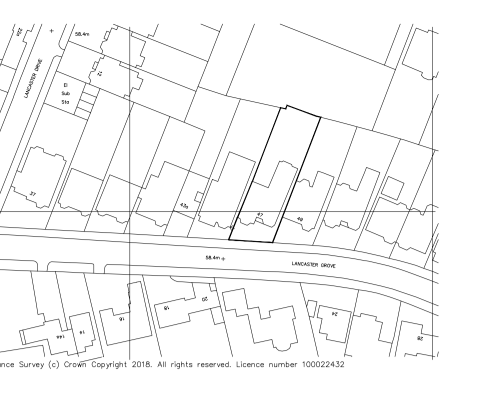


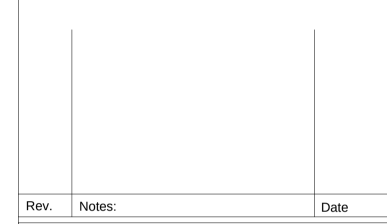
1: 1250 LOCATION PLAN





As determined by RICS guidelines, this survey has a presentation scale of 1:100. Interrogated dimensions will be within tolerance for this and smaller scales only.

Do Not Scale From Paper Copies



LEGEND

when viewing individual elements please ensure that all layers beginning "C" are turned on & thawed , as well as the relevant floor prefix.
e.g. "1*" for first floor

er control			
1		Elevation / Section	Drawing A
Basement	B : Brick	elev_*_b : Brick	heights ab
Ground	P : Partition	elev_*_f : Fixtures	s : Sill He
irst	O: Overheads	elev_*_t : Text	h : Head
Second	R : Ramps/Steps	elev_*_w: Window	c : Ceiling
Third	S : Services	sec_*_b : Brick	b : Beam
ourth	W : Windows	sec_*_f : Fixtures	sp : Spring
Fifth	L : Levels	sec_*_t : Text	sc : Struct

Beam (Exposed) Slope Up Beam (Hidden) Section/Elevation line

> Example Level Annotation:-→ 00.00 Elevation Detail Levels

+ 00.00 Plan Detail Levels +[00.00] Plan Soffit Levels





RICS°



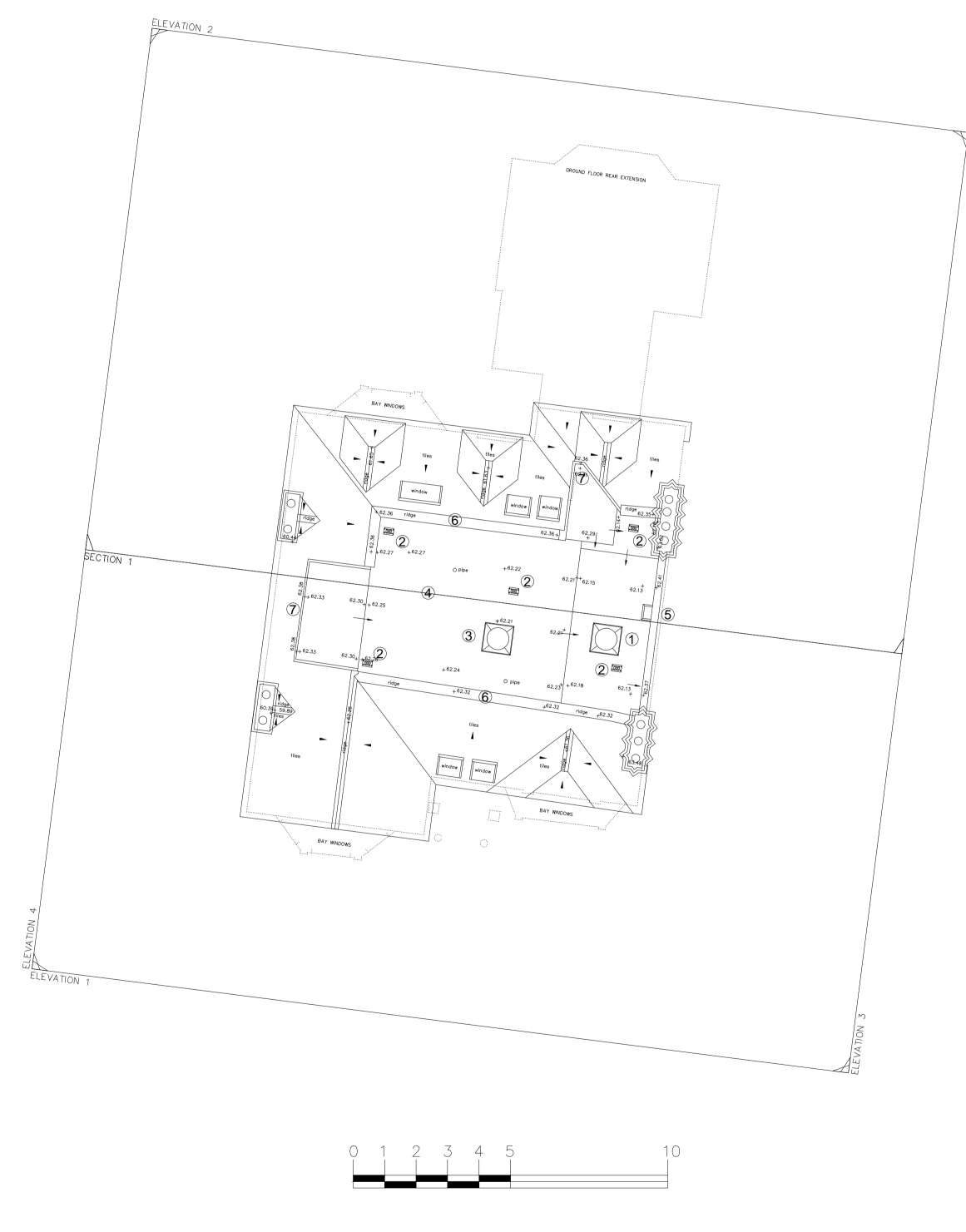
CSL SURVEYS (STEVENAGE) LTD
16 LEYDEN ROAD, STEVENAGE,
HERTFORDSHIRE, SG1 2BP
TEL: (01438) 728 441 FAX: (01438) 742 435
email: mail@cslsurveys.com http://www.cslsurveys.com

47 LANCASTER GROVE LONDON NW3 4HB

PROPOSED **ROOF PLAN**

BRAHM PROPERTY GROUP LTD

Project No	Revision	Dwg No.
14918G	F1	1 of 1
Plot Scale	Sheet Size	Date
1 : 100	A1	23/05/2018



1. Replacement Access Rooflight Velux emergency exit dome size to match existing

2. New Latchways Mansafe® Constant Force® Post

3. Replacement Rooflight Velux vented roof light size to match existing

4. Replace existing lead flat roof Bauder bituminous flat roof system

5. Re-line existing lead chute

6. Raise existing ridge lines in line with new roof