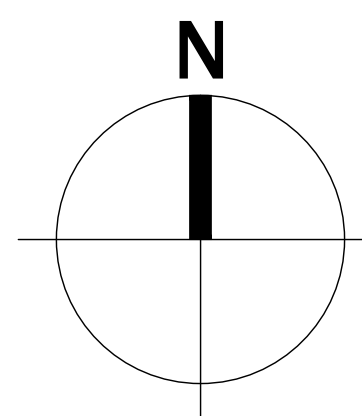




NEE	NAME	SPEED	HEIGHT
TE1	2.10	14	9
TE2	2.10	14	9
TE3	2.10	14	9
TE4	2.10	14	9
TE5	2.10	14	9
TE6	2.10	14	9
TE7	2.10	14	9
TE8	2.10	14	9
TE9	2.10	14	9
TE10	2.10	14	9
TE11	2.10	14	9
TE12	2.10	14	9
TE13	2.10	14	9
TE14	2.10	14	9
TE15	2.10	14	9
TE16	2.10	14	9
TE17	2.10	14	9
TE18	2.10	14	9
TE19	2.10	14	9
TE20	2.10	14	9
TE21	2.10	14	9
TE22	2.10	14	9
TE23	2.10	14	9
TE24	2.10	14	9
TE25	2.10	14	9
TE26	2.10	14	9
TE27	2.10	14	9
TE28	2.10	14	9
TE29	2.10	14	9
TE30	2.10	14	9
TE31	2.10	14	9
TE32	2.10	14	9
TE33	2.10	14	9
TE34	2.10	14	9
TE35	2.10	14	9
TE36	2.10	14	9
TE37	2.10	14	9
TE38	2.10	14	9
TE39	2.10	14	9
TE40	2.10	14	9
TE41	2.10	14	9
TE42	2.10	14	9
TE43	2.10	14	9
TE44	2.10	14	9
TE45	2.10	14	9
TE46	2.10	14	9
TE47	2.10	14	9
TE48	2.10	14	9
TE49	2.10	14	9
TE50	2.10	14	9
TE51	2.10	14	9
TE52	2.10	14	9
TE53	2.10	14	9
TE54	2.10	14	9
TE55	2.10	14	9
TE56	2.10	14	9
TE57	2.10	14	9
TE58	2.10	14	9
TE59	2.10	14	9
TE60	2.10	14	9
TE61	2.10	14	9
TE62	2.10	14	9
TE63	2.10	14	9
TE64	2.10	14	9
TE65	2.10	14	9
TE66	2.10	14	9
TE67	2.10	14	9
TE68	2.10	14	9
TE69	2.10	14	9
TE70	2.10	14	9
TE71	2.10	14	9
TE72	2.10	14	9
TE73	2.10	14	9
TE74	2.10	14	9
TE75	2.10	14	9
TE76	2.10	14	9
TE77	2.10	14	9
TE78	2.10	14	9
TE79	2.10	14	9
TE80	2.10	14	9
TE81	2.10	14	9
TE82	2.10	14	9
TE83	2.10	14	9
TE84	2.10	14	9
TE85	2.10	14	9
TE86	2.10	14	9
TE87	2.10	14	9
TE88	2.10	14	9
TE89	2.10	14	9
TE90	2.10	14	9
TE91	2.10	14	9
TE92	2.10	14	9
TE93	2.10	14	9
TE94	2.10	14	9
TE95	2.10	14	9
TE96	2.10	14	9
TE97	2.10	14	9
TE98	2.10	14	9
TE99	2.10	14	9
TE100	2.10	14	9

[illegible]

NOTES

THIS SURVEY IS ORIENTATED TO ORDNANCE SURVEY GRID NORTH. THE SURVEY IS TO A PLANE GRID. HORIZONTAL MEASUREMENTS TAKEN FROM THIS SURVEY WILL BE GROUND DISTANCES.

SITE CENTRE: E 609984.295, N 135216.109

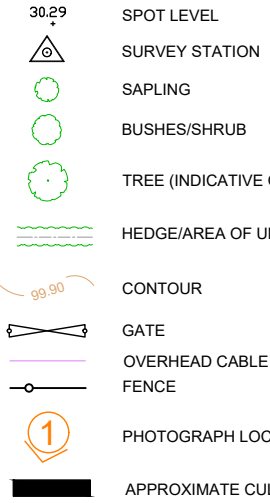
LOCAL SCALE FACTOR: 1.0001428

ALL LEVELS RELATE TO ORDNANCE SURVEY DATUM GENERATED BY ACTIVE GPS NETWORK.

NO ALLOWANCE HAS BEEN MADE FOR SUB-SURFACE ACCESS TO MANHOLES OR CHAMBERS. ANY PIPE SIZES, DEPTHS OR BELOW GROUND DIMENSIONS ARE TAKEN FROM THE SURFACE AND THUS WILL ONLY BE APPROXIMATE. ANY FLOW TYPES (FOUL WATER, SURFACE WATER OR COMBINED) ARE ASSUMED AND THEREFORE REQUIRE VERIFICATION.

ROAD MARKINGS:
ROAD MARKINGS DISPLAYED ARE SYMBOLIC. LENGTH, SPACING AND THICKNESS
ETC. ARE INDICATIVE ONLY.

LEGEND



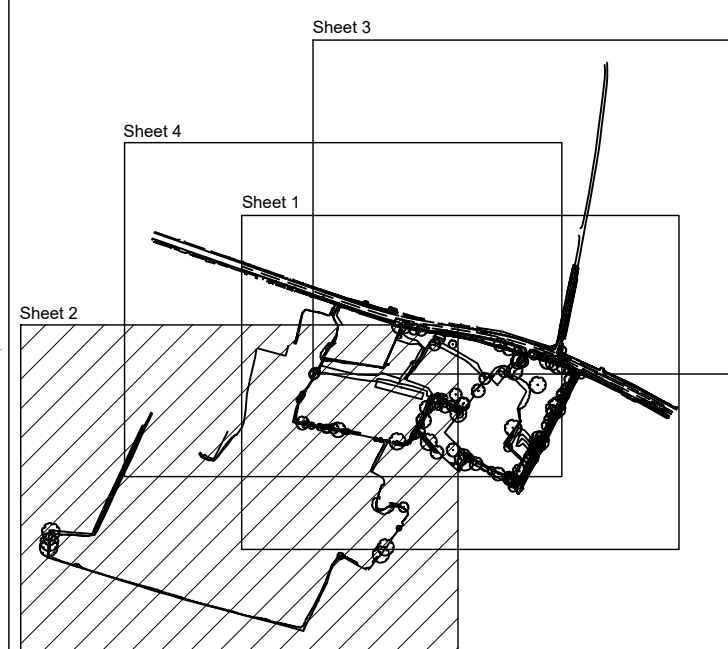
ABBREVIATIONS

AL	ARCH	LB	LETTER
AR	ARCH LEVEL	LA	LAMINATE
BA	BATH	LE	LEAD
BB	BATH LINEN	MB	MATERIAL
BE	BEDROOM	OB	OVERHEAD
BI	BIRCH	OC	OVERHEAD CABLE
BL	BLOCK	OL	OPENING LEVEL
BS	BLOCK STOP	OSMB	OVERHEAD MOUNTED
BU	BURR	PA	PARTIAL WALL FINISH
CA	CAD	PAW	PAINT AND WOOD FINISH
CAI	CAD CHAIN LINK	PC	PAINT
CC	CAD COVER	PD	PAINTING
CD	CAD COVER	PE	PAINTING
CE	CAD COVER	PF	PAINTING
CEC	CAD COVER	PH	PAINTING
CEI	CAD COVER	PI	PAINTING
CEJ	CAD COVER	PL	PAINTING
CEK	CAD COVER	PLA	PAINTING
CEL	CAD COVER	PLB	PAINTING
CEM	CAD COVER	PLC	PAINTING
CEN	CAD COVER	PLD	PAINTING
CEO	CAD COVER	PLE	PAINTING
CEP	CAD COVER	PLF	PAINTING
CEQ	CAD COVER	PLG	PAINTING
CER	CAD COVER	PLH	PAINTING
CES	CAD COVER	PLI	PAINTING
CEU	CAD COVER	PLJ	PAINTING
CEV	CAD COVER	PLK	PAINTING
CEW	CAD COVER	PLL	PAINTING
CEX	CAD COVER	PLM	PAINTING
CEY	CAD COVER	PLN	PAINTING
CEZ	CAD COVER	PLO	PAINTING
CEA	CAD COVER	PLP	PAINTING
CEB	CAD COVER	PLQ	PAINTING
CEC	CAD COVER	PLR	PAINTING
CED	CAD COVER	PLS	PAINTING
CEE	CAD COVER	PLT	PAINTING
CEF	CAD COVER	PLU	PAINTING
CEG	CAD COVER	PLV	PAINTING
CEH	CAD COVER	PLW	PAINTING
CEI	CAD COVER	PLX	PAINTING
CEJ	CAD COVER	PLY	PAINTING
CEK	CAD COVER	PLZ	PAINTING
CEL	CAD COVER	PLA	PAINTING
CEN	CAD COVER	PLB	PAINTING
CEO	CAD COVER	PLC	PAINTING
CEP	CAD COVER	PLD	PAINTING
CEQ	CAD COVER	PLE	PAINTING
CER	CAD COVER	PLF	PAINTING
CES	CAD COVER	PLG	PAINTING
CEU	CAD COVER	PLH	PAINTING
CEV	CAD COVER	PLI	PAINTING
CEW	CAD COVER	PLJ	PAINTING
CEX	CAD COVER	PLK	PAINTING
CEY	CAD COVER	PLL	PAINTING
CEZ	CAD COVER	PLM	PAINTING
CEA	CAD COVER	PLN	PAINTING
CEB	CAD COVER	PLO	PAINTING
CEC	CAD COVER	PLP	PAINTING
CED	CAD COVER	PLQ	PAINTING
CEE	CAD COVER	PLR	PAINTING
CEF	CAD COVER	PLS	PAINTING
CEG	CAD COVER	PLT	PAINTING
CEH	CAD COVER	PLU	PAINTING
CEI	CAD COVER	PLV	PAINTING
CEJ	CAD COVER	PLW	PAINTING
CEK	CAD COVER	PLX	PAINTING
CEL	CAD COVER		

STATION CO-ORDINATES

STATION	EASTING	NORTHING	LEVEL	DESCRIPTION
STN02	606029.00	138309.51	66.88	Survey Nail
STN09	610054.05	138106.91	68.00	Survey Nail
STN010	610068.78	138119.44	67.69	Survey Nail
STN011	606051.83	138207.51	66.04	Survey Nail
STN014	610073.31	138270.77	66.92	Survey Nail
STN015	610103.82	138257.47	66.70	Survey Nail
STN016	610135.82	138253.17	66.67	Survey Nail
STN020	610122.85	138385.70	65.11	Survey Nail
STN021	610126.85	138379.50	65.62	Survey Nail
STN023	609792.25	138352.94	63.83	Survey Nail
STN030	606618.79	138412.96	64.48	Survey Nail
STN031	606525.44	138445.14	63.93	Survey Nail

PLOT LOCATIONS



D	24.06.24	Pond and ditch measured.	JV
C	24.05.23	Extend Ashford Rd to the west.	JV
B	02.11.22	Moorstock Lane north to stream	JV
A	16.06.21	Additional field surveyed.	JV
Rev	Date	Revision notes	Bj

Status	
--------	--

INFORMATION

Project

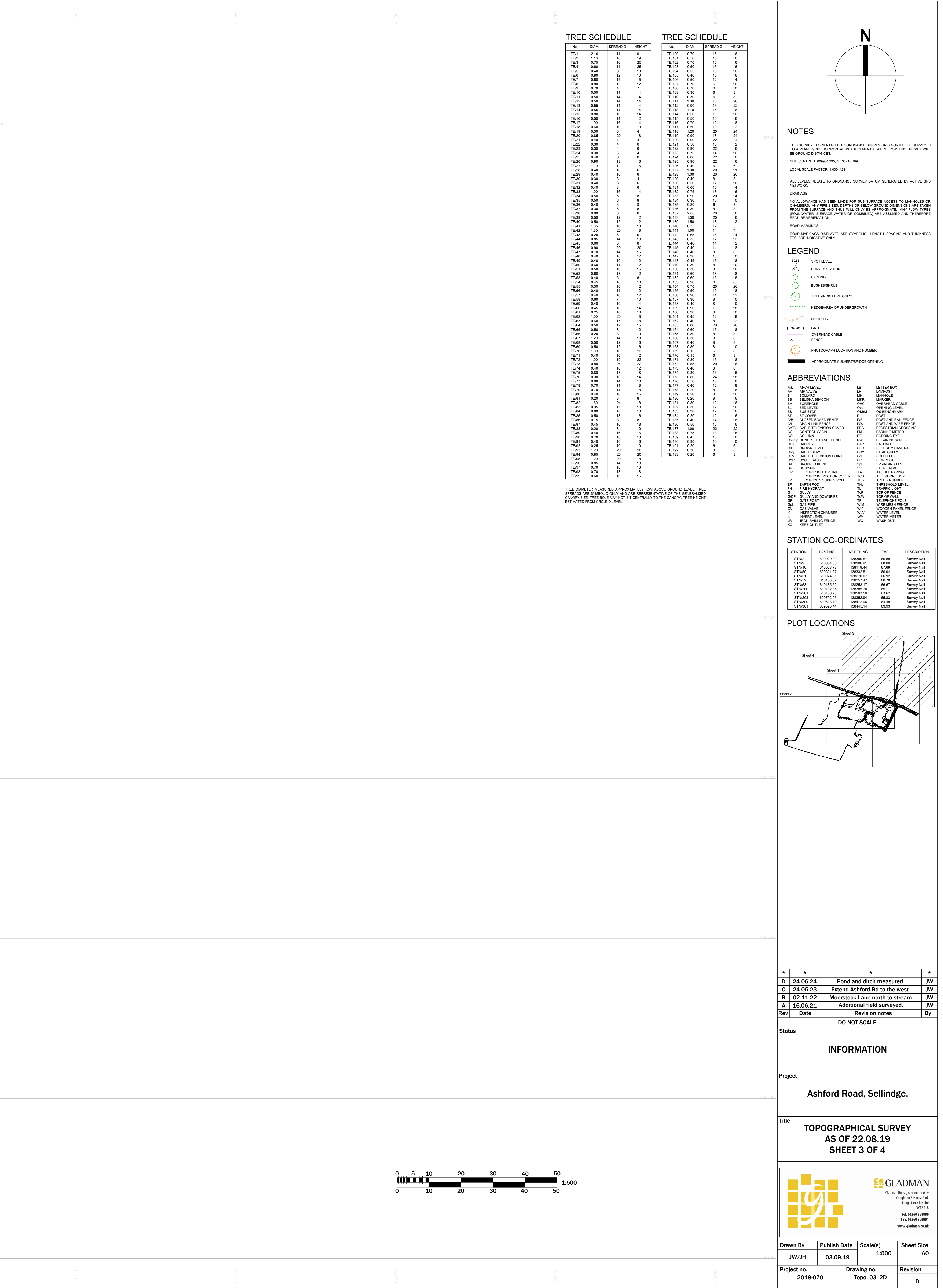
Ashford Road, Sellindge.

Title

TOPOGRAPHICAL SURVEY
AS OF 22.08.19
SHEET 2 OF 4



Drawn By	Publish Date	Scale(s) 1:500	Sheet Size A0
JW/JH	03.09.19		
Project no. 2019-070		Drawing no. Topo_02_2D	Revision D



TREE DIAMETER MEASURED APPROXIMATELY 1.5M ABOVE GROUND LEVEL. TREE SPREADS ARE SYMBOLIC ONLY AND ARE REPRESENTATIVE OF THE GRANULARISED CANOPY SIZE. TREE SOLE MAY NOT SIT CENTRALLY TO THE CANOPY. TREE HEIGHT ESTIMATED FROM GROUND LEVEL.

[illegible][illegible]

	*	*	*
	24.06.24	Pond and ditch measured.	JW
	24.05.23	Extend Ashford Rd to the west.	JW
	02.11.22	Moorstock Lane north to stream	JW
	16.06.21	Additional field surveyed.	JW
V	Date	Revision notes	By

DO NOT SCALE

INFORMATION

Ashford Road, Sellingle.

le

**TOPOGRAPHICAL SURVEY
AS OF 22.08.19
SHEET 3 OF 4**



GLADMAN

Gladman House, Alexandra Way
Compton Business Park
Compton, Cleckheaton
WY10 1UB

Tel: 01262 280600
Fax: 01262 280601

www.gladman.co.uk

Drawn By	Publish Date	Scale(s)	Sheet Size
JW/JH	03.09.19	1:500	A0
Project no.		Drawing no.	Revision
2019-070		Topo_03_2D	D

