Project:	Tree safety assessment Riverview & Land side of River Deben opp. Fayrefield Rd					Surveyed by: Mrs Alice Martin-Butler	AlisonK - Arboriculture 33 Timperleys, Hintlesham, Ipswich, IP8 3PS. T: 01473 652552 M: 07425389786 E: ali@alisonK.co.uk		
Ref:	Appendix B6. REVIEW1: Schedule of trees, work recommendations and priority timescales.					Weather: Fine and dry			
Survey Date:	15th September 2022 Melton Parish Council					Notes: 1: Comments and updates from latest survey are shown in blue. 2: Identifying trees for work on site: Trees have been marked with			
Client:	N			ouncil		an orange spray mark discreetly at base of tree or on ivy stem.			
Tree/Gp	Species	Estimate Height	d (metres) Crown	Life Expectancy	Age Class.	Tree Problems/Comments.	Safety significance and	Work required on safety	Work Priority
Number Site	·	3	Spread	(years)	o .	Riverview. Survey date 15th September 2022	recommendations	grounds	,
1	Juglans regia (Common Walnut)	10.0m	10.0m	40 + years	Young	OVERALL CONDITION Good -Tree has grown 2 metres in height and spread. No change since last inspection. Has had a minor lift since last inspection so footpath height clear.	No significant safety issues	No action required	_
2	Quercus robur (English Oak)	10.0m	11.0m	40 + years	Young	OVERALL CONDITION Good -Crown low over adjacent garden and path. Tree requires lifting to give 2.4m clearance over footpath. No change in condition since last inspection.	No significant safety issues however crown is low over footpath and adjacent garden	Lift low minor branches to give 2.4m clearance over footpath.	Within 6 months
Site	Land side of River Deben opp. Fayrefield Road. Survey date 15th September 2022								
3	Salix alba (White Willow)	_	_	_	_	Tree was part of G1 - Now felled	_	No action required	_
4	Salix spp. (Willow species)	18.0m	4.0m	Maturing	5 <years< td=""><td>OVERALL CONDITION Poor . Single stem tree with 6% of stem with dead bark round circumference near base.</td><td>Decline very likely to continue and cause stem death before next inspection.</td><td>Fell 1 single stemmed tree to ground level. stack arising on site in log habitat pole.</td><td>Within 6 months</td></years<>	OVERALL CONDITION Poor . Single stem tree with 6% of stem with dead bark round circumference near base.	Decline very likely to continue and cause stem death before next inspection.	Fell 1 single stemmed tree to ground level. stack arising on site in log habitat pole.	Within 6 months
5	Salix alba (White Willow)	20.0m	7.0m	Maturing	5 <years< td=""><td>OVERALL CONDITION Poor - (Part of G2) 2 x of the 5 stems very thin leaf cover and bleeds at base.</td><td>Decline likely to spread quickly through rest of stems declining further before next inspection.</td><td>Fell 5 x multi stemmed tree to ground level. Stack arising on site in log habitat pole.</td><td>Within 6 months</td></years<>	OVERALL CONDITION Poor - (Part of G2) 2 x of the 5 stems very thin leaf cover and bleeds at base.	Decline likely to spread quickly through rest of stems declining further before next inspection.	Fell 5 x multi stemmed tree to ground level. Stack arising on site in log habitat pole.	Within 6 months
G1	'Mix Broad (Mixed Broadleaves)			Various	40 + years	CONDITION - Good No change since last inspection.	No significant safety issues	No action required	_
G2	Salix spp. (Willow species)			Maturing	20 + years	OVERALL CONDITION Good - 9 of the 11 remaining tree remain n good condition. Two tree have deteriorating since last inspection to the point of action on safety grounds (See trees 4 and 5 recorded separately)	9 x trees have no significant safety issues.	No action required	_
G3	'Mix Broad (Mixed Broadleaves)			Various	40 + years	CONDITION Good - No change since last inspection.	No significant safety issues	No action required	_