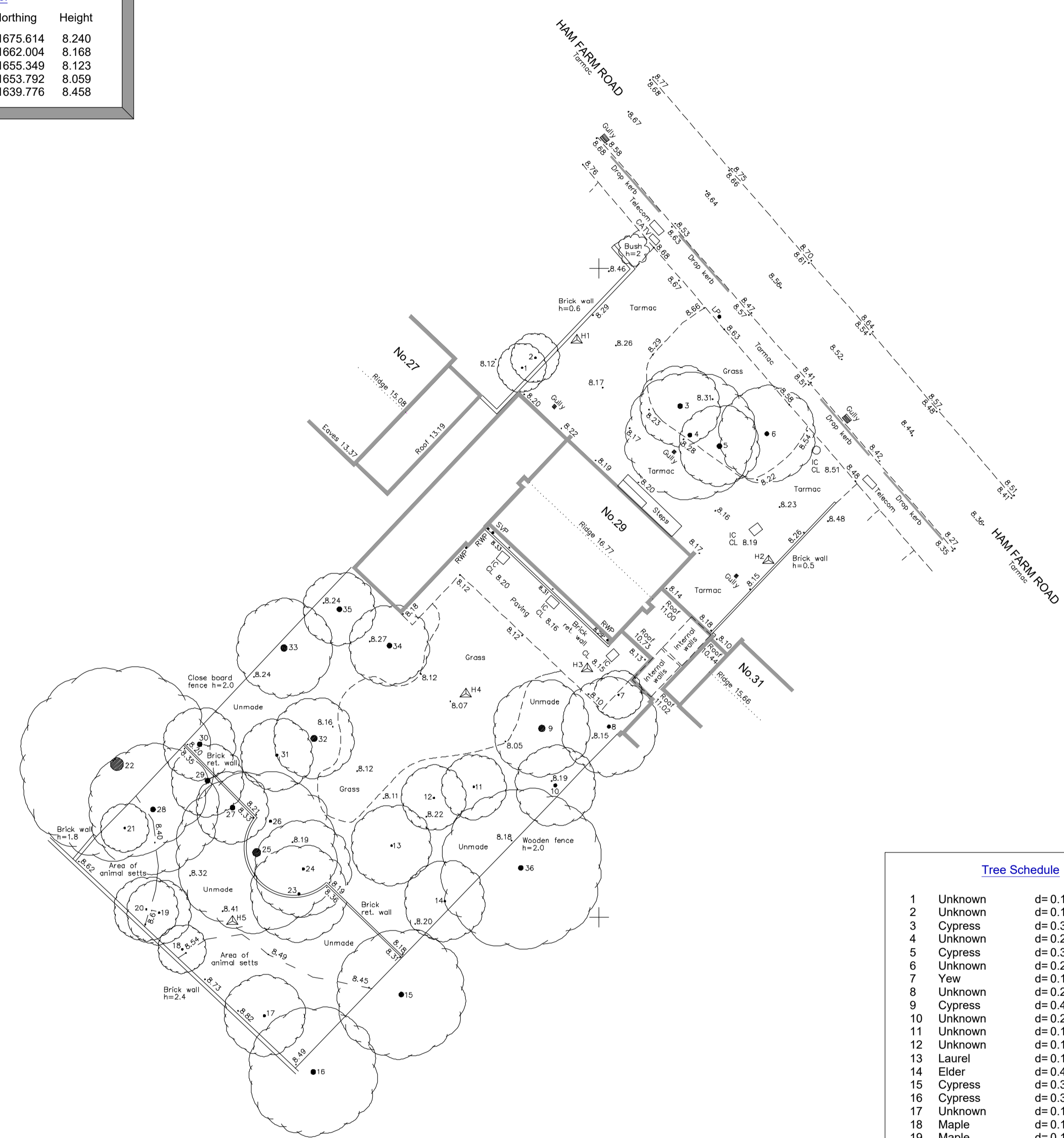


Survey control			
Stn	Easting	Northing	Height
H1	518078.647	171675.614	8.240
H2	518090.460	171662.004	8.168
H3	518079.272	171655.349	8.123
H4	518071.805	171653.792	8.059
H5	518057.416	171639.776	8.458



Tree Schedule			
1	Unknown	d=0.1	h=4
2	Unknown	d=0.1	h=4
3	Cypress	d=0.3	h=7
4	Unknown	d=0.25	h=6
5	Cypress	d=0.35	h=7
6	Unknown	d=0.25	h=6
7	Yew	d=0.1	h=4
8	Unknown	d=0.2	h=7
9	Cypress	d=0.4	h=6
10	Unknown	d=0.2	h=5
11	Unknown	d=0.1	h=4
12	Unknown	d=0.1	h=6
13	Laurel	d=0.1	h=5
14	Elder	d=0.4	h=4
15	Cypress	d=0.3	h=8
16	Cypress	d=0.3	h=8
17	Unknown	d=0.15	h=5
18	Maple	d=0.1	h=5
19	Maple	d=0.1	h=3
20	Maple	d=0.1	h=5
21	Holly	d=0.1	h=4
22	Unknown	d=0.3	h=10
23	Cypress	d=0.15	h=5
24	Cypress	d=0.15	h=5
25	Cypress	d=0.5	h=7
26	Cypress	d=0.15	h=5
27	Unknown	d=0.1	h=4
28	Unknown	d=0.3	h=10
29	Unknown	d=0.1	h=4
30	Cypress	d=0.3	h=8
31	Unknown	d=0.15	h=10
32	Pine	d=0.4	h=8
33	Holly	d=0.2	h=7
34	Holly	d=0.3	h=5
35	Cypress	d=0.3	h=6
36	Unknown	d=0.3	h=10

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Hook Survey Legend

Hedge		Telephone line	
Undergrowth		Power line	
Tree		Banking	
Bush		Contour line	
Building		Survey Station	
Glass Building		Gate	
Open Building		Level	
Ordnance Survey Benchmark			
Foul Drainage			
Storm Drainage			

Abbreviations

Animal Sett	Sett
Air Valve	AV
Borehole	BH
Bus Stop	BS
Cover Level	CL
Earth Rod	ER
Electricity Pole	EP
Fire Hydrant	FH
Inspection Cover	IC
Invert Level	IL
Lamp Post	LP
Manhole	MH
Marker	MK
Name Plate	RNP
Power Pole	PP
Rain water Pipe	RWP
Road Sign	RS
Rodding Eye	RE
Reinforced Steel Joint	RSJ
Soil Vent Pipe	SVP
Stop Valve	SV
Survey Station	STN
Telegraph Pole	TP
Tree Stump	Stump
Trial Hole	TH
Unable To Lift	UTL
Vent Pipe	VP
Water Valve	WV



Notes
 All trees are identified where possible. Species, spread, height and girth are indicative only.
 Drainage has been surveyed where found, and traced where possible.
 Eaves and ridge heights of surrounding buildings have been surveyed where possible.

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 Land & Building Surveyors
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Client:
 David Gooding

Drawing title:
 Topographical Survey

Job No. : S20/7999	Dwg No. : S20/7999/01	Revision : -
Scale : 1:200	Date : January 2021	Drawn by : B.C.

Grid & Levels related to :
 Ordnance Survey (OSGB36) coordinate system and level data defined by Geoid model OSTN15, based around 2 survey stations H1 & H2 with a scale factor of 1.00000

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