Manhole Number	Cover Level				Pipe	Manhole Size	Types		
Coordinates	Depth To Soffit	Connections	Code Inverts Diams				. 0.20	Manhole	Cover
S1	48.646								
E. 373579.669	1.200	0					1200	4	D400
N. 436076.937			0	1.000	47.296	150			
S2	47.857		1	1.000	46.507	150			
E. 373574.622 N. 436055.014	1.207						1200	4	D400
11. 40000.014			0	1.001	46.350 46.070	300 300			
S3	47.579	1		1.001	40.070	000			
E. 373553.423 N. 436059.839	1.209	0		4 000	40.070	000	1200	4	D400
.322201000			0	1.002	46.070 45.895	300			
S4	47.438	2 1	2	2.001	45.113	450			
E. 373543.490	1.875	0					3000	4	D400
N. 436056.464			0	1.003	45.113 45.070	450 450			
S5	47.304	1		1.003	45.070	450			
E. 373538.335	1.784						3000	4	D400
N. 436048.243			0	1.004	45.070	450			
S6	46.721		1	1.004	44.887	450			
E. 373529.205 N. 436004.399	1.384						3000	4	D400
N. 436004.399			0	1.005 3.007	44.887 44.925	450 450			
S7	46.593	2	2	1.005	44.775	450			
E. 373572.955 N. 435994.085	1.368	0					1500	4	D400
3222 11444			0	1.006	44.775 44.748	450 450			
POND INLET	46.134	1							
E. 373573.762 N. 435983.414	0.936						H/W		
S9			1	1.007	44.639	450			
HYDROBRAKE	46.500	1							
E. 373573.199 N. 435939.668	1.561	0					1500	4	D400
		1	1	1.008	44.639 44.616	225			
OUTFALL	46.168								
E. 373573.032 N. 435932.522	1.327	•					H/W		
N. 435932.522									

	Manhole Number	Cover Level				Pipe	Manhole Size	Types		
Coordinates		Depth To Soffit	Connections	Code		Inverts	Diams	0120	Manhole	Cover
	S11	46.958								
E.	373520.460	1.125						3000	4	D400
N.	436079.452		U	0	2.000	45.383	450			
	S12	47.961	1	1	2.000	45.234	450			
E.	373542.195	2.277						3000	3	D400
N.	436074.493		, and the second	0	2.001	45.234	450			
	S26	48.103	1	1	3.004	46.053	300			
E.	373603.498	1.750						1500	4	D400
N.	436048.328			0	3.005	46.053	300			
	S27	46.726	1	1	3.005	45.376	300			
E.	373593.076	1.050						1500	2	D400
N.	436007.270		U	0	3.006	45.226	450			
	S28	46.785		1	3.006	45.140	450			
E.	373593.195	1.195						1500	4	D400
N.	435994.385			0	3.007	45.140	450			

GENERAL NOTES

1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS, ARCHITECTS AND SPECIALISTS DRAWINGS AND SPECIFICATIONS.

2. ALL RELEVANT DIMENSIONS TO BE OBTAINED/CHECKED AGAINST ARCHITECT'S DRAWINGS AND BY SITE MEASUREMENT PRIOR TO THE COMMENCEMENT OF WORKS OR ORDERING OF MATERIALS. DISCREPANCIES BETWEEN THE DRAWINGS AND SITE CONDITIONS TO BE NOTIFIED TO THE ENGINEER.

3. DO NOT SCALE FROM THIS DRAWING.

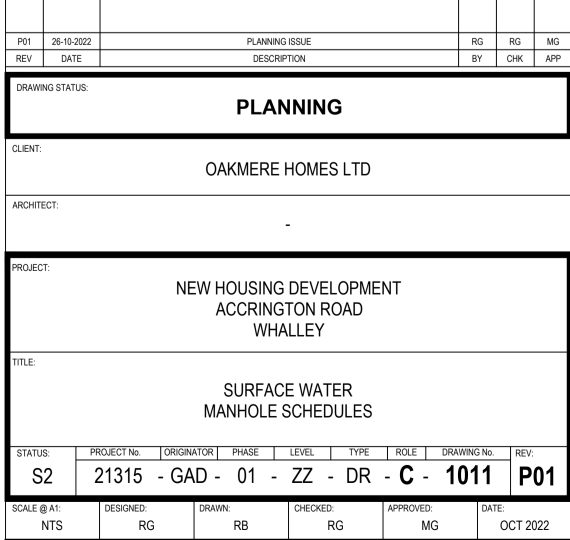
4. ALL DPM's & DPC's AND WATERPROOFING/ WEATHERING DETAILS TO BE IN ACCORDANCE WITH ARCHITECTS DETAILS.

5. THE CONTRACTOR IS RESPONSIBLE FOR THE LOCATION OF ALL UNDERGROUND SERVICES THAT MAY EXIST AND TO DIVERT THEM IF NECESSARY PRIOR TO THE COMMENCEMENT OF THE WORKS.

6. ALL STRUCTURAL WORKS TO BE CARRIED OUT STRICTLY IN ACCORDANCE WITH THE DETAILS GIVEN BY THE ENGINEER. THE ENGINEER IS TO BE ADVISED OF ANY SIGNIFICANT VARIATION PRIOR TO IT'S IMPLEMENTATION.

7. SETTING-OUT OF WALLS TO BE IN ACCORDANCE WITH LATEST RELEVANT ARCHITECT'S DRAWING.

8. MATERIALS OR WORKMANSHIP NOT COMPLYING WITH THE ENGINEERS DRAWINGS AND SPECIFICATION SHALL BE DEEMED UNACCEPTABLE AND REMOVED FROM SITE AND REPLACED WITH WORK CORRECTLY MANUFACTURED, DELIVERED AND ERECTED.



M & P Gadsder
Consulting Engineers Ltd

Unit 20 Meetings Industrial Estate Park Road, LA14 4TL Tel: 01229 813333 www.mpg-consulting.co.uk