

Important Information:

We advise that an arborologist be appointed to correctly determine the species and condition of all trees surveyed prior to any design work.

All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction.

Survey Legend

FENCES			
BARBED WIRE FENCE	B/W	Trees	کر
CORRUGATED IRON FENCE	C/I	•	}
CLOSE BOARD FENCE	C/B	لارب	<i>y</i>
CHESTNUT PALING FENCE	C/P		\sim
IRON RAILING FENCE	I/R	Hedges	
POST AND CHAIN FENCE	P/C	Privet 1.	2
POST AND RAIL FENCE	P/R	Walls Wall 2.0m	
POST AND WIRE FENCE	P/W	(Width to Sca	ale)
CHAIN LINK FENCE	C/L		
LARCH LAP FENCE	L/L	FencesC/B 1.8m	-ı
INTERWOVEN FENCE	I/W		
WIRE MESH FENCE	W/M		
ABBREVIATIONS			
BOLLARD	Во	MARKER	Mk
BRITISH TELECOM IC	BT	NOTICE BOARD	NB
CONCRETE PAVING SLABS	CPS	PARKING METER	PM
COVER LEVEL	CL	ROAD NAME PLATE	RNP
DROP KERB	DK	ROAD SIGN	RS
ELECTRIC INSPECTION COVER	EC	RODDING EYE	RE
ELECTRICITY POLE	EP	RETAINING WALL	Rtw
FIRE HYDRANT	FH	RAINWATER PIPE	RWP
FLOWER BED	FB	STOP VALVE	SV
FOOTPATH	FP	TELEGRAPH POLE	TP
GAS VALVE	GV	TELEPHONE CALL BOX	TCB
GULLY	Gy	TRAFFIC LIGHT	TL
INSPECTION COVER	IC	UNABLE TO LIFT	UTL
PIPE INVERT LEVEL	IL	UNKNOWN	Unk
KERB OUTLET	ко	VENT PIPE	VP
MAN HOLE	MH	WATER METER	WM
THRESHOLD	TH	DIAMETER	Ø
TOP OF WALL	TOW		
TOP OF FENCE	TOF		

Tree Schedule

Pt No	Snrpa	Rola	Haigh	Faatu
31/	Q	0.5	12	TRFF
357	15	\cap 3	11	SRIRC
358	7	<u> </u>	5	TRFF
370	1	<u> </u>		CADII
371	2	<u>0 15</u>	3	CVPR
1535	1	0.2	1	TRFF
1536	20	Ω7	16	DINIF
1537	2	<u> </u>	1	TRFF
1602	3.6	በ 1Ձ	5	FIR
1604	1	በ በጷ		SAPH

Nor



Grid: Local Grid

Levelling: Arbitrary Datum Based On Ground Floor As Shown, Value Used 50.00m

Drawing Title:

Additional Elevation Survey

Site Address:

81 Hillway Highgate N6 6AB

NO OAB

LANYON-HOGG architecture-interiors-furniture

Surveyor	S	Drawn By	АН	Verified By	TK	Date	

Surveyor	JS	Drawn By	AH	Verified By	TK	Date	16
CM No:	С	:M/161311/ Side Ele		Rev:			
Scale:	1	:100m @ A	.1	Date:	emb	er 20	16



