MANHOLE SCHEDULE Sheet 1 of 3

MANHOLE SCHEDULE Sheet 2 of 3

MANHOLE SCHEDULE

Sheet 3 of 3

	Manhole Number	Cover Level				Pipe		Manhole Size	T	ypes
)	Coordinates	Depth To Soffit	Connections		Code	Inverts	Diams Inv-soff	JIEG	Manhole	Cover
≣. N.	S1 349853.491 242440.431	74.496 1.236	\bigcirc	0	1.000	72.960	300	1200	E	D400
	S2	73.820		1	1.000	72.298	300			5400
E. N.	349854.757 242402.973	1.222		0	1.001	72.298	300	1200	Е	D400
	S3	73.678		1	1.001	72.168	300			
Ξ. N.	349859.843 242399.069	1.210	\bigvee	0	1.002	72.168	300	1200	Е	D400
				1	1.002	71.545	300			
	S4 349893.493	73.063 1.218	\bigoplus					1200	E	D400
N.	242400.206		0	0	1.003	71.545	300			
	S5	72.337	2	1 2	2.000 1.003	70.084 70.776	375 300			
Ε. Ν.	349918.546 242401.053	1.878		0	1 004	70.084	375	1200	В	D400
				1	1.004	69.633	375			
	S6	72.548 2.540	2	2	3.000	71.055	300	1200	В	D400
E.	349932.251		•						-	
Ν.	242357.083			0	1.005	69.633	375			
	S7	71.740 1.914	1	1	1.005	69.451	375	1200	В	D400
E.	349941.301	1.914	\downarrow					1200	В	
N.	242342.716			0	1.006	69.451	375			
	S8	71.004	1	1	1.006	69.230	375		_	D400
E.	349942.220	1.399	*					1200	E	
N.	242323.271			0	1.007	69.230	375			
	S9	70.759	2	1 2	1.007 4.000	68.934 69.009	375 300			
E.	349937.794	1.450	2					1200	В	D400
N.	242307.832		0	0	1.008	68.934	375			
	S10	69.998	1	1	1.008	68.124	375			
E.	349936.844	1.499	\bigcirc					1200	В	D400
٧.	242289.683		Ŏ	0	1.009	68.124	375			
	S11	68.690	1	1	1.009	66.814	375			
E. N.	349941.463 242273.282	2.540	\bigvee	0	1.010	65.700	450	1350	В	D400

	Manhole Number	Cover Level				Pipe		Manhole Size	T	ypes
	Coordinates	Depth To Soffit	Connections		Code	Inverts	Diams Inv-soff		Manhole	Cover
	S12	65.815 1.604	2	1 2	1.010 5.006	64.382 63.761	450 450			
E.	349961.827		\bigvee_{i}					1350	В	B125
N.	242231.892			0	1.011	63.686	525			
Ну	S15 drobrake	65.000 1.300		1	1.013	63.325	450			B125
E. N.	350049.302 242213.229	1.500		0	1.014	63.325	375			B123
	S20	72.029								
E. N.	349916.852 242427.640	1.236	1.236		2 200	70.440	975	1200	E	D400
				0	2.000	70.418	375			
	S30	73.630 1.200								
E. N.	349905.887 242349.698		0	0	3.000	72.130	300	1200	E	D400
	S40	71.872								
E. N.	349915.266 242307.318	1.200						1200	E	D400
IN.	242307.316			0	4.000	70.372	300			
	S50	73.355								
E. N.	349856.800 242342.530	1.205	\bigvee_{\circ}	0	5.000	71.850	300	1200	E	D400
				1	5.000	70.623	300			
	S51	72.128	\bigwedge^1							
E.	349858.601	1.205	1.205					1200	E	D400
N.	242292.806		0	0	5.001	70.623	300			
	S52	71.652	1	1	5.001	70.147	300			
E.	349863.701	1.205	\bigoplus					1200	E	D400
N.	242282.603		0	0	5.002	70.147	300			

	Manhole Number	Cover Level				Pipe		Manhole Size	T	ypes
	Coordinates	Depth To Soffit	Connections		Code	Inverts	Diams Inv-soff	O.EC	Manhole	Cover
	S53	71.190	1 2	1 2	6.000 5.002	69.725 69.650	225 300			
E.	349873.741	1.240	$ \psi \rangle$					1200	E	D400
N.	242273.918		0	0	5.003	69.650	300			
	S54	70.500	1	1	5.003	68.338	300			
E.	349865.336	1.862						1200	В	C125
N.	242253.254		Ů	0	5.004	68.338	300			
	S55	69.250		1	5.004	66.905	300			
E.	349863.026	2.045						1200	В	C125
N.	242224.693			0	5.005	66.905	300			
	S56	68.500	4	1	5.005	66.105	300			
E.	349900.848	3.670						1350	Α	C125
N.	242221.226			0	5.006	64.380	450			
	S60	71.852								
E.	349883.763	1.327						1200	E	D400
N.	242284.717			0	6.000	70.300	225			

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH SEPARATE GROUP / SITE SPECIFIC CONSTRUCTION NOTES AND MATERIALS SPECIFICATION.

Notes.

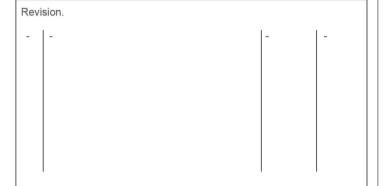
- 1. Do not scale from this drawing.
- 2. All dimensions in metres
- 3. All levels relate to ordnance datum. Note all levels to units are dpc including garages.
- 4. Any discrepancies with any of the drawings shall be reported to Bloor Homes.
- 5. The level and location of all existing services shall be verified on site by the Contractor before commencing any construction work.
- 6. Contractor must comply with all current legislation relating to CDM, Health and Safety and COSHH.
- 7. Manholes, sewers, headwalls and other structures the subject of a Section 104 Agreement to be constructed in accordance with the Water Authorities Association specification "Sewers for Adoption" 7th edition.
- 8. Sewers and drains of different diameters should be laid soffit to soffit
- 9. Inspection chambers on private drains shall be non-access preformed polypropylene.

Depth to invert Minimum size < 0.6m DN300

> 0.6m DN475

In accordance with the Building Regulations Part H & BS EN 752.

- 10. Where minimum cover (1.2m in carriageway & 0.9m in landscaping) is not achieved, a concrete cover slab is to be used over pipe.
- 11. Contractor to make a Section 106 Connection Application which should be made and approved, prior to any physical connections to the existing network being made.



Land off Roman Road
Hereford

Manhole Schedule-Storm

Scale.	NTS	Drawn.	JB
Date.	Nov '16	Checked.	AT

THIS DRAWING AND THE BUILDING WORKS DEPICTED ARE THE COPYRIGHT OF J.S.BLOOR (TEWKESBURY) LIMITED AND MAY NOT BE REPRODUCED OR AMENDED EXCEPT BY WRITTEN PERMISSION. NO LIABILITY WILL BE ACCEPTED FOR AMENDMENTS MADE BY OTHER PERSONS DO NOT SCALE THIS DRAWING, USE FIGURED DIMENSIONS ONLY, IF IN DOUBT ASK.



J S BLOOR (TEWKESBURY) LIMITED
WESTERN HOUSE, FURROWFIELD PARK
TEWKESBURY, GLOUCESTERSHIRE, GL20 8UR
TELEPHONE 01684 290485 FACSIMILE 01684 290544

Drawing No.

WE086-EN-009

Holmer West - Hereford

Phase 1