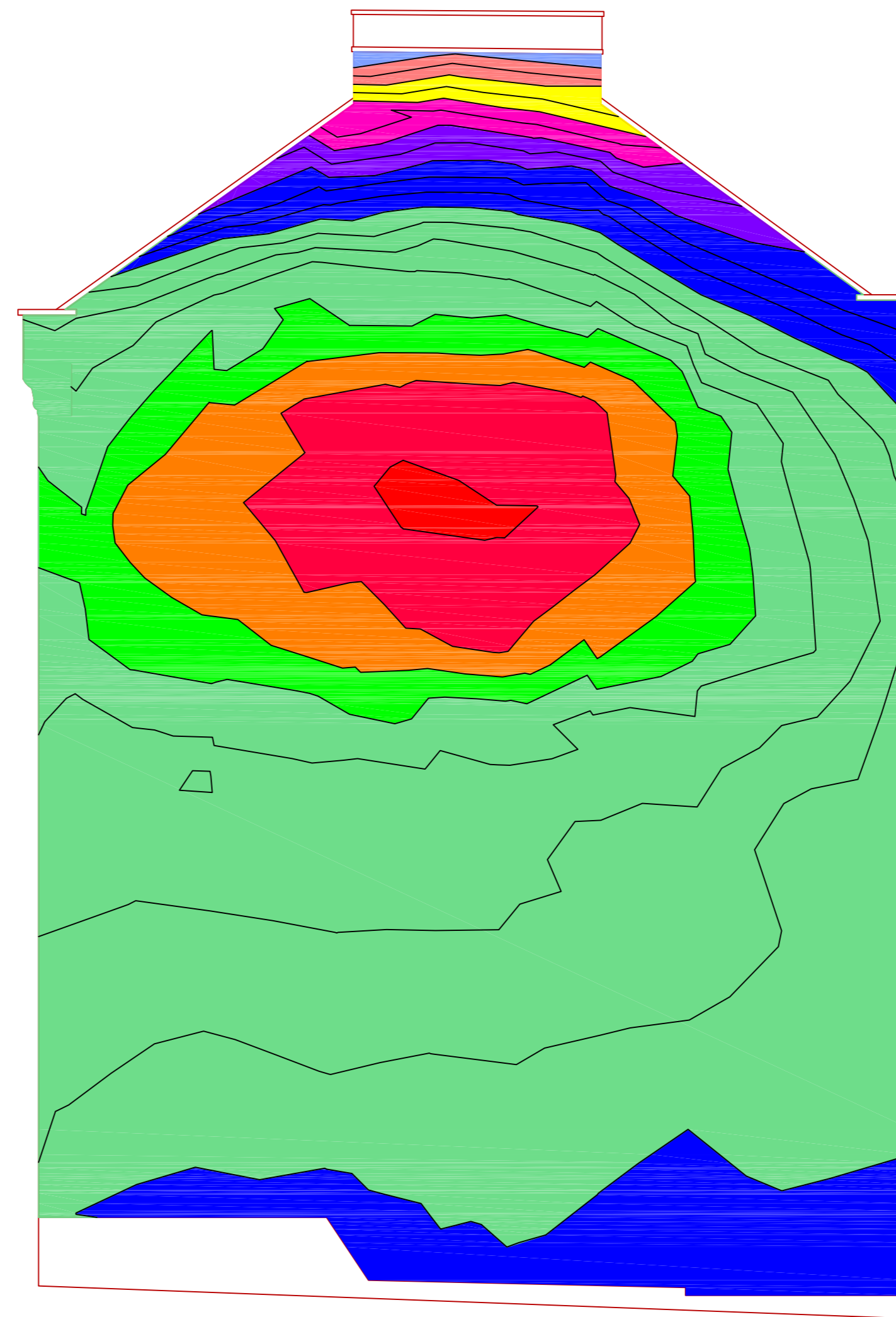
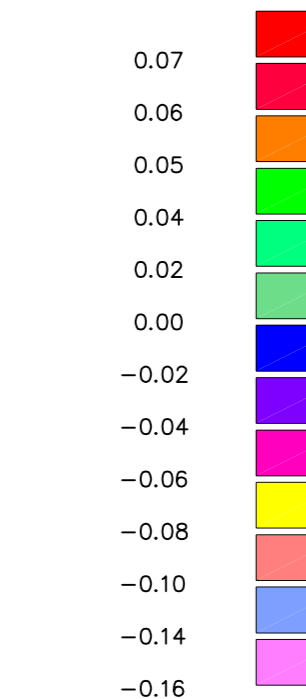


GABLE WALL ELEVATION



GABLE WALL ELEVATION
WITH COLOURED CONTOURS

Height ranges



Revision	Description	Date
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LEGEND

To view individual floors all layers beginning with " C " must be turned on and thawed, along with all of the layers beginning with the relevant floor prefix.

FLOOR PREFIXES

- B = Basement
- G = Ground
- 1 = First Floor
- 2 = Second Floor
- 3 = Third Floor
- 4 = Fourth Floor

- p = Plinth Height
- s = Sill Height
- h = Head Height
- c = Ceiling Height
- b = Beam Height
- sp = Spring Point Height
- fc = False Ceiling Height
- sc = Structural Ceiling Height
- +35.20 Detailed spot level
- .52.76 Elevation spot levels
- RL = Ridge Level
- EL = Eaves Level
- RFL = Roof Level
- SFL = Soffit Level
- THL = Threshold Level

- Elevation \ Section Line
- Box partition
- Step up
- Slope up
- Stair cut line
- Exposed Beam
- Hidden Beam
- Fit Mark


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Client
CONSULTING ENGINEER

Project
**GABLE WALL
LONDON**

Title
DEFORMATION SURVEY

Drawn by GK	Checked by NAA
Scale 1:100	Date
Drawing Number EXAMPLE	Revision 0
Sheet 1	of 1