

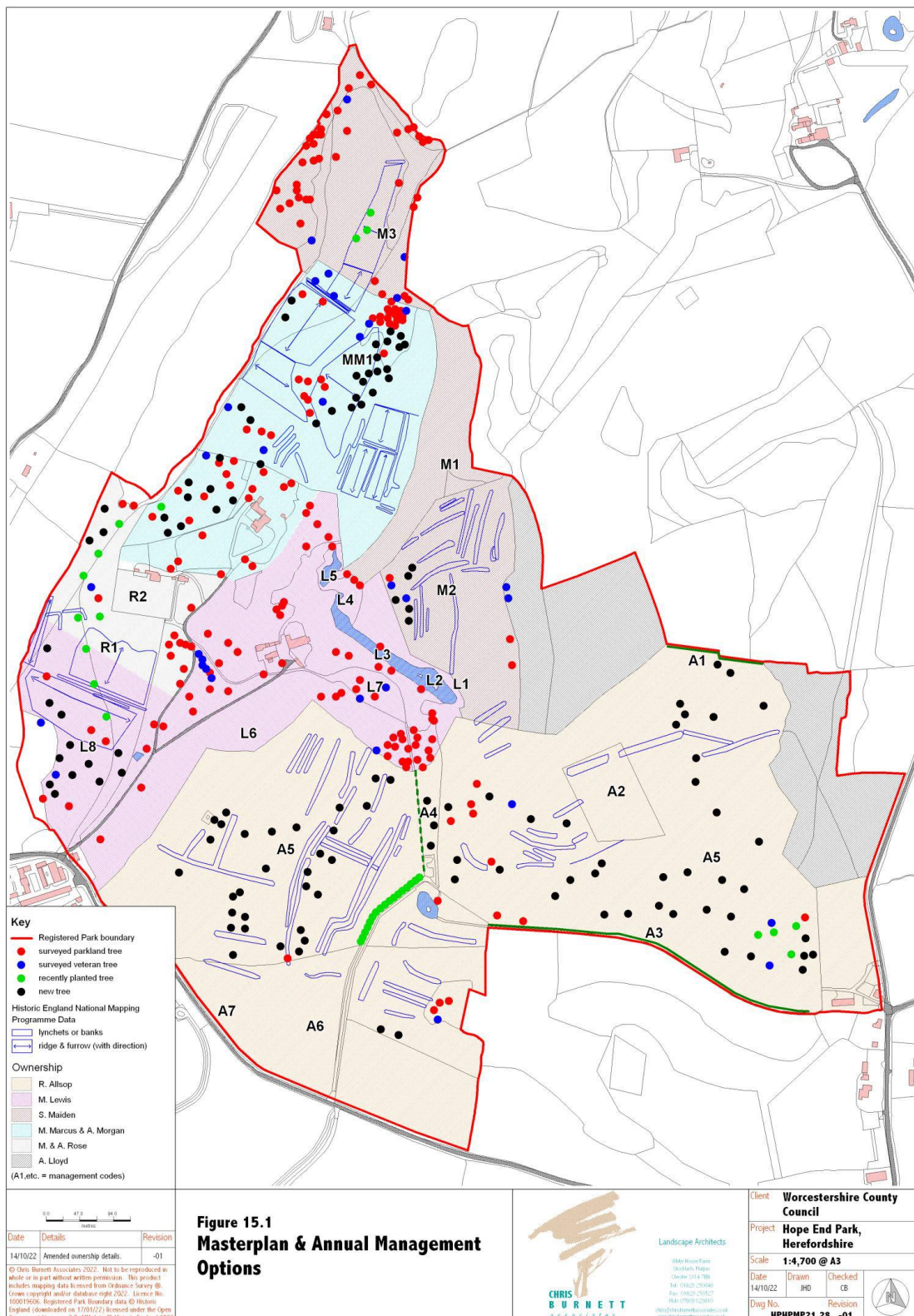
HOPE END PARK: SCHEDULE OF WORKS
Progress report 2022-2025

Landowner	M Plan Code (see map below)	Works	Year of completion
A			
	A1	Plant new mixed native species hedgerow. Protect against sheep and rabbits	2023
	A2	Fence off Quarry wood against sheep and deer, thin woodland and scallop edges and introduce shade tolerant, native, understorey and woodland edge shrubs	2023
	A3	Plant new mixed native species hedgerow with hedgerow trees. Protect against sheep and rabbits	2024
	A4	Remove hedge along line of old drive. Retain fence.	
	A5	Plant new individual parkland trees in tree shelters with timber guards to protect against livestock. See Masterplan for proposed locations. Total: 73 No.	21 trees - 2023 11 trees – 2024 (Figure 1)

	A6	Thin Park and Broomy hill woods, thin woodland and scallop edges and introduce, native, shade tolerant understorey and woodland edge shrubs.	
	A7	Extend height of hedge and allow it to grow into the woodland	

B			
	L1	Remove laurel and shrubs at bottom of fish pond (Pool 5) to restore view south east across parkland	
	L2	Repair leaking dam and desilt Fish Pond (Pool 5) as well when funds permit. Restore outlet structure and raise water level by c 300mm to designed level.	
	L3	Remove Hegarty dam separating pools 4 and 5 and restore original water level	
	L4	Restore cascade structure removing Hegarty introductions	
	L5	Remove naturally regenerating trees and shrubs from margins of pools 2, 3 and 4	
	L6	Thin sycamore and ash in Lantern Grove and replace with shade tolerant understorey shrubs	
	L7	Replace exotic conifers with same species when diseased, damaged, fallen or dead	
	L8	Plant new individual parkland trees in tree shelters with timber guards to protect against livestock. See Masterplan for proposed locations. Total: 13 No.	2023 (10 trees) (Figure 2)
	item	Replace rotten posts and add new wire (as required) and gates in boundary fence line to make it sheep proof. Start aftermath grazing.	2023
C			
	M1	Thin sycamore and ash in Cockshute grove and replace with shade tolerant understorey shrubs	
	M2	Plant new individual parkland trees in tree shelters with timber guards to protect against livestock. See Masterplan for proposed locations. Total: 7 No.	2025 (6 trees) (Figure 3)

	M3	Fence off scrubby area from sheep grazing on Oyster Hill	2023 (Figure 4)
	item	Replace rotten posts in boundary fence line to ensure it remains stock proof.	
		Restore 11 acre field with wildflower and grass seed	2024
D			
	MM1	Plant new individual parkland trees in tree shelters with timber guards to protect against livestock. See Masterplan for proposed locations. Total: 33 No.	2025 (10 trees)
	item	Replace rotten posts and add new wire (as required) and gates in existing fence line to make it sheep proof. Start aftermath grazing.	2023 (Figures 5 and 6)
		Restore 4 ha field with wildflower and grass seed	2025 (Figure 7)
E			
	R1	Plant new individual parkland trees in tree shelters with timber guards to protect against livestock. See Masterplan for proposed locations. Total: 3 No.	2023
	R2	Restore walled garden walls as and when funds permit	
	item	Erect fencing next to the walled garden to make field G6 stock proof so that sheep can graze following a cut of hay.	2023
	item	Replace rotten posts and add new wire (as required) in existing fence line to make it sheep proof. Start aftermath grazing.	2024



December 2025

Figure 1



Figure 2



December 2025

Figure 3



Figure 4



December 2025

Figure 5



Figure 6



December 2025

Figure 7

