Engineering Report.

CIA Fire & Security Ltd Montsam House 11 Love Lane Cirencester Glos GL7 1YG 01285 651025 01285 642155 info@ciafireandsecurity.co.uk



Site Name **Address**

Mr S Keswick Rockcliffe House **Upper Slaughter** Cheltenham

Glos **GL54 2JW** Site ID KE0024

Perdix Partnership 6/7 Wychwood Court Cotswold Business Village

Moreton- in- Marsh

Glos GL56 0JQ

Contact Mr S Keswick **Customer Reference**

System Type

- K - Intruder Alarm - BS4737 & DD243

Call No. 568377

Type Corrective Appointment

Reason Phone Call Log

Description Directions: 20 mile(s) - leave ciren on stow road at bourton on the water turn left for naunton carry on road until you reach cross roads turn right for stow, drive way is 1/2 mile on left oppissite wooden gates What 3 words - generated.tutored.mermaids

Site attendance to run in Cat 5 cable to convert Radio/Radio to Radio IP.

Started 12/10/23

@ 08:26:00

Finished 12/10/23

@ 11:45:00

Travel Time

Remarks Attended site to look into issues on intruder alarm. Look into changing comms from radio path to lan

No real easy route to basement switch Customer didn't want any surface cabling

Found our bt cable that runs to phone point above switch, Tested cores and ok

Made off ends and connected to switch tested cable and Internet connection and can see comms on ip range

2

Got office to email custodian then chased up custodian and csl to change paths

Waited a while for this

All changed to lan radio now

Tested paths

All ok

Labelled up cable in switch

Checklist

Checked? Remarks

Engineer Signature

Customer Signature

Engineer	Michael Uzzell	Name		Mu
Risk Assessment		Checked?	Remarks	
Are all precautions for hazardous substances, dust, noise, dangerous or unstable structures and weather control measures in place? Have you been made aware of any relevant site specific rules & hazards?		Yes		
Are sufficient controls in place to prevent unwanted contact with electricity?		Yes		
Are suitable controls in place for working at height (i.e. ladders, working platforms, & mobile towers)?		Yes		
Are adequate arrangements in place for work near dangerous processes, equipment or for working in or near confined spaces (i.e. Vats, Tanks, Pools, Ponds, Silos & Trenches)?				
Are there any issues for disposal and removal of waste?		Yes		
Do you feel comfortable that all fire risks are controlled?		Yes		
Working are suitable	recautions for Lone/Remote and that entry and exit to site i elfare facilities are available etc)?	Yes s		
	in place for any potential ntact with animals, potential d situations?	Yes		