| NUMBER | SPECIES | ING | ROOT PROTECTION AREA IMPACT | \% RPA IIPPACTED |
| :---: | :---: | :---: | :---: | :---: |
| 617 | Acer <br> pseudoplatanus | C2 | Root protection area is wholly within the tree protection line so tree is likely to be unaffected by works. Levels unchanged. | N/A |
| T4 | Crategus sp | C2 | Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal. | 48\% (existing) |
| T131 | Platanus $\times$ acerifolia | A2 | Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal. | 8\% (existing) |
| T132 | Acer pseudoplatanus | B3 | Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal. | $37 \%$ (existing) |
| T136 | $\begin{aligned} & \text { Acer } \\ & \text { pseudoplatanus } \end{aligned}$ | C2 | Root protection area currently under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal. | 7\% (existing) |
| T137 | $\begin{array}{\|l\|} \hline \text { Ace } \\ \text { pseudoplatanus } \end{array}$ | ${ }^{83}$ | Root protection area partially under existing hardstanding. Levels to remain as existing and surfacing replaced. Minimal excavation works. Impact likely to be minimal | $24 \%$ (existing) |
| T140 | Fraxinus excelsior | B3 | Tree located to park boundary. Excavation works will impact the root protection area. Llikely to be moderate. | 16.50\% |
| T201 | Tilia cordata | A2 | Tree located to park boundary to top of mound. Excavation works will impact the root protection area. Impact likely to be moderate. | 14\% |
| T202 | $\begin{aligned} & \text { Fraxinus } \\ & \text { excelsior } \end{aligned}$ | A2 | Tree located to park boundary to top of mound. Excavation works will impact the root protection area. Impact likely to be moderate. | 13.5 |
| T204 | \|lex aquifolium | B2 | Tree located to park boundary to top of mound. Area recently reprofiled as part of development works. Roots likely to have been impacted as part of these operations. Tree roots likely to favour park side. Levels within the retained RPA to remain as existing. Significant impact. | 33\% |
| T205 | Acer <br> pseudoplatanus | ${ }^{\text {A3 }}$ | Tree located to park boundary to top of mound. Area recently reprofiled as part of development works. Roots likely to have been impacted as part of these operations. Tree roots likely to favour park side. Levels within the retained RPA to remain as existing. Significant impact. | 45.25\% |
| T206 | Ilex aquafolium | B2 | Root protection area is wholly within the tree protection line so tree is likely to be unaffected by works. | N/A |
| T410 | $\begin{aligned} & \text { Fraxinus } \\ & \text { excelsior } \end{aligned}$ | A2 | Tree located to park boundary to top of mound. Excavation works will impact the root protection area. Impact likely to be moderate. | 16\% |
| T419 | $\begin{array}{\|l\|l\|} \hline \text { Acer } \\ \text { pseudoplatanus } \end{array}$ | C2 | Root protection area is wholly within the tree protection line so tree is likely to be unaffected by works. | N/A |
| 420 | Ilex aquafolium | c2 | evels unchanged. Root protection area remains within soft area. | N/A |

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