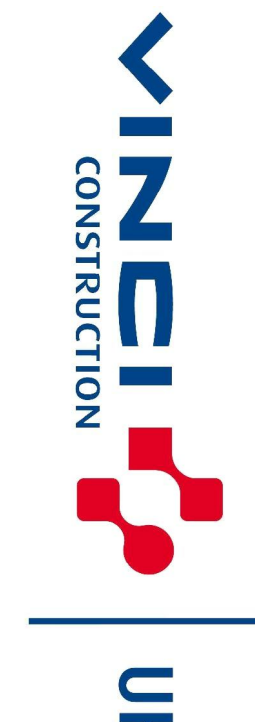


- This drawing shall not be read as a working drawing. All noted dimensions shall be verified on site.
- For architectural and structural details please refer to appropriate specialist drawings.
- Worked-out interfaces to be added once mechanical design concepts have been agreed.
- The building's appearance shall be set out and be in accordance with lighting layout - refer to be added 200mm from lighting layout.
- The building's design is based on the 30m distance rule, exact locations of buildings to be agreed with fire officer / building control prior to installation.
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- LEGEND
- ASPIRATION SMOKE DETECTION SYSTEM PANEL (NORMAL SENSITIVITY)
 - ASPIRATION SMOKE DETECTION FIRE (RED)
 - EMERGENCY BREAK GLASS UNIT, 1100mm AFTL, UNLESS OTHERWISE STATED
 - FIRE ALARM INTERFACE UNIT, AS DETAILER
 - APG - DENOTES ASPIRATION DETECTION PANEL
 - OPTICAL SMOKE DETECTOR COMPLETE WITH BASE
 - MOUNTED SOUNDER/BEACON
 - FIRE ALARM PANEL LOCATION
 - SEPARATE SOUNDER (120dB) AND FLASHING BEACON UNITS MOUNTED 2500mm AFTL, UNLESS OTHERWISE STATED
 - CA DENOTES COLUMN MOUNTED 2500mm ABOVE GROUND FLOOR

C2) AMENDED TO SUIT DESIGN TEAM COMMENTS 20.3.13 CJ	
C1) ISSUED FOR CONSTRUCTION 12.3.13 CJ	
A1) ISSUED FOR APPROVAL STATUS 08.2.13 CJ	
P1) ISSUED FOR APPROVAL 05.7.12 CJ	
Rev	Description
Client	Date
Client	Eng



IES OLDBURY

Title	
FMR BUILDING FIRE ALARM AND SECURITY SERVICES LAYOUT	
Description	
ELECTRICAL	
Status	
CONSTRUCTION	
Drawn	Checked
CJ	KB
Job	Scale
C00062	1:200
Date	Date
05.07.12	05.07.12
Drawn	Rev
00(67)002	C2