

BS5837 Report

COOTE

second bs5837 coote_suffolk 78_79_block plan

Retention Category	No. trees
A	1
B	4
C	2
U	2
Total	9

Rem. Contrib.	No. trees
<10 years	1
20+ Years	6
30+ Years	1
Not Recorded	1

RIDINGS FORESTRY (UK) LTD

SUSTAINABLE WOODLAND MANAGEMENT

Professional Services




- Tree survey reports
- Trees on development sites
- Tree hazard assessment
- Woodland design, management & grant application





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Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
T001	Wild Cherry (<i>Prunus avium</i>)	Tree	Height (m): 13 Stem Diam(mm): 1000 Spread (m): 7N, 7E, 7S, 7W Life Stage: Mature Rem. Contrib.: 20+ Years	Good overall Physiological and Structural condition.	A1,2,3	Radius: 12.0m. Area: 452 sq m.	This tree will not have to be removed to facilitate a proposed future development. This tree does not form a constraint to the redevelopment of the site.	Other Reference: Physiological Condition: Good Structural Condition: Good Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: Bat Habitat: Unknown	Pre construction: No action required. During construction: Protect trees with protective barriers - as shown on plans. Ground protection for pedestrian movement within RPA Ground protection for pedestrian operated plant within RPA	
T001a	Holly (<i>Ilex sp.</i>)	Tree	Height (m): 7 Stem Diam(mm): 380 Spread (m): 3N, 3E, 3S, 3W Life Stage: Mature Rem. Contrib.: 20+ Years	Fair overall Physiological and Structural condition. 1 of two trees growing in close proximity to each other to form 1 crown. Growing very close to garage structure.	B2	Radius: 4.6m. Area: 66 sq m.	This tree will not have to be removed to facilitate a proposed future development. This tree does not form a constraint to the redevelopment of the site.	Other Reference: Physiological Condition: Fair Structural Condition: Fair Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: None Bat Habitat: Unknown	Pre construction: Crown lift to a height to facilitate construction access. During construction: Tree protection box to protect ... Ground protection for pedestrian movement ... Ground protection for pedestrian operated plant ... Ground protection for construction traffic ... Manual Excavation where tree roots are located Post construction: No action required.	
T002	Birch (<i>Betula sp.</i>)	Tree	1 stems	Dead	U	No RPA due to Retention Category of U.		Other Reference: Physiological Condition: Structural Condition: Distance1: Distance2: You customise: Public Amenity Value: Inspection Limitations: Bat Habitat:		

Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
T002b	Holly (<i>Ilex sp.</i>)	Tree	Height (m): 8 Stem Diam(mm): 380 Spread (m): 3N, 3E, 3S, 3W Life Stage: Mature Rem. Contrib.: 20+ Years	Fair overall Physiological and Structural condition. 1 of two trees growing in close proximity to each other to form 1 crown. Gowing very close to garage structure.	B2	Radius: 4.6m. Area: 66 sq m.	This tree will not have to be removed to facilitate a proposed future development. This tree does not form a constraint to the redevelopment of the site.	Other Reference: Physiological Condition: Fair Structural Condition: Fair Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: Bat Habitat: Unknown	Pre construction: Crown lift to a height to facilitate construction access. During construction: Tree protection box to protect ... Ground protection for pedestrian movement ... Ground protection for pedestrian operated plant ... Ground protection for construction traffic ... Manual Excavation where tree roots are located Post construction: No action required.	
T003	Cedar (<i>Cedrus sp.</i>)	Tree	Height (m): 12 Stem Diam(mm): 30 Spread (m): 2N, 2E, 2S, 2W Life Stage: Semi Mature Rem. Contrib.: 20+ Years	Fair/Poor overall Physiological and Structural condition. Part of a clump of trees planted too close to each other. Each supressing the other.	C	Radius: 0.4m. Area: 1 sq m.	This tree will not have to be removed to facilitate a proposed future development. The RPA includes footprintof building This tree does not form a constraint to the redevelopment of the site.	Other Reference: Physiological Condition: Fair Structural Condition: Poor Distance1: Distance2: You customise: Public Amenity Value: Low Inspection Limitations: Bat Habitat: Unknown	Pre construction: No action required. During construction: Tree protection box to protect ... Ground protection for pedestrian movement ... Ground protection for pedestrian operated plant ... Ground protection for construction traffic ... Manual Excavation where tree roots are located Post construction: No action required.	
T004	Sycamore (<i>Acer pseudoplatanus</i>)	Tree	Height (m): 10 Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W Life Stage: Semi Mature Rem. Contrib.: 20+ Years	Fair/Poor overall Physiological and Structural condition. Part of a clump of trees planted too close to each other. Each supressing the other	C	Radius: 4.2m. Area: 55 sq m.	This tree will not have to be removed to facilitate a proposed future development. This tree does not form a constraint to the redevelopment of the site.	Other Reference: Physiological Condition: Fair Structural Condition: Poor Distance1: Distance2: You customise: Public Amenity Value: Low Inspection Limitations: Bat Habitat: Unknown	Pre construction: No action required. During construction: Protect trees with protective barriers - as shown on plans. Ground protection for pedestrian movement ... Ground protection for pedestrian operated plant ... Manual Excavation for where tree roots are located... Post construction: No action required.	

Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
T005	Cedar (<i>Cedrus sp.</i>)	Tree	Height (m): 10 Stem Diam(mm): 410 Spread (m): 3N, 3E, 3S, 3W Life Stage: Semi Mature Rem. Contrib.: 20+ Years	Fair overall Physiological and Structural condition.	B2	Radius: 4.9m. Area: 75 sq m.	This tree will not have to be removed to facilitate a proposed future development. This tree does not form a constraint to the redevelopment of the site.	Other Reference: Physiological Condition: Fair Structural Condition: Fair Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: Bat Habitat: Unknown	Pre construction: Crown lift to facilitate installation. During construction: Protect trees with protective barriers - as shown on plans. Ground protection for pedestrian movement ... Ground protection for pedestrian operated plant ... Manual Excavation for tree roots Post construction: No action required.	
T006	Lime (<i>Tilia sp.</i>)	Tree	Height (m): 11 Stem Diam(mm): 470 Spread (m): 4N, 4E, 4S, 4W Life Stage: Early Mature Rem. Contrib.: 30+ Years	Good overall Physiological and Structural condition.	B2	Radius: 5.6m. Area: 99 sq m.	This tree will not have to be removed to facilitate a proposed future development. This tree does not form a constraint to the redevelopment of the site.	Other Reference: Physiological Condition: Good Structural Condition: Good Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: Bat Habitat: Unknown	Pre construction: Crown lift to a height for construction access. During construction: Protect trees with protective barriers - as shown on plans. Ground protection for pedestrian movement ... Ground protection for pedestrian operated plant ... Manual Excavation for tree roots Tree protection box to protect main stem Post construction: No action required.	
T007	Prunus (<i>Prunus sp.</i>)	Tree	Height (m): 8 Stem Diam(mm): 340 Spread (m): 3N, 3E, 3S, 3W Life Stage: Mature Rem. Contrib.: <10 years	Fair/Poor overall Physiological and Structural condition. Some dieback in crown. Tree in decline	U	No RPA due to Retention Category of U.	This tree does merit retention due to the tree showing evidence of it being in decline.	Other Reference: Physiological Condition: Poor Structural Condition: Fair Distance1: Distance2: You customise: Public Amenity Value: Low Inspection Limitations: Bat Habitat: Unknown	Remove tree.	No Photo