

Monitoring Details:

Level Monitoring

Provider Name: My Home Needs

Monitoring Interval: Every 8 weeks

Instruction Date: 21/11/2022

Number of Visits: 9

Reading Date: 15/07/2024

Visits Completed: 9

Date of Issue: 15/07/2024

Visits Outstanding: 0

Client Details:

Client: Crawfords

Engineer / Handler: -

Job Reference:

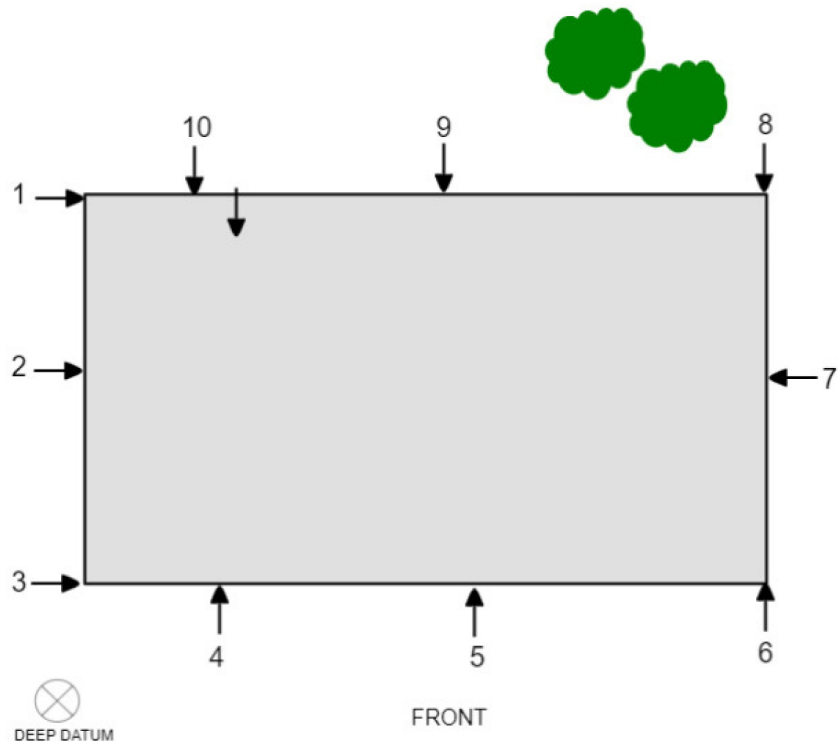
Monitored Address:

Address: 5 Thornhill Road, Huddersfield, West Yorkshire, HD3 3DD

Front Elevation



Site Plan



## Visit Notes

No visit notes have been entered for any visits

## Level Readings

	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5	Visit 6	Visit 7	Visit 8
	16/03/23	18/05/23	13/07/23	16/09/23	12/11/23	29/01/24	17/03/24	15/05/24
1	101489	101489	101481	101478	101488	101485	101488	101488
2	101692	101695	101691	101689	101695	101693	101695	101694
3	102012	102013	102013	102012	102015	102011	102021	102013
4	101821	101819	101821	101823	101823	101817	101815	101820
5	101920	101918	101918	101919	101923	101918	101917	101918
6	101578	101577	101572	101576	101576	101574	101572	101576
7	99961	99964	99955	99956	99965	99964	99957	99966
8	100621	100624	100607	100614	100621	100617		100617
Taken by	N/A	N/A	N/A	N/A	N/A	LA	DV	LA
Serial number						121044	2215057	1210444

## Level Movement (Displayed in Millimeters)

	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5	Visit 6	Visit 7	Visit 8
	16/03/23	18/05/23	13/07/23	16/09/23	12/11/23	29/01/24	17/03/24	15/05/24
1	0	0	-0.8	-1.1	-0.1	-0.4	-0.1	-0.1
2	0	+0.3	-0.1	-0.3	+0.3	+0.1	+0.3	+0.2
3	0	+0.1	+0.1	0	+0.3	-0.1	+0.9	+0.1
4	0	-0.2	0	+0.2	+0.2	-0.4	-0.6	-0.1
5	0	-0.2	-0.2	-0.1	+0.3	-0.2	-0.3	-0.2
6	0	-0.1	-0.6	-0.2	-0.2	-0.4	-0.6	-0.2
7	0	+0.3	-0.6	-0.5	+0.4	+0.3	-0.4	+0.5
8	0	+0.3	-1.4	-0.7	0	-0.4	-0.4	-0.4



### Visit Notes

No visit notes have been entered for any visits

### Level Readings

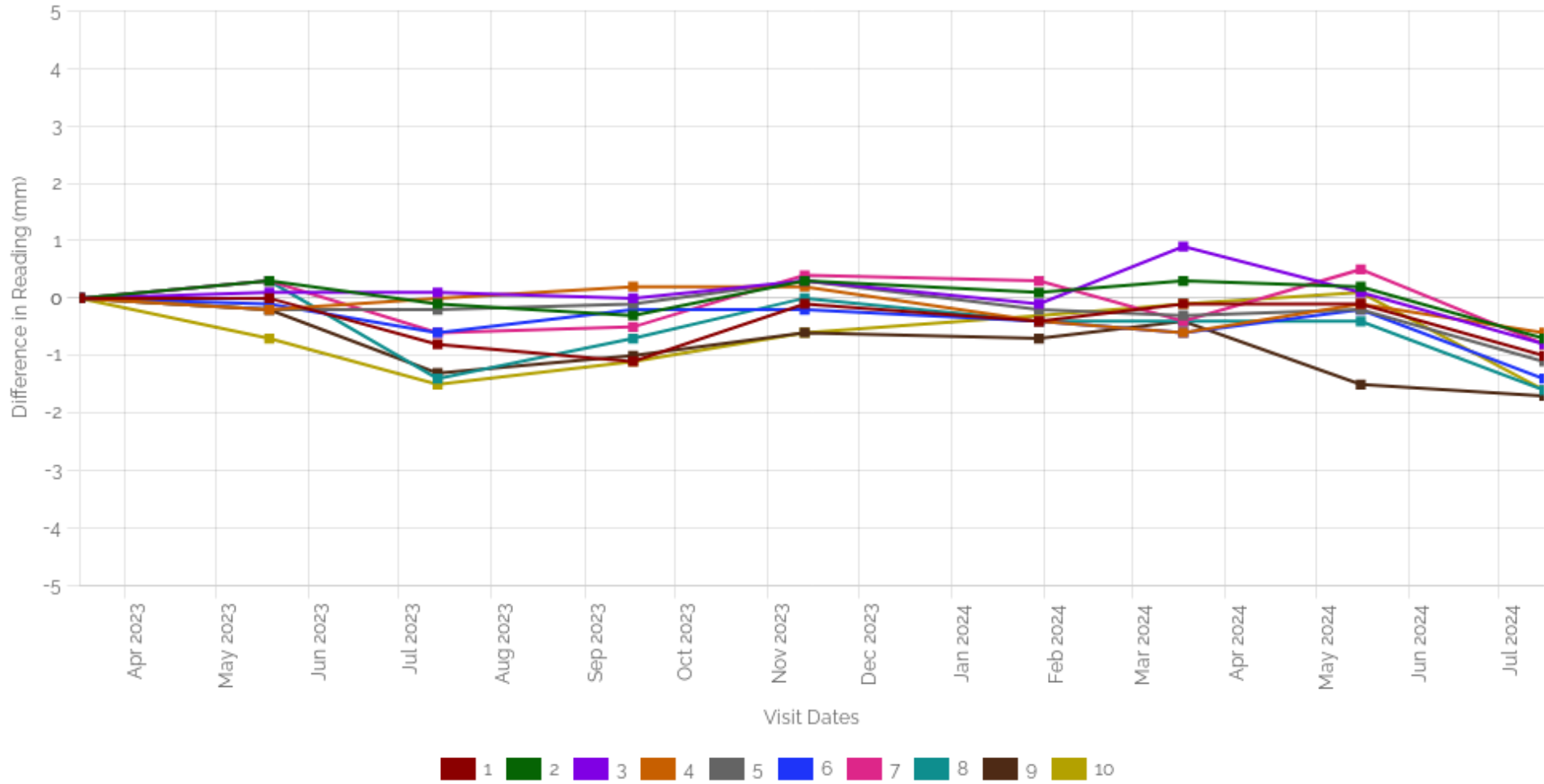
	Visit 9	Visit 10	Visit 11	Visit 12	Visit 13	Visit 14	Visit 15	Visit 16
	15/07/24							
1	101480							
2	101686							
3	102005							
4	101816							
5	101910							
6	101565							
7	99954							
8	10.0606							
Taken by	DV							
Serial number	1210444							

### Level Movement (Displayed in Millimeters) - Continuation of readings

	Visit 9	Visit 10	Visit 11	Visit 12	Visit 13	Visit 14	Visit 15	Visit 16
	15/07/24							
1	-1							
2	-0.7							
3	-0.8							
4	-0.6							
5	-11							
6	-14							
7	-0.8							
8	-1.6							



### Level Readings Chart (Points 1 - 10)



Relative Movement (Relative Survey, for illustration purposes only)

