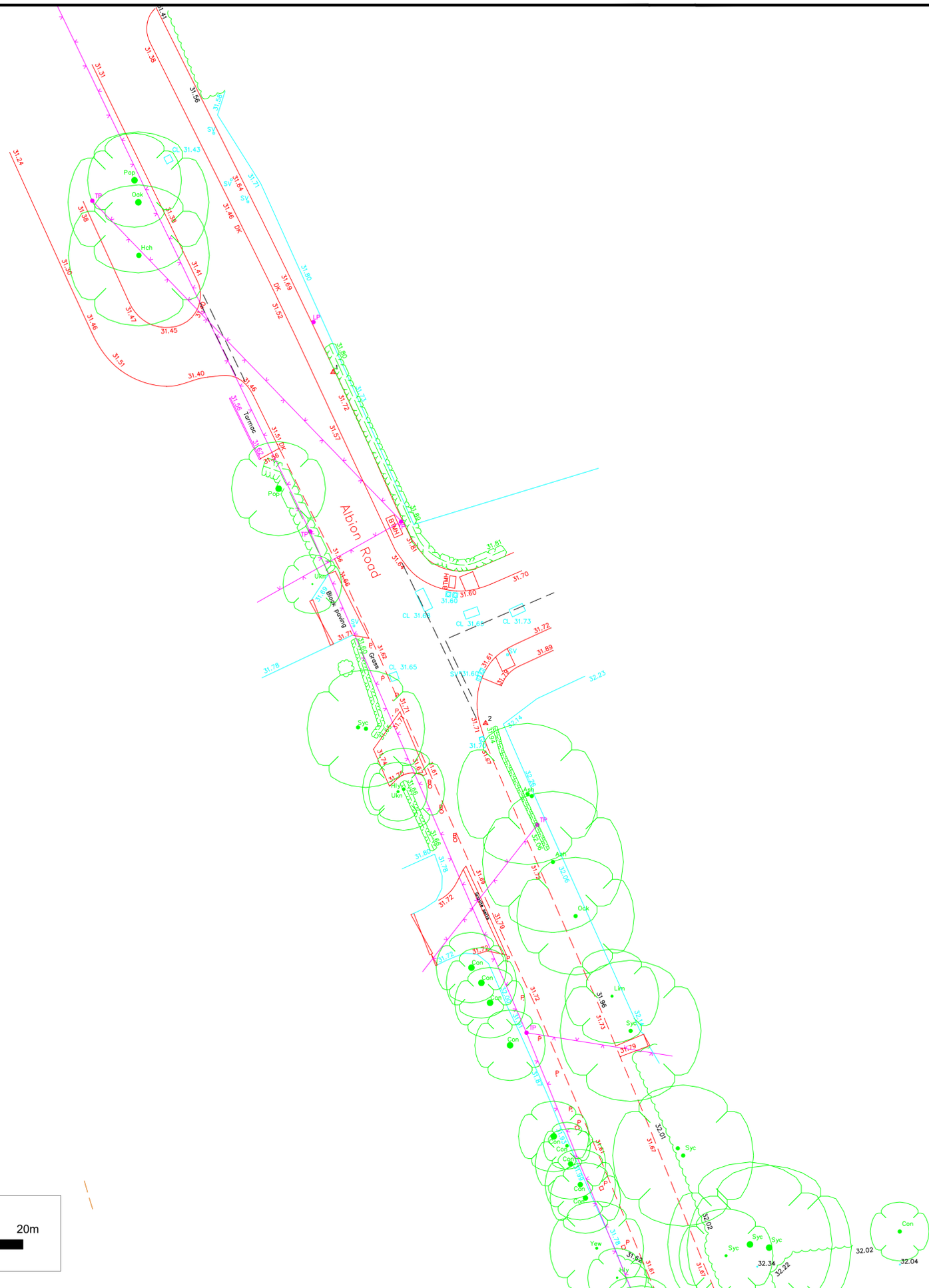
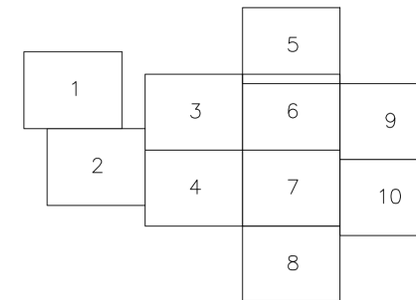


# Aston Land Surveys

27 Davys Place  
Gravesend  
Kent DA12 4DL  
MOBILE 07831 628524



## LEGEND

EXTENT OF VEGETATION	BOLLARD	B	•
	BORSHOLE	BH	•
	BUS STOP	BS	•
	BRITISH TELECOM BOX	BT BOX	•
	BRITISH TELECOM MANHOLE	BTM	•
	CABLE TELEVISION MANHOLE	CTV	•
	FIRE HYDRANT	FH	•
	FOOTPATH	FP	•
	GULLY	G	•
	LAMP POST	LP	•
	MANHOLE	MH	•
	POST BOX	PB	•
	ROAD SIGN	RS	•
	STOP VALVE	SV	•
	SURVEY STATION	TS	•
	TELEPHONE CALL BOX	TCCB	•
	TRAFFIC LIGHT	TL	•
	TELEGRAPH POLE	TP	•
	SPOT LEVEL	SL	•
	COVER LEVEL	CL	•
	INVERT LEVEL	IL	•
	UNABLE TO LIFT	UTL	•
	OTCH	OTCH	•
	BANKING	BANKING	•
ORDNANCE SURVEY BENCH MARK	↑ OSBM Value 28.86		

## TREE LEGEND

ALDER	ALD	LIME	LIM
ASH	ASH	LOCUST	LCS
ASPEN	ASP	LONDON PLANE	LSPN
BEECH	BCH	MAPLE	MPL
CEDAR	CED	OSAK	OSAK
CYPRESS	CYP	PINE	PNE
DEAD	DEAD	POPLAR	POP
ELDER	ELD	RHODODENDRONS	RDN
ROWAN	ROWAN	SILVER BIRCH	SB
FIR	FIR	SAPLING	SAP
FRUIT	FRUIT	SMOOTH JAPANESE MAPLE	SJM
GOAT WILLOW	GW	SPRUCE	SPR
HAMMORN	HAM	SWEET CHESTNUT	SCH
HOLLY	HLY	WALNUT	WNT
HORSE CHESTNUT	HCH	WILLOW	WIL
HORNBEAM	HBM	WHITEBEAM	WBT
LIGNUM	LIGN	WILLOW	WIL
LARCH	LAR	YEW	YEW
LAUREL	LAR		

## FENCE DESCRIPTIONS

BARBED WIRE FENCE	BWF	INTERWOVEN FENCE	IWF
CLOSE BOARD FENCE	CBF	POST AND CHAIN FENCE	PCF
CORRUGATED IRON FENCE	CIF	POST AND RAIL FENCE	PRF
CHAIN LINK FENCE	CLF	POST AND WIRE FENCE	PWF
CHESTNUT PALING	CPF	WIRE MESH FENCE	WMF
IRON RAILINGS	IRF		

Client: Rydon Homes Ltd  
Rydon House  
Forest Row  
Sussex

Project: Copper Lane  
Marden

Drawing Title: Site Survey

Scale: 1:200 Drawn By: T.S.

Date: Jan '22 Checked By: A.D.

Drawing No: CLM/2107/1 of 10 A

## NOTES

- TREES - The tree species have been identified to the best of the surveyors knowledge, with the mean spread drawn to scale. Tree heights are approximate.
- DRAINAGE - All drainage has been surveyed by visual inspection only and should be cross checked in critical areas.
- FENCES - Fences shown are not necessarily legal boundaries.
- GRID - The survey grid is based on Ordnance survey co-ordinates derived from GPS.
- LEVELS - Levels relate to OSBM derived from GPS.

