LEVEL MONITORING

for Subsidence Management Services

3 High Meadows, Kirk Ella, Hull, HU10 7NJ

Client: Subsidence Management Services

Client Contact: John Morrison
Claim Number: 500387177

Client Reference: IFS-LBG-SUB-22-0101724

Policy Holder: Nicholas Richardson

Report Date: 18 August 2023

Our Ref: M20534

SubsNetur

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
06/02/2023	10.1092	10.0393	10.0842	10.2999	9.7786	10.0856	10.0674	10.0000	10.0157	10.1155
14/04/2023	10.1092	10.0406	10.0842	10.2998	9.7791	10.0863	10.0682	10.0000	10.0160	10.1159
14/06/2023	10.1098	10.0404	10.0845	10.3000	9.7797	10.0865	10.0681	10.0000	10.0175	10.1175
16/08/2023	10.1084	10.0397	10.0838	10.3006	9.7795	10.0864	10.0682	10.0000	10.0161	10.1160

Level Monitoring Difference Graphs

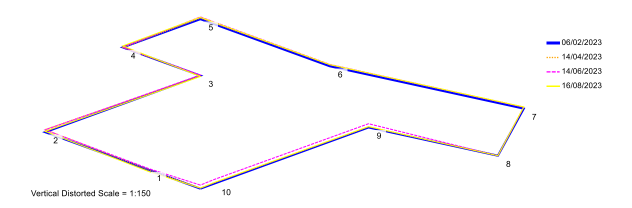
The following graphs display the progressive movement that each Level Monitoring Station recorded at each separate site visit date to give an overall look at how much the property is moving.

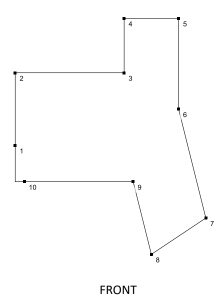




Level Monitoring Displacement Map

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





TBM located on station 8. It has an assumed value of 10.0000m. If this is not suitable, please advise if a deep datum is required. Relative.