



A509 DUAL CARRIAGEWAY - LINK 104 - CH 0.000M - 197.713M SCALE: H 1:500,V 1:100. DATUM: 60.000

			 	1.25	% 1	.25%	0.57	% 0.5 	57% /			2.00%	
80.000	000.06	100.000	 110.000 -	120.000	130.000	140.000	150.000		160.000	170.000	180.000	190.000	197.713
61.009	61.125 —	61.015	 61.419 —	61.505 —	61.540 —	61.582	61.642		61.949 —	62.145 —	62.268 —	62.445	62.568
61.450 -	61.575 -	61.700	61.825 -	61.950 -	62.075 -	62.198 -	62.258		62.315 -	62.413 –	62.589 -	62.789 -	62.943
0.441 -	0.450 -	0.685	0.407 -	0.446	0.535 -	0.616	0.616		0.366 -	0.268	0.321 -	0.344 -	0.375
	R: 90.000 L: 35.643			R: 30.750 L: 27.217	RL	: 26.000			R: 6 L: 5	2.500 0.058		L =	7.612
				G =1.25 L = 17.1	90% G =	B = 500.000 1.750 = 5.000 = 5.255 = 5.000 = 3.389	⁰ G =0.57 L=16.6	72% G =0 654 L =	.672% ^F .516	R =1250.000 K =12.500 L =17.848		G =2.000% -19.956	

NOTES:

- 1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
- 2. ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM NEWLYN (AOD).
- 3. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT DOCUMENTATION, DRAWINGS AND STANDARD DETAILS.
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<u>KEY:</u>

PROPOSED ROAD ALIGNMENT _____ —————— TOPOGRAPHICAL SURVEY

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P01	26/03/2021	26/03/2021 GLG ISSUED FOR PLANNING												
REV	V DATE BY DESCRIPTION					СНК	APP							
DRAWI	DRAWING STATUS: S4 - FOR APPROVAL													
	Grosvenor House, 2 Grosvenor Square, Southampton, SO15 2BE, UK T+ 44 (0) 2380 101 700													
	r+ 44 (0) 2380 101 700 wsp.com													
CLIENT:														
BERKELEY ST JAMES														
ARCHITECT: JTP / STEPHEN GEORGE AND PARTNERS														
SITE/PF	SITE/PROJECT:													
MILTON KEYNES EAST														
TITLE:	TITLE:													
	A509 DUAL CARRIAGEWAY - LINK 104													
LONG SECTION														
CH 000.000m - CH 197.713m														
SCALE @	ALE @ A1: CHECKED: APPROVED: AS SHOWN ARP SA						١P							
PROJEC	JECT NO: DESIGNED: DRAWN: DATE: 70057521 ARP GLG Marc													
DRAWIN	DRAWING NO: MKE-WSP-ZZ-ZZ-C-SK-2851													
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