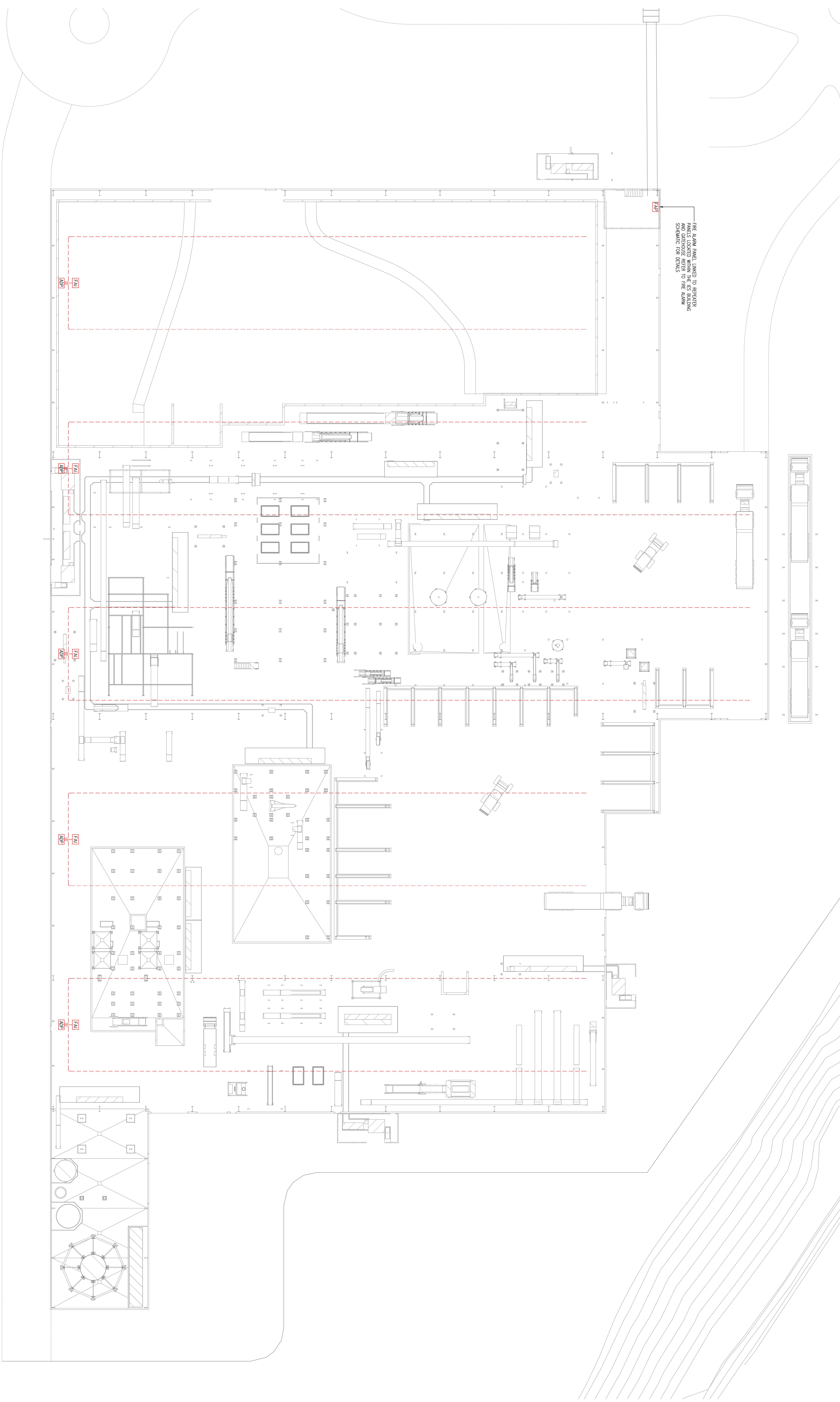


1. This drawing shall not be used as a working drawing. All scaled dimensions shall be verified on site.
2. For architectural and structural details please refer to appropriate specialist drawings

LEGEND

- ASPIRATOR SMOKE DETECTION SYSTEM PANEL (NORMAL SENSITIVITY)
- ASPIRATOR SMOKE DETECTION PNE (RED)
- EMERGENCY BREAK GLASS UNIT, 1100mm AFL, UNLESS OTHERWISE STATED
- FAI - FIRE ALARM INTERFACE UNIT, AS DETAIL
- ASP - IDENTIFY ASPIRATOR DETECTION PANEL
- OPTICAL SMOKE DETECTOR COMPLETE WITH BASE MOUNTED SOUNDER/BEZON
- FAP - FIRE ALARM PANEL LOCATION
- SEPERATE SOUNDER (120dB) AND FLASHING BEZON UNITS MOUNTED 2500mm AFL, UNLESS OTHERWISE STATED
- CM IDENTIFY COLUMN MOUNTED 2500mm ABOVE GROUND LEVEL



Title	
EMR BUILDING FIRE ALARM AND SECURITY SERVICES LAYOUT	
Discipline	
ELECTRICAL	
Status	
PRELIMINARY	
Drawn: CJ	Checked: KB
Disc: 000062	Scale: 1:200
Drawn No: 00(67)002	Date: 12.06.12

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**VINECI**  
CONSTRUCTION  
UK

Rev	Description	Date	Eng
Client			