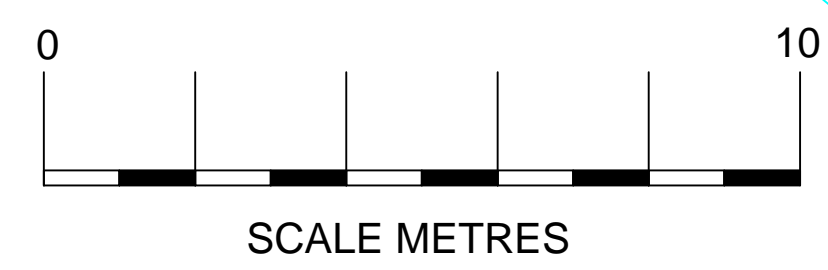
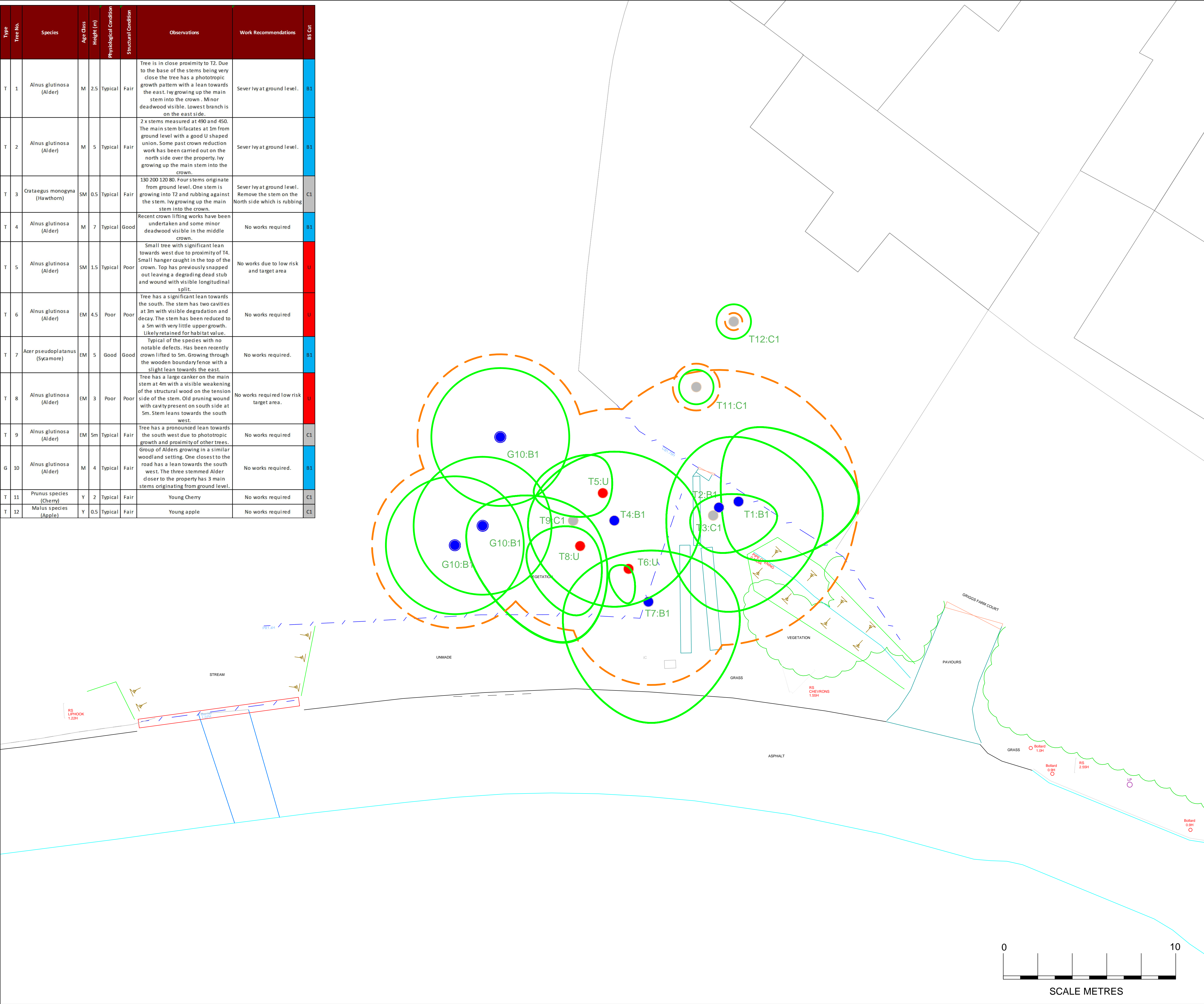


NOTES:
 ORIGINAL PLANS SUPPLIED BY ARCHITECTURAL SERVICES DRAWING REFERENCE NO: 11/166-004.
 ALL TREE NUMBERS AND GRADES ARE TO BE REFERENCED FROM THE ARBORICULTURAL IMPACT ASSESSMENT & METHOD STATEMENT WHICH THIS DRAWING MUST BE READ IN CONJUNCTION WITH.
 THIS DRAWING SHOULD NOT BE REPRODUCED WITHOUT THE PRIOR WRITTEN APPROVAL OF RCG ARBORICULTURE.

KEY

	BRITISH STANDARD 5837 2012 A CATEGORY TREE	T1:B2	INDIVIDUAL TREE NUMBER AND BS5837 2012 GRADING
	BRITISH STANDARD 5837 2012 B CATEGORY TREE	G1:B2	TREE GROUP NUMBER AND BS5837 2012 GRADING
	BRITISH STANDARD 5837 2012 C CATEGORY TREE		TREE CANOPY DIMENSIONS
	BRITISH STANDARD 5837 2012 U CATEGORY TREE		CALCULATED ROOT PROTECTION AREA

Type	Tree No.	Species	Age Class	Height (m)	Physiological Condition	Structural Condition	Observations	Work Recommendations	BS Cat.
T	1	Alnus glutinosa (Alder)	M	2.5	Typical	Fair	Tree is in close proximity to T2. Due to the base of the stems being very close the tree has a phototropic growth pattern with a lean towards the east. Ivy growing up the main stem into the crown. Minor deadwood visible. Lowest branch is on the east side.	Sever Ivy at ground level.	B1
T	2	Alnus glutinosa (Alder)	M	5	Typical	Fair	2 x stems measured at 490 and 450. The main stem bifurcates at 1m from ground level with a good U shaped union. Some past crown reduction work has been carried out on the north side over the property. Ivy growing up the main stem into the crown.	Sever Ivy at ground level.	B1
T	3	Crataegus monogyna (Hawthorn)	SM	0.5	Typical	Fair	130 200 120 80. Four stems originate from ground level. One stem is growing into T2 and rubbing against the stem. Ivy growing up the main stem into the crown.	Sever Ivy at ground level. Remove the stem on the North side which is rubbing	C1
T	4	Alnus glutinosa (Alder)	M	7	Typical	Good	Recent crown lifting works have been undertaken and some minor deadwood visible in the middle crown.	No works required	B1
T	5	Alnus glutinosa (Alder)	SM	1.5	Typical	Poor	Small tree with significant lean towards west due to proximity of T4. Small hanger caught in the top of the crown. Top has previously snapped out leaving a degrading dead stub and wound with visible longitudinal split.	No works due to low risk and target area	U
T	6	Alnus glutinosa (Alder)	EM	4.5	Poor	Poor	Tree has a significant lean towards the south. The stem has two cavities at 3m with visible degradation and decay. The stem has been reduced to a 5m with very little upper growth. Likely retained for habitat value.	No works required	U
T	7	Acer pseudoplatanus (Sycamore)	EM	5	Good	Good	Typical of the species with no notable defects. Has been recently crown lifted to 5m. Growing through the wooden boundary fence with a slight lean towards the east.	No works required.	B1
T	8	Alnus glutinosa (Alder)	EM	3	Poor	Poor	Tree has a large canker on the main stem at 4m with a visible weakening of the structural wood on the tension side of the stem. Old pruning wound with cavity present on south side at 5m. Stem leans towards the south west.	No works required low risk target area.	U
T	9	Alnus glutinosa (Alder)	EM	5m	Typical	Fair	Tree has a pronounced lean towards the south west due to phototropic growth and proximity of other trees.	No works required	C1
G	10	Alnus glutinosa (Alder)	M	4	Typical	Fair	Group of Alders growing in a similar woodland setting. One closest to the road has a lean towards the south west. The three stemmed Alder closer to the property has 3 main stems originating from ground level.	No works required.	B1
T	11	Prunus species (Cherry)	Y	2	Typical	Fair	Young Cherry	No works required	C1
T	12	Malus species (Apple)	Y	0.5	Typical	Fair	Young apple	No works required	C1



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Project :
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Title :
 Tree Location Plan

Client :
 Mr E. Sadzevicius

Scale :
 1:100 @ A1

Date :
 07-05-2022

Drawn by :
 R. G.

Dwg No :
 RCG - GCF - TLP

Revision :
 A

