

GENERAL NOTES
 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ARCHITECTS, SPECIALISTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT/ENGINEER IMMEDIATELY.



STORM MANHOLE SCHEDULE
Sheet 1 of 2

Manhole Number	Cover Level	Depth To Soffit	Connections	Pipe			Manhole Size	Types	
				Code	Inverts	Diams Inv-soff		Manhole	Cover
S4	9.041	1.429		0	1.002	7.387	225	E	D400
	E. 518444.942 N. 171221.867								
S5	9.376	1.919		0	1.003	7.232	225	B	D400
	E. 518468.888 N. 171244.348								
S8	9.422	2.097		0	1.004	7.100	225	B	D400
	E. 518490.543 N. 171264.539								
S11	9.000	1.869		0	1.005	6.906	225	B	D400
	E. 518522.398 N. 171294.348								
S12	9.091	2.101		0	1.006	6.765	225	B	D400
	E. 518545.548 N. 171316.002								
S13 CATCHPIT MANHOLE 450mm SUMP	9.100	2.192		0	1.007	6.683	225	B	D400
	E. 518563.464 N. 171319.543								
S15	9.100	2.275		0	1.008	6.500	225	B	D400
	E. 518588.142 N. 171322.090								
S17	9.234	1.500		0	4.000	7.509	225	E	D400
	E. 518549.064 N. 171331.783								
S18	9.040	1.428		0	4.001	7.387	225	E	D400
	E. 518551.728 N. 171349.866								

STORM MANHOLE SCHEDULE
Sheet 2 of 2

Manhole Number	Cover Level	Depth To Soffit	Connections	Pipe			Manhole Size	Types	
				Code	Inverts	Diams Inv-soff		Manhole	Cover
S19	8.920	1.402		0	4.001	7.293	225	E	D400
	E. 518549.998 N. 171363.871								
S21	8.823	1.382		0	4.002	7.216	225	E	D400
	E. 518546.016 N. 171374.702								
S22	8.587	1.318		0	4.003	7.044	225	E	D400
	E. 518528.677 N. 171393.743								
S23	8.123	1.010		0	6.000	6.888	225	E	D400
	E. 518463.213 N. 171433.214								
S24	8.250	1.250		0	6.001	6.775	225	E	D400
	E. 518479.962 N. 171414.150								
S25	8.418	1.537		0	4.004	6.656	225	B	D400
	E. 518504.630 N. 171403.480								
S27 CATCHPIT MANHOLE 450mm SUMP	8.400	1.575		0	4.006	6.600	225	B	D400
	E. 518494.108 N. 171390.344								
SAquacell2	9.100	2.275		0	1.007	6.600	225	B	D400
	E. 518582.103 N. 171319.438								
SAquacell1	8.400	1.575		0	4.005	6.656	225	B	D400
	E. 518501.153 N. 171391.633								
SOutfall2	9.100	0.375		0	1.009	8.500	225	D	D400
	E. 518596.991 N. 171326.147								
SOutfall1	8.400	0.775		0	4.007	7.400	225	D	D400
	E. 518488.464 N. 171383.986								

FOUL MANHOLE SCHEDULE
Sheet 1 of 1

Manhole Number	Cover Level	Depth To Soffit	Connections	Pipe			Manhole Size	Types	
				Code	Inverts	Diams Inv-soff		Manhole	Cover
F1	8.999	1.689		0	1.000	7.160	150	B	D400
	E. 518441.472 N. 171221.141								
F2	9.429	2.399		0	1.001	6.880	150	B	D400
	E. 518471.534 N. 171249.231								
F3	9.422	2.547		0	1.001	6.725	150	B	D400
	E. 518488.416 N. 171264.614								
F4	8.974	2.393		0	1.002	6.431	150	B	D400
	E. 518520.360 N. 171294.353								
F5	9.191	2.818		0	1.003	6.223	150	B	D400
	E. 518542.795 N. 171315.957								
F6	9.149	2.943		0	1.004	6.056	150	B	D400
	E. 518548.660 N. 171349.232								
F7	8.947	2.885		0	1.005	5.912	150	B	D400
	E. 518547.773 N. 171361.865								
F8	8.797	2.842		0	1.006	5.805	150	B	D400
	E. 518542.350 N. 171376.925								
F9	8.645	2.819		0	1.007	5.676	150	B	D400
	E. 518529.018 N. 171391.006								
F10	8.528	2.762		0	1.008	5.616	150	B	D400
	E. 518520.512 N. 171394.048								
OUTFALL	Unknown	Unknown		0	1.009	5.410	150	Unknown	D400
	E. 518528.647 N. 171423.892								

TENDER ISSUE

LATEST REVISIONS ARE 'TAGGED' WITH THIS INDICATOR. HOWEVER, ALL USERS OF THIS DRAWING MUST SATISFY THEMSELVES OF ALL REVISIONS TO ANY PREVIOUS ISSUES, BY COMPARISON OF THIS DRAWING AGAINST OTHER ISSUES, AS IT CANNOT BE GUARANTEED THAT EVERY ITEM OF REVISION HAS BEEN 'TAGGED'.

G			
F			
E			
D			
C			
B			
A			

Rev	Date	Description	Drawn	Checked

Revisions
 Date 05.02.16 FIRST ISSUE
 DM SC

Project
LATCHMERE HOUSE

Title
MANHOLE SCHEDULES

Client
BERKELEY HOMES (WEST LONDON) LIMITED

Architect
BROOKES ARCHITECTS

RLT

RLT ENGINEERING CONSULTANTS LTD
 CIVIL AND STRUCTURAL CONSULTING ENGINEERS
 2 ST. PETER'S COURT
 MIDDLEBROUGH COLCHESTER, ESSEX, CO1 1WD
 T: 01206 768655
 F: 01206 768656
 E: email@rltengcon.co.uk