

ALL WORKS ARE TO BE IN ACCORDANCE WITH THE CURRENT RELEVANT REGULATIONS, BUILDING REGULATIONS, BRITISH STANDARDS, ACCEPTED CODES OF PRACTICE & TRADE ASSOCIATION REQUIREMENTS.

IT IS THE ELECTRICAL CONTRACTOR'S RESPONSIBILITY TO LIAISE WITH THE MAIN CONTRACTOR & ALL OTHER TRADES TO ENSURE THE CO-ORDINATION OF WORKS TO SUIT PROGRAM CONTRACTS & AVOID CLASHES.

ACCESS STRATEGY TO BE AGREED BY ARCHITECT.

PLEASE REFER TO ELECTRICAL SERVICES RISER LAYOUT DRAWING FOR EQUIPMENT, DATA AND POWER SUPPLY REQUIREMENTS.

EGEND

LDB	LANDLORDS TPN DISTRIBUTION BOARD
RY	RYEFIELD BOARD
	MAIN PANELBOARD
MCP	MECHANICAL CONTROL PANEL
	UNSWITCHED FUSED SPUR
M	UNSWITCHED FUSED SPUR (GLOBAL SYSTEM FOR MOBILE)
	SWITCHED FUSED CONNECTION UNIT
	CLEANERS SOCKET OUTLET
	13A TWIN SWITCHED OUTLET
	13A SINGLE SWITCHED OUTLET
	13A SINGLE UNSWITCHED OUTLET
	13A TWIN SWITCHED SOCKET FLOOR MOUNTED
	COMMANDO SOCKET
	SPN ISOLATOR
	TPN ISOLATOR
	PANIC BUTTON
	DATA / TELEPHONE OUTLET
FI	WIFI ACCESS POINT
	TWIN DATA OUTLET
	TV POINT
	EVACUATION ALERT SOUNDER
	VEHICLE ENTRY
	AUDIO ENTRY PHONE
	VIDEO ENTRY PHONE
	EVACUATION ALARM PANEL
	DOOR CONTACT
	CCTV CAMERA
	ELECTRIC STRIKE / MAGLOCK
	EMERGENCY DOOR RELEASE BREAK GLASS UNIT
	DOOR RELEASE & EMERGENCY EXIT BUTTON
	PROXIMTY FOB READER
	DOOR RELEASE EXIT BUTTON

09.09.2022	STAGE 3 ISSUE	JM	J
Date	Description	Orig	Ap

GREYSTAR™

CROWN TRADING CENTRE HAYES

K C - GROUND FLOOR - GENERAL CES LAYOUT

L22003-EDC-BC-00-DR-E-4000

100 RI JI Mechanical & Electrical



**Mechanical & Electrical
Consulting Engineers**

Cork Office
Tel: +353 (0)21 4280476, email: info@edcengineers.com

Dublin Office
Tel: +353 (0)1 5313693, email: info@edcengineers.com

London Office
Tel: +44 (0)20 7404 0000, email: info@edcengineers.com

THE PROPERTY OF E.D.C.
E USED, REPRODUCED OR
ANYONE WITHOUT THE
TECHNICAL SUPPORT AND
PERMISSION OF E.D.C.

ACCREDITED BY BIM