

No	Latin name	English name	Height	Notes	
H1	Ligustrum vulgare	Privet	1.4m	Create new opening	
H2	Fagus sylvatica	Beech	1.4m	New hedge	
H3	Fagus sylvatica	Beech	1.4m	Infill gaps with Fagus sylvatica Create new opening Infill gap with Fagus sylvatica	
H4	Fagus sylvatica	Beech	1.4m		
H5	Fagus sylvatica	Beech	1.4m		
H6	Ligustrum vulgare	Privet	1.4m	Create new opening	
H7	Ligustrum vulgare	Privet	1.4m	Create new opening	

T1 T2	Latin name	English name	Height	Spread	Girth	Notes
T2	Crataegus x lavallei	Cockspur thorn	12	10		A good, healthy tree.
12	Cydonia oblonga	Quince	5	8	30	A good, healthy tree.
						Appears to have some shock growth.
						Most growth on the south and west.
Т3	Fraxinus excelsoir	Ash	6	4	20	Remove.
						Heavily pruned in the past, lots of shoc
						growth. Appears very old and
T4	Prunus sp	Fruit tree - non fruiting	4	4		unhealthy.
T5	Crataegus x lavallei	Cockspur thorn	7	8		A good, healthy tree, leaning to the eas
T6	Syringa vulgaris	Lilac	3	4		Old but healthy.
T7	Acer sp.	Acer	12	10	60	Healthy, leaning slightly to the east.
Т8	Acer sp.	Acer	10	8		Some dead wood, mainly small branches. Otherwise a good specime
Т9	Quercus robur	English Oak	16	12		A good specimen.
T10	Fraxinus excelsoir	Ash	16	12		A good specimen.
T11	Quercus robur	English Oak	18	14	130	A good specimen.
						A good tree, bleeding canker apparen
T12	Aesculus hippocastanum	Horse Chestnut	16	12	100	on the leaves.
						Evidence of die back and dead wood,
T13	Quercus robur	English Oak	10	10	80	monitor.
T14	Aesculus hippocastanum	Horse Chestnut	12	10	90	Crowded by surrounding trees, dieing back, bleeding canker apparent on the leaves. Monitor.
T15	Quercus robur	English Oak	14	10		A good tree.
						A good specimen, bleeding canker
T16	Aesculus hippocastanum	Horse Chestnut	16	14	120	apparent on the leaves.
	/ loodade inppedatandin				.20	A good specimen, bleeding canker
T17	Aesculus hippocastanum	Horse Chestnut	16	14	150	apparent on the leaves.
117	Acsounds inppocasianum		10	14	100	A good specimen, bleeding canker
T18	Aesculus hippocastanum	Horse Chestnut	12	10	80	apparent on the leaves.
110	Aesculus Inppocastanum		12	10	00	
T19	Aesculus hippocastanum	Horse Chestaut	16	12	120	A good specimen, bleeding canker
119	Aesculus hippocastanum	Horse Chestnut	10	12	120	apparent on the leaves.

M

T16

115

*π*12

Q

Tree Schedule

Hedges

Legend	Oun the not the second se
T1	Tree code - refer to the schedule for details.
\bigcirc	Root protection area (RPA) shown uniform but site features, such banks may modify root patterns and therefore the RPA shape.
	Recommended position for tree protection fencing.
	Area identified for hand excavations. All work to be supervised by an arborist to advise on root treatment where necessary.





No materials, equipment or debris to be stored within the fenced areas or within the RPA or any of the trees unless agreed with the arboricultural supervisor.

Project Title: Pasture Farmhouse, Dinton, HP17

Drawing Title: Tree protection plan

Sheet Size & Scale: 1:500 @ A3

Dwg No: HP135/113 **Date:** 26.11.20 **Rev:**



Т9



Bank

1/18

_**⊠™**(11

14

01285 771255 info@harrietparsons.com

www.harrietparsons.com