

MH No.	MANHOLE DIAMETER (mm)	MANHOLE TYPE	COVER LEVEL (m)	INVERT LEVEL (m)	EASTING (m)	NORTHING (m)
S1	1500	Type B	73.238	71.50	457318.648	222031.598
S2	1200	Type B	73.458	71.366	457340.428	222026.348
S3	1500	Type B	73.619	71.26	457357.973	222028.375
S4	1200	Type B	73.182	70.897	457402.073	222047.668
S5	1800	Type B	73.114	69.629	457490.234	222055.570
S6	1800	Type A	73.342	69.494	457494.972	221988.346
S7	1800	Type B	72.682	69.412	457502.387	221947.759
S8	1800	Type B	71.747	69.344	457506.963	221913.881
EXF2	1500	Type A	72.957	67.57	457493.135	222042.326
F1	1200	Type B	73.701	71.80	457215.729	222085.119
F2	1200	Type B	73.677	71.67	457213.172	222104.392
F3	1500	Type B	72.905	71.25	457275.586	222113.343
F4	1500	Type B	73.609	70.70	457356.751	222026.069
F4A	1200	Type B	73.463	70.804	457341.195	222024.526
F5	1200	Type B	73.213	70.376	457401.292	222045.418
F6	1200	Type B	73.018	71.00	457433.556	222028.376
F7	1500	Type B	72.863	70.169	457432.098	222048.790
F8	1200	Type A	73.159	69.211	457487.238	222053.826
F9	1200	Type A	72.972	67.985	457489.394	222042.375

	COVER	I	A	71.50m		COVER	I	A	71.80m
	73.238m	N	B			73.702m	N	B	
	DIAMETER	E	C			DIAMETER	E	C	
	1500mm	R	D			1200mm	R	D	
Type C5	T	E		Type B	T	E			
	COVER	I	A	71.366m		COVER	I	A	71.67m
	73.458m	N	B	71.366m		73.677m	N	B	71.67m
	DIAMETER	E	C			DIAMETER	E	C	
	1200mm	R	D			1200mm	R	D	
Type C5	T	E		Type B	T	E			
	COVER	I	A	71.26m		COVER	I	A	71.25m
	73.619m	N	B	71.26m		72.904m	N	B	71.25m
	DIAMETER	E	C			DIAMETER	E	C	
	1500mm	R	D			1500mm	R	D	
Type C5	T	E		Type B	T	E			
	COVER	I	A	70.897m		COVER	I	A	70.70m
	73.182m	N	B	70.972m		73.609m	N	B	
	DIAMETER	E	C			DIAMETER	E	C	
	1200mm	R	D			1500mm	R	D	
Type C5	T	E		Type B	T	E			
	COVER	I	A	69.629m		COVER	I	A	70.376m
	73.114m	N	B	70.079m		73.213m	N	B	70.376m
	DIAMETER	E	C			DIAMETER	E	C	
	1800mm	R	D			1200mm	R	D	
Type C5	T	E		Type B	T	E			
	COVER	I	A	69.494m		COVER	I	A	71.00m
	73.342m	N	B	69.494m		73.018m	N	B	
	DIAMETER	E	C			DIAMETER	E	C	
	1800mm	R	D			1200mm	R	D	
Type C6	T	E		Type B	T	E			
	COVER	I	A	69.412m		COVER	I	A	70.169m
	72.682m	N	B	69.412m		72.863m	N	B	70.169m
	DIAMETER	E	C			DIAMETER	E	C	70.169m
	1800mm	R	D			1500mm	R	D	
Type C5	T	E		Type B	T	E			
	COVER	I	A	69.344m		COVER	I	A	69.211m
	71.747m	N	B	69.344m		73.159m	N	B	69.211m
	DIAMETER	E	C			DIAMETER	E	C	
	1800mm	R	D			1200mm	R	D	
Control	T	E		Type A	T	E			
	COVER	I	A	67.985m		COVER	I	A	67.985m
	72.972m	N	B	67.985m		DIAMETER	E	C	
	DIAMETER	R	D			1200mm	R	D	
	Type A	T	E			Type A	T	E	

Notes

- Do not scale this drawing. If in doubt, ask.
- This drawing is to be read in conjunction with all other relevant Engineers, Architects and specialist design drawings and details.
- All dimensions are in metres unless noted otherwise. All levels are in metres unless noted otherwise.
- Any discrepancies noted on site are to be reported to the Engineer immediately.

Rev.	Date	Amendments	By	Chk. by
D	April 18	F4A added.	TN	PJS
C	Jan 18	F9 added.	TN	PJS
B	Jan 18	Manhole types updated.	TN	PJS
A	Oct 17	S6 cover level amended.	TN	PJS



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Client		BOVIS HOMES	
Project		BICESTER KME	
Drawing Title		MANHOLE SCHEDULES	
Drawn	Checked	Status	Size & Scale
TN	PJS	TENDER	A3 @ NTS
Date	SEP 17	SEP 17	
Project No.	Drawing No.		Revision
PJS17-06	114		D