

Chester Close North (No. of Trees: 16)

Tree No (old tag)	Vegetation type	Species	No. of stems	Height (m)	Crown spread	DBH (cm)	Life stage	Vitality	Physiologica Condition	Structural Condition		Access	CAVAT value (£)/ Crown area (m2)
T701 (n/a)	Tree	Cerasus serrulata Japanese Cherry	1	8.0	9.0	28	Mature	Moderate	Fair	Fair	10-20 yrs	Good	£11709.29 / 63.62m2
Site Features		Conditions				Notes						Survey date/ Surveyor	
Underground services within crown spread.	Road within falli Wall or fence wi	alling distance of tree. ng distance of tree. thin crown spread.	Fork - We Grafted sp Leaning tr Pruning w Stems - C Unbalance	growth ent. nd - Minor. d - Minor. growth - C ak with incl	rown. uded bark. r. cayed. t.				uspected intact		ŕ	ŭ.	2024-08-05. /Matthew Barker.
Recommendation	n - Reduce crown by - Specified extent reducing the lowest branches at 2.5 - 3 m to east over curb/ road edge by 0.5 - 1 m to reduce encroachment into carriageway.						Purpose	e of works	- To manag	e nuisance		ty Action Date	
Risk assessed							Risk of h	arm range			Risk	category	1

Tree No (old tag)	Vegetation type	Species	No. of stems		Crown spread		Life stage	Vitality			Safe Life Expectancy		CAVAT value (£)/ Crown area (m2)
T701 (n/a)	Tree	Cerasus serrulata Japanese Cherry	1	8.0	9.0	28	Mature	Moderate	Fair	Fair	10-20 yrs	Good	£11709.29 / 63.62m2

Chester Close North (No. of Trees: null)

Site Features	Targets	Conditions		Survey date/ Surveyor		
Underground services within crown spread.	Footpath within crown spread. Building within falling distance of tree. Road within falling distance of tree. Wall or fence within crown spread.		Sounding mallet tap test - Sus Crown - Chlorotic leaves, susp	spected intact. pected water/nutrient deficiency.V	V3W: No tag	2024-08-05. /Matthew Barker.
Recommendation	- Reduce crown by - Specified extent reducing the branches at 2.5 - 3 m to east over curb/ road edge reduce encroachment into carriageway.		Purpose of works	- To manage nuisance	Safety Action Date	
Risk assessed			Risk of harm range		Risk category	1