



Road 2 Centreline

Full file name: P:\5692 - Bodicote, Banbury\Civil\KTF Info\Info\Road 2 CL 071118.kbr
 Vertical Geometry file: P:\5692 - Bodicote, Banbury\Civil\KTF Info\Info\Road 2 CL 071118.vtg

Point	E	N	Level	Chain	Element	Reference	Bearing
1	446712.196	237386.861	107.313	0.000	straight	Horiz. Start	32443°59"
2	446709.262	237390.910	107.457	5.000	straight		32443°59"
3	446706.328	237394.958	107.664	10.000	straight		32443°59"
4	446704.549	237397.412	107.816	13.000	straight	Horiz. TP	32443°59"
5	446703.317	237398.947	107.914	15.000	straight		31492°21"
6	446702.033	237400.286	108.023	18.841	straight		31348°56"
7	446700.112	237402.067	108.179	19.474	straight	Horiz. TP	31492°21"
8	446699.733	237402.432	108.210	20.000	straight		31443°59"21"
9	446697.600	237404.917	108.405	23.279	straight	Horiz. TP	32442°58"
10	446696.589	237406.310	108.507	25.000	straight		32442°58"
11	446693.654	237410.358	108.803	30.000	straight		32442°58"
12	446690.719	237414.406	109.099	35.000	straight		32442°58"
13	446687.783	237418.453	109.395	40.000	straight		32442°58"
14	446684.848	237422.500	109.691	45.000	straight		32442°58"
15	446682.616	237425.796	109.887	48.802	straight	Horiz. TP	32442°58"
16	446681.942	237426.569	109.941	50.000	straight		32742°54"
17	446681.934	237426.580	109.941	50.014	straight	Horiz. TP	32743°15"
18	446679.257	237430.787	110.128	55.000	straight		32743°15"
19	446676.951	237434.409	110.271	59.294	straight	Horiz. End	32743°15"

Road 2a Centreline

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 Vertical Geometry file: P:\5692 - Bodicote, Banbury\Civil\KTF Info\Info\Road 2a CL 190718.vtg

Point	E	N	Level	Chain	Element	Reference	Bearing
1	446640.723	237407.792	111.277	0.000	straight	Horiz. Start	57431°15"
2	446644.941	237410.477	111.131	5.000	straight		57431°15"
3	446649.159	237413.162	110.991	10.000	straight		57431°15"
4	446653.377	237415.847	110.859	15.000	straight		57431°15"
5	446657.595	237418.531	110.735	20.000	straight		57431°15"
6	446661.813	237421.216	110.617	25.000	straight		57431°15"
7	446666.031	237423.901	110.548	27.362	straight	Horiz. TP	57431°15"
8	446670.249	237426.586	110.354	35.000	straight		57431°15"
9	446674.467	237429.271	110.258	40.000	straight		57431°15"
10	446678.685	237431.956	110.168	45.000	straight		57431°15"
11	446682.903	237434.641	110.086	50.000	straight		57431°15"
12	446687.121	237437.326	110.018	55.000	straight		57431°15"
13	446691.339	237440.011	110.022	57.731	straight	Horiz. TP	57431°15"
14	446695.557	237442.696	109.930	60.000	straight		57431°15"
15	446699.774	237445.381	109.875	70.000	straight		57431°15"
16	446703.992	237448.066	109.826	75.000	straight		57431°15"
17	446708.210	237450.751	109.798	78.249	straight	Horiz. End	57431°15"

Road 1 Centreline

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Point	E	N	Level	Chain	Element	Reference	Bearing
1	446729.073	237470.208	109.083	0.000	straight	Horiz. Start	14643°16"
2	446731.823	237466.032	108.965	5.000	straight		14643°16"
3	446734.572	237461.856	108.846	10.000	straight		14643°16"
4	446737.291	237457.727	108.729	14.944	straight	Horiz. TP	14643°16"
5	446735.322	237457.680	108.708	15.000	straight		14345°21"
6	446737.732	237457.057	108.712	15.746	straight		14345°21"
7	446740.223	237453.651	108.633	20.000	straight		14345°21"
8	446743.180	237449.576	108.570	25.000	straight		14345°21"
9	446746.123	237445.534	108.537	30.000	straight		14345°21"
10	446749.046	237441.492	108.516	35.000	straight		14243°55"
11	446751.640	237437.957	108.559	39.373	Horiz. TP		14243°55"
12	446752.012	237437.452	108.553	40.000	straight		14643°16"
13	446754.282	237433.016	108.595	45.000	straight		14643°16"
14	446756.064	237429.674	108.600	48.438	Horiz. TP		17245°58"
15	446755.211	237428.120	108.596	50.000	straight		17245°58"
16	446754.777	237423.155	108.554	55.000	Horiz. TP		19245°36"
17	446753.000	237418.498	108.469	60.000	Horiz. TP		20849°33"
18	446750.017	237414.506	108.368	65.000	straight		22447°50"
19	446747.797	237412.600	108.292	67.929	straight	Horiz. TP	23448°11"
20	446746.118	237411.387	108.246	70.000	straight		23448°11"
21	446744.067	237408.457	108.139	75.000	straight		23448°11"
22	446738.015	237405.528	108.023	80.000	straight		23448°11"
23	446733.963	237402.598	107.912	85.000	straight		23448°11"
24	446729.911	237399.669	107.800	90.000	straight		23448°11"
25	446728.859	237396.739	107.689	95.000	straight		23448°11"
26	446727.807	237393.810	107.577	100.000	straight		23448°11"
27	446717.755	237390.880	107.466	105.000	straight		23448°11"
28	446712.703	237387.951	107.354	110.000	straight		23448°11"
29	446709.651	237385.021	107.245	115.000	straight		23448°11"
30	446705.599	237382.092	107.178	120.000	straight		23448°11"
31	446701.547	237379.162	107.159	125.000	straight		23448°11"
32	446697.495	237376.233	107.126	130.000	straight		23448°11"
33	446693.443	237373.303	107.141	135.000	straight		23448°11"
34	446689.392	237370.374	107.189	140.000	straight		23448°11"
35	446685.340	237367.444	107.239	145.000	straight		23448°11"
36	446681.288	237364.514	107.299	150.000	straight		23448°11"
37	446680.966	237364.282	107.293	150.597	Horiz. TP	23.608	23445°22"
38	446676.964	237362.022	107.337	155.000	straight		24647°43"
39	446672.962	237359.762	107.344	155.892	straight		24647°43"
40	446673.441	237360.602	107.365	158.759	Horiz. TP	-28.709	24459°37"
41	446673.362	237360.072	107.371	160.000	straight		24523°56"
42	446669.147	237357.989	107.389	165.000	straight		24523°56"
43	446664.458	237354.031	107.390	170.000	straight		22245°18"
44	446660.388	237350.074	107.369	175.000	Horiz. TP		21940°52"
45	446661.240	237350.204	107.375	175.000	straight		21940°52"
46	446658.048	237346.356	107.343	180.000	straight		21940°52"
47	446654.855	237342.508	107.295	185.000	straight		21940°52"
48	446651.662	237338.660	107.244	190.000	straight		21940°52"
49	446648.470	237334.812	107.177	195.000	straight		21940°52"
50	446645.277	237330.964	107.089	200.000	straight		21940°52"
51	446643.485	237328.803	107.030	202.807	Horiz. TP		217434°48"
52	446641.448	237326.642	106.979	205.000	straight		217434°48"
53	446641.088	237325.689	106.935	206.737	Horiz. TP	-57.083	21328°17"
54	446639.367	237323.917	106.846	210.000	straight		21011°14"
55	446637.363	237322.145	106.714	215.000	Horiz. TP		20749°32"
56	446637.025	237318.501	106.690	215.000	straight		20749°32"
57	446634.739	237314.857	106.599	220.000	straight		20749°32"
58	446633.497	237311.675	106.404	222.684	Horiz. TP	45.382	20741°24"
59	446632.396	237309.643	106.311	225.000	straight		21048°15"
60	446629.643	237306.374	106.111	230.000	straight		21048°15"
61	446626.001	237303.374	106.004	232.660	Horiz. TP		21941°17"
62	446622.572	237299.573	105.911	235.000	straight		21941°17"
63	446623.312	237297.726	105.711	240.000	straight		21941°17"
64	446620.119	237293.879	105.510	245.000	straight		21941°17"
65	446617.268	237289.999	105.280	250.000	straight		217434°48"
66	446616.969	237289.999	105.280	250.000	straight		-9.133
67	446615.567	237285.265	105.003	255.000	straight		18048°42"
68	446613.834	237281.512	104.672	260.000	straight		-9.133
69	446618.209	237278.709	104.502	262.257	Horiz. TP		12941°12"
70	446620.333	237275.865	104.279	265.000	straight		12941°12"
71	446624.168	237273.765	103.862	270.000	straight		12941°12"
72	446628.016	237271.572	103.445	275.000	straight		12941°12"
73	446631.864	237269.379	103.107	280.000	straight		12941°12"
74	446635.712	237267.187	102.922	285.000	straight		12941°12"
75	446639.559	237264.994	102.856	290.000	straight		12941°12"
76	446643.407	237262.801	102.898	295.000	straight		12941°12"
77	446647.255	237254.609	103.054	300.000	straight		12941°12"
78	446651.103	237252.416	103.363	305.000	straight		12941°12"
79	446654.951	237248.223	103.788	310.000	straight		12941°12"
80	446658.799	237245.030	104.185	315.000	straight		12941°12"
81	446662.647	237241.838	104.602	320.000	straight		12941°12"
82	446666.495	237238.645	105.018	325.000	straight		12941°12"
83	446670.343	237235.452	105.435	330.000	straight		12941°12"
84	446674.191	237232.259	105.852	335.000	Horiz. TP		13242°26"
85	446678.039	237229.066	106.268	340.406	straight		-10.797
86	446681.887	237225.873	106.684	345.000	straight		10844°44"
87	446685.735	237222.680	107.099	350.000	straight		-10.797
88	446689.583	237219.487	107.515	355.000	straight		560°53"
89	446693.431	237216.294	107.931	360.000	Horiz. TP		3940°48"
90	446697.279	237213.101	108.347	365.000	straight		3940°48"
91	446701.127	237209.908	108.763	370.000	straight		3940°48"
92	446704.975	237206.715	109.179	375.000			