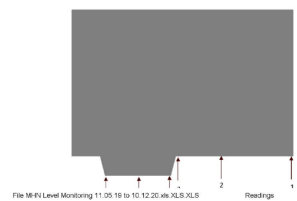


## LEVEL MONITORING - RELATIVE SURVEY READINGS

Provider De	Client Details						Risk Address						
Name:	MHN Ltd		Insurance Co.:		QBE - JLT Housing			Occupier	:				
Name.	WHIN LLU		Client Name: Crawford & Co			)		Address:	Flat 1, 26 Canfield				
			Contact:						Address: London			on	
Date of Issue:		14/12/20	Email:		Ī				Town:				
			Client Ret	f:					County:				
Monitoring Details			Address:						Post Cod	le:	NW6 3LA		
Instruction Date: 25/4/19		Address:						Tel Home	e:				
First Reading Date:		11/05/2019	Town:						Tel Work	:			
Maximum No Visits:		7	County:						Mobile:				
Anticipated Expiry Date: Dec		Dec 2020	Post Code:						Other:				
Monitoring Int: 2 Monthly		Other Em	ail:					Other:					
		Target Date:											

Reading Date: Issue Date:					1/8/19 2/8/19	26/9/19 1/10/19	18/11/19 23/11/19		6/10/20 7/10/20	10/12/20 14/12/20				
1		0.00	0.00											
2	1	-0.80	0.00	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000				
3	2	-2.60	0.00	9.9606	9.9615	9.9620	9.9613	9.9618	9.9617	9.9620				
4	3	-4.50	0.00	9.8918	9.8908	9.8916	9.8921	9.8916	9.8914	9.8917				
5	4	-5.50	-1.00	9.8741	9.8733	9.8732	9.8730	9.8726	9.8725	9.8731				
6	5	-6.50	-1.00	10.7828	10.7823	10.7823	10.7824	10.7818	10.7818	10.7828				
7	6	-7.50	-1.00	9.9034	9.9021	9.9018	9.9030	9.9015	9.9027	9.9020				
8		-8.50	0.00											
9		-9.00	0.00											
10		-9.00	10.00											
11		0.00	10.00											
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														
26														
27														
28														
29														
30														
31														
32														
	1	1		I		1	1				I			1



File MHN Level Monitoring 11.05.19 to 10.12.20.xls.XLS.XLS

- 14/12/2020 No new concerns raised at time of
- It was not possible to install all sta within a common brickcourse. The initial readings cannot be interpre Distortion Data.
- Readings have been made relativ station 1. It has an assumed value 10.0000m. If this is not appropriated advise if a deep datum is required
- No further readings to be taken

Printed on 12/03/2021

6 5 4 FRONT

12

f visit.

ations prefore tted as

e to level e of te, please !?