BS5837 Report

Robson Architecture 10569.06 proposed site plan tree(2)

Retention Category	No. trees
Α	1
U	3

Total

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

Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
T001	Elm (Ulmus sp.)	Tree	Height (m): 14 Stem Diam(mm): 670 Spread (m): 7N, 7E, 7S, 7W Lowest Branch (m): 1 Life Stage: Mature Rem. Contrib.: 20+ Years	Good overall Physiological and Structural condition.	A2	Radius: 8.0m. Area: 201 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: High Inspection Limitations: Bat Habitat: Unknown		
T002	Ash (Fraxinus sp.)	Tree 2 stems	Height (m): 12 2 stems (mm): 320,320 Spread (m): 3.5N, 3.5E, 3.5S, 3.5W Life Stage: Semi Mature Rem. Contrib.: <10 years	Poor overall Physiological and Structural condition. Pests and Diseases: Ash Dieback Infection Level 1: 0% to 25%	U	No RPA due to Retention Category of U.	This tree does merit retention due to it phsyiologcal and structural condition. There are a few small stems of Elm growing from the base of T002 towards the road . These are probably from a small section of elm hedgerow. Due to there poor structural condition I would recommend there removal along with the Ash.	Other Reference: Physiological Condition: Diseased Structural Condition: Poor Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: Bat Habitat: None	Pre construction: Remove tree. During construction: No action required. Post construction: Plant new tree: Field maple Acer campestre	
т003	Elm (Ulmus sp.)	Tree	1 stems Life Stage: Dead	Dead Pests and Diseases: Dutch Elm Disease (Ophiostoma novo-ulmi)	U	No RPA due to Retention Category of U.		Other Reference: Physiological Condition: Dead Structural Condition: Not Recorded Distance1: Distance2: You customise: Public Amenity Value: Inspection Limitations: Bat Habitat: None	Pre construction: Remove tree. Post construction: Replace Tree : Prunus avium/Wild Cherry	Error getting photo.
T004	Common Ash (Fraxinus excelsior)	Tree 2 stems	Height (m): 11 2 stems (mm): 320,320 Spread (m): 3N, 5E, 3S, 2W Life Stage: Semi Mature	Poor overall Physiological and Structural condition. Heavily pruned one side only. Weight towards road. Pests and Diseases: Ash Dieback Infection Level 1: 0% to 25%	U	No RPA due to Retention Category of U.		Other Reference: Physiological Condition: Diseased Structural Condition: Poor Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: Bat Habitat: Unknown	Pre construction: Remove tree. No action required. Post construction: Replace tree : Field Maple/Acer Campestre	