

ALL DIMENSIONS IN 'mm' U.O.S














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CLIENT COMMENTS

SIGNATURE
NAME
DATE

LEGEND

	I/O CUT STATION	23	No
	BATTERY BACKUP PANEL	9	No
	INVERTER PANEL	2	No
	FIREMAN'S OVERRIDE	24	No
	DAMPER	48	No
	SHUT OFF DAMPER(COD)	3	No
	SMOKE EXTRACT FAN	2	No
	ENVIRONMENTAL EXTRACT FAN	1	No
	ENVIRONMENTAL AND SMOKE EXTRACT FAN	2	No
	PRESSURE SENSOR	24	No
	SMOKE DETECTORS	24	No

New Site Description

RLY 1006195 Battery Bank Added Panels Added To Level 6
Cable Removed On Level 10, Level 14 & Level 18. DCL Panel Changed To Inverter Panels And New Cable Installed From Level 6 To Level 18.
Detail For Environmental Supply Fan Added: 24V 4 Co.
Level 6, Level 08, Level 10, Level 12, Level 14, Level 16 &
Level 18. Battery Back Up Panels Re-numbered: BMS
Fusible Disconnect From Inverter Panel To Master Question.
RLY 1908216 Environmental Signal Only
And Removed From All Other Levels.

RLY 1507105 Voltage Free Fire Alarm Inter Related With
Smoke Detector Wired Direct To Outstation
RLY 5167116 Damper, Fireman's Electric Switch,
Pressure Switch, Smoke Detector, Signal Only To Ground Level
Equipment References Updated

RLY 0302216 Floor Levels Re-numbered: AOVN's,
Inverter Switches And Detectors Added To Levels 1 & 2.
Battery Back Up Panel Added To Level 6.

Installation

Consultant
Max Fordham
42-43 Gloucester Crescent
London
NW1 7PE

Architect
Studio Architect
310 Linton House
64/180 Union Street
London
EC1 6LH

Project
Granfill Tower
North Kensington

Clients
J S Wright & Co Ltd
The Atlas Building
18 Portland Street, Aston
Birmingham, B6 5RX

Creating Title
PSB Smoke Ventilation System
Electrical Schematic

This drawing has been based on the following drawing(s) :-

Drawn by	RJY	Date	28/05/15
Checked by		Date	
Approved by		Date	
Scale	N.T.S. @ A1	Project Number	DP/28568/9497
Company	Type	Contract No.	Number
PSR	E	75015	800
			-
			E