SubsNetur

LEVEL MONITORING

for Subsidence Management Services

Greymartin, Backworth Lane, Newcastle Upon Tyne, NE27 OAL

Level Monitoring Readings

The following table shows the reading levels of the various Level Monitoring Station points.

Date	1	2	3	4	5	6	7	8	9	10
26/11/2018	10.0000	9.9757	9.9212	9.8195	9.9870	9.4943	9.8712	9.9575	10.0464	10.0291
04/02/2019	10.0000	9.9753	9.9199	9.8185	9.9846	9.4927	9.8705	9.9564	10.0479	10.0281
08/04/2019	10.0000	9.9756	9.9184	9.8162	9.9842	9.4930	9.8703	9.9570	10.0500	10.0283

Level Monitoring Difference Graphs

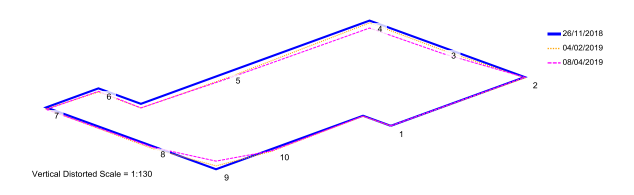
The following graphs display the progressive movement that each Level Monitoring Station recorded at each separate site visit date to give an overall look at how much the property is moving.

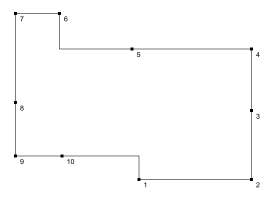




Level Monitoring Displacement Map

The following image shows an isometric representation of the movement of the property, based on the Level Monitoring Stations that were installed.





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Site Visit Notes

Datum is level station 1, it has an assumed value of 10,0000m. No suitable remote datum, so no secondary TBM available. Technician has advised a deep datum may be required. Relative survey.