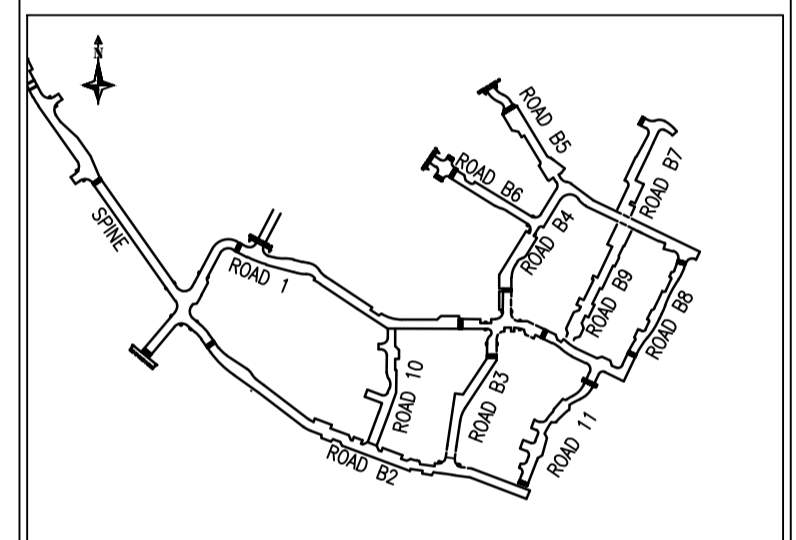


CHAINAGE	0.000	2.868	10.000	20.000	30.000	31.084	40.000	41.185	43.320	50.000	59.458	60.000	62.458	65.000	70.000	71.874	80.000	90.000	100.000	101.849	103.958	104.230
EXISTING GROUND LEVEL	118.846		118.750	118.711	118.722		118.704			118.669		118.616			118.566		118.522		118.479	118.458	118.450	
ALIGNMENT LEVEL	118.896		118.968	119.068	119.168		119.268			119.368		119.439			119.414		119.317		119.217	119.117	119.085	
VERTICAL ALIGNMENT	G = 1.000% 1: 100.0 L = 20.000 KF = -10.0 G = -1.000% 1: -100.0																					
HORIZONTAL ALIGNMENT	R = 17.750 R = 18.000 R = 10.000																					
STORMWATER COVER LEVEL							119.260						119.391								119.081	
STORMWATER INVERT							117.835						117.021								116.095	
STORMWATER DETAILS	Pipe 20.000 Dia 225 ESVC CLASS S BED & SURROUND 1 in 35 Pipe 20.001 Dia 225 ESVC CLASS S BED & SURROUND 1 in 35																					
STORMWATER LENGTHS	28.237 32.089																					
FOULWATER COVER LEVEL							119.273						119.338								119.097	
FOULWATER INVERT							117.585						117.374								117.117	
FOULWATER DETAILS	Pipe 10.000 Dia 150 ESVC CLASS S BED & SURROUND 1 in 137 Pipe 10.001 Dia 150 ESVC CLASS S BED & SURROUND 1 in 122																					
FOULWATER LENGTHS	29.021 31.477																					

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

B	ROAD LAYOUT AND DRAINAGE UPDATED INLINE WITH NEW REVISED LAYOUT.	KA	KM	08.10.14
A	ROAD PROFILE UPDATED IN LINE WITH NEW ROAD LAYOUT, DRAINAGE ADDED TO PROFILE	KM	KA	20.08.14
REV:	AMENDMENTS.	DRN:	CHK:	DATE:
PROJECT:				
LONGFORD PARK BODICOTE BANBURY				
DRAWING TITLE:				
PARCEL'S B ROAD B4 PROFILE SHEET 1 OF 1				
CLIENT:				
BARRATT HOMES, BOVIS HOMES TAYLOR WIMPEY				
DRAWING NUMBER:				
20488_02_110_01				
REVISION:	SHEET SIZE:	SCALE:		
B	A1	1:500H, 1:100V		
DRAWN BY:	CHECKED BY:	DATE:		
KA	DWM	10.04.14		
STATUS:				
TENDER				
M-EC				
Wellington House Leicester Road Ibstock Leicestershire LE67 6HP T: 01530 264 753 F: 01530 568 114 ibstock@m-ec.co.uk www.m-ec.co.uk				
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