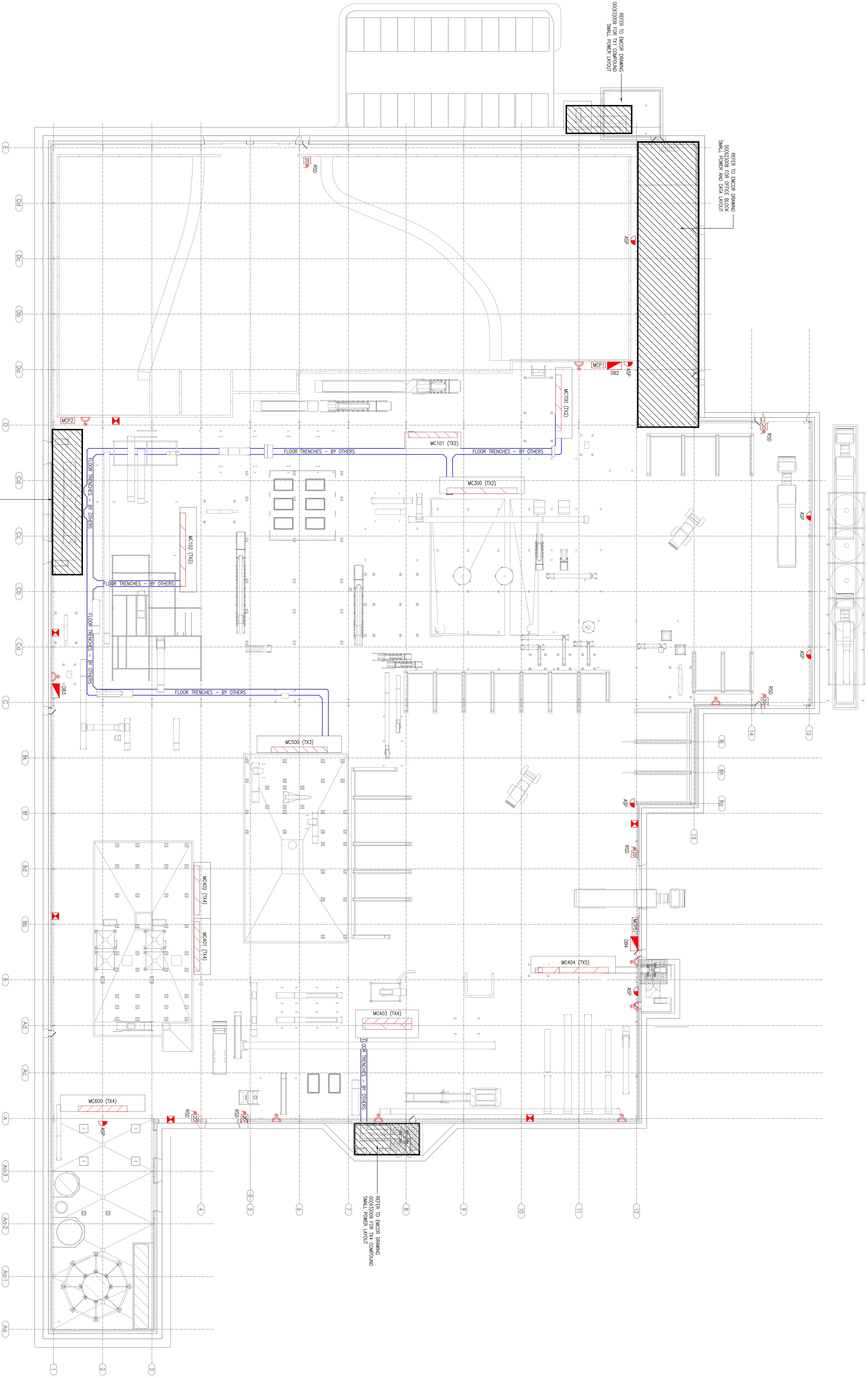


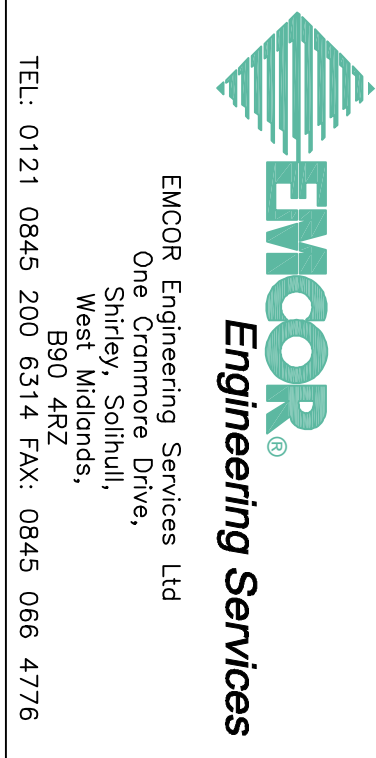
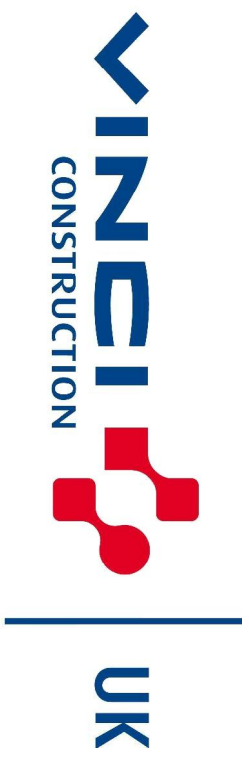
- This drawing shall not be read as a working drawing. All scaled dimensions shall be verified on site.
- For architectural and structural details please refer to appropriate specialist drawings.
- Mechanical supplies to be added once mechanical design concepts have been agreed.
- All electrical outlets shall be metal clad surface mounted unless otherwise stated.

LEGEND

- ▽ SURFACE MOUNTED METAL CLAD SINGLE SWITCHED SOCKET OUTLET MOUNTED 450mm AFLL UNLESS OTHERWISE STATED
- ▽ SURFACE MOUNTED METAL CLAD TWIN SWITCHED SOCKET OUTLET MOUNTED 450mm AFLL UNLESS OTHERWISE STATED
- ⚡ UNMOUNTED RIGID CONDUCTOR UNIT FOR PHE MOUNTED ADJACENT PANEL ITS SERVING SINGLE PHASE AND NEUTRAL SWITCHED SQUARE, AS DETAILD, R DENOTES RATING OF DEVICE
- ⚡ TARGET PHASE AND NEUTRAL SWITCHED SQUARE, AS DETAILD, R DENOTES RATING OF DEVICE
- RSO DENOTES SUPPLIES ROLLER SHUTTER DOOR PURPOSE MADE MULTISPANCE UNIT CONSISTING OF THE FOLLOWING OUTLETS:
- INTERNAL MCS3 110V/500V COMMAND SOCKET
- 2 No. 110V/500V COMMAND SOCKETS
- 2 No. 240V TWIN SWITCHED SOCKETS
- LV DISTRIBUTION BOARD
- ⚡ MECHANICAL CONTROL PANEL



C1	ISSUED FOR CONSTRUCTION	12.03.13	CJ
A1	ISSUED FOR APPROVAL	08.02.13	CJ
Rev	Description	Date	Eng
Client			



Project: IES OLDBURY

Tel: 0121 6845 200 Fax: 0845 066 4776

Title: EMR BUILDING INTERNAL SMALL POWER AND DATA LAYOUT

Describe: ELECTRICAL

Status: CONSTRUCTION

Drawn	CJ	Checked	KB	Size	A0
No	C00062	Scale	1:200	Date	08.02.13
Drawn	00(62)002	Rev		Rev	C1