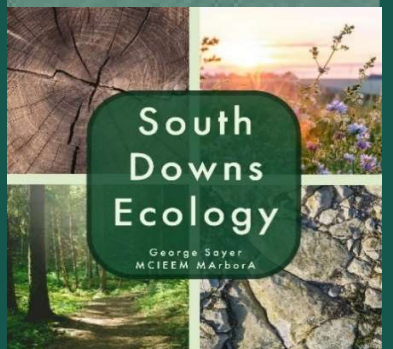


**Existing Tree
Schedule**

**Land East of
Commonmead
Barn, Pagham**



Tree No.	Species	Diameter @1.5m	Height (approx.)	Spread (approx.)	Age	Condition/Preliminary Recommendations	Category	Status
T 01	<i>Tilia</i> sp. (Lime sp.); (4.5m Radius of nominal circle; RPA 64m²)	353 mm	12.0 m Clear Stem Height 4.0 m	N: 4.0 m E: 3.0 m S: 3.0 m W: 4.0 m	Early Mature Estimated Remaining Contribution 20 + Years	Tree of fair form just off site.	B 2	Retain
T 02	<i>Ulmus procera</i> (English Elm); (3.9m Radius of nominal circle; RPA 48m²)	306 mm	8.0 m Clear Stem Height 2.0 m	N: 1.0 m E: 1.0 m S: 2.0 m W: 2.0 m	Early Mature Estimated Remaining Contribution 10 + Years	Tree of fair form just off site. The tree's longevity is limited by its location on the bank of the pond. Yet to show signs of Dutch elm disease.	U	Retain
T 03	<i>Fraxinus excelsior</i> (Ash); (3.6m Radius of nominal circle; RPA 41m²)	293 mm	12.0 m Clear Stem Height 4.0 m	N: 2.0 m E: 3.0 m S: 2.0 m W: 2.0 m	Early Mature Estimated Remaining Contribution 20 + Years	Tall with signs of dieback	C 2	Retain
H 04	<i>Cupressus</i> sp. (Cypress sp.); (2.4m Radius of nominal circle; RPA 18m²)	201 mm Average	5.0 m Clear Stem Height 0.0 m	N: 0.0 m E: 0.0 m S: 0.0 m W: 0.0 m	Semi-Mature Estimated Remaining Contribution 10 + Years	Boundary hedging. Sparse with overhanging bramble to the north, but still provides a solid screen.	C 2	Retain

Tree No.	Species	Diameter @1.5m	Height (approx.)	Spread (approx.)	Age	Condition/Preliminary Recommendations	Category	Status
T 05	<i>Betula pendula</i> (Silver Birch) (3.9m Radius of nominal circle; RPA 48m²)	302 mm	13.0 m Clear Stem Height 4.0 m	N: 5.0 m E: 3.0 m S: 3.0 m W: 3.0 m	Early Mature Estimated Remaining Contribution 20 + Years	Tree of good overall form just off-site.	B 1	Retain
T 06	<i>Fraxinus excelsior</i> (Ash); (4.5m Radius of nominal circle; RPA 64m²)	360 mm	12.0 m Clear Stem Height 3.0 m	N: 5.0 m E: 5.0 m S: 5.0 m W: 4.0 m	Semi-Mature Estimated Remaining Contribution 20 + Years	Stem divides low into an even crown. Tree appears of normal form with no obvious signs of dieback at present.	B 1	Retain
TG 07	<i>Ulmus procera</i> (English Elm); (2.7m Radius of nominal circle; RPA 23m²)	213 mm Average	12.0 m Clear Stem Height 4.0 m	N: 2.0 m E: 2.0 m S: 2.0 m W: 2.0 m	Semi-Mature Estimated Remaining Contribution 10 + Years	Stand of self-suckered elms of relatively good form, creating some screening and habitat but now having largely succumbed to Dutch elm disease.	U	Retain
H 08	Mixed Species Ornamental Hedgerow: (2.1m Radius of nominal circle; RPA 14m²)	159 mm	5.0 m Clear Stem Height 0.0 m	N: 0.0 m E: 0.0 m S: 0.0 m W: 0.0 m	Early Mature Estimated Remaining Contribution 20 + Years	Dense, neat, well-maintained hedging of cypress and red cedar. Forms a useful screen to adjacent properties.	B 2	Retain

Tree No.	Species	Diameter @1.5m	Height (approx.)	Spread (approx.)	Age	Condition/Preliminary Recommendations	Category	Status
H 09	<i>Prunus laurocerasus</i> (Cherry Laurel) (1.8m Radius of nominal circle; RPA 10m²)	143 mm	4.5 m Clear Stem Height 0.0 m	N: 0.0 m E: 0.0 m S: 0.0 m W: 0.0 m	Semi-Mature Estimated Remaining Contribution 10 + Years	Dense, neatly clipped hedging within the site. Provides no screening value to other properties.	C 2	Remove