



Prepared by:	KT
Address:	
Work Package:	leigh home
Site Name:	<input type="text" value="Demo"/>
Inspector's Name:	<input type="text" value="KTS1"/>





Executive Summary:

This is a sample tree report automatically generated from Tree SMART Arb

Keys:

Condition	Definition
Good	Good - Healthy full crown, long life expectancy, no significant defects.
Fair	Fair - Generally healthy, some thinning in the crown, with defects of low significance.
Poor	Poor - Lacking vigour, poor leaf cover, with significant defects.
Dangerous	Dangerous - Urgent removal required
Dead	Dead

Treework Priority	Definition
0	No work required
1	Within 1 year
2	Within 6 months
3	Within 1 month
4	Within 2 weeks

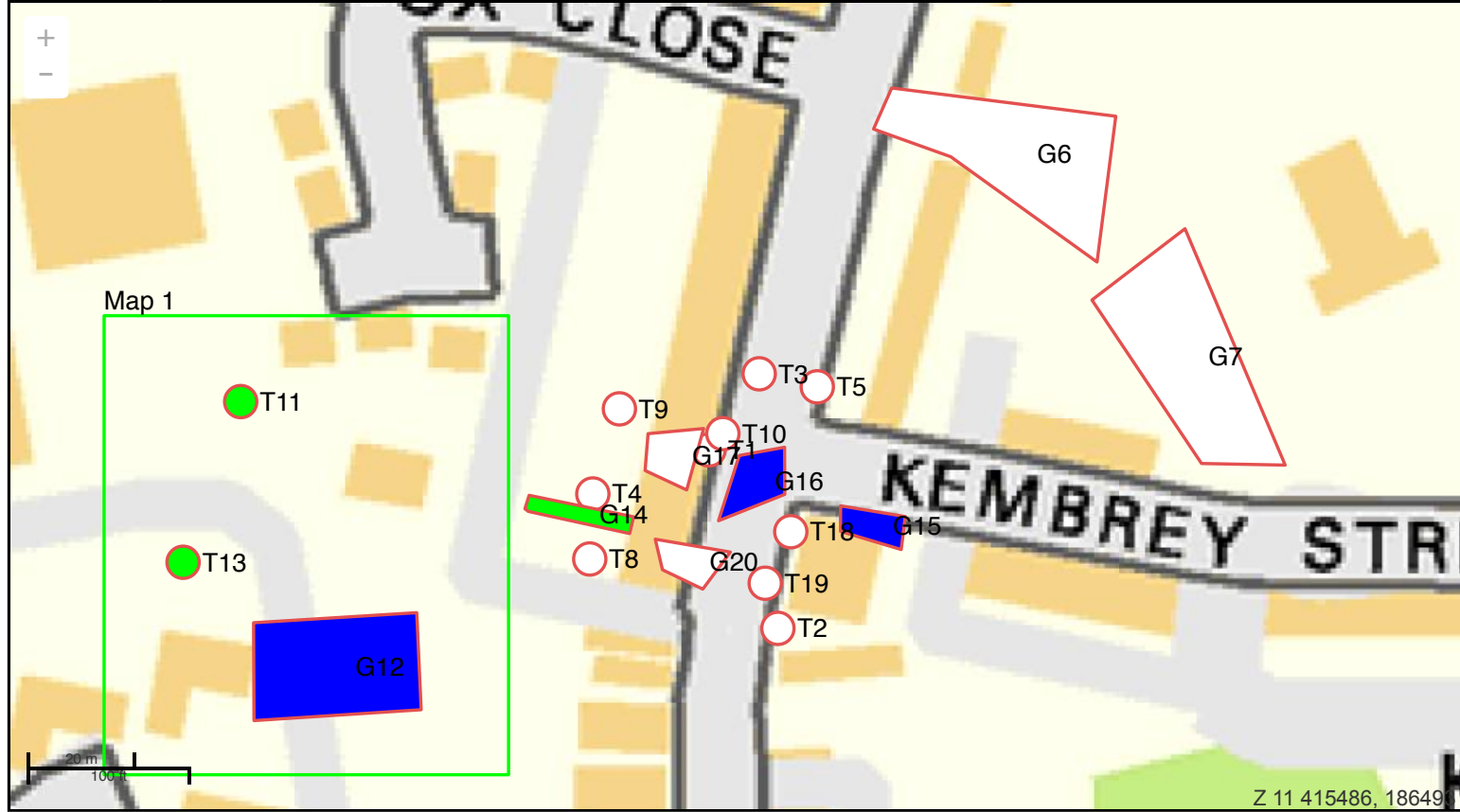
Category	Definition	BS5837 Classification
A		Trees of high quality and value capable of making a significant contribution to the area for 40 or more years.
B		Trees of moderate quality or value capable of making a significant contribution to the area for 20 or more years.
C		Trees of low quality, adequate for retention for a minimum of 10 years expecting new planting to take place; or young trees that are less than 15 cms in diameter which should be considered for re-planting where they impinge significantly on the proposed development.
U		Unretainable
?	<input type="checkbox"/>	Category not known

Subcategory	Definition
1	Mainly arboricultural values
2	Mainly landscape values
3	Mainly cultural values, including conservation

No	Species	Height (m)	Age Class	Next Inspection	Work Priority	Est. Duration
T1	Quercus petraea (Sessile Oak)			12-11-2016	N/A	N/A
	GENERAL OBSERVATIONS		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T2	Acer cappadocicum (Cappadocian Maple)	3	SemiMature	12-11-2017	N/A	N/A
	GENERAL OBSERVATIONS Guyvvyvihonont7c48d6vyy97g97g7 PHYSICAL CONDITION Poor; STRUCTURAL CONDITION Poor; LIFE EXPECTANCY <10 years; TPO REFERENCE Uvhhvunkninnm; TREE/GROUP TAG Hfyvubjini inibtcf;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T3				12-11-2016	N/A	N/A
	GENERAL OBSERVATIONS		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T4	Acer platanoides (Norway Maple)	3.9	SemiMature	15-11-2016	N/A	N/A
	GENERAL OBSERVATIONS Have yvvubunn PHYSICAL CONDITION Poor; STRUCTURAL CONDITION Fair; LIFE EXPECTANCY 10-19 years;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T5	Acer platanoides (Norway Maple)	3.9	EarlyMature	15-11-2016	N/A	N/A
	GENERAL OBSERVATIONS But bjun Have yvvubunn PHYSICAL CONDITION Fair; STRUCTURAL CONDITION Good; LIFE EXPECTANCY 10-19 years; TREE/GROUP TAG 2;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
G6	Quercus cerris (Turkey Oak) (group)			15-11-2020	N/A	N/A
	GENERAL OBSERVATIONS Bugij9jbyctguojibtxgojom ugjohyvrhnh hibinn PHYSICAL CONDITION Good; STRUCTURAL CONDITION Fair; TPO REFERENCE Ufuhihug;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
G7	Ulmus pumila (Siberian Elm) (group)	4	Mature	15-11-2017	N/A	N/A
	GENERAL OBSERVATIONS Have gcychin PHYSICAL CONDITION POOR; STRUCTURAL CONDITION Fair; AVERAGE HEIGHT 4 m;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T8	Acer opalus (Italian Maple)	5	SemiMature	AdHoc	1	3hours
	GENERAL OBSERVATIONS Bjnionjvhccygij PHYSICAL CONDITION Dead; STRUCTURAL CONDITION Fair; LIFE EXPECTANCY 10-19 years; TPO REFERENCE Yvubinn; TREE/GROUP TAG Uguvuvv;		PRELIMINARY RECOMMENDATIONS Remove Deadwood: Minor; Thin Crown: Moderate; Reduce crown to previous points; Install cable brace; Pollard Tree; Fertilise / Aerate; Estimated duration 3hours; Have g8u op ikohjvuftdyt8hohib doc			
T9	Ulmus procera (English Elm)	9	Veteran	19-11-2017	1	6hours
	GENERAL OBSERVATIONS Guc tui hohig PHYSICAL CONDITION Dead; STRUCTURAL CONDITION Poor; LIFE EXPECTANCY <10 years; TPO REFERENCE Ubbjv; TREE/GROUP TAG Jbhi;		PRELIMINARY RECOMMENDATIONS Fell Tree; Estimated duration 6hours; Get rid of it			
T10	Quercus robur 'fastigiata' (Cypress Oak)		SemiMature	20-11-2016	N/A	N/A
	GENERAL OBSERVATIONS PHYSICAL CONDITION Fair; STRUCTURAL CONDITION Fair; LIFE EXPECTANCY 20-40 years;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T11	Quercus palustris (Pin Oak)		SemiMature	23-11-2017	1	4hours
	GENERAL OBSERVATIONS Baby gctxg c yunii leigh harris CATEGORY A ; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION Good; LIFE EXPECTANCY 10-19 years; TPO REFERENCE 545; TREE/GROUP TAG 1;		PRELIMINARY RECOMMENDATIONS Remove Deadwood: Minor; Thin Crown: Minor; Estimated duration 4hours; Fell tree			
G12	Acer griseum (Paper-bark Maple) (group)		EarlyMature	23-11-2016	2	5hours
	GENERAL OBSERVATIONS CATEGORY B ; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION Poor; TPO REFERENCE 3;		PRELIMINARY RECOMMENDATIONS Pollard Tree; Estimated duration 5hours; Brace			
T13				25-11-2016	N/A	N/A
	GENERAL OBSERVATIONS CATEGORY A1+2+3 ;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
G14	Quercus robur (English Oak) (group)	5	Veteran	26-11-2016	N/A	N/A
	GENERAL OBSERVATIONS test CATEGORY A1+2 ; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION Dead; AVERAGE HEIGHT 5 m;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
G15	Quercus petraea (Sessile Oak) (group)	11.6	EarlyMature	08-01-2017	2	3hours
	GENERAL OBSERVATIONS Jghvbugninnin CATEGORY B1+2 ; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION Good; AVERAGE HEIGHT 11.6 m; TPO REFERENCE Hvjbnki;		PRELIMINARY RECOMMENDATIONS Remove Deadwood: Moderate; Thin Crown: Minor; Pollard Tree; Estimated duration 3hours; Pollard moderate			
G16	Acer palmatum (Smooth Japanese Maple) (group)	11.9	Mature	08-01-2018	1	5hours
	GENERAL OBSERVATIONS Bubjihgufdtx CATEGORY B1+2+3 ; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION Fair; AVERAGE HEIGHT 11.9 m; TPO REFERENCE Bibjbihi;		PRELIMINARY RECOMMENDATIONS Reduce crown to previous points; Install cable brace; Estimated duration 5hours; Work			
G17	Quercus palustris (Pin Oak) (group)	9		08-01-2017	N/A	N/A
	GENERAL OBSERVATIONS AVERAGE HEIGHT 9 m;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T18				24-02-2017	N/A	N/A
	GENERAL OBSERVATIONS TPO REFERENCE AscV455; TREE/GROUP TAG Gcyvyu55;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			
T19				24-02-2017	N/A	N/A
	GENERAL OBSERVATIONS TPO REFERENCE AscV455; TREE/GROUP TAG Gcyvyu55;		NO WORKS REQUIRED AT THE TIME OF INSPECTION			

G20	Ulmus procera (English Elm) (group)		24-02-2017	N/A	N/A
	GENERAL OBSERVATIONS	NO WORKS REQUIRED AT THE TIME OF INSPECTION			

Overview Map



Map 1

