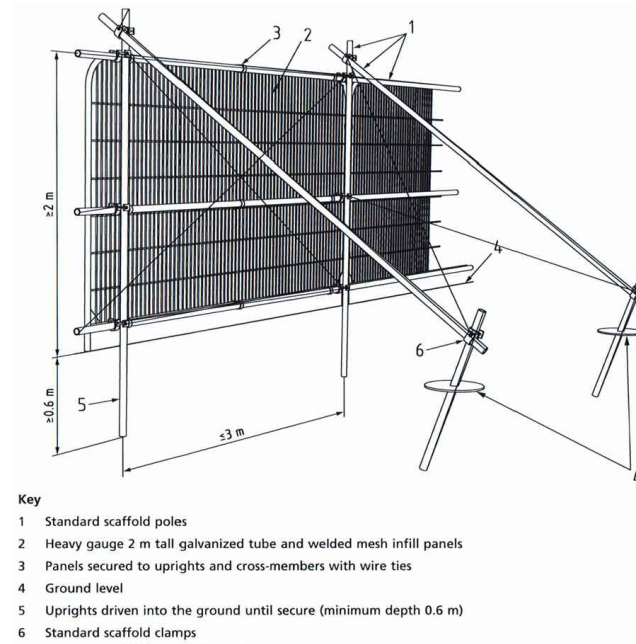
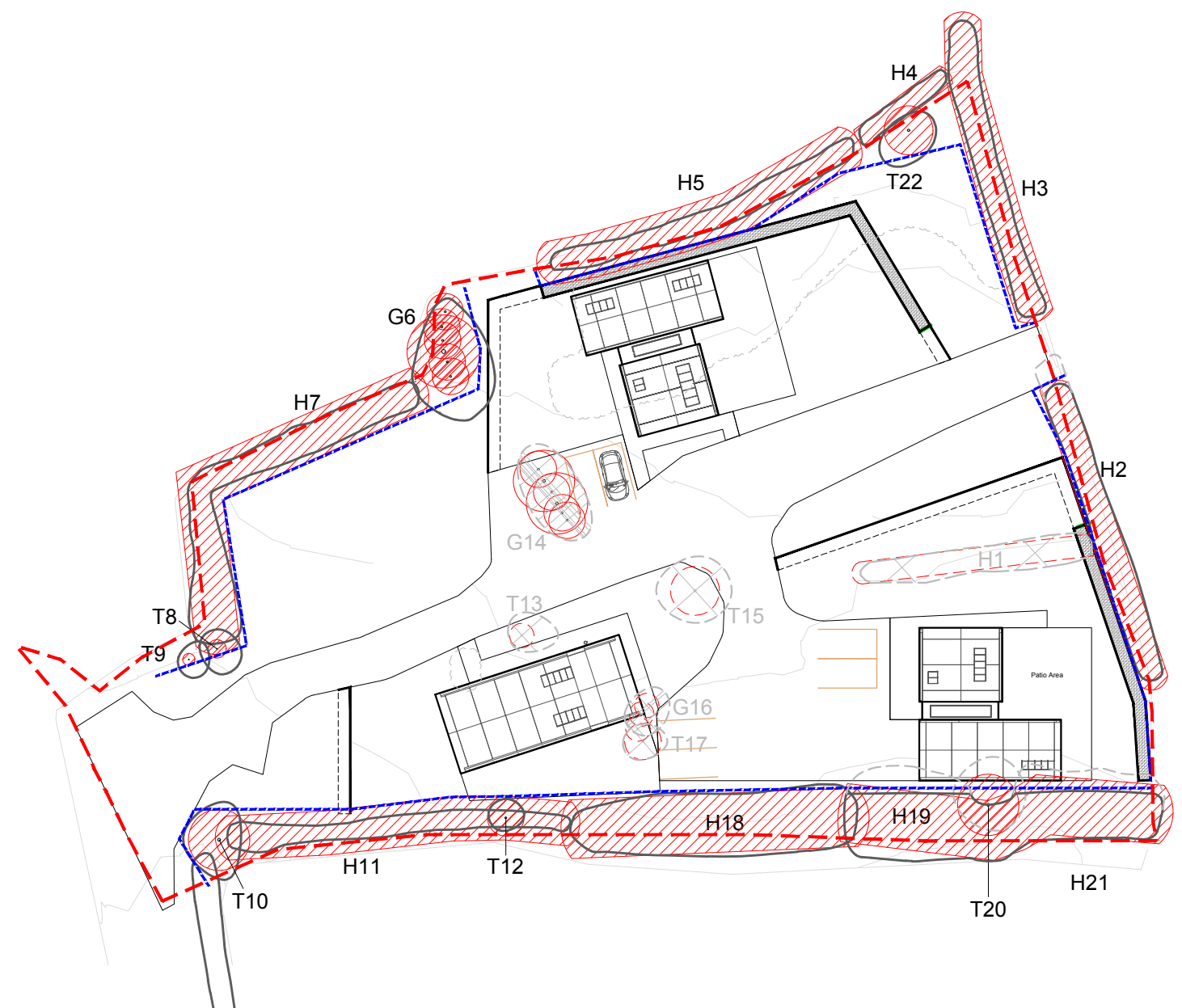


NO	TREE SPECIES Comm on Name	TREE SPECIES Scientific Name	HEIGHT m	SPREAD m	DIA mm	N	CAT.	Life Stage	Life exp yrs	NOTES	RECOMMENDATIONS
H1	Haw thorn	Crataegus monogyna	6	2.5	50-75		C2	Young	40+	approx. 75no, grown out	Fell
H2	Haw thorn	Crataegus monogyna	2	2.5	75-100		C2	Early-Mature	40+	approx. 100no, topped	Reduce in length by 3m at northern end
H3	Haw thorn	Crataegus monogyna	2	2	75-125		C2	Mature	40+	approx. 100no, topped	
H4	Holly	Ilex aquifolium	2	1.5	50-75		C2	Early-Mature	40+	approx. 15no, topped	
H5	Haw thorn	Crataegus monogyna	2	2	100-200		C2	Over-Mature	10+	approx. 15no, topped and sparse	
G6	Haw thorn	Crataegus monogyna	6-8	6.5	150-300		C2	Mature	40+	6no.	
H7	Beech	Fagus sylvatica	2-4	2.5	75-150		C2	Mature	40+	approx. 85no, Previously topped	
T8	Cherry	Prunus avium	7	4	75		C1	Young	40+	Slight lean	
T9	Ash	Fraxinus excelsior	4	3	50		C1	Young	40+		
T10	Haw thorn	Crataegus monogyna	6	6	250		C1	Mature	20+	lvy covered stem, some dead wood	
H11	Haw thorn	Crataegus monogyna	2	1.5	50-150		C2	Semi-Mature	40+	approx. 50no, previously topped	
T12	Ash	Fraxinus excelsior	7	3	150		C1	Semi-Mature	20+	Slight lean	
T13	Pear	Pyrus. Sp.	5	4	100		C1	Semi-Mature	20+	lean	Fell
G14	Leyland Cypress	Cupressus x leylandii	8	4.5	150-250		C2	Mature	20+	6no.	Fell
T15	Apple	Malus sylvestris	4	6	200	N	C1	Mature	10+	Twin at ground level, basal damage/decay	Fell
G16	Ash	Fraxinus excelsior	6-7	4	75-100		C2	Young	20+	3no.	Fell
T17	Ash	Fraxinus excelsior	8	3.5	150		C1	Semi-Mature	20+		Fell
H18	Haw thorn	Crataegus monogyna	6	5	100-200		C2	Semi-Mature	40+	approx. 15no, grown out	
H19	Holly	Ilex aquifolium	6-8	7.5	100-200		C2	Early-Mature	40+	approx. 10no,	Cut back north facing side by 2.5m and reduce height to 4m
T20	Oak	Quercus rubur	6	250		C1	Early-Mature	20+	Suppressed, lean	Fell	
H21	Haw thorn	Crataegus monogyna	6	5.5	100-200		C2	Semi-Mature	40+	approx. 15no, grown out	Cut back north facing side by 2.5m and reduce height to 4m
T22	Holly	Ilex aquifolium	6	2	200	N	C1	Early-Mature	40+	multistem at ground level	



BS5837:2012 Figure 2



TREE SURVEY TO BS5837:2012

KEY

COLOUR	QUALITY	DESCRIPTION
GREEN	A: HIGH	Vigorous healthy good form, visually important, historic or rare
BLUE	B: MODERATE	Slightly impaired condition, numerous immature, A' potential
GREY	C: LOW	Adequate condition requiring minimal surgery
RED	U: FELL	Dead dying, dangerous insecure rooting, significant fungal disease
GREEN	SHRUBS	

SUB-CATEGORY:

- 1 ARBORICULTURAL
- 2 LANDSCAPE
- 3 CULTURAL/CONSERVATION

--- Site Boundary

In accordance with BS5837:2012 'Trees in relation to design, demolition and construction', offsite trees within a distance equal to 12x stem diameter from boundary should be surveyed. In accordance with good working practice, all trees within 12m of the site boundary have been surveyed.

The original of this drawing is produced in colour - a monochrome copy should not be relied upon.

LIMITATION OF THIS SURVEY
This survey records amenity quality and desirability of tree retention in relation to proposed construction by visual inspection from ground level where accessible.

It does not constitute a Tree Inspection or detailed report on condition.

Tree heights and spread approximate. The diameter of single stem trees is taken at 1.5m above ground level. For the diameter of multistemmed trees, each multistem is measured at 1.5m above ground level and calculated to give a notional diameter as if all multistems were fused into one stem.

The branch spread is an accurate representation of the crown as clause 4.4.2.5 (e)

Tree inspections should take place annually in September/October when trees are in leaf.

Tree positions are approximate and are to be verified by topographic survey.

TREE CONSTRAINTS

ROOT PROTECTION AREA (RPA)
Root Protection Areas have been calculated on the following basis:

Single stems: Area equivalent to circle of radius 12 x (& Notional) stem diameter at 1.5m

Multistems: Area equivalent to circle of radius 10 x diameter at ground level.

Root Protection Areas shaped due to obstruction to root spread e.g. retaining wall, water course.

TREE PROTECTION

TREES TO BE REMOVED (with root protection area)

Scaffold Protective Fence as BS5837:2012 Figure 2

Weddle Landscape Design
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Job **PARK FARM, HOLMESFIELD**

Title **TREE PROTECTION PLAN**

scale@A3	drawn	date	job number	number	revision
1:500	TB	MAR 20	1063	PFH 03	-