

MANEA PARISH COUNCIL

ARBORICULTURAL CONDITION AND HAZARD ASSESSMENTS

Carried out 10 September 2024

Prepared by Cliff Freed ~ Tech Cert (Arbor.A)

Global Tree Solutions ~ 01480 890888 ◦ enquiries@gts-trees.com

Ref. *kmf GTS MANEA PC 2024 TREE SURVEY 22.10.24*

ARBORICULTURAL ASSESSMENT



global tree solutions

MANEA PARISH COUNCIL TREE SURVEY ~ AUGUST 2021

1 Instructions

We were instructed by Alan Melton, Manea Parish Council to carry out a condition and hazard assessment of Parish Council owned trees at the following sites:~

Site 1 ~ Cemetery ~ tree nos. T1 to T43

Site 2 ~ SM Guy Memorial Playing Field ~ tree nos. T44 to T98

Site 3 ~ Lake ~ tree nos. T201 to 218

Site 4 ~ Village Green ~ tree nos. T219 to T221

Site 5 ~ Village Hall ~ tree previously removed, no further trees

2 Report limitations

- Trees are living organisms whose health and condition can change rapidly. Assessment of their health, condition and subsequent safety should be checked on a regular basis, so whilst the next full inspection should be scheduled for 2027, an annual assessment is recommended. This can take the form of a 'walk round' inspection with only those trees requiring attention being noted;
- Our recommendations are valid for the periods denoted under the priority column; however, these only remain valid if there are no changes in conditions, for example construction or alteration of buildings in proximity, change in water levels, change in immediate surface or surround;
- There is no guarantee for 100% safety of any tree, even following management work, due to the laws, forces and phenomenon of nature. Our recommendations will limit the possibility of whole or part failure in normal climatic conditions. However, severe weather extremes cannot be predicted and work specified to eliminate all eventualities would be impossible. Therefore, trees should be re inspected after high winds or other weather extremities;
- There have been no checks made with the Local Authority to determine if there are any Tree Preservation Orders in place or if the sites are within conservation areas. We recommend this is established before any works take place.

3 Method of assessment

- All the trees have been inspected from ground level with a visual assessment and where defects in the upper canopies or beyond eye level or concealed areas are suspected, aerial inspections or removal / severance of creeper / ivy have been recommended. Recommendations are based on Mr Freed's experience and qualification as an arboriculturist over 36 years;

4 Data specifics / classification

- Trees species have been recorded in the common name for ease of interpretation;
- Each tree has been denoted with a numbered disc and recorded both in the tree survey schedule and positioned on the survey plans. In some instances it has been more appropriate to group collections of trees, which have been indicated as such in the survey;
- Approximate definitions for the age classes in a normal life span are:~

~ **Young (Y)** ~ trees in first 1/3 of life expectancy;

~ **Semi-mature (SM)** ~ trees in 2/3 of life expectancy;

~ **Mature (M)** ~ trees of 2/3 and over life expectancy;

- General definitions of condition categories are:~

Good (G) ~ minor defects, if any, of small or no significance

Fair (F) ~ some defects or health issues, but not of significant contribution to overall health and safety of tree, but may warrant monitoring on more regular basis than standard recommendation for assessment

Poor (P) ~ defects or health issues which severely compromise health and safety of the tree

No work at present ~ whilst a defect or area of concern has been noted, it is not significant enough at this stage to require remedial action. This comment therefore is to draw specific attention to the area of concern, in addition to the overall assessment, at the next survey point.

DN ~ Diary Note, where a tree requires an earlier inspection than the next full survey date, this has been detailed and recorded under the Priority Column as DN, with monitoring time.

Priority ~ the priority code given to each denotes the time span in which the work should be carried out, based on both the severity of the defect and target risk in the event of failure according to where the tree is located, ie whether high, medium or low usage area.

5 Site specifics

Ivy ~ whilst ivy itself is not physically detrimental to the tree's structure, it can create sparse natural foliage, added weight and create significant wind resistance if allowed to encroach fully into the crown of the tree. As importantly, it can also conceal defects. We have therefore recommended the severing or removal of ivy in certain instances to either prevent full encroachment or allow a more accurate assessment.

6 General

Most of the trees are in a sound and fair condition with all works recommended in 2021 survey having been carried out and with only 4 Priority A items at Site 3 The Lake ~ T708 and T709 and a dead Ash and Willow not tagged, by virtue of potential target area being in the car park.

All work should be carried out to the standards recommended by BSI 3998:2010 Recommendations for Tree Work by skilled arborists with a minimum of £5,000,000 public liability insurance cover. Timing of works should take account of the Wildlife & Countryside Act and the Bat Protection Act to avoid disturbance of nesting birds and bat habitat, unless deemed of an urgent nature. In the cases of possible bat habitat, advice should be sought from an ecologist, although Mr Freed did not observe any obvious indicators of bats during his inspection.

Professional liability cover effected for £1,000,000 indemnity.

Cliff Freed

Global Tree Solutions

22 October 2024

Acacia Tree Surgery Ltd
2024 TREE SURVEY

63 Winfold Road, Waterbeach CB25 9PR ° Tel. 01223 861698 ° Email: acaciatreesurg@aol.com



CLIENT: Global Tree Solutions, Manea Parish Council

Date of Survey: 10 September 2024
 Date of next Survey: August 2027

Key Age: Y – Young, SM – Semi mature, M – Mature
 Priority: A – within 6 months, B – from 6 to 12 months, C – from 12 to 24 months
 Target Area: H – high, M – medium, L - low

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
<i>SITE 1 – THE CEMETERY (starting to the right of the first main entrance)</i>								
T1	PINE	M	16	F	Single stem tree. Minor deadwood. No other significant defects.	No work required.		
T2	THUJA	<i>Tree removed</i>						
T3	PINE	M	10	F	Single stem tree. Minor deadwood. No other significant defects.	No work required at present.		
T4	PINE	SM	4	F	Single stem tree. No significant defects.	No work required.		
T5	ASH	<i>Tree removed</i>						
T6	CRAB APPLE	M	3	F	Single stem tree. Sparse crown. Suppressed by adjacent trees. No other significant defects.	No work required.		
T7	PINE	M	16	G	Twin stem from 10m. Minor deadwood. Branches touching electricity lines. No other significant defects.	No work required at present.		
T8	PINE	M	16	G	Single stem tree. Branches touching electricity lines. No other significant defects.	No work required at present.		

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
T9	ASH	M	14	F / P	Twin stemmed from 1m. Branches touching electricity lines. No other significant defects.	No work required at present.		
T10	HOLLY	M	3	G	No significant defects.	No work required.		
T11	CRAB APPLE	M	3	G	Single stem tree. Suppressed by T9. No other significant defects.	No work required.		
T12	THUJA	M	8	F	Single stem tree. Ivy covered. No other significant defects.	Sever ivy.	B	
T13	CYPRESS	M	4	F	Twin stemmed from base. No significant defects.	No work required.		
T14	7 CHERRIES	M	3	F	Row of 7 fastigate Cherry trees which are regularly maintained. No significant defects.	No work required.		
T15	CYPRESS	M	4	F	Twin stem from base. Minor deadwood. No other significant defects.	No work required.		
T16	PINE	M	16	F	Single stem trees. Minor deadwood. Branches touching electricity lines. No other significant defects.	No work required at present.		
T17	CRAB APPLE	M	3.5	F	Twin stem from 1.5ms. Suppressed by adjacent trees. Sparse crown. No other significant defects.	No work required at present.		
T18	PINE	M	16	F	Minor deadwood. Branches touching electricity lines. Minor deadwood. No other significant defects.	No work required at present.		
T19	CRAB APPLE	<i>Tree removed</i>						
T20	PINE	M	14	F	Twin stemmed from 3ms with minor deadwood. Branches touching electricity lines. No other significant defects.	No work required at present.		
T21	THUJA	M	4	F	Single stem tree. Ivy covered. No other significant defects.	Sever ivy.	C	
Grp 1	ELDER and HAWTHORN	M	4 av	F	Ivy-covered Hawthorns. No other significant defects.	Sever ivy on Hawthorns.	C	

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
T22	CHERRY	M	3	F	Multi stem from 1m. Minor deadwood. No other significant defects.	No work required.		
T23	FIELD MAPLE	M	5	G	Multi stem from 1m. No other significant defects.	No work required.		
T24	ASH	M	5	F	Twin stem from 1ms. Sparse crown. Minor deadwood. No other significant defects.	No work required at present.		
T25	3 FIELD MAPLES	M	6	G	Multi stem from 1m. Minor deadwood. No other significant defects.	No work required.		
T26	CHERRY	M	6	F	Single stem tree. Minor deadwood. No other significant defects.	No work required.		
T27	FIELD MAPLE	M	6	F	Single stem tree. Minor deadwood. No other significant defects.	No work required.		
T28	CHERRY	M	8	F	No significant defects.	No work required.		
T29	ASH	M	6	F	Twin stemmed from 1.5ms with minor deadwood. No other significant defects.	No work required at present, but consider bracing by 2026.		
T30	HAWTHORN	M	6		DEAD.	Fell.	B	
T31	WALNUT ON CENTRAL BED	M	9	F	Single stem tree. Low crow. No other significant defects.	Raise crown to 2.5ms all round if access required for lawn mowing.	B	
T32	SILVER BIRCH	M	6	F	Single stem tree. Sparse crown. Minor deadwood. No other significant defects.	No work required at present.		
T33	ASH	M	6	F	Twin stem from 5ms. Minor deadwood. No other significant defects.	No work required.		
T34	LIME	M	9	F	Twin stem tree from 1m. Ivy has been severed. No other significant defects.	No work required.		
T35	SYCAMORE	<i>Tree removed</i>						
T36	PINE	M	10	F	Twin stem tree from 5ms. Minor deadwood. No other significant defects.	No work required.		
T37	ALDER	M	6	F	Multi stem tree from 1.5ms. Minor deadwood. No other significant defects.	No work required.		

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
T38	PINE	M	7	P	Single stem tree. Ivy has been severed. No other significant defects.	No work required.		
T39	LABURNUM	M	6	P	Single stem tree. Very heavy ivy encroachment. No other significant defects.	Sever ivy.	B	
T40	PINE	M	12	F	Twin stemmed from 4ms. Ivy on main stem and minor deadwood. No other significant defects.	Sever ivy.	B	
T41	CRAB APPLE	M	4	F	Twin stem from 2ms. Moderate deadwood. No other significant defects.	Remove deadwood.	B	
T42	ALDER	M	6	F / P	Twin stemmed from base with ivy encroachment. Minor deadwood. No other significant defects.	Sever ivy.	B	
T43	CRAB APPLE	M	4	F	Twin stem from 2ms. Sparse crown. Minor deadwood. No other significant defects.	No work required at present.		

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
SITE 2 – SM GUY MEMORIAL PLAYING FIELD								
T44	3 POPLARS	M	7	F	Previously reduced with no significant defects. Will need repollarding within two years to manage regrowth.	Repollard by 2026	C	
T45	CHERRY	M	5	F	Single stem tree. Minor deadwood. No other significant defects.	No work required.		
T46	HORSE CHESTNUT	M	9	P	Advanced bleeding canker evident, however, no further decline. No other significant defects.	Monitor annually.	DN	
T47	3 PLUMS	M	7	P	Multi stem tree from base. No significant defects.	No work required at present		
T48	SYCAMORE	M	10	F	Multi stem tree from 2ms. Minor deadwood. No other significant defects.	Sever ivy.	B	
Grp 2	WILLOW and ALDER	M	0	F	Ivy covered trees. Alder now dead.	Fell Alder.	B	
T49	HORSE CHESTNUT	M	15	F	Heavy long subsiding limb SE. No other significant defects.	Reduce subsiding limb by 3ms to alleviate end weight.	B	
T50	FIELD MAPLE	M	12	F	Single stem tree. Ivy encroachment. No other significant defects.	No work required.		
T51	SYCAMORE	M	14	F	Multi stem from 4ms. Ivy-covered. No other significant defects.	Sever ivy.	B	
T52	OAK	M	17	F	Multi stem tree from 3.5ms. Minor deadwood throughout crown and ivy on main stem. No other significant defects.	Sever ivy.	B	
T53	<i>ELM and adj small DEAD ELM</i>	<i>Trees removed</i>						
T54	ELM	M	9		DEAD.	Fell.	B	
Gp 3	SILVER BIRCH and 2 ELMS	SM	11 av	F / P	Single stem tree. Heavy ivy encroachment on all trees. No other significant defects.	Sever ivy.	B	

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
T55	OAK	M	18	F	Single stem tree. One large dead limb. Ivy on main stem. No other significant defects.	Remove dead limb and sever ivy.	B	
T56	WILLOW	M	20	F	Single stem tree. Previously reduced. Ivy on main stem. No other significant defects.	Sever ivy.	B	
T57	WILLOW	M	20	P	Single stem tree. Previously reduced. No other significant defects.	No work required.		
T58	5 SILVER BIRCH	M	14	F	Single stem tree. Ivy on main stems. No other significant defects.	Sever ivy.	C	
Gp 4	9 WILLOWS	M	10	P	Previously pollarded. No significant defects.	No work required.		
T59	HORSE CHESTNUT	M	10	F	Twin stem from 2ms. Minor deadwood. No other significant defects.	No work required.		
T60	7 SILVER BIRCH	M	10	F	Single stem tree. No significant defects.	No work required.		
T61	HORSE CHESTNUT	M	10	F	Twin stem from 2ms. No significant defects.	No work required.		
T62	FIELDMAPLE	M	9	F	Single stem tree. Ivy on main stem. No other significant defects.	Sever ivy.	C	
T63	SILVER BIRCH	M	6	F	Single stem tree. Suppressed by T62. No other significant defects.	No work required.		
T64	ASH	M	10	F	Twin stem from 3ms. Ivy-covered but no other significant defects.	Sever ivy.	C / B	
T65	HORSE CHESTNUT	M	7	F	Single stem tree. Ivy covered but no other significant defects.	Sever ivy.	C	
T66	LIME	M	8	G	Single stem tree. No significant defects.	No work required.		
T67	HORSE CHESTNUT	M	10	F	Twin stem from 2ms. Minor deadwood. No other significant defects.	No work required.		
T68	2 SILVER BIRCH	M	6	F	Single stem tree. No significant defects.	No work required.		

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
T69	HORSE CHESTNUT	M	11	P	Twin stem from 2ms. Sparse crown. Minor deadwood. Advanced bleeding canker. No other significant defects.	Monitor annually.	DN	
T70 ***	HYBRID BLACK POPLAR	M	14	F	Twin stem tree from 2ms. Minor deadwood. Roots causing damage to footpath - see note below.	No work required otherwise.		
T71	HORSE CHESTNUT	M	8	F/P	Twin stem tree from 1.5ms. Ivy-covered with sparse crown. No other defects.	No work required at present.		
T72 ***	HYBRID BLACK POPLAR	M	14	F	Single stem tree. Ivy on main stem. Minor deadwood. Roots causing damage to footpath - see note below.	No work required otherwise.		
T73	FIELD MAPLE	M	4.5	F	Twin stem tree from 2.5ms. Ivy covered but no other significant defects.	No work required at present.		
T74	SYCAMORE	M	8	F	Multi stem from 2ms. Ivy-covered but no other significant defects.	No work required.		
T74a	SILVER BIRCH	M	5		DEAD.	Fell.	B	
T75	ASH	M	10	F	Multi stem tree from 1m. Ivy on main stem. No other significant defects.	No work required at present.		
T76	LIME	M	9	G	Multi stem tree from 2ms. Minor deadwood. No other significant defects.	No work required.		
T77 ***	HYBRID BLACK POPLAR	M	14	F	Single stem tree. Minor deadwood. Ivy on main stem. Roots causing damage to footpath - see note below.	No work required otherwise.		
T78	HORSE CHESTNUT	M	6	P	Twin stem from 2ms. Ivy on main stem. Advanced bleeding canker. No other significant defects.	Monitor annually.		
T79	CHERRY	M	6	F	Single stem tree. Ivy covered main stem. Minor deadwood. No significant defects.	No work required.		
T80 ***	HYBRID BLACK POPLAR	M	14	F	Multi stem tree from 3ms. Ivy on main stem. Minor deadwood. Roots causing damage to footpath - see note below.	No work required otherwise.		

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
***	T70, T72, T77 and T80 4 HYBRID BLACK POPLARS				These trees are causing extensive root damage to the footpath creating trip hazard. This cannot be remedied with crown reductions as the roots are too established. The only management is to remove the trees, treat stumps in preparation for root removal 4 weeks after to prevent suckering. A new footpath can then be laid.	Top and fell to ground level and treat stumps. Remove roots 4 to 6 weeks after treatment.		
T81	6 LEYLANDI CYPRESS	M	8	F	Multi stem tree from base. No significant defects.	No work required.		
T82	CHERRY	M	6	F	Multi stem tree from 1m. Minor deadwood. No other significant defects.	No work required at present.		
T83	HORSE CHESTNUT	M	7	F	Single stem tree. Ivy cover on main stem. No other significant defects.	No work required at present.		
T84	HORSE CHESTNUT	M	7	F	Multi stem from base. Ivy on main stem. No other significant defects.	No work required.		
T85	FIELD MAPLE	M	10	F	Twin stem from 1m. Ivy on main stem. Minor deadwood. No other significant defects.	No work required at present.		
T86	SILVER BIRCH	M	9	P	DEAD.	Fell.	B	
T87	ASH	M	12	F	Single stem. Minor deadwood. No other significant defects.	No work required.		
Gp 5	LEYLANDI HEDGE	M	3.5	F	Boundary hedge, regularly maintained. No significant defects.	No work required.		
T88	LIME	M	10	F	Single stem. Minor deadwood. Low crown and close to football fence.	Raise crown to 3ms all round.	B	
T89	2 NORWAY MAPLES	M	11	F	Twin stem from 2.5ms. Moderate deadwood. No other significant defects.	Remove deadwood.	B	
T90	2 HORSE CHESTNUTS 3 adj DEAD ELMS	M	7	F	Twin stem from 2ms. Minor deadwood. No other significant defects.	No work required.		
T91	ASH	M	10	F	Single stem tree. Ivy on main stem. Minor deadwood. Low crown over path and road. No other significant defects.	Raise to 3ms over path and 5ms over road.	B	

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
T92	NORWAY MAPLE	M	10	F	Twin stem tree from 2ms. Minor deadwood. Low crown over path and road. No other significant defects.	Raise to 3ms over path and 5ms over road.	B	
T93	LIME	M	9	F	Single stem tree. No significant defects.	No work required.		
T94	ASH	M	12	F	Twin stem from 3ms. Ivy on main stem. Low crown over path and road. No other significant defects.	Sever ivy. Raise to 3ms over path and 5ms over road.	B	
T95	SILVER BIRCH	M	10	P	DEAD.	Fell.	A/B	
T96	SILVER BIRCH	M	10	F	Single stem tree. Sparse crown and exudate evident on main stem. No other significant defects.	Monitor annually.	DN	
T97	NORWAY SPRUCE	M	8	F	Single stem tree. Minor deadwood. No other significant defects.	No work required.		
T98	ASH	M	14	F	Multi stem from 2ms. Minor deadwood. Low crown over path and road. No other significant defects.	Raise to 3ms over path and 5ms over road.	B	

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Priority	Cost
SITE 3 - THE LAKE								
T201	2 ASH	M	1s	F	Large amount of deadwood in both trees	Remove deadwood	ALL WORKS RECOMMENDED IN 2021 SURVEY (HIGHLIGHTED YELLOW) HAS BEEN COMPLETED. NO FURTHER WORKS IDENTIFIED AT POINT OF THIS SURVEY.	
T202	ASH behind lottery sign (not tagged)	M	12	F	Large amount of deadwood and long low limb overhanging path and car park	Remove deadwood and reduce low limb by 3ms to alleviate end weight		
T203	HAWTHORN	M	6		DEAD.	Remove		
T204	WILLOW	M	7	F	One dead stem and deadwood on remaining stems	Remove dead stem and deadwood		
T205	OAK	M	10	F	Large amount of major deadwood	Remove deadwood		
T206	OAK	M	10	F	Large amount of major deadwood	Remove deadwood		
T207	WILLOW	M	14	F	Large amount of major deadwood	Remove deadwood		
T208	ELM	M	10	P	DEAD from Dutch Elm Disease	Remove tree		
T209	ASH (tag on post)	M	10	F	Deadwood overhanging path	Remove deadwood		
T210	ASH	M	12	F	Deadwood overhanging path	Remove deadwood		
T211	WILLOW	M	16	F / P	Fallen lodged limb and over extended laterals	Little used area, no work required but monitor annually		
T212	WILLOW	M	18	F	One broken lodged limb NORTH	Remove lodged limb		
T213	ASH	M	15	F	Large amount of deadwood overhanging path	Remove deadwood		
T214	2 ASH	M	18	F	Large amount of deadwood overhanging path in both trees	Remove deadwood		
No tag	Area between T211 and T214 ~ various trees	M		F	This area contains several large trees other than those tagged, which are ivy covered. Recommend phased severance of the ivy to prevent full encroachment into crowns but also maintain wildlife habitat	Sever ivy on 25% of trees annually up to 2024 survey		

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations		Priority	Cost
T215	WILLOW	M	20	F	Large amount of deadwood and one decayed limb EAST	Remove deadwood and decayed limb	ALL WORKS RECOMMENDED IN 2021 SURVEY (highlighted yellow) HAS BEEN COMPLETED. NO FURTHER WORKS IDENTIFIED AT POINT OF THIS SURVEY		
T216	WILLOW and small dead adjacent ELM	M	20	P	Ivy covered with large amount of deadwood	Remove deadwood path side and fell dead Elm			
T217	ELM	M			DEAD.	Remove tree			
T218	ELM	M	4		DEAD.				
Gp 6	8 WILLOWS and 1 ASH	M	25	F	Ivy covered and large amount of moderate deadwood overhanging path. No other significant defects.	Remove deadwood over path and sever ivy.		B	
Gp 7	7 WILLOWS	M	10	P	In poor condition. One Willow is dead, however there is no danger to the public as this is in a No Access area.	No work required unless area opened up.			
707	HAWTHORN	M	4		DEAD.	Fell.		B	
707a	DEAD ELM	SM	5		DEAD.	Fell.		B	
708	WILLOW	M	20	F	Lodged at limb at 6ms. No other significant defects.	Remove lodged limb.		A	
709	ASH	M	20	F	Large amount of deadwood over path. No other significant defects.	Remove deadwood.		A	
710	OAK	M	15	F	Moderate deadwood over path.	Remove deadwood.		B	
711	WILLOW	M	19	F	Moderate deadwood over path.	Remove deadwood.		B	
No tag	ASH IN CAR PARK	M	-	-	DEAD	Fell to ground level.		A	
No tag	WILLOW	M	-	-	Lodged dead limbs within crown	Remove lodged limbs		A	
No tag	LARGER TREES	M		F	Ivy encroachment; previous ivy severance on 20% of tree has been carried out	Recommend continued phased severance on 10% of remaining large trees to manage ivy encroachment			

Tree I.D.	Species	Age	Height (in ms)	Cond.	Observations	Recommendations	Target Area	Priority	Cost
SITE 4 - VILLAGE GREEN									
T219	ACER CRIMSON KING	SM	6	F	Single stem tree. Within tree guard. Basal and epicormic growths. No other significant defects.	Remove basal and epicormic growths.		B / C	
T220	CYPRESS	M	7	F	Multi stem from base. No significant defects.	No work required.			
T221	YEW	M	10	G	Multi stem from 2ms. No significant defects.	No work required.			
T223	VARIEGATED MAPLE	SM	4	P	Tree has been vandalised and regrowth has 80% reverted, so probably best to leave to fully revert at this extent.	No work required.			
SITE 5 - VILLAGE HALL									
T224	HORSE CHESTNUT	Tree removed							



**MANEA PARISH COUNCIL
2024 TREE SURVEY**

TREE SURVEY PLAN FOR :-

Site 1 ~ Cemetery

**Site 2 ~ SM Guy Memorial
Playing Field**

● TREES WHICH HAVE BEEN REMOVED

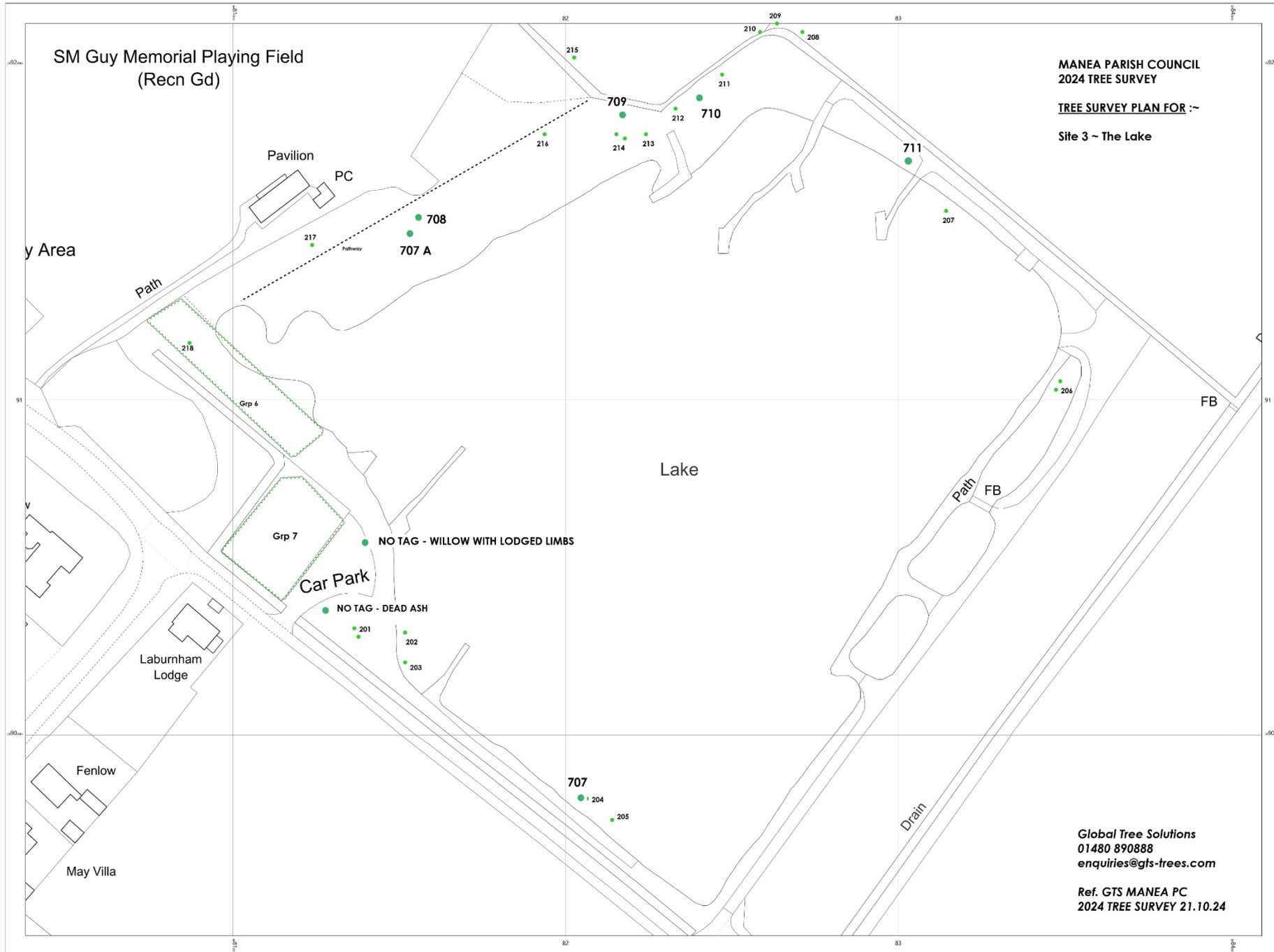


NOT TO SCALE
INDICATIVE LOCATION
PURPOSES ONLY

**GLOBAL TREE SOLUTIONS
01480 890999
enquiries@gts-trees.com**

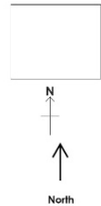
**Ref. GTS MANEA PC
2024 TREE SURVEY - 22.10.24**

1:1000 scale aerial of A11 Centre (08/01/14)
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**MANEA PARISH COUNCIL
2024 TREE SURVEY**

**TREE SURVEY PLAN FOR :-
Site 3 - The Lake**



NOT TO SCALE,
INDICATIVE LOCATION
PURPOSES ONLY

Global Tree Solutions
01480 890888
enquiries@gts-trees.com

**Ref. GTS MANEA PC
2024 TREE SURVEY 21.10.24**

1:500 scale aerial of A1, Centre: 562214 N, 216751 W
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Tree survey plan for:~

Sites 4 and 5 ~ Village Green and Village Hall

