UK Security Systems Ltd, (Head Office) 51 Gavinton Street, Glasgow, G44 3HT t: 0141 633 2262, t: 0131 224 0321, e: sales@uksecurityltd.com

## BRITISH STANDARD BS 5839-1:2017

## Inspection and servicing certificate

Certificate of servicing for the fire detection and fire alarm system at:

Customer Ref:

R3035F

Address:

Glasgow Ski Club

Bellahousten Park, 16 Dumbreck Road, Glasgow

Postcode:

G41 5BW

I/we being the competent person(s) responsible (as indicated by my/our signatures below) for the servicing of the fire detection and fire alarm system, particulars of which are set out below, CERTIFY that the said work for which I/we have been responsible complies to the best of my/our knowledge and belief with the recommendations of Clause 45 of BS 5839-1:2013 quarterly inspection of vented batteries/periodic inspection and test/inspection and test over a 12 month period (delete as applicable), except for the variations, if any, stated in this certificate.

Name (in block letters): Mike Rose Position: Engineer

Signature: M Rose Date: 30.3.22

For and on behalf of:

**UK Security Systems Ltd** 

Address:

51 Gavinton Street

Glasgow

Postcode: .

G44 3HT

The extent of liability of the signatory is limited to the system described below. Extent of system covered by this certificate:

Full System following control panel replacement. Zones updated

Variations from the recommendations of Clause **45** of BS 5839-1:2013 for periodic or annual inspection and test (as applicable):

Relevant details of the work carried out and faults identified have been entered in the system logbook.

During the past 12 months

The above number of false alarms equates to
detectors per annum (for Category M systems enter "Not applicable").

The following work/action is considered necessary:
none

0 false alarms have occurred. 0 false alarms per 100 automatic fire









## VISA Maestro PREST visit our website and online shop: uksecurityltd.com







Intruder Alarm • CCTV • Access Control • Fire Alarm • Maintenance • Monitoring