BS5837 Report

COOTE

second bs5837 coote_suffolk 78_79_ block plan

Retention Category	No. trees
A	
В	
С	
U	
Total	

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

RIDINGS FORESTRY (UK) LTD

SUSTAINABLE WOODLAND MANAGEMENT

Professional Services



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Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
T001	Wild Cherry (Prunus avium)	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		This tree will not have to be removed to facilitate a proposed future development. This tree does not form a	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 (Ilex sp.)	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. 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	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.	
Т002	Birch (Betula sp.)	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:		V

Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
Т002Ь	Holly (Ilex sp.)	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 locatedy Post construction: No action required.	
Т003	Cedar (Cedrus sp.)	Tree	Life Stage: Semi Mature	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 footprinftof 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.	
Т004	Sycamore (Acer pseudoplatanus)	Tree	Stem Diam(mm): 350 Spread (m): 3N, 3E, 3S, 3W	Fair/Poor overall Physiological and Structural condition. Part of a clump of trees planted too close to each other. Each supressing the other	С	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
Т005	Cedar (Cedrus sp.)	Tree	ISpread (m): 3N 3F 3S 3W	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.	
Т006	Lime (Tilia sp.)	Tree		Good overall Physiological and Structural condition.	В2	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.	
Т007	Prunus (Prunus sp.)	Tree	Stem Diam(mm): 340	Fair/Poor overall Physiological and Structural condition. Some dieback in crown. Tree in decline	U	Retention	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