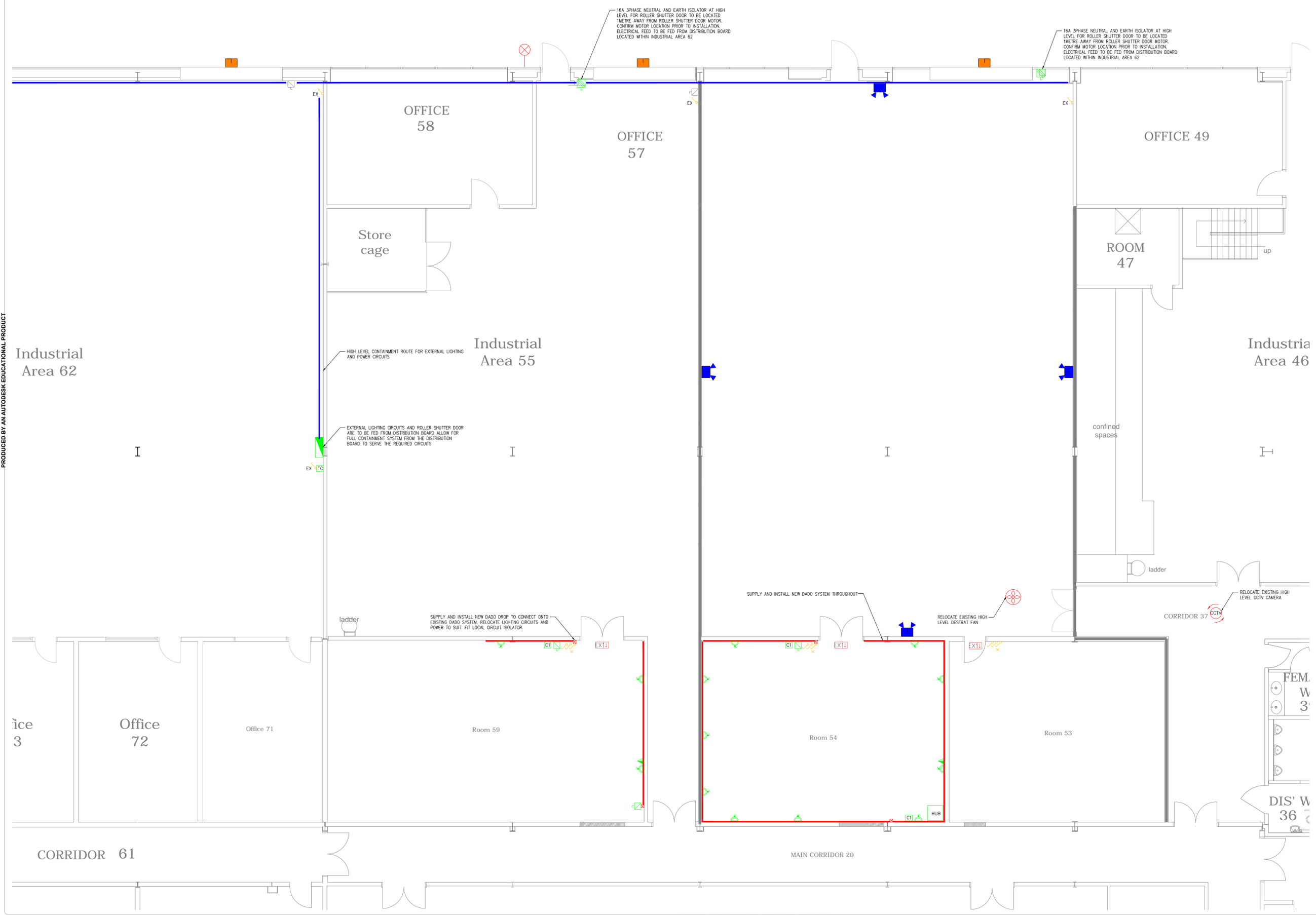


NOTES

- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ELECTRICAL SPECIFICATION AND ALL ASSOCIATED ARCHITECTS AND ENGINEERS DRAWINGS.
- ALL WORKS TO BE CARRIED OUT IN STRICT ACCORDANCE WITH ALL RELEVANT SAFETY REGULATIONS.
- THIS DRAWING IS FOR TENDER PURPOSES ONLY. FULLY DETAILED INSTALLATION, CO-ORDINATION AND BUILDERS WORK DRAWINGS SHALL BE PROVIDED BY THE ELECTRICAL SUB-CONTRACTOR IN ACCORDANCE WITH THE SPECIFICATION.
- FINAL POSITION AND QUANTITY OF POWER AND ANCILLARY POWER IS SUBJECT TO COMMENT AND APPROVAL BY CLIENT. EXACT LOCATIONS OF ALL ITEMS OF EQUIPMENT TO BE VERIFIED ON SITE ON SITE WITH THE ARCHITECT AND SPECIALIST INSTALLER.
- THE ELECTRICAL CONTRACTOR SHALL ALLOW TO PROVIDE A 400V 3PH SUPPLY RATED AT 16AMPS, 3 POLE NEUTRAL AND EARTH ISOLATOR AT HIGH LEVEL, BACK BOXES FOR PUSH BUTTON CONTROL POSITION AT LOW LEVEL, 100MM DEEP GALVANISED STEEL INSULATED LATHS, VERTICAL GUIDES FITTED WITH TWIN BRUSH SEALS.
- ALL ACCESSORIES TO MEET CRITERIA LAID OUT IN THE BUILDING REGULATIONS PART M. ALL SOCKETS AND SWITCHES TO HAVE CONTRASTING COLOURS. I.E. GREY ROCKERS WITH WHITE FACE PLATES.
- ELECTRICAL CONTRACTOR TO ALLOW FOR SURFACE GALVANISED STEEL CONDUITS FOR WIRING SYSTEM, USING TWIN & EARTH CABLING FOR ALL POWER AND ANCILLARY POWER CIRCUITS WITHIN THE INDUSTRIAL UNITS.
- ELECTRICAL CONTRACTOR SHALL ALLOW FOR WIRING IN ALL MECHANICAL CONTROLLERS AS SUPPLIED BY THE MECHANICAL CONTRACTOR

LEGEND

- 13A 2 GANG SWITCHED SOCKET OUTLET
- 13A 1 GANG SWITCHED SOCKET OUTLET
- 13A FUSED CONNECTION UNIT
- TWIN TELEPHONE POINT
- TWIN DATA POINT
- MK 3 COMPARTMENT DADO TRUNKING
- MK 3 COMPARTMENT DADO TRUNKING RISER DISTRIBUTION BOARD
- FIRE ALARM ADDRESSABLE BREAK GLASS UNIT
- FIRE ALARM ADDRESSABLE OPTICAL SMOKE DETECTOR
- FIRE ALARM ADDRESSABLE CEILING VOID DETECTOR c/w ROOM INDICATOR
- SURFACE MOUNTED LUMINAIRES
- LIGHTSWITCH
- K DENOTES EMERGENCY TEST KEYSWITCH
- EXT DENOTES EXTERNAL LIGHTS OVERRIDE SWITCH
- EMERGENCY BULKHEAD
- LIGHT PENDANT
- PULL CORD
- ACCESS CONTROL EMERGENCY BREAK GLASS
- SINGLE/DOUBLE LEAF DOOR CONTACTOR
- ACCESS CONTROL FOB
- MAGNETIC ACCESS CONTROL LOCK
- ACCESS CONTROL EXIT BUTTON
- LIGHTING DIGITAL 24/7 TIMER
- WIFI
- POWER CIRCUIT OVERRIDE ISOLATOR
- 3ø 16A ISOLATOR
- EMERGENCY STOP BUTTON
- PERFORMANCE IN LIGHTING - CUELL 2/1A/40W 120W 40K-94 ETRC 220-240V 1 x 06094494 + 14173694 115W/8524 Im
- PHOTOCELL
- CEILING MOUNTED CCTV
- TWS220 NM3 ESCAPE LUMINAIRE DEXTRA LIGHTING - TWISPOT NON-MAINTAINED EMERGENCY



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

REV DATE DESCRIPTION BY VE

Parsons Associates
CONSULTING ENGINEERS

River View, Great Addington Road, Little Addington, Kettering, Northamptonshire, NN14 4BA
Tel. (01933) 652764 | Mobile. 07788 546550
Email. enquiries@parsons-consulting.co.uk

DATE STATUS: TENDER ISSUE

CLIENT: CORBY ENTERPRISE CENTRE

PROJECT: BANGRAVE ROAD INDUSTRIAL UNIT REFURBISHMENT

DRAWING TITLE: PROPOSED WORKS LAYOUT

SCALE: 1:50 @ A0	DATE: JULY 17	BY: MP	VE: MP
DRAWING NUMBER: ME/002	REV: T1		

This drawing is copyright and may not be reproduced either in part or full without written permission from Parsons Associates.
DO NOT SCALE OFF THIS DRAWING