

Berwick Ramparts 21st July 2019													
Tree Tag Number	Age Species Botanical Name	Height	Diameter	Date of Last Inspection	Interim Monitoring 12th February 2018	15th June 2018 Comments	Physiological Condition Structural Condition	21st July 2019 Comments	Work Needed	Recommendations	Timing of Works	Date Works Completed	EH Interim Inspections
T 817	Early-mature Sycamore <i>Acer pseudoplatanus</i>	15	47	15/06/2018	N/A	The crown is now becoming close to touching the overhead bridge.	FAIR FAIR	No significant change since the previous inspection in June 2018. Appears acceptable at this time.	No	Remove hanging branch over footpath	6-12 months		
T 818	Semi-mature Sycamore <i>Acer pseudoplatanus</i>	12	35	15/06/2018	N/A	No significant change since the previous inspection in 2017.	FAIR FAIR	Ivy encroaching the stem but no major visible defects observed.	No	Prune to clear bridge/light	N/A		
T 853	Mature Sycamore <i>Acer pseudoplatanus</i>	18	114	15/06/2018	N/A	No significant change since the previous inspection in 2017.	GOOD FAIR	Huge tear wound due to failed limb (storm damage). Some pruning has been carried out following the damage; however, the gap left in the crown leaves the remaining growth exposed and liable to further storm related damage. Therefore, and overall crown reduction is recommended.	Yes	Crown reduce all over by approximately 2.5m to re-balance and contain.	3 - 6 months		
T 856	Early-mature Sycamore <i>Acer pseudoplatanus</i>	15	44	15/06/2018	N/A	Epicormic growth noted at old pruning wound at 2.5m however the tree appears acceptable at this time.	FAIR FAIR	Epicormic growth noted at old pruning wound at 2.5m however the tree appears acceptable at this time.	Yes	Remove the epicormic growth before the next cyclical inspection.	6 - 12 months		
T 860	Mature Sycamore <i>Acer pseudoplatanus</i>	17	72	15/06/2018	N/A	Mick Wilson to confirm if the previously recommended aerial inspection has been carried out.	FAIR FAIR	Mick Wilson to confirm if the previously recommended aerial inspection of the decay pocket at 8m has been carried out.	Yes	Aerial inspection.	< 3 months		
T 865	Mature Sycamore <i>Acer pseudoplatanus</i>	17	67	15/06/2018	N/A	No significant change since the previous inspection in 2017.	FAIR GOOD	Occasional branch stubs following storm damage.	Yes	Crown clean to remove the branch stubs.	6 - 12 months		
T 874	Early-mature Sycamore <i>Acer pseudoplatanus</i>	8	68	15/06/2018	N/A	Dense young re-growth noted. Appears acceptable at this time.	FAIR GOOD	No significant change since the previous inspection in June 2018.	No	repollard at request of neighbours	N/A		
T 875	Mature Sycamore <i>Acer pseudoplatanus</i>	6	101	15/06/2018	N/A	Dense young re-growth noted. Appears acceptable at this time.	FAIR GOOD	No significant change since the previous inspection in June 2018	No	repollard at request of neighbours	N/A		

Tree Tag Number	Age Species <i>Botanical Name</i>	Height	Diameter	Date of Last Inspection	Interim Monitoring 12th February 2018	15th June 2018 Comments	Physiological Condition Structural Condition	21st July 2019 Comments	Work Needed	Recommendations	Timing of Works	Date Works Completed	EH Interim Inspections
T 879	Early-mature Sycamore <i>Acer pseudoplatanus</i>	13	72	15/06/2018	N/A	Decay pocket noted at 7m at an old pruning wound. Minor epicormic growth noted at the base, however no significant change was observed since the previous inspection in 2017.	FAIR GOOD	Epicormic growth at 0 to 1.2m hindered inspection.	Yes	Remove the epicormic growth before the next cyclical inspection.	6 - 12 months		
T 882	Early-mature Sycamore <i>Acer pseudoplatanus</i>	14	68	15/06/2018	N/A	No significant change since the previous inspection in 2017.	FAIR FAIR	Decay forming at base of lowest branch over adjacent footpath.	Yes	Shorten the branch with decay by approximately 3m.	3 - 6 months		
T 885	Early-mature Sycamore <i>Acer pseudoplatanus</i>	12	53	15/06/2018	N/A	The crown is now becoming low over the roof of the adjacent building.	GOOD GOOD	Previously recommended work has now been carried out. Epicormic growth to the lower stem prevented detailed inspection.	Yes	Remove the epicormic growth before the next cyclical inspection.	6 - 12 months		

Tree Tag Number	Age Species <i>Botanical Name</i>	Height	Diameter	Date of Last Inspection	Interim Monitoring 12th February 2018	15th June 2018 Comments	Physiological Condition Structural Condition	21st July 2019 Comments	Work Needed	Recommendations	Timing of Works	Date Works Completed	EH Interim Inspections
T 901	Mature Sycamore <i>Acer pseudoplatanus</i>	15	92	15/06/2018	N/A	No significant change since the previous inspection in 2017.	GOOD GOOD	Recent significant storm damage leaves a large gap in the crown.	Yes	Reduce the remaining crown down to approximately the height of the failed stem and blend the sides to re-balance.	< 3 months		
T 908	Mature Elm <i>Ulmus sp.</i>	11	73	15/06/2018	No significant change since the previous inspection in 2017. Hanging branch observed mid-crown.	Previously recommended works appear to have been carried out. Epicormic growth observed within the crown however no significant change was observed since the interim inspection in 2018.	FAIR GOOD	Dense epicormic growth at 2 to 3m prevented detailed inspection. Dense epicormic growth in the crown might suggest the tree is suffering stress.	Yes	Remove the epicormic growth before the next cyclical inspection. Monitor overall condition annually.	6-12 Months		
T 909	Mature Sycamore <i>Acer pseudoplatanus</i>	12	84	15/06/2018	N/A	The crown of this tree overhangs the adjacent newly built properties however no significant change was observed. Appears acceptable at this time.	GOOD GOOD	Minor storm damage noted. Small leaves throughout suggests possible decline.	Yes	Monitor annually.	6-12 Months		
T 910	Mature Sycamore <i>Acer pseudoplatanus</i>	10	61	15/06/2018	N/A	No significant change since the previous inspection in 2017.	FAIR FAIR	Small leaves throughout suggests possible decline.	Yes	remove 2/3 branches overhanging roof of adjacent property to give 3 metres clearance	6-12 Months		