

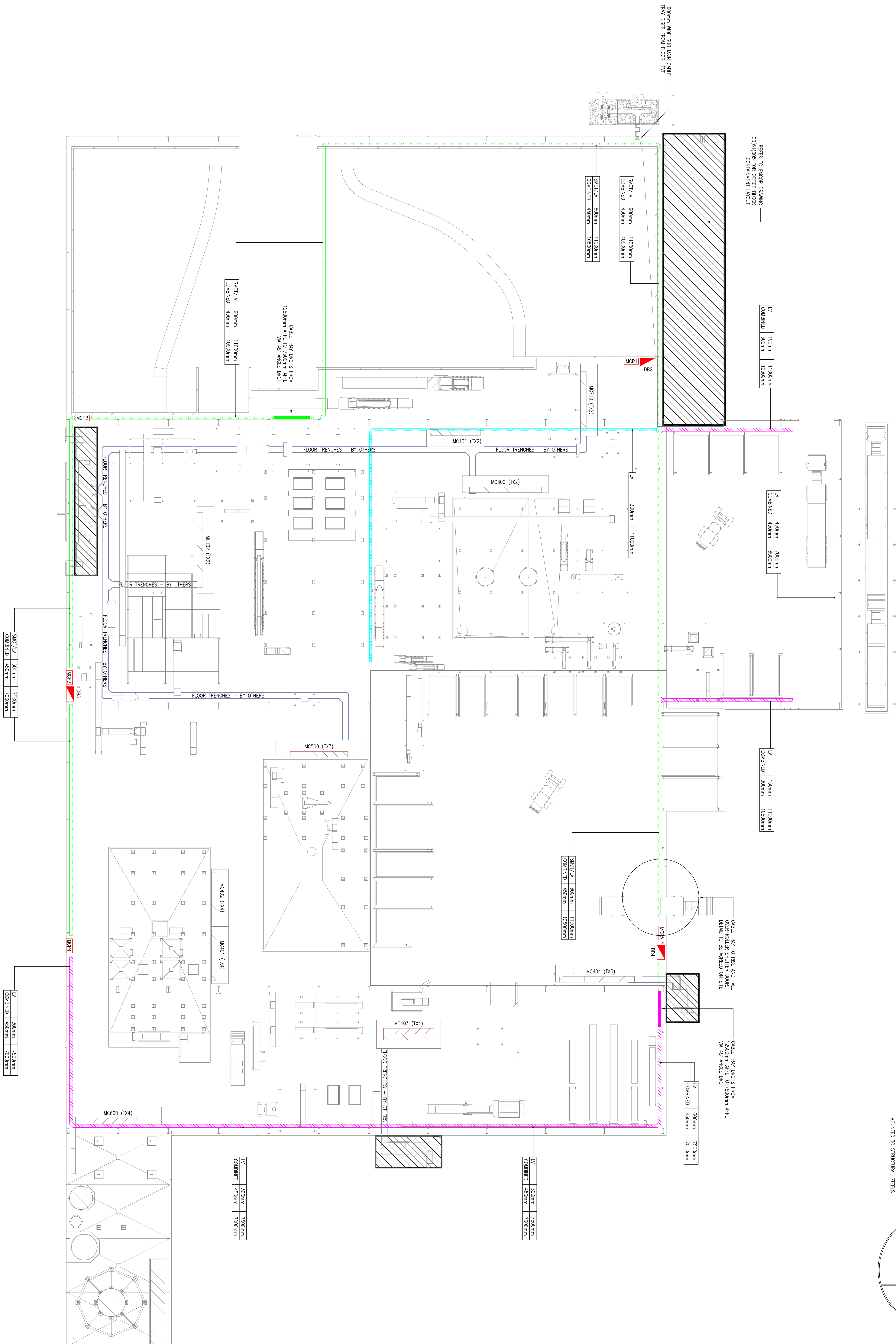
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1. **Thawing staff** shall not be used as a **working drawing**.
All **section dimensions** shall be verified on site.
2. For **architecture and structural details** please refer appropriate **specification drawings**.
3. The **internal floor finishes and ERG equipment** have been detailed for **clarity purposes**, hence there are no responsibility of the **fit and contractor** and not **Error**.
4. **TV** is to be utilized by **Error** to supply the **general power** to the **warehouse and office** **DO NOT** **errors only**.
5. **Mounting heights** detailed are **subject to change** due to on site **constraints and clashes** with **clients equipment**.

Diagram illustrating the components of a cable bracket assembly:

- 450mm WIDE CABLE TRAY FOR SUB MAIN AND FINAL CABLES, I.V. CABLES
- 450mm WIDE CABLE BRACKET
- CABLES WITH SEPARATORS FOR E.L.V. TRAY, ALUMINUM AND GALV. COATED
- SLOTTED CHANNEL BRACKET
- MOUNTED TO STRUCTURAL STEELS

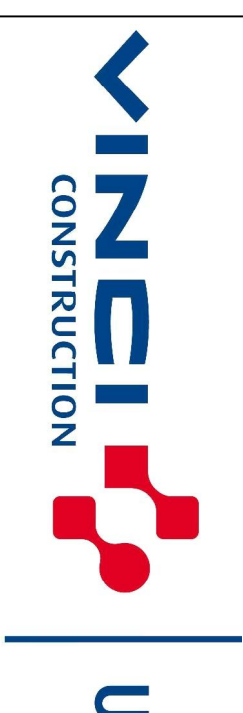
TYPICAL CONTAINMENT BRACKET DATA



	Conduit type	Conduit size
	SHC/UV Resins Sunban and UV cables Combined denotes base rated housing 1/4, 1/2 & 3/4"	
	DOUBLE STACKED CONDUIT MOUNTED AT 750mm and 700mm	
	DOUBLE STACKED CONDUIT MOUNTED AT 1100mm AND 1050mm	
	LV CONDUIT MOUNTED 1100mm	
	LV DISTRIBUTION BOARD, AS DETAIL	
MECHANICAL CONTROL PANEL, AS DETAIL		

C1	ISSUED FOR CONSTRUCTION	09.1.13
P1	ISSUED FOR APPROVAL	05.7.12
Rev	Description	Date

Client



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IES OLDBURY

EMR BUILDING
ELECTRICAL CONTAINMENT
SERVICES LAYOUT

Discipline	ELECTRICAL		
Status	CONSTRUCTION		
Drawn	CJ	Checked	KB
Job No	C00062	Scale	1:200
Drawing No	00(61)002	Date	05.07.
		Size	A0
		Rev	C