

Tree Number:	G2	Species:	<i>Prunus sp. & Sambucus nigra</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, adjacent building/property.				
Intervention Required:	Yes	No	Within what time frame:	6 months	
Work Requirements:	Remove Elder (spot marked) Crown raise trees and prune away from building.				

Comments

Two mature cherry trees situated in close proximity to training room building within a small shrub bed, dense Ivy growth around tree base and upper stem, branches in contact with building and low branches over pathway and wall into neighbouring property. Small twin stem Elder growing through the canopy of Southern most tree, overextending and in close proximity to stone wall (unsuitable for retention).



Tree Number:	G3	Species:	Various		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, adjacent buildings.				
Intervention Required:	Yes	No	Within what time frame:	6 Months	
Work Requirements:	Prune Sycamores away from roof.				

Comments

Group of young and mature trees situated in the eastern corner of the walled garden, dense area of mostly self-set species, including bramble and other weed species, multiple small dead trees, some minor deadwood present in established trees, group of Sycamore stems to East growing against neighbouring building, in contact with roof.




Tree Number:	G7	Species:	<i>Sycamore Acer pseudoplatanus</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, neighbouring property, public highway.				
Intervention Required:	Yes	No	Within what time frame:	6 months	
Work Requirements:	Sever Ivy. Remove spot marked trees. Remove significant deadwood over driveway and highway. Inspect compression fork at 3 meters and report to consultant.				

Comments

Group of fourteen mature and semi mature Sycamores majority of group in close proximity to boundaries in the Southeastern corner adjacent public highway, neighbouring property and driveway. Significant ivy growth throughout group obscuring the base and the root collar also covering compression fork at 3m on largest tree in centre of the group. Notable bias to Southeast, several smaller trees leaning heavily and resting on adjacent Estate fencing (spot marked for removal). Significant deadwood over neighbouring driveway/entrance minor over highway.



Tree Number:	T6	Species:	Ash <i>Fraxinus excelsior</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, neighbouring property, public highway.				
Intervention Required:	Yes	No	Within what time frame:	6 months	
Work Requirements:	Remove tree.				
Comments					
Mature Ash tree <1m from Southern boundary wall adjacent public highway, crown asymmetry and bias to South. Category two Ash Die Back, spot marked for removal.					
					

Tree Number:	T9	Species:	Common Beech <i>Fagus sylvatica</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, public highway.				
Intervention Required:	Yes	No	Within what time frame:	1 month	
Work Requirements:	Inspect stem union, report findings to consultant. Remove significant deadwood over highway.				

Comments

A large mature Beech tree in very close proximity to Southern boundary wall adjacent the public highway, crown spread extends over the highway and domestic overhead cables on the opposite side. stem bifurcates at 2m compression fork with inclusions and again at 5m significant imbalance to co dominant stem. Stem over the highway has some major deadwood. Aerial inspection of main fork union required to assess stability and suitability of carrying out stem reduction over highway, findings to be reported to consultant.




Tree Number:	T16	Species:	Scots Pine <i>Pinus sylvestris</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, public highway.				
Intervention Required:	Yes	No	Within what time frame:	3 months	
Work Requirements:	Remove tree.				

Comments

Mature tree situated in close proximity to Southern boundary wall, grade increase around base of tree from badger activity. Several historic pruning wounds at 2m percussion tested and probed to maximum of 300mm indicating significant internal decay. Several additional pruning wounds further up the stem. Dead branch at 10m over road, thinning crown and declining vigour evident.



Tree Number:	T17	Species:	<i>Ulnus Sp.</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of public highway.				
Intervention Required:	Yes	No	Within what time frame:	12 months	
Work Requirements:	Remove tree.				
Comments					
A mature twin stemmed tree growing against Southern boundary wall, crown asymmetrical and mostly over highway. Tree unsuitable for retention. Spot marked.					
					

Tree Number:	G10	Species:	Ash <i>Fraxinus excelsior</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, car park, public highway.				
Intervention Required:	Yes	No	Within what time frame:	3 months	
Work Requirements:	Remove two spot marked trees. (West) Sever Ivy re inspect May 2024				
Comments					
Group of five mature Ash trees, situated alongside the Southern boundary of the site adjacent the public highway trees are showing some signs of Ash Die Back, the two trees (spot marked) West of group category 2, adjacent the car park, remaining trees some minor and heavy growth of ivy around the base obscuring you of the root collar and stem, re inspect trees May 2024					



Tree Number:	T18	Species:	Scots Pine <i>Pinus sylvestris</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, public highway.				
Intervention Required:	Yes	No	Within what time frame:	1 month	
Work Requirements:	Remove tree.				

Comments

Mature tree situated in close proximity to Southern boundary wall, systemic decline tree dead above lowest branch (10m) overextending toward highway.



Tree Number:	G14	Species:	Various
Failure Foreseeable:	Yes	No	
Risk of Harm:	Low		Moderate
Specific Target:	Users of garden, entrance drive, footpath, public highway.		
Intervention Required:	Yes	No	Within what time frame: 6 months
Work Requirements:	Remove spot marked tree.		

Comments

Group comprising of understory vegetation self-set trees and some larger planted mature trees, including some large Yews either side of entrance driveway. Spot marked Elder is resting against boundary wall top growth mostly over highway, tree has significant basal decay. Several failed stems in centre of group, other significant defects; heavy Ivy growth, major and minor deadwood, historic tear outs and cavity formation on several trees posing limited threat to site and highway users. Minor deadwood in Yews adjacent driveways entrance, 'air pruned' with adequate clearance.




Tree Number:	G15	Species:	Various		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, entrance drive, footpath, public highway.				
Intervention Required:	Yes	No	Within what time frame:	12 months	
Work Requirements:	Crown raise trees over driveway. Remove spot marked trees.				

Comments

Unmaintained woodland Garden area adjacent the sites main entrance/drive a fenced area with no defined access containing various mature trees and self-set plantings, low branches over driveway, some dead stems, major and minor deadwood throughout, partial route plate failures, one mature Lime failed and leaning into adjacent tree, two Ash trees, one category 3 several low overextending stems resting on fencing. Significantly defective trees unsuitable or dangerous spot marked for removal.





Tree Number:	T22	Species:	Scots Pine <i>Pinus sylvestris</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, entrance drive, footpath, public highway.				
Intervention Required:	Yes	No	Within what time frame:	6 months	
Work Requirements:	Remove damaged branch, and significant deadwood.				
Comments					
Mature Scots Pine situated adjacent T21 & T23 some asymmetry to crown towards highway South. Tree bases obscured with Ivy, epicormic and waste branches, poor pruning has left stubs on the South side, several split branches and significant deadwood over road.					
					

Tree Number:	G17	Species:	Yew <i>Taxus Baccata</i> Sycamore <i>Acer pseudoplatanus</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate	High	
Specific Target:	Users of entrance driveway, footpath.				
Intervention Required:	Yes	No	Within what time frame:	12 months	
Work Requirements:	Crown raise trees, remove significant deadwood over pathway and sever Ivy.				

Comments

Two mature trees situated in a raised boarder in the North of the car park. Heavy ivy growth full assessment of base and root collar not possible. Tight forks and unions, dead branches over footpath and low branches over adjacent building



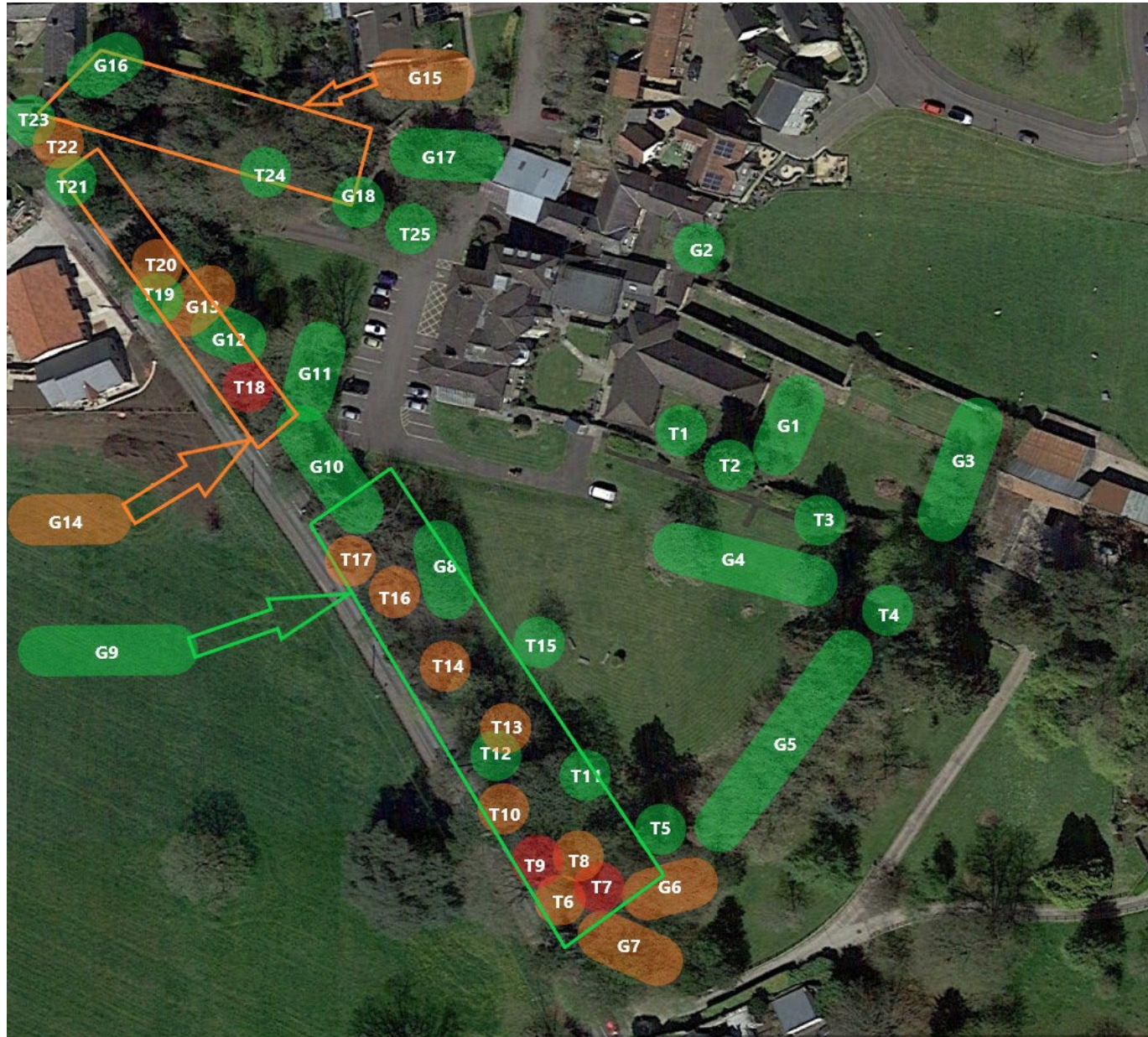
Tree Number:	T25	Species:	<i>Sycamore Acer pseudoplatanus</i>		
Failure Foreseeable:	Yes	No			
Risk of Harm:	Low		Moderate		High
Specific Target:	Users of garden, entrance drive, footpath.				
Intervention Required:	Yes	No	Within what time frame:	12 months	
Work Requirements:	Crown raise tree.				

Comments

Mature multi-stemmed tree situated within a car park Island towards the entrance of the site multi-stemmed tree some tight unions at base Ivy and epicormic obscuring root collar minimal minor deadwood present, low branches over service yard area and car park.



Location Plan



Field House, Cannard's Grave Road, Shepton Mallet BA4 4LU
Prepared by Matt Cotley

Conservation Area, Tree Preservation Order



Field House, Cannard's Grave Road, Shepton Mallet BA4 4LU
Prepared by Matt Cotter