Year 1	2003-04	2008
Year 2	2004	2009
Year 3	2005	2010
Year 4	2006	2011
Year 5	2007	2012

Location	Species	DBH	Stems	Cond	Year	Recommendations/Works
T1	Common Oak	37	1	Good		None, left for biodiversity
T2	Willow (multi stem)	49	6	Fair	3	Three year cycle: due 2010
Т3	Willow (multi stem)	45	3	Fair	3	Pollard to 3 metres  Coppice trunks overhanging water line and footpath.
T4	Willow (multi stem)	33	8	Fair	3	Three Year cycle: due 2010 Coppice trunks overhanging
T5	Willow (multi stem)	31	8	Fair	3	water line and footpath.
T6	Willow (multi stem)	32	3	Fair	3	Five Year Cycle
Т7	Willow (multi stem)	69	4	Fair	3	Pollard one at 3 metres Canopy thinning to other tree.
	Willow (multi stem) Willow (multi stem)	27 27	22	Poor Poor	3&5 3&5	Mixture of the following: Coppice willows near water margin to 1m, to provide ground level regrowth.
	Willow (multi stem)	23	2	Poor	3&5	Pollard to 3 metres, to give low level regrowth, providing screen
	Willow (multi stem)	23	6	Poor	3&5	and bird nesting. Allow views at
T 8 (group of 6	Willow (multi stem)	27	7	Poor	3&5	house level.  Agree proportion to be cut prior
of 6 stools)	Willow (multi stem)	15	14	Poor	3&5	to cutting season.  No works to alder, elder of hawthorn (except H+S where necessary)
	Silver birch	19	1	Fair		None, left for biodiversity
<b>T 9</b> (group of 2	Willow (multi stem)	23	16	Fair	4	Pollard to 1 metre, to give low level regrowth, providing screen and bird nesting. Allow views at house level – retain screen to bird hide
stools)	Willow (multi stem)	43	5	Fair	4	
T10	Sycamore	31	1	Fair		None, left for biodiversity
T11	Willow (multi stem)	63	3	Fair	4	Pollard to 1 metre, to give low level regrowth, providing screen and bird nesting. Allow views at house level
T12	Ash	28	1	Fair		None, left for biodiversity
T 13 (group of 11 stools)	Willow (multi stem)	38	6	Fair	5	
	Willow (multi stem)	63	1	Fair	5	Trees overhanging gardens and path (health and safety and fire break requirements), reduce
	Willow (multi stem)	48	12	Fair	5	
	Willow (multi stem)	48	14	Fair	5	

	Willow (multi stem)	64	3	Fair	5	back from fence line x 4 m by
	Willow (multi stem)	14	10	Fair	5	coppicing to 1m.
	Willow (multi stem)	31	14	Fair	5	If deemed necessary, agreement of work to individual trees, roughly: 50% high canopy retention, 25% high pollarding at 4m 25% high canopy thinning
	Willow (multi stem)	28	4	Fair	5	
	Willow (multi stem)	27	4	Fair	5	
	Willow (multi stem)	30	1	Fair	5	
						Selection of works done spring 2007
	Willow (multi stem)	23	4	Fair	5	Spring 2007
Comerci	Control seedling trees regeneration, control sycamore regeneration, maximise species and diversity, control alien and garden escapes (leave existing mature specimens).					
General	Japanese knotweed must be controlled especially where canopy thinning may lead to more					

vigorous growth.

## Appendix B Welsh Harp Tree Management Area 4b

