



Norwich Western Link

Environmental Statement Chapter 11: Water Management – Appendix O: Topographical Survey Information Part 5 of 6

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Document Reference: NCC/3.11.01o

Version Number: 01

Date: December 2023



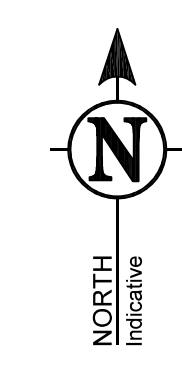
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1 Introduction

- 1.1.1 These are plans indicating the measured topography of the site, featuring cross-sectional profiles at regular intervals where there are watercourses. Elevation contours and landmarks/features are depicted for detailed insight into the site. If you require this document in a more accessible format, please contact westwinchhar@norfolk.gov.uk



TOPOGRAPHICAL & MEASURED BUILDING SURVEYS

ABBREVIATIONS & SYMBOLS

AA	Arch Height	EA	Earth Hut	ESD	Electric Street
AB	Arch Base	ET	Electric Transformer	ESU	Electric Street
AC	Arch Centre	FB	Flow Bed	ES	Electric Street
AD	Arch Depth	FD	Flow Drain	ESM	Electric Street
AE	Arch Elevation	FE	Flow Edge	ESV	Electric Street
AF	Arch Face	FL	Flow Line	ESW	Electric Street
AG	Arch Gable	FM	Flow Man	ESX	Electric Street
AH	Arch Height	FN	Flow Net	ESY	Electric Street
AI	Arch Inset	FO	Flow Out	ESZ	Electric Street
AJ	Arch Jamb	FP	Flow Point	ETA	Electric Street
AK	Arch Key	FR	Flow Run	ETB	Electric Street
AL	Arch Lintel	FS	Flow Stop	ETC	Electric Street
AM	Arch Moulding	FT	Flow Tank	ETD	Electric Street
AN	Arch Niche	FU	Flow Unit	ETE	Electric Street
AO	Arch Opening	FV	Flow Valve	ETF	Electric Street
AP	Arch Pediment	FW	Flow Wall	ETG	Electric Street
AQ	Arch Profile	FX	Flow X	ETH	Electric Street
AR	Arch Rise	FY	Flow Y	ETI	Electric Street
AS	Arch Sill	FZ	Flow Z	ETJ	Electric Street
AT	Arch Spandrel	GA	Gate	ETK	Electric Street
AU	Arch Spring	GB	Gate Base	ETL	Electric Street
AV	Arch Support	GC	Gate Chain	ETM	Electric Street
AW	Arch Spline	GD	Gate Drive	ETN	Electric Street
AX	Arch Stop	GE	Gate End	ETO	Electric Street
AY	Arch String	GF	Gate Face	ETP	Electric Street
AZ	Arch Sunk	GG	Gate Foot	ETQ	Electric Street
BA	Arch Sunk	GH	Gate Head	ETR	Electric Street
BB	Arch Sunk	GI	Gate In	ETS	Electric Street
BC	Arch Sunk	GJ	Gate Join	ETT	Electric Street
BD	Arch Sunk	GK	Gate Key	ETU	Electric Street
BE	Arch Sunk	GL	Gate Lintel	ETV	Electric Street
BF	Arch Sunk	GM	Gate Moulding	ETW	Electric Street
BG	Arch Sunk	GN	Gate Niche	ETX	Electric Street
BH	Arch Sunk	GO	Gate Opening	ETY	Electric Street
BI	Arch Sunk	GP	Gate Pediment	ETZ	Electric Street
BJ	Arch Sunk	GQ	Gate Profile	ETA	Electric Street
BK	Arch Sunk	GR	Gate Rise	ETB	Electric Street
BL	Arch Sunk	GS	Gate Sill	ETC	Electric Street
BM	Arch Sunk	GT	Gate Spandrel	ETD	Electric Street
BN	Arch Sunk	GU	Gate Spring	ETE	Electric Street
BO	Arch Sunk	GV	Gate Support	ETF	Electric Street
BP	Arch Sunk	GW	Gate Spline	ETG	Electric Street
BQ	Arch Sunk	GX	Gate Stop	ETH	Electric Street
BR	Arch Sunk	GY	Gate String	ETI	Electric Street
BS	Arch Sunk	GZ	Gate Sunk	ETJ	Electric Street
BT	Arch Sunk	HA	Head	ETK	Electric Street
BU	Arch Sunk	HB	Head Base	ETL	Electric Street
BV	Arch Sunk	HC	Head Chain	ETM	Electric Street
BW	Arch Sunk	HD	Head Drive	ETN	Electric Street
BX	Arch Sunk	HE	Head End	ETO	Electric Street
BY	Arch Sunk	HF	Head Face	ETP	Electric Street
BZ	Arch Sunk	HG	Head Foot	ETQ	Electric Street
CA	Arch Sunk	HH	Head Head	ETR	Electric Street
CB	Arch Sunk	HI	Head In	ETS	Electric Street
CC	Arch Sunk	HJ	Head Join	ETT	Electric Street
CD	Arch Sunk	HK	Head Key	ETU	Electric Street
CE	Arch Sunk	HL	Head Lintel	ETV	Electric Street
CF	Arch Sunk	HM	Head Moulding	ETW	Electric Street
CG	Arch Sunk	HN	Head Niche	ETX	Electric Street
CH	Arch Sunk	HO	Head Opening	ETY	Electric Street
CI	Arch Sunk	HP	Head Pediment	ETZ	Electric Street
CJ	Arch Sunk	HQ	Head Profile	ETA	Electric Street
CK	Arch Sunk	HR	Head Rise	ETB	Electric Street
CL	Arch Sunk	HS	Head Sill	ETC	Electric Street
CM	Arch Sunk	HT	Head Spandrel	ETD	Electric Street
CN	Arch Sunk	HU	Head Spring	ETE	Electric Street
CO	Arch Sunk	HV	Head Support	ETF	Electric Street
CP	Arch Sunk	HW	Head Spline	ETG	Electric Street
CQ	Arch Sunk	HX	Head Stop	ETH	Electric Street
CR	Arch Sunk	HY	Head String	ETI	Electric Street
CS	Arch Sunk	HZ	Head Sunk	ETJ	Electric Street
CT	Arch Sunk	IA	Iron	ETK	Electric Street
CU	Arch Sunk	IB	Iron Base	ETL	Electric Street
CV	Arch Sunk	IC	Iron Chain	ETM	Electric Street
CU	Arch Sunk	ID	Iron Drive	ETN	Electric Street
CV	Arch Sunk	IE	Iron End	ETO	Electric Street
CU	Arch Sunk	IF	Iron Face	ETP	Electric Street
CV	Arch Sunk	IG	Iron Foot	ETQ	Electric Street
CU	Arch Sunk	IH	Iron Head	ETR	Electric Street
CV	Arch Sunk	II	Iron In	ETS	Electric Street
CU	Arch Sunk	IJ	Iron Join	ETT	Electric Street
CV	Arch Sunk	IK	Iron Key	ETU	Electric Street
CU	Arch Sunk	IL	Iron Lintel	ETV	Electric Street
CV	Arch Sunk	IM	Iron Moulding	ETW	Electric Street
CU	Arch Sunk	IN	Iron Niche	ETX	Electric Street
CV	Arch Sunk	IO	Iron Opening	ETY	Electric Street
CU	Arch Sunk	IP	Iron Pediment	ETZ	Electric Street
CV	Arch Sunk	IQ	Iron Profile	ETA	Electric Street
CU	Arch Sunk	IR	Iron Rise	ETB	Electric Street
CV	Arch Sunk	IS	Iron Sill	ETC	Electric Street
CU	Arch Sunk	IT	Iron Spandrel	ETD	Electric Street
CV	Arch Sunk	IU	Iron Spring	ETE	Electric Street
CU	Arch Sunk	IV	Iron Support	ETF	Electric Street
CV	Arch Sunk	IW	Iron Spline	ETG	Electric Street
CU	Arch Sunk	IX	Iron Stop	ETH	Electric Street
CV	Arch Sunk	IY	Iron String	ETI	Electric Street
CU	Arch Sunk	IZ	Iron Sunk	ETJ	Electric Street
CV	Arch Sunk	JA	Jack	ETK	Electric Street
CV	Arch Sunk	JB	Jack Base	ETL	Electric Street
CV	Arch Sunk	JC	Jack Chain	ETM	Electric Street
CV	Arch Sunk	JD	Jack Drive	ETN	Electric Street
CV	Arch Sunk	JE	Jack End	ETO	Electric Street
CV	Arch Sunk	JF	Jack Face	ETP	Electric Street
CV	Arch Sunk	JG	Jack Foot	ETQ	Electric Street
CV	Arch Sunk	JH	Jack Head	ETR	Electric Street
CV	Arch Sunk	JI	Jack In	ETS	Electric Street
CV	Arch Sunk	JJ	Jack Join	ETT	Electric Street
CV	Arch Sunk	JK	Jack Key	ETU	Electric Street
CV	Arch Sunk	JL	Jack Lintel	ETV	Electric Street
CV	Arch Sunk	JM	Jack Moulding	ETW	Electric Street
CV	Arch Sunk	JN	Jack Niche	ETX	Electric Street
CV	Arch Sunk	JO	Jack Opening	ETY	Electric Street
CV	Arch Sunk	JP	Jack Pediment	ETZ	Electric Street
CV	Arch Sunk	JQ	Jack Profile	ETA	Electric Street
CV	Arch Sunk	JR	Jack Rise	ETB	Electric Street
CV	Arch Sunk	JS	Jack Sill	ETC	Electric Street
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CV	Arch Sunk	JW	Jack Spline	ETG	Electric Street
CV	Arch Sunk	JX	Jack Stop	ETH	Electric Street
CV	Arch Sunk	JY	Jack String	ETI	Electric Street
CV	Arch Sunk	JZ	Jack Sunk	ETJ	Electric Street
CV	Arch Sunk	KA	Keel	ETK	Electric Street
CV	Arch Sunk	KB	Keel Base	ETL	Electric Street
CV	Arch Sunk	KC	Keel Chain	ETM	Electric Street
CV	Arch Sunk	KD	Keel Drive	ETN	Electric Street
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CV	Arch Sunk	KJ	Keel Join	ETT	Electric Street
CV	Arch Sunk	KK	Keel Key	ETU	Electric Street
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CV	Arch Sunk	KN	Keel Niche	ETX	Electric Street
CV	Arch Sunk	KO	Keel Opening	ETY	Electric Street
CV	Arch Sunk	KP	Keel Pediment	ETZ	Electric Street
CV	Arch Sunk	KQ	Keel Profile	ETA	Electric Street
CV	Arch Sunk	KR	Keel Rise	ETB	Electric Street
CV	Arch Sunk	KS	Keel Sill	ETC	Electric Street
CV	Arch Sunk	KT	Keel Spandrel	ETD	Electric Street
CV	Arch Sunk	KU	Keel Spring	ETE	Electric Street
CV	Arch Sunk	KV	Keel Support	ETF	Electric Street
CV	Arch Sunk	KW	Keel Spline	ETG	Electric Street
CV	Arch Sunk	KX	Keel Stop	ETH	Electric Street
CV	Arch Sunk	KY	Keel String	ETI	Electric Street
CV	Arch Sunk	KZ	Keel Sunk	ETJ	Electric Street
CV	Arch Sunk	LA	Lane	ETK	Electric Street
CV	Arch Sunk	LB	Lane Base	ETL	Electric Street
CV	Arch Sunk	LC	Lane Chain	ETM	Electric Street
CV	Arch Sunk	LD	Lane Drive	ETN	Electric Street
CV	Arch Sunk	LE	Lane End	ETO	Electric Street
CV	Arch Sunk	LF	Lane Face	ETP	Electric Street
CV	Arch Sunk	LG	Lane Foot	ETQ	Electric Street
CV	Arch Sunk	LH	Lane Head	ETR	Electric Street
CV	Arch Sunk	LI	Lane In	ETS	Electric Street
CV	Arch Sunk	LJ	Lane Join	ETT	Electric Street
CV	Arch Sunk	LK	Lane Key	ETU	Electric Street
CV	Arch Sunk	LL	Lane Lintel	ETV	Electric Street
CV	Arch Sunk	LM	Lane Moulding	ETW	Electric Street
CV	Arch Sunk	LN	Lane Niche	ETX	Electric Street
CV	Arch Sunk	LO	Lane Opening	ETY	Electric Street
CV	Arch Sunk	LP	Lane Pediment	ETZ	Electric Street
CV	Arch Sunk	LQ	Lane Profile	ETA	Electric Street
CV	Arch Sunk	LR	Lane Rise	ETB	Electric Street
CV	Arch Sunk	LS	Lane Sill	ETC	Electric Street
CV	Arch Sunk	LT	Lane Spandrel	ETD	Electric Street
CV	Arch Sunk	LU	Lane Spring	ETE	Electric Street
CV	Arch Sunk	LV	Lane Support	ETF	Electric Street
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CV	Arch Sunk	LY	Lane String	ETI	Electric Street
CV	Arch Sunk	LZ	Lane Sunk	ETJ	Electric Street
CV	Arch Sunk	MA	Man	ETK	Electric Street
CV	Arch Sunk	MB	Man Base	ETL	Electric Street
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CV	Arch Sunk	MD	Man Drive	ETN	Electric Street
CV	Arch Sunk	ME	Man End	ETO	Electric Street
CV	Arch Sunk	MF	Man Face	ETP	Electric Street
CV	Arch Sunk	MG	Man Foot	ETQ	Electric Street
CV	Arch Sunk	MH	Man Head	ETR	Electric Street
CV	Arch Sunk	MI	Man In	ETS	Electric Street
CV	Arch Sunk	MJ	Man Join	ETT	Electric Street
CV	Arch Sunk	MK	Man Key	ETU	Electric Street
CV	Arch Sunk	ML	Man Lintel	ETV	Electric Street
CV	Arch Sunk	MM	Man Moulding	ETW	Electric Street
CV	Arch Sunk	MN	Man Niche	ETX	Electric Street
CV	Arch Sunk	MO	Man Opening	ETY	Electric Street
CV	Arch Sunk	MP	Man Pediment	ETZ	Electric Street
CV	Arch Sunk	MQ	Man Profile	ETA	Electric Street
CV	Arch Sunk	MR	Man Rise	ETB	Electric Street
CV	Arch Sunk	MS	Man Sill	ETC	Electric Street
CV	Arch Sunk	MT	Man Spandrel	ETD	Electric Street
CV	Arch Sunk	MU	Man Spring	ETE	Electric Street
CV	Arch Sunk	MV	Man Support	ETF	Electric Street
CV	Arch Sunk	MW	Man Spline	ETG	Electric Street
CV	Arch Sunk	MX	Man Stop	ETH	Electric Street
CV	Arch Sunk	MY	Man String	ETI	Electric Street
CV	Arch Sunk	MZ	Man Sunk	ETJ	Electric Street
CV	Arch Sunk	NA	Nail	ETK	Electric Street
CV	Arch Sunk	NB	Nail Base	ETL	Electric Street
CV	Arch Sunk	NC	Nail Chain	ETM	Electric Street
CV	Arch Sunk	ND	Nail Drive	ETN	Electric Street
CV	Arch Sunk	NE	Nail End	ETO	Electric Street
CV	Arch Sunk	NF	Nail Face	ETP	Electric Street
CV	Arch Sunk	NG	Nail Foot	ETQ	Electric Street
CV	Arch Sunk	NH	Nail Head	ETR	Electric Street
CV	Arch Sunk	NI	Nail In	ETS	Electric Street
CV	Arch Sunk	NJ	Nail Join	ETT	Electric Street
CV	Arch Sunk	NK	Nail Key	ETU	Electric Street
CV	Arch Sunk	NL	Nail Lintel	ETV	Electric Street
CV	Arch Sunk	NM	Nail Moulding	ETW	Electric Street
CV	Arch Sunk	NN	Nail Niche	ETX	Electric Street
CV	Arch Sunk	NO	Nail Opening	ETY	Electric Street
CV	Arch Sunk	NP	Nail Pediment	ETZ	Electric Street
CV	Arch Sunk	NQ	Nail Profile	ETA	Electric Street
CV	Arch Sunk	NR	Nail Rise	ETB	Electric Street
CV	Arch Sunk	NS	Nail Sill	ETC	Electric Street
CV	Arch Sunk	NT	Nail Spandrel	ETD	Electric Street
CV	Arch Sunk	NU	Nail Spring	ETE	Electric Street
CV	Arch Sunk	NV	Nail Support	ETF	Electric Street
CV	Arch Sunk	NW	Nail Spline	ETG	Electric Street
CV	Arch Sunk	NX	Nail Stop</		

