

SHEET 1 OF 2

MANHOLE NUMBER	COVER LEVEL	CONNECTIONS	PIPE			MANHOLE SIZE	TYPES		
			CODE	INVERTS	DIAMS INV-SOFF		MANHOLE	COVER	
S8	119.241		1 2	7.001 1.006	115.116 114.591	225 750	1800	A	D400
E. 446769.591	3.900								
N. 238092.020			0	1.007	114.591	750			
S10	119.516		1 2	1.007 8.002	114.355 114.779	750 300	1800	A	D400
E. 446797.584	4.437								
N. 238126.146			0	1.008	114.179	900			
S11	119.437		1 2	9.003 1.008	114.835 114.160	300 900	1800	A	D400
E. 446804.607	4.377								
N. 238135.397			0	1.009	114.160	900			
S12	119.251		1	1.009	114.076	900	1800	A	D400
E. 446821.606	4.275								
N. 238167.290			0	1.010	114.076	900			
S13	119.289		1	1.010	114.054	900	1800	A	D400
E. 446832.322	4.335								
N. 238170.588			0	1.011	114.054	900			
S14	119.492		1	1.011	114.021	900	1800	A	D400
E. 446850.223	4.571								
N. 238161.719			0	1.012	113.871	1050			
S15	119.688		1	1.012	113.820	1050	1800	A	D400
E. 446869.346	4.818								
N. 238156.453			0	1.013	113.820	1050			
S16	119.823		1	1.013	113.797	1050	1800	A	D400
E. 446883.424	4.976								
N. 238151.939			0	1.014	113.797	1050			
S17	119.793		1 2	1.014 10.009	113.745 113.670	1050 1200	1800	A	D400
E. 446903.887	4.998								
N. 238139.423			0	1.015	113.670	1200			
S18	119.582		1	1.015	113.567	1200	1800	A	D400
E. 446933.368	4.815								
N. 238183.975			0	1.016	113.567	1200			
S19	119.214		1	1.017	113.318	1200	1800	A	D400
E. 446981.088	4.696								
N. 238256.481			0	1.018	113.318	1200			
S20	118.752		1 2	1.019 21.000	113.180 114.876	1200 1200	1800	A	D400
E. 447019.205	5.198								
N. 238314.646			0	1.020	113.179	375			
S21	118.659		1	1.020	113.034	375	1800	A	D400
E. 446973.045	5.250								
N. 238370.668			0	1.021	113.034	375			

SHEET 2 OF 2

MANHOLE NUMBER	COVER LEVEL	CONNECTIONS	PIPE			MANHOLE SIZE	TYPES		
			CODE	INVERTS	DIAMS INV-SOFF		MANHOLE	COVER	
S22	118.850		1	1.021	112.846	375	1800	A	D400
E. 446913.119	5.629								
N. 238443.396			0	1.022	112.846	375			
S23	118.546		1 2	1.022 22.022	112.757 114.934	375 375	1800	A	D400
E. 446886.380	5.414								
N. 238478.833			0	1.023	112.757	375			
S24	117.029		1	1.023	112.551	375	1800	A	D400
E. 446848.872	4.103								
N. 238571.833			0	1.024	112.551	375			
S25	114.893		1	1.024	112.414	375	1500	B	D400
E. 446824.141	2.104								
N. 238633.002			0	1.025	112.414	375			
S111	89.607		1	1.035	86.240	300	1200	A	D400
E. 447040.605	3.067								
N. 238994.858									

A	PLANNING LAYOUT C ADDED: MH SCHEDULES UPDATED TO SUIT.	KA	KM	09.10.14
REV:	AMENDMENTS	DRN	CHK:	DATE:

PROJECT:
**LONGFORD PARK
BODICOTE
BANBURY**

DRAWING TITLE:
**SPINE ROAD S104 APPROVED
ADOPTABLE SURFACE WATER
DRAINAGE MANHOLE SCHEDULES**

CLIENT:
**BARRATT HOMES, BOVIS HOMES
TAYLOR WIMPEY**

DRAWING NUMBER:
20488_02_070_07

REVISION: A	SHEET SIZE: A1	SCALE: NTS
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DRAWN BY: KA	CHECKED BY: KM	DATE: 29.08.14
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STATUS:
TENDER



File Location: T:\M-EC\Job Book\20488_07\wimpey\m-ec\parcel 1.s.c\02 series infrastructure\070 series\20488_02_070_07 plan rd adopt schem s104 approved mh schedule rev a.dwg
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