## Appendix 9.2

## Bat Tree Survey

| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T532 | Juvenile lime. No Ivy. No cracks or crevices negligible potential |  | Negligible |
| T321 | Juvenile lime. <br> Young tree. No cracks or crevices negligible potential |  | Negligible |
| T530 | Juvenile lime. Young tree. No cracks or crevices negligible potential |  | Negligible |


| Tree |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number | Description | Lime. Young tree. |
| :--- |
| No cracks or |
| crevices negligible |
| potential |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T525 | Mature dead Chestnut. Large tree with branching from 10 ft approx. Some moderately dense ivy with occasional high diameter stem. At the base ivy coverage above minimal. No significant cracks or crevices. Low potential due to dense Ivy. |  | Low |
| T555 | Semi-mature Hawthorn. Leaning on fence in poor condition ivy. Moderately dense ivy. Low to negligible potential |  | Low to negligible |
| T556 | Semi-mature Hawthorn with some Ivy from base to crown.. Low to negligible potential |  | Low to negligible |


| Tree <br> Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| 600/523 | Mature tree with tag. <br> Mature Sycamore, tall tree in good condition. Close to river. Ivy closer to base. No significant cracks or crevices. One small rotten bow branching out of approximately 8 ft. Negligible potential for bats |  | Negligible |
| T526 | Mature dead Elm. Some loose bark at the base. Low ivy coverage. Low potential, primary due to loose bark although no evidence of bats noted |  | Low |
| T524 | Semi-mature lime. Large rotten crevice at the base. No Ivy coverage. One beam extending from rotten base. One rotten beam. |  | Moderate |


| Tree <br> Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{T} 523 \\ & (526) \end{aligned}$ | T523 Mature beech by tag but 526 on map <br> Very tall, mature Beech in good condition. Ivy covering is light. Multiple branching close the crown and slight branching at base with ivy coverage minimal. Low to negligible potential for bats |  | Low to negligible |
| T522 | Mature Ash with very limited ivy that's patchily distributed. Large bow at 40 ft . Approx. No significant cracks or crevices. Good condition. Low to negligible potential for bats |  | Low to negligible |
| T521 | Mature Ash. Multistemmed from base. Ivy low and patchy generally of low diameter. Low to negligible potential for bats |  | Low to negligible potential for bats |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T520 | Mature Sycamore. Tall mature tree close to bank with dense ivy with some thick stems from base to crown. Forks at approximately 30 ft . Low to moderate potential |  | Low to moderate potential |
| T519 | Semi-mature Beech. Extending at angle over the drain. Ivy extends to crown from base. Some thicker diameter stems. Main stem of the tree not particularly wide but could be temporary bat roost. |  | Low |
| T518 | Semi-mature sycamore extending over the drain from the bank. Ivy at base. Negligible potential |  | Negligible |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T517 | Mature sycamore. Close to bank of drain one small branch at 8 ft . Ivy covering light extending close to crown. Low to negligible potential |  | Low to negligible |
| T516 | Mature Sycamore growing from bank extending over drain. Minimal ivy, one fork at approximately 20 ft smooth. No cracks or crevices. Negligible potential |  |  |
| T515 | Mature sycamore. Mature tree with fork at 15 ft approximately. Ivy covering is low and thinly spaced with lower diameter. No cracks or crevices. Low to negligible potential |  | Low to negligible |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T514 | Mature Sycamore. Going from bank at an angle out over drain. Minimal Ivy. No significant cracks or crevices negligible potential |  | Negligible |
| T513 | Mature Ash that has fallen over. ivy coverage low to moderate. Probably waterlogged leaning up against another tree. Negligible potential for beds |  | Negligible |
| T512 | Mature Alder. Mature tree forked at 5 ft . Ivy coverage is low. Stems of relatively large diameter. No other significant side branches. No significant cracks or crevices. Low potential due primarily to some thicker ivy stems |  | Low |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T511 | Mature Alder with mature ivy growing at quite an extreme angle. Ivy coverage is generally low. Ivy diameter stem low also no side branches. No significant cracks or crevices or loose bark. Fissures visible. Low to negligible potential |  | Low to negligible |
| T510 | Mature Alder. Tall tree no side branches. Ivy extends from base to crown. Generally low diameter but some thicker areas. No significant cracks or crevices visible. Low potential for bats due primarily to ivy growth |  |  |
| T509 | Mature Alder. Forks into two bows from approximately $41 / 2$ ft . Ivy coverage is low with stems of limited diameter. Crown poorly developed. No other significant side branches. Low to negligible potential for bats |  | Low to negligible |


| Tree <br> Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T508 | Mature Alder with ivy coverage very low. No significant cracks or crevices. Minor fissures in trunk. Low to negligible potential for bats |  | Low to negligible |
| T507 | Mature Alder. Virtually no Ivy. No significant side branches. No significant crevices or cracks negligible potential |  | Negligible |
| T506 | Mature Alder with no significant side bows. Ivy coverage is generally light. Stems low diameter, no significant cracks or crevices. Low to negligible potential |  | Low to negligible |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T505 | Mature Alder. <br> Mature tree forked from approximately 4 ft into two bows. No significant other side branches. Ivy coverage is light stems of relatively lower diameter |  | Low to negligible |
| T492 | Juvenile Alder. <br> Relatively young tree with some mature growth of ivy. Stems are of high diameter but does not form dense growth. Ivy does extend to the top of the tree. No side bows. Low potential for bats |  | Low |
| T504 | Juvenile Sitka Spruce. Poor quality tree. Ivy cover low and stems of limited diameter. Negligible potential for bats |  | Negligible |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T494 | Juvenile Sitka spruce with low ivy coverage. Immature tree. Diameter of ivy which extends from base to crown low. Negligible potential |  | Negligible |
| T503 | Mature Alder. Tall tree with no significant side bows. Crown limited. Ivy cover low and stems of Ivy are limited diameter. No significant cracks or crevices noted. Low to negligible |  | Low to negligible |
| T488 | Mature Alder. Large mature Alder leaning slightly. Ivy moderate to crown from base. Diameter of ivy stems not large but growth relatively dense. No significant side bows no significant cracks or crevices. Low potential |  | Low |


| Tree |
| :--- | :--- | :--- | :--- | :--- |
| Number | Description


| Tree |
| :--- | :--- | :--- | :--- | :--- |
| Number | Description


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T498 | Juvenile spruce. Falling at an angle light. Coverage of Ivy thin diameter. Negligible potential for bats |  | Negligible |
| T499 | Goat Willow. Mature tree one bow at 20 ft . Cracked but hanging on at an angle. Ivy coverage very low. Low potential for bats |  | Low |
| T500 | Goat Willow. Mature tree 1 that's been trimmed in the past. Some very young regrowth from the stem. Low ivy coverage. Low to negligible |  | Low to negligible |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| T501 | Mature goat willow single stem has been trimmed in the past. Some young regrowth. Hollowing tree at 15 ft . Low potential for bats |  | Low |
| G19/T441 | Grey willow by six multi stemmed within existing planted area.. No significant cracks or crevices. |  | Negligible |
| G17/T439 | Alder x 46 semimature Immature closely spaced. No complexity or cracks or crevices. No suitability for bats. Negligible potential |  | Negligible |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| G12/T443 | Group of collapsed willows relatively old. Some broken bows. Some loose park but no significant cracks or crevices. 5-6 trees. Some growing outside the railing, some growing the drainage ditch and the railway |  | Low to negligible |
| G25/T448 | Hazel Young probably planted as part of the road scheme. Multistemmed immature. No significant Ivy. Negligible potential for bats |  | Negligible |
| G24/T447 | Semi-mature Hawthorn between the road verge and the drain. Some privet and the understory moderate levels. Ivy not particularly dense. Low to negligible potential for bats |  | Low to negligible |


| Tree Number | Description | Photograph | Potential roost value |
| :---: | :---: | :---: | :---: |
| 433 | Willow. Mature, multi-stemmed broken boughs have being damaged in the past has also been trimmed back. Low potential for bats |  | Low |
| 436 | Willow. Previously on corner of woodland appears to have been removed. Small oak 432 visible in background |  | Low |

