

MANHOLE SCHEDULE

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Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types	
			Code	Inverts	Dimensions (mm)		Manhole	Cover
S1	238.180					450	E	B125
E. 310847.410 N. 268836.060	0.653		0	1.000	237.427			
S2	238.150					450	E	D400
E. 310872.524 N. 268830.305	0.576		0	2.000	237.474			
S3	238.100					450	E	D400
E. 310857.287 N. 268832.596	0.834		1 2	1.000	237.166			
S4	238.100					450	E	D400
E. 310854.600 N. 268821.756	0.840		0	3.000	237.110			
S5	237.963					900 x 675	D	D400
E. 310855.946 N. 268826.993	0.793		1 2	1.001 3.000	237.020 237.020			
S6	238.400					450	E	D400
E. 310890.181 N. 268847.115	0.916		0	4.000	237.334			
S7	238.350					450	E	D400
E. 310888.822 N. 268833.998	1.086		1	4.001	237.114			
S8	238.073					1200	C	D400
E. 310879.009 N. 268823.686	1.046		1 2	4.001 1.002	236.877 236.827			
S9	238.400					450	E	D400
E. 310888.856 N. 268810.149	0.829		0	5.000	237.471			
S10	238.300					450	E	D400
E. 310888.878 N. 268795.543	0.827		0	6.000	237.373			

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Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types	
			Code	Inverts	Dimensions (mm)		Manhole	Cover
S11	238.300					450	E	B125
E. 310888.918 N. 268799.901	0.900		1 2	6.000 5.000	237.300 237.300			
S12	238.146					1200	C	D400
E. 310884.364 N. 268799.761	1.323		1 2	5.001 1.003	236.673 236.623			
S13	238.200					450	E	B125
E. 310844.699 N. 268786.467	0.467		0	1.004	236.623			
S14	238.200					450	E	B125
E. 310865.177 N. 268787.118	0.734		0	8.000	237.366			
S15	238.250					450	E	B125
E. 310861.422 N. 268786.821	0.850		1 2	8.000 7.000	237.300 237.300			
S16	238.200					450	E	B125
E. 310871.243 N. 268778.039	0.740		0	9.000	237.360			
S17	238.200					450	E	B125
E. 310861.663 N. 268777.044	0.900		1	9.000	237.200			
S18	238.150					450	Tank	D400
E. 310843.434 N. 268774.717	-3.095		0	10.000	236.745	4500x900		
S19	238.200					450	Tank	D400
E. 310859.935 N. 268775.244	1.340		1	10.000	236.635	4500x900		
S20	238.174					1200	C	D400
E. 310861.600 N. 268781.666	1.383		1 2 3	7.001 10.001 9.001	236.641 236.591 236.641			

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Manhole Number	Cover Level	Connections	Pipe			Manhole Size	Types	
			Code	Inverts	Dimensions (mm)		Manhole	Cover
S21	237.964					1200	C	D400
E. 310879.345 N. 268782.373	1.266		1 2	1.004 7.002	236.473 236.473			
S22	238.150					450	E	B125
E. 310890.082 N. 268769.857	0.780		0	11.000	237.270			
S23	238.150					450	E	D400
E. 310890.110 N. 268762.621	0.900		1	11.000	237.150			
S24	238.150					2100	B	D400
E. 310888.297 N. 268759.713	1.539		1 2	11.001 1.005	236.900 236.311			
S25	237.800					2100	Flow Cont	D400
E. 310977.035 N. 268742.054	1.942		1	1.006	235.708			
S26	236.500					450	Headwall	Headwall
E. 310979.887 N. 268733.867	0.700		1	1.007	235.650			

Rev	Drawn	Checked	Pass	Date
-	-	-	-	-

Client <b>Butler Wall Homes</b>				
Project <b>Llandewi Hall, Llandrindod Wells</b>				
Title <b>Manhole Schedule</b>			<b>blackburn griffiths Ltd</b> Consulting Civil & Structural Engineers Unit 3, Evans Business Centre, Western Ind. Est. Coerphilly, CF83 1BE T: 02920 807 586 E: info@blackburngriffiths.co.uk	
Drawn HG	Checked NG	Approved NG	Date Dec '20	Scales @ A1 NTS Project Ref. <b>3207</b> Drawing No. <b>216</b> Rev. -