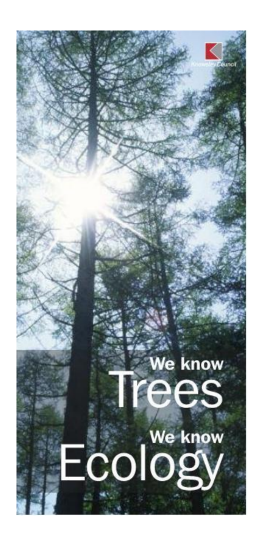
## ARBORICULTURAL SURVEY AND IMPLICATION ASSESSMENT



WEST FARM
GREENHILL ROAD
LIVERPOOL

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#### 1.0 Introduction

1.1 We Know Trees were instructed by Paul Clifton to carry out an arboricultural survey of trees at their site in Greenhill Road, Liverpool.

This report details the arboricultural implications of developing the site, including:

- a survey of the trees on and near the development which may impact the proposal- from ground level, noting their location, species and all relevant parameters, i.e. stem diameter, height, crown spread, condition etc;
- providing advice on the removal, retention and management of trees;
- assessment of the potential effects of the proposal on retained trees and vice versa;
- assessment of the requirement for tree protection for the duration of the works;
- mitigation for any loss;
- preparation of a tree schedule;
- and report on the above matters.
- 1.2 The survey was carried out on 28 August 2013 by means of inspection from ground level by an experienced and qualified arboriculturalist. The inspection can be restricted in cases where trees were Ivy clad or surrounded by vegetation.
- 1.3 Under BS5837: 2012 Trees in Relation to Construction Recommendations, the assessment of trees is made objectively. The tree categorisation method identifies the quality and value of the existing tree stock, allowing informed decisions to be made concerning development design layout.
- 1.4 The following documents have been made available by the client:
  - Drawing- West Farm site plan Location.pdf
  - Drawing- West Farm Site Plan.pdf
- 1.5 The supplied drawing included some tree positions plotted. Any dimensions regarding tree positions and protective fencing must be checked on site.
- 1.6 Weather conditions during the survey were dry and still.
- 1.7 The survey was carried out noting the conditions of the trees at the time of inspection. As trees are part of the natural environment, conditions can naturally change; therefore the contents of this report are valid for one year only. After this period, re-inspection may be necessary.

#### 2.0 Survey Methodology

- 2.1 The trees were surveyed (prefixed T, or G for group) and recorded in the tree schedule in appendix one. Where groups are recorded, average height and diameter at breast height (DBH) of the trees in the group are reported.
- 2.2 All the trees were assessed using: a grading A to C (retention) and U (removal); condition and age class as defined in appendix two.
- 2.3 Where appropriate, canopy spread for each tree was recorded at four cardinal points in order to reproduce an accurate representation of the crown shape of the tree on the tree plan (appendix three).
- 2.4 The survey included all trees within the proposal area and trees near to the proposal.

#### 3.0 Development Proposals

- 3.1 Due to the proposed development and its associated infrastructure there are a number of locations where the proposals are in close proximity to the trees surveyed. The Site Layout Plan within Appendix one identifies the trees in relation to the proposed development.
- 3.2 In order to fully assess the impact of the proposals an Impact Table has been created detailing each tree, which shows the proximity of the associated works to the tree.
- 3.3 This can then be assessed in accordance with BS 5837:2012 to determine whether the development will have a detrimental impact on the health of each tree. Once this has been determined remedial measures can be detailed to reduce the impact the proposals will have on the treescape.

### 3.4 Impact Table: -

Tree No	Root Protection Area identified in Table 2 of BS 5837:2012	Distance to Proposed Development (m)	Can the Tree be Successfully Retained
T1	268m <sup>2</sup> = Circle with a radius of 9.40 metres	5.60	Yes as outlined in section 5.1 below
T2	312m <sup>2</sup> = Circle with a radius of 9.96 metres	9.00	Yes as outlined in section 5.1 below
Т3	248m <sup>2</sup> = Circle with a radius of 8.88 metres	N/A	Yes
T4	180m <sup>2</sup> = Circle with a radius of 7.56 metres	N/A	Yes
T5	147m <sup>2</sup> = Circle with a radius of 6.84 metres	N/A	Yes
G1	43m <sup>2</sup> = Circle with a radius of 3.72 metres	2.50	Yes as outlined in section 5.1 below
G2	22m <sup>2</sup> = Circle with a radius of 2.64 metres	N/A	Yes
G3	62m <sup>2</sup> = Circle with a radius of 4.44 metres	N/A	Yes

#### 4.0 Impact Assessment

4.1 To assess the implications of the Impact Table each tree can be categorised in the following way: -

	Trees to b	e Retained	Trees to be removed				
	With No	With detailed	Due to	Due to			
	Impact	construction	Condition	Development			
Tree No.	T3, T4, T5, G2 & G3	T1, T2 & G1	N/A	N/A			

#### 5.0 Mitigation Proposals

#### **5.1** Property Construction

- 5.1.1 As shown above, the Impact Table raises concern of the proximity of the development to T1, T2 & G1 and the effect the proposals would have on the Safe Useful Life Expectancy of the tree.
- 5.1.2 However, this impact would be very minimal for the following reasons:
  - a) The location for the proposed annexe was specifically chosen to be sited on the footprint on the existing detached swimming pool.
  - b) The proposed annexe will therefore use the existing foundation from the swimming pool. As such no excavation or root severance will be required.

#### 6 CONCLUSIONS AND ARBORICULTURAL RECOMMENDATIONS

- 6.1 The tree categorisation method identifies the quality and value of the existing tree stock but it is not meant to be interpreted rigidly and is presented in order to form a balanced judgement on tree retention and removal.
- 6.2 A precautionary method of working near trees is detailed in the accompanying Arboricultural Method Statement.
- 6.3 Following site development, regular (annual or biannual) inspections of all retained trees should be undertaken by a qualified Arboricultural Consultant.
- 6.4 It is considered that in following the advice in this document, any negative factors affecting trees on the site will be minimised.

Arhoricultural	<b>Implications</b>	Study- West Fa	rm. Greenhill Road.	Livernool
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# Appendix One Tree Survey Schedule

#### TREE SURVEY SCHEDULE

Arboricultural Data Sheet: West Farm, Greenhill Road, Liverpool							ool	D	ate of Survey	: 28/08/13	Surveyor: C. Salisbury		
Tree		DBH	Height		Cro	own S <sub>l</sub>	pread	(m)	Crown	Condition	Comments and preliminary	Estimated	Tree quality
No.	Species	(mm)	(m)	Age	N	E	S	W	clearance	rating	management recommendations	remaining contribution	category
T1	Lombardy Poplar	770	16.20	FM	1.6	3.2	4.7	1.2	3.80	3	A co-dominant specimen which has been heavily pollarded in the past. The tree has an extensive natural lean and is showing evidence of slight basal decay. – Re-pollard or consider removal	10 – 20	C2
T2	Lombardy Poplar	830	16.00	FM	1.9	1.0	2.4	2.3	3.40	3	A co-dominant specimen which has been heavily pollarded in the past.  The tree is showing evidence of slight basal decay. – Re-pollard or consider removal	10 – 20	C2
Т3	Horse Chestnut	740	15.80	М	4.9	4.4	3.3	2.8	4.00	2	A co-dominant specimen with reasonable form. – Reduce property side to give 2m clearance	60 – 80	A2
T4	Horse Chestnut	3630	15.80	М	4.9	2.3	3.3	2.8	3.00	2	A co-dominant specimen with reasonable form.	60 – 80	A2
T5	Horse Chestnut	570	15.00	М	3.8	3.2	5.1	5.4	2.60	2	A co-dominant specimen with reasonable form. – Crown lift to 4m	60 – 80	A2
G1	2 x Birch, 1 x Cherry & 1 x Laburnum	310 avg.	5.40	SM	-	-	-	-	2.60	2/3	A mixed species group situated within the adjacent property. The Birch within the group have been heavily reduced which has resulted in them having poor form.	10 – 20	C2

### Arboricultural Implications Study- West Farm, Greenhill Road, Liverpool

Arboricultural Data Sheet: West Farm, Greenhill Road, Liverpool							ool	D	ate of Survey	: 28/08/13	Surveyor: C. Salisbury					
Tree	DBH	DBH	DBH	DBH	DBH	Height	A	Crown Spread (m)			(m)	Crown Condition	Condition	lition Comments and preliminary	Estimated	Tree quality
No.	Species	(mm)	(m)	Age	N	Е	S	W	clearance	rating	management recommendations remai	remaining contribution	category			
G2	18 x Conifer	220 avg.	14.40	SM	-	-	ı	ı	2.00	2	A conifer hedge situated to the front of the property adjacent a highway.	40 – 60	C2			
G3	2 x Sycamore & 1 x Beech	370 avg.	15.00	SM	-	-	ı	-	3.40	2	A mixed species group with poor form.	20 – 40	C2			

# Appendix Two Tree Survey Key

### Arboricultural Implications Study- West Farm, Greenhill Road, Liverpool

Trees for removal	T	0.11							
Category and definition  Category U  Those in such a condition that any existing value would be lost within 10 years and which should, in the current context, be removed for reasons of sound arboricultural management	Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse, including those that will become un after removal of other R category trees (i.e. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning)     Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline     Trees infected with pathogens of significance to the health and/or safety of other trees nearby (e.g. Dutch elm disease), or very low quality trees suppressing adjacent trees of better quality  Note – Habitat reinstatement may be appropriate (e.g. R category tree used as a bat roost: installation of bat box in nearby tree).								
Trees to be considered for retention									
Category and definition	1 Arboriculture values	Criteria - Subcategories  2 Landscape values	3 Conservation values						
Category A Those of high quality and value: in such a condition as to be able to make a substantial contribution (a minimum 40 years is suggested)	Trees that are particularly good examples of their species, especially if rare or unusual, or essential components of groups, or of formal or semi-formal arboriculture features (e.g. the dominant and/or principal trees within an avenue)	Trees, groups or woodlands which provide a definite screening or softening effect to the locality in relation to views into or out of the site, or those of particular visual importance (e.g. avenues or other arboricultural features assessed as groups)	Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood pasture)						
Category B Those of moderate quality and value: those in such a condition as to make a significant contribution (a minimum of 20 years is suggested)	Trees that might be included in the high category, but are downgraded because of impaired condition (e.g. presence of remediable defects including unsympathetic past management and minor storm damage)	Trees present in numbers, usually as groups or woodlands, such that they form distinct landscape features, thereby attracting a higher collective rating than they might as individuals but which are not, individually, essential components of formal or semi-formal arboriculture features (e.g. trees of moderate quality within avenue that includes better, A category specimens), or trees situated mainly internally to the site, therefore individually having little impact on the wider locality	Trees with clearly identifiable conservation or other cultural benefits						
Category C Those of low quality and value: currently in adequate condition to remain until new planting could be established (a minimum of 10 years is suggested), or young trees with a stem diameter below 150 mm		Trees present in groups or woodlands, but without this conferring on them significantly greater landscape value, and/or trees offering low or only temporary screening benefit  retained where they would impose a significant constraint on development.	Trees with very limited conservation or other cultural benefits  t, young trees with a stem diameter of						
	Note - Whilst C category trees will usually not be less than 150 mm should be considered for relocations.		I nt, young trees with a stem dian						

Age	Class		Cond	dition
Υ	Young	Trees that have not yet established	1	Good
SM	Semi-Mature	Established trees up to 1/3 of expected height and crown	2	Fair
EM	Early mature	Between 1/3 and 2/3 expected height and crown	3	Poor
M	Mature	Between 2/3 and full expected height and crown	4	Dead
FM	Fully Mature	Full expected height and crown		
OM	Over-Mature	Crown beginning to break up and decrease in size		
S	Senescent	Crown in advanced stage of break-up		

# Appendix Three Plans

