


BS5837 Report - Parking Area to front of Freshfields, Main Street, Little Casterton PE9 4BE

Client - Ros Nickols

Retention Category	No. trees
B	2
C	2

Rem. Contrib.	No. trees
20+ Years	2
30+ Years	1
50+ Years	1

Total 4

Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
T001	Common lime <i>(Tilia x vulgaris)</i>	Tree	Height (m): 15 Stem Diam(mm): 680 Spread (m): 4N, 4E, 2S, 3W Crown Clearance (m): 2 Lowest Branch (m): 2(N) Life Stage: Over Mature Rem. Contrib.: 20+ Years	A mature tree, declining condition, large deadwood noted within crown, this tree has previously been managed by reduction. epicormic growth noted to crown break. Large limb to SE previously reduced in length now with extensive regrowth from cut end, one shoot from cut end has grown dominantly upright supressing other growth I have concerns about the structural integrity of this shoot due to decay likely forming at the cut end of the large limb.	B1,2	Radius: 8.2m. Area: 211 sq m.	inspection limited at base due to logs stacked around base of tree.	Other Reference: Physiological Condition: Poor Structural Condition: Fair Distance1: Distance2: You customise: Public Amenity Value: High Inspection Limitations: Root collar buried Bat Habitat:	Remove deadwood, crown lift to 3m & large limb overhanging carriageway to reduce height of upright shoot by 3m to reduce likelihood of future failure.	
T002	Sycamore <i>(Acer pseudoplatanus)</i>	Tree	Height (m): 15 Stem Diam(mm): 600 Spread (m): 4N, 4E, 4S, 3W Life Stage: Over Mature Rem. Contrib.: 20+ Years	A tree of general good condition requiring no work currently.	B1,2	Radius: 7.2m. Area: 163 sq m.		Other Reference: Physiological Condition: Fair Structural Condition: Good Distance1: Distance2: You customise: Public Amenity Value: High Inspection Limitations: None Bat Habitat:		No Photo
T003	Leyland cypress <i>(X Cuprocypris leylandii)</i>	Tree	Height (m): 6 Stem Diam(mm): 180 Spread (m): 3N, 3E, 2S, 2W Crown Clearance (m): 2 Lowest Branch (m): 2(N) Life Stage: Young Rem. Contrib.: 50+ Years	This young tree is out of context with the rural nature of the site and is proposed to be removed during the development.	C1	Radius: 2.2m. Area: 15 sq m.		Other Reference: Physiological Condition: Good Structural Condition: Good Distance1: Distance2: You customise: Public Amenity Value: Low Inspection Limitations: None Bat Habitat:	Fell, grind stump	No Photo

Ref.	Species	Full Structure	Measurements	Survey Notes	Retention Category	RPA	Comments	Measurements2	Recommendations	Photo
T004	Fir (<i>Abies sp.</i>)	Tree	Height (m): 14 Stem Diam(mm): 280 Spread (m): 2N, 2E, 2S, 2W Crown Clearance (m): 3 Lowest Branch (m): 3(N) Life Stage: Semi Mature Rem. Contrib.: 30+ Years	This tree is out of context with the rural nature of the site and is proposed to be removed through the development.	C1	Radius: 3.4m. Area: 36 sq m.		Other Reference: Physiological Condition: Fair Structural Condition: Good Distance1: Distance2: You customise: Public Amenity Value: Moderate Inspection Limitations: None Bat Habitat:	Fell, Grind stump.	No Photo