

St Katharine Precinct (No. of Trees: 6)

Tree No (old tag)	Vegetation type	Species	No. of stems	Height (m)	Crown spread	DBH (cm)	Life stage	Vitality		Structural Condition	Safe Life Expectancy	Access	CAVAT value (£)/ Crown area (m2)
T270 (n/a)	Tree	1 Crataegus laevigata 'Paul´s Scarlet' Midland Hawthorn cv.	1	7.5	8.0	31	Mature	Low	Poor	Fair	<5 yrs	Good	£1739.74 / 50.27m2
Site Features		Conditions				Notes						Survey date/ Surveyor	
											2024-08-05. /Matthew Barker.		
Recommendation	 Fell - Ground level heavily declining Crataegus to facilitate replacement. Plant replacement tree Cornus contraversa during the first planting season (September to April) following tree removal. 						Purpose of works - Landscape improvement Safety Action Date						
							- Landscape improvement						
Risk assessed	Branch failure on to footpath					Risk of harm range		<1/	<1/1 000 000		category	1	
Tree No (old tag)	Vegetation type	Species	No. of stems	Height (m)	Crown spread	DBH (cm)	Life stage	Vitality	Physiological Condition	Structural Condition	Safe Life Expectancy	Access	CAVAT value (£)/ Crown area (m2)
T270 (n/a)	Tree	 Crataegus laevigata 'Paul´s Scarlet' Midland Hawthorn cv. 	1	7.5	8.0	31	Mature	Low	Poor	Fair	<5 yrs	Good	£1739.74 / 50.27m2



St Katharine Precinct (No. of Trees: null)

Site Features	Targets	Conditions		Survey date/ Surveyor		
Footpath within crown spread. Main drive within or adjacent to canopy. Car parking below tree canopy. Wall or fence within crown spread.		Buttresses / buttress roots - Minor adaptive growth / moderate development. Decline - Suspected. Deadwood - Minor. Epicormic growth - Crown. Epicormic growth - Bole / principal stems. Fork - Weak with included bark. Leaning trunk - Minor. Pruning wounds - Decayed. Rubbing limbs. Reaction wood / Adaptive growth - Stem / stems.	Crown very low in vitality with 29/08/23. Crown still very low in vitality v	2024-08-05. /Matthew Barker.		
Recommendation	replacement. - Plant replacement tree Cornus contraversa duri	Purpose of works	- Landscape improvement - Landscape improvement	Safety Action Date		
Risk assessed	planting season (September to April) following tr Branch failure on to footpath	ee removal.	Risk of harm range	<1/1 000 000	Risk category	1