

## APPLICATION CONSULTEE/NEIGHBOUR LIST

Application 2023/2268/TCA

Proposal: T17-London Plane: Dead primary branch @8M/over footpath - Prune to remove dead branch.  
T24-Common Beech: Narrow mouthed included union @2.5M, no visible repair wood evident -Apply a 6tonne bracing system @7-8M  
T26-Common Beech: 2x dead primary branch snags and 2x dying primary branches @4-5M -Prune to remove dead and dying branches.  
T30-European Larch: Multiple dead primary branches in crown - Prune to remove dead primary branches.  
T31-European Lime: Live basal suckers obstruct view of buttresses. 1x dead hung-up primary branch @4M -Prune to remove basal suckers. Prune to remove hung-up dead primary branch.  
T36-Common Beech: wide mouthed included union @2M, Secondary stem emanates from union and leans south -End-weight reduce leaning secondary stem by 1-2M from height and 1-2M from lateral spread. Apply a 6 tonne flexible bracing system @7-8M.  
T40- Common Beech: wide mouthed included union @1.7M, no visible repair wood, secondary stem emanates from union and leans north/north east -Reduce crown by 1-2M from height and 1-2M from lateral spread. Apply a 6 tonne flexible bracing system.  
T54- Norway Maple-low hanging branches -crown lift by 3M.  
T61-Common Beech - Minor significant deadwood in crown -prune to remove significant deadwood.  
T76-English Oak- Multiple large diameter dead primary branches -Prune to shorten dead primary branches to approx 0.5M - retaining snags for habitat.  
T110-Cherry - Dead tree - straight fell to ground level.  
T114-English Oak -1x overly extended subsiding primary branch has a distinctive bend and hangs low over footpath - end-weight reduce subsiding branch by 1-2M.  
T115-Wild Cherry- Primary branch @3M appears with a narrow cavitation, branch subsides over footpath and is in contact with Oak branch (114) - Prune to remove subsiding branch, prune back to main stem.  
T117-Gingko biloba- Wide mouthed included union @2M, no visible repair wood. Flexible brace @7M appears very taught - Reduce crown by 2-3M in height, lightly prune lateral spread...

Location: Collett Park , Park Road, Shepton Mallet, Somerset, BA4 5BP

<u>Consultees</u>	<u>Organisation Address</u>	<u>Date Printed</u>
Parish Clerk	<b>Shepton Mallet Town Council</b> <b>1 Park Road</b> Shepton Mallet Somerset BA4 5BS	12th December 2023
Divisional Member		12th December 2023

### Neighbours

The Owner/Occupier

