District	Site	Object ID	Species	DBH	Height
CT17	Crabble Athletic Ground, CT17 0QJ	2403	Acer pseudoplatanus (Sycamore)	95	16
CT17	Crabble Athletic Ground, CT17 0QJ	6730	Fagus sylvatica (Common Beech)	42	26
CT17	Crabble Athletic Ground, CT17 0QJ	2395	Pinus nigra (Black Pine)	65	20
CT17	Crabble Athletic Ground, CT17 0QJ	6643	Pinus nigra (Black Pine)	70	20
CT17	Crabble Athletic Ground, CT17 0QJ	6644	Pinus nigra (Black Pine)	70	20
CT17	Crabble Athletic Ground, CT17 0QJ	2389	Pinus nigra (Black Pine)	67	21
CT17	Crabble Athletic Ground, CT17 0QJ	2401	Pinus nigra (Black Pine)	65	19
CT17	Crabble Athletic Ground, CT17 0QJ	2461	Fagus sylvatica (Common Beech)	79	24
CT17	Crabble Athletic Ground, CT17 0QJ	2471	Fraxinus excelsior (Ash)	85	16
CT17	Crabble Athletic Ground, CT17 0QJ	6739	Fagus sylvatica (Common Beech)	63	30
CT17	Crabble Athletic Ground, CT17 0QJ	6726	Fagus sylvatica (Common Beech)	68	30
CT17	Crabble Athletic Ground, CT17 0QJ	6739	Fagus sylvatica (Common Beech)	63	30
CT17	Crabble Athletic Ground, CT17 0QJ	6730	Fagus sylvatica (Common Beech)	42	26

Spread	Status	Technology	Technology (description)
11	Proposed	FLH	Fell - Retain high stump
14	Proposed	INS	Inspect
8	Proposed	DWR	Deadwood - Remove
12	Proposed	DWR	Deadwood - Remove
10	Proposed	DWR	Deadwood - Remove
12	Proposed	DWR	Deadwood - Remove
12	Proposed	DWR	Deadwood - Remove
11	Proposed	FLH	Fell - Retain high stump
16	Proposed	МОВ	Management objective
16	Proposed	INS	Inspect
18	Proposed	DWR	Deadwood - Remove
16	Proposed	RVD	Remove debris / vegetation to allow inspection of base
14	Proposed	RVD	Remove debris / vegetation to allow inspection of base

Note	Date proposed
(monolith) at 1-2m to retain habitat value.	07/07/23
base and lower stem following ivy & vegetation clearance.	07/07/23
all deadwood throughout crown over 30 mm in diameter or 1 m in length to manage risk of harm or damage through branch failure. Also to aid future crown condition assessment.	07/07/23
all deadwood throughout crown over 30 mm in diameter or 1 m in length to manage risk of harm or damage through branch failure. Also to aid future crown condition assessment.	07/07/23
all deadwood throughout crown over 30 mm in diameter or 1 m in length to manage risk of harm or damage through branch failure. Also to aid future crown condition assessment.	07/07/23
all deadwood throughout crown over 30 mm in diameter or 1 m in length to manage risk of harm or damage through branch failure. Also to aid future crown condition assessment.	07/07/23
all deadwood throughout crown over 30 mm in diameter or 1 m in length, large branch directly above road.	07/07/23
monolith at 3-4m to retain habitat value, due to developing decay at base and suspected root decay.	07/07/23
reassess risk from dead tree retention with local knowledge of site use, options include further inspections, monoithing, fencing to exclude public from fall zone or felling.	07/07/23
base and lower stem following ivy & vegetation clearance.	07/07/23
all deadwood throughout crown over 30 mm in diameter or 1 m in length to manage risk of harm or damage through branch failure. Also to aid future crown condition assessment.	07/07/23
and provide access around the full circumference of the base and trunk to facilitate visual inspection. Works to be completed shortly before next scheduled inspection.	07/07/23
and provide access around the full circumference of the base and trunk to facilitate visual inspection. Works to be completed shortly before next scheduled inspection.	07/07/23

Safety action date	Purpose of work
	Urgent
09/01/24	Necessary
	Necessary
09/01/24	Necessary
09/01/24	Necessary
	Necessary
09/12/23	To Allow Access
09/12/23	To Allow Access