	B B B B B B B B B B B B B B B B B B B	0 ROAD41
115.000		S72 55 55 57 55 57 57 55 57 57 57 57 57 57
110.000 Dia ⁻ IL 108.4	150 - 10 Fig.150 468 L 108.478	
105.000		
DATUM 103.000	느	
CHAINAGE	0.000 0.000 1.823 2.856 1.297 8.488 1.3.939 1.3.939 1.3.939 1.3.939 1.3.939 1.3.939 1.3.939 1.3.939 1.3.939 1.2.57 3.5.43 2.3.543 2.4.5435 2.54555 2.545555 2.54555555555555555	70.527 74.411 79.823 82.328 84.771
EXISTING GROUND LEVEL	112.955 112.626 112.559 112.559 112.120 112.550 112.1399 112.139	111.858
ALIGNMENT LEVEL	112.962 112.962 112.926 112.926 112.926 112.928 112.913 112.913 112.913 112.944 112.948 112.913 112.946 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.948 112.648 112.631 112.631 112.638 112.638 112.403	112.144 112.144 111.853 111.765
VERTICAL ALIGNMENT	G= -2.500% G= KF= 4.30777 G= 1.000% L= 24.954 -2.723% L= 14.93 1: -40.0 L= 15.077 1: 100.0 KF= -6.70342 1: 36.7 KF= -13.92	
HORIZONTAL ALIGNMENT	R= 10.250 R= 196.271 R= 137.480 R= 17	105.000
STORMWATER COVER LEVEL	113.122	111.527 49
STORMWATER INVERT	106.616 106.591 104.866	100 000 - 104.740 104.740 104.724 104.724 104.720 10
STORMWATER DETAILS	Pipe 1.013 Dia 525 Pipe 1.014 Dia 2250 Circular CONC AquaSpira 1 in 455 11.421 1 in 501 63.156	Pipe 1.01 100.000 100.200 Pipe 1.01 Dia 2250 Dia 600 Aquaspira Aquaspira 1 in 501 1 in 495 8.022 4.950
FOULWATER COVER LEVEL	113.165 113.036 112.840 112.840	112.025
FOULWATER INVERT	108.458 108.458 108.392 108.392 108.392	101 02 101 02 102 0 102 0 1
FOULWATER DETAILS	Pipe 1.012Pipe 1.013 Pipe 1.014 Dia 150 Dia 150 Circular (CAX0Uar CLAY) Circular CLAY 1 in 152 1 in 150 3.043 9.893	Pipe 1.015 Dia 150 Circular CLAY 1 in 151 12.944 DATUM 92.000
		GROUND LEVEL 012.559 01 02.559 01 02.559 01 02.559 01 02.559 01 01 02.559 01 01 01 01 01 01 01 01 01 01 01 01 01
		STORMWATER COVER LEVEL
		STORMWATER INVERT
		STORMWATER DETAILS
		FOULWATER COVER LEVEL
		FOULWATER INVERT
		FOULWATER DETAILS
		F61 - FEXGMH

101.926	102.297	
100.000		
1.018 150 r CLAY	Pipe 1.019 Dia 150 Circular CLAY	Pipe 1.020 Dia 150 Circular CLAY
n 145 051	1 in 77 99.617	1 in 22 78.099

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102.251	101.914	102.080	102.059	102.193	102.342	102.418	102.496	102.491	102.391	102.189	.442	100.693	99.991	99.308
102	101.	102.	102.	102.	102.	102.	102.	102	102	102.	101.	100.	66	66

The Contractor is to check and verify in conjunction with the Architects details all setting out points, building and site dimensions, levels and sewer invert levels at connection points and ensure that they are fully conversant with the contents and requirements of the site investigation report before work starts. The Contractor is to comply in all respects with current building legislation, British Standard Specifications, Building Regulations etc., whether or not specifically stated on this drawing. This drawing is not intended to show details of ground conditions or ground contaminants. Each area of ground relied upon to support any structure depicted (including drainage) must be investigated by the Contractor any areas of formation for said structures which do not accord with the anticipated conditions as described in the site investigation report are to be immediately notified to the Engineer, where applicable. Any suspect fluid ground or ground contaminants on or within the ground should be further investigated by a suitable expert. Any earthworks shown indicate typical slopes for guidance only and should be investigated further by a suitable geotechnical expert. Where existing trees are shown to be retained they should be subject to a full Arboricultural inspection for safety. All trees are to be planted so as to ensure they are a minimum of 5 metres from buildings and 3 metres from drainage and services, where applicable. A foundation is to be provided to accommodate the proposed tree planting, where applicable. $\ensuremath{\mathbb{C}}$ This drawing and the building works depicted are the copyright of Banners Gate Ltd and may not be reproduced or amended except by written permission. No liability will be accepted for amendments made by other persons. GENERAL NOTES 1. This drawing is to be read in conjunction with relevant architectural and engineering drawings. 2. Levels indicated in blocks are Finished floor levels and are 150mm above adjacent finished ground levels unless otherwise shown. 3. Levels of the existing road at the point of tie-in with proposed site road must be checked prior to commencement of works. 4. Any discrepancies between the details shown and actual on site conditions to be reported immediately to the engineer prior to commencement of works. ADOPTABLE ROADS AND SEWERS 1. Roads, footways and parking bays which form part of the highway to be adopted under Section 38 of the Highways Act 1980 shall comply with the requirements of the Adopting Authority. 2. Sewers to be adopted under Section 104 of the Water Industries Act 1991 shall comply with the Water Authorities Association "Sewers for Adoption 6th Edition" with any amendments specified by the Adopting Water Authority. 3. All pipes to be used in adoptable sewerage shall be either clayware to BS EN 295 or concrete to BS EN 1916 and BS 5911: Part 1 with Class S bedding unless otherwise stated. With approval of the Adopting Authority solid wall concentric external rib reinforced uPVC pipes complying with the relevant provisions of BS EN 13476 may be used. 4. Where cover to a pipe is more than 1200mm under adoptable carriageway the trench shall be filled to formation of the carriageway with well compacted DTp Type 1 material. 5. Where cover to a pipe is less than 1200mm under adoptable carriageway it shall be provided with concrete protection in accordance with the specification of the adopting authority and back filled to formation of the carriageway with well compacted DTp Type 1 material. Where concrete bed and surround is specified flexibility of joints is to be maintained by using compressible bitumen impregnated fibreboard at each pipe joint. 6. All existing drainage invert levels, diameters and locations are to be checked by the Contractor prior to the commencement of any proposed drainage work. Any difference between actual and drawn details is to be reported to the Engineer immediately. 7. Positions of existing services/statutory undertakers apparatus adjacent to or crossing proposed sewers is to be checked by the Contractor prior to starting work. CONSTRUCTION Please note while these drawings may be used for tender purposes, drawings are subject to Oxfordshire County Council & Thames Water approval as part of ongoing consultations and design check. Amendments may therefore be requested G Alternative drainage option added to plan
F Longitudinal sections amended to suit revised drainage strategy with the introduction of using ponds as storage. 26.05.17 TB 22.09.16 LJ Longitudinal sections amended to show 75mm increase in 18.08.16 road level for ramped sections of road. Highway and S104 drainage amended to suit as-built drainage 10.08.16 18.08.16 LJ D on suit and renumbered to suit. Longitudinal sections amended to suit latest layout & drainage redesign. Road 1 added to longitudinal sections. Status updated for construction. First issue. С 31.07.16 21.10.15 26.08.15 15.07.15 в Rev. Date By Description Client H CALA HOME Project Cotefield Farm Bodicote Title Long Sections Sheet 6 of 7 **BANNERS GATE** CIVIL, STRUCTURAL & ARCHITECTURAL DESIGN SERVICES 10-11 Birmingham Street, Halesowen, West Midlands B63 3HN Tel: 0121 687 1500 Fax: 0121 687 1501 E-mail: mail@bannersgate.com ^{Scale} 1:500 H & 1:100 V @ A1 Drawn LJ Checked Date JB July 2015 Drawing 15031 - 205 G 15031/dwgs/civils/current

