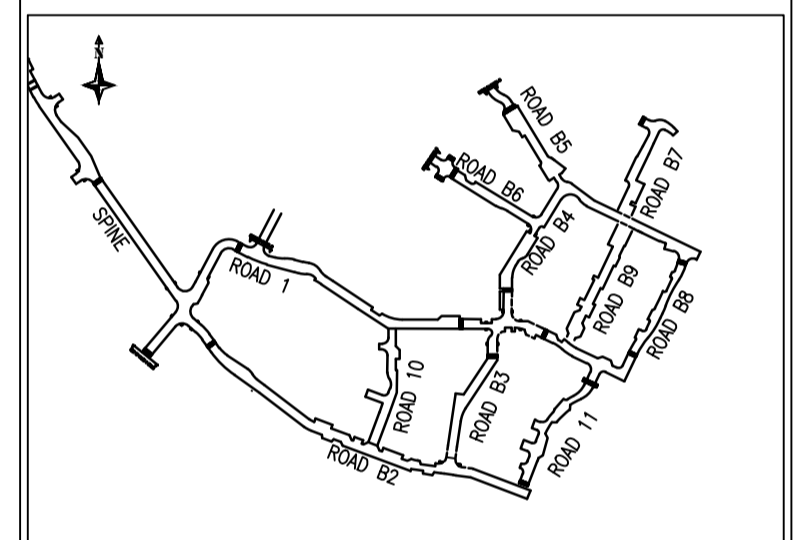


CHAINAGE	EXISTING GROUND LEVEL	ALIGNMENT LEVEL	VERTICAL ALIGNMENT	HORIZONTAL ALIGNMENT	LEFT HAND CHANNEL	RIGHT HAND CHANNEL	STORMWATER COVER LEVEL	STORMWATER INVERT	STORMWATER DETAILS	STORMWATER LENGTHS	FOULWATER COVER LEVEL	FOULWATER INVERT	FOULWATER DETAILS	FOULWATER LENGTHS
0+000	118.403	118.827	G= 1.000% 1: 100.0	R= 24.000	118.803	118.814	118.865	115.794	Pipe 10.003 Dia 525 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	38.494	118.908	114.309	Pipe 9.019 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	39.681
3.578	118.423	118.891			118.817	118.867	118.814	115.666			114.398	114.398		
8.578	118.461	118.908	L= 28.460 KF= -10.0	R= 24.000	118.937	118.953	118.865	115.591	Pipe 10.004 Dia 600 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	26.832	118.679	Pipe 9.018 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	26.398	
20+000	118.539	119.027			118.988	118.994								118.948
25.000	118.592	119.024	KF= 10.0 L= 28.460	R= 10.000	118.949	118.985	118.669	115.297	Pipe 10.005 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	16.178	118.828	Pipe 9.017 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	19.545	
28+000	118.605	119.024			118.985	118.985								118.948
33.448	118.622	119.024	G= 1.000% 1: 100.0	R= 10.000	118.953	118.985	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
35.000	118.635	119.024			118.985	118.985								118.948
44.022	118.652	119.024	G= 1.000% 1: 100.0	R= 10.000	118.967	118.985	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
48.165	118.667	119.024			118.985	118.985								118.948
50.000	118.685	119.024	G= 1.000% 1: 100.0	R= 10.000	118.717	118.717	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
55.000	118.705	119.024			118.717	118.717								118.948
60.000	118.719	119.024	G= 1.000% 1: 100.0	R= 10.000	118.644	118.644	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
65.000	118.719	119.024			118.644	118.644								118.948
66.675	118.719	119.024	G= 1.000% 1: 100.0	R= 10.000	118.623	118.623	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
68.675	118.719	119.024			118.623	118.623								118.948
70.000	118.733	119.024	G= 1.000% 1: 100.0	R= 10.000	118.628	118.628	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
75.000	118.733	119.024			118.628	118.628								118.948
80.000	118.751	119.024	G= 1.000% 1: 100.0	R= 10.000	118.657	118.657	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
82.648	118.751	119.024			118.657	118.657								118.948
84.375	118.751	119.024	G= 1.000% 1: 100.0	R= 10.000	118.710	118.710	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
86.648	118.751	119.024			118.710	118.710								118.948
90.000	118.781	119.024	G= 1.000% 1: 100.0	R= 10.000	118.751	118.751	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
94.138	118.781	119.024			118.751	118.751								118.948
97.875	118.801	119.024	G= 1.000% 1: 100.0	R= 10.000	118.801	118.801	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
100.000	118.801	119.024			118.801	118.801								118.948
102.418	118.818	119.024	G= 1.000% 1: 100.0	R= 10.000	118.842	118.842	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
104.418	118.818	119.024			118.842	118.842								118.948
105.000	118.848	119.024	G= 1.000% 1: 100.0	R= 10.000	118.848	118.848	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
107.418	118.848	119.024			118.848	118.848								118.948
108.945	118.848	119.024	G= 1.000% 1: 100.0	R= 10.000	118.848	118.848	118.669	115.297	Pipe 10.006 Dia 750 CONC CLASS 120 CLASS S BED & SURROUND 1 in 300	21.264	118.828	Pipe 9.016 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137	17.551	
110.000	118.848	119.024			118.848	118.848								118.948

- GENERAL NOTES.**
- DO NOT SCALE THIS DRAWING.
 - 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.
 - ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE ENGINEER IMMEDIATELY.
 - THE CONTRACTOR SHALL ESTABLISH EXACT LEVELS OF THE EXISTING FOUL AND SURFACE WATER SEWERS, AND/OR PROPOSED LEVEL AT DISCHARGE POINT, PRIOR TO THE COMMENCEMENT OF ANY DRAINAGE WORKS.
 - THE CONTRACTOR MUST ENSURE THAT THE GRADIENTS INDICATED ON THE LONGITUDINAL SECTIONS ARE CHECKED BETWEEN THE LEVELS SHOWN, PRIOR TO LAYING PIPES. AT NO TIMES MUST THE CONTRACTOR PROCEED WITH PIPE LAYING BY DIALLING THE GRADIENT SHOWN INTO A LASER WITHOUT CHECKING. ANY DISCREPANCY IN THIS RESPECT MUST BE REPORTED TO THE ENGINEER PRIOR TO PIPE LAYING.
 - THE CONTRACTOR SHALL CHECK HIS PIPE GRADIENTS BY MEANS OF PROFILES AND TRAVELLER TO VERIFY THE LASER GRADIENTS.
 - IN THE EVENT OF THE ABOVE PROCEDURES NOT BEING FOLLOWED, THE CLIENT WILL ACCEPT NO RESPONSIBILITY WHATSOEVER FOR ANY CONSEQUENTIAL LOSS OR DAMAGE.
 - THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ALL WORKS ARE TO THE SATISFACTION OF THE ENGINEER AND SHALL BE DEEMED TO HAVE INCLUDED WITHIN HIS RATES FOR ANY NECESSARY TESTING.



ROAD LAYOUT PLAN

A	ROAD LAYOUT AND DRAINAGE UPDATED IN LINE WITH NEW REVISED LAYOUT.	KA	KM	08.10.14
REV:	AMENDMENTS:	DRN	CHK:	DATE:

PROJECT: LONGFORD PARK BODCOTE BANBURY

DRAWING TITLE: ROAD B3 PROFILE CHAINAGE 0.000 TO END SHEET 1 OF 1

CLIENT: BARRATT HOME, BOVIS HOMES, TAYLOR WIMPEY

DRAWING NUMBER: 20488_02_110_22

REVISION: A SHEET SIZE: A1 SCALE: 1:500H, 1:100V

DRAWN BY: KA CHECKED BY: JF DATE: 12.09.14

STATUS: TENDER



File Location: T:\M-EC Job Books\20488\Drawings\m-ec\panel b & c\02 series infrastructure\110 series\20488_02_110_22 roadB3 profile rev a.dwg
Printed: 10.10.2014