COMMISSIONING CHECKLIST - F108 Issue 6 17-08-17

Site Name: Southern Gate Unit 2

Engineer:

Tony Tucker

NOTE: This list details the key points of commissioning and is not exhaustive. The guidance provided in BS5839: Part 1 2013 and SFA engineer training MUST be followed at all times.

Cable test results for loops (supplied by installers): Circuit Screen to Screen Screen to Earth + to + - to -Loop 1 2.4 2.4 2.1 n/a Loop 2 Loop 3 Loop 4

Drawing information:	DONE	NOT DONE (inc. Reason)	N/A
Drws updated to reflect actual installed system?	Х		
Device ID's on drawings?	Х		
Isolators on drawings?	X		
Bell circuit &/or zone EOL's on drawings?			X
Zone boundries and YOU ARE HERE on drawings?	X		
Interface units on drws + detail of connected plant?	X		
Sounder dB's on drawings?	X		

Labels & Signage:	DONE	NOT DONE (inc. Reason)	N/A
Battery install date stickers fitted?	×		
External sounder signage 'FIRE ALARM' fitted?			×
Fuse spur labelled 'FIRE ALARM DO NOT ISOLATE'?	\times		
Fuse board labelled 'WARNING THIS SWITCH ALSO CONTROLS SUPPLY TO THE FIRE ALARM SYSTEM?			
Supply to door retainers labelled?			×
Circuit to FAP labelled 'FIRE ALARM - DO NOT ISOLATE'?	×		
SFA stickers fitted?	×		

Installation Checkoff:	DONE	NOT DONE (inc. Reason)	N/A
Correct type of fuse spur been fitted?	\times		
Correct fuse fitted? (Typically 5amp)	X		
Cable idents on panel cabling?	×		
Callpoint covers fitted?			X
Evidence of metal cable fixings used?	X		

Testing:	DONE	NOT DONE (inc. reason)	N/A
All sensors tested for correct operation?	X		
All interfaces to 3rd party equip. tested for correct operation?	X		
Was 3rd party equipment complete at time of commissioning?	X		
If unconnected to 3rd party equip. has field cabling been left?	X		
All cause & effect as per project spec tested & confirmed?	X		
System connected to ARC & tested for correct operation?			X
ARC details provided to customer?			X
URN in place?			X
Battery backup supply confirmed as detailed in project spec?	X		

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Job no: J30465

Date:

27/04/18

Battery inform	natior	<u>ı:</u>														
(S) Standby time S=		S= (Q)		(Q) Panel total Q=		Q=	i=		(TQ) Total		SxC	SxQ=		(A) Panel		
req. in hour	's:		24	quiscent lo	oad:	0.	145		quiso	cent:	3	3.480 Alarm Load:		0	.224	
(TA) Total Ax0.5= (TL) Total TC		TQ +	TQ + TA =		Min battery size req.			TL x 1.25	5 = Battery size		ize					
Alarm Load:	0.112	2	combine	d load:	3.5	592		inc.	derati	ing fac	tor:	4.5		fitted:		7
Miscelaneous	<u>:</u>			FITTED	LEFT	ONS	SITE	OFF	ICE	IN JO	BENV		ОТ	HER		N/A
Frame loca	ation 1	for zo	one chart?					\succ	<							
		Au	todialler?													X
	C	Chip f	or dialler?													X
						Ī	YE	ES	N	0	N/A		ADD	ITIONAL	NFO:	
Has the phone line for monitoring been installed?								Х								
If yes, please note landline number:									•							

Emergency Assistance WC Alarm Installation	DONE	NOT DONE (inc. reason)	N/A
Pull cord as close to a wall as possible ?			X
Pull cord reachable from the WC ?			X
Is pull cord reachable from the floor close to the WC ?			X
Are the pull cord rings positioned 1 x 100mm from floor ?			X
Are the pull cord rings positioned 1 x 800-1000mm from floor ?			X
Is the reset button located within reach of the WC ?			X
Is the reset buttom located not greater 1200mm from the floor ?			X
Is the emerg indicator installed in a visably outside the WC?			X
Is the alarm indication present at the remote ind panel/master control ?			X

System Demo:	DONE	NOT DONE (inc. reason)	N/A
Has system demo been carried out to end user?			X

Documentation:	DONE	NOT DONE (inc. reason)	N/A	RESPONSIBILITY	OFFICE USE
Panel operation manual passed to client?	Х				
Zone information / plan passed to client?			Х		
Design Certificate F71	Х				
Installation Certificate F76	Х				
Commissioning Certificate F06	Х				
Acceptance Certificate F105	Х				
Completion Certificate F115			Х		
System Demonstration Form F157			X		
EVC Installation Certificate F160			X		
EVC Commissioning Certificate F120	Х				
EVC Acceptance Certificate F161	Х				
BS5839 Part 6 Grade B Certificate F164			Х		
BAFE Modular			Х		
O/st works label (L06) on job env complete?			Х		

Additional Information / Notes:

Isolation procedure

n/a

Interfaces

	Panel/Loop Address	Third Party Plant Connected To	Interface Location
1	1003	Front Door access control	above door
2	1017	Lift shut down	2nd floor adj lift doors
3			
4			
5			
6			
7			
8			
9			
10			

OFFICE USE ONLY

	YES	DATE SENT	EXPECTED RTN DATE	NO	N/A
As fitted' drawings been sent to CAD?					
Zone plan drawings been sent to CAD?					