Appendix A - Tree Schedule

| Basic information BS5837 data | | | | | | | | Basic | | | | BS5837 data | | | | | |
|-------------------------------|--|-----------------|-----|----------|----------|----------|----------|--------|-----------|---|--|-------------|--------------|--------------|------------|------------|--------|
| Tree number | Tree species | Age | DBH | Bra N | nch E | Spr S | ead W | Height | Condition | Comments | Management recommendations | RPA m's | Life span | Categ ory | Sub cat | RPA DBH | |
| G1 | Mixed Group | Mature | N/A | | See | Plan | | Av. 10 | Good | A linear group of trees situated along the boundary with several species such as Silver Birch, Alder, Wild Cherry, Elder, Holly and a couple of Eucalyptus | None required at present. | N/A | 40 | Α | 2 | N/A | N/A |
| G2 | Mixed Group | Early mature | N/A | | See Plan | | | Av. 2 | Fair | A group of woody Shrubs such as Mahonia and Berberis with the majority dwarf Conifers. | Minor incurred RPA, root prune to facilitate the proposed development. | N/A | 10 | С | 2 | N/A | N/A |
| ТЗ | Leyland Cypress - <i>Cupressus</i> × leylandii | Mature | 270 | 3 | 3 | 3 | 3 | 7 | Good | A single stemmed specimen with a pyramidal habit and no major visible defects. | None required at present. | 3.24 | 20 | В | 2 | 270 | 11.988 |
| T4 | Wild Cherry - <i>Prunus avium</i> | Early mature | 250 | 2 | 2 | 2 | 2 | 6 | Fair | A single stemmed specimen with upright growth situated in H5 and no major visible defects. | None required at present. | 3 | 20 | С | 2 | 250 | 11.1 |
| H5 | Wild Privet - <i>Ligustrum</i> vulgare & Cherry Laurel - Prunus laurocerasus | Mature | N/A | | See Plan | | | | Fair | A hedge dividing the rear garden of the property which curves around seperating another section. Smaller woody vegetation behind the Cherry Laurel. | Remove to facilitate the proposed development. | N/A | 10 | С | 2 | N/A | N/A |
| Т6 | Magnolia - <i>Magnolia</i> sp. | Early mature | 200 | 2 | 2 | 2 | 2 | 2.5 | Fair | A multi stemmed specimen with a decurrent habit. | Remove to facilitate the proposed development. | 2.4 | 20 | С | 2 | 200 | 8.88 |
| T7 | Yew - <i>Taxus baccata</i> | Mature | 500 | 3 | 2 | 3 | 3 | 8 | Good | An old single stemmed specimen with upright growth, which has been regularly pruned. No major visible defects. | Retain and include within the proposed designs. Incurred RPA and therefore, no dig methodology for hard surface and minor root prune for structural foundations. | 6 | 40 | Α | 1 2 | 500 | 22.2 |
| Т8 | Yew - <i>Taxus baccata</i> | Mature | 500 | 3 | 3 | 3 | 2 | 8 | Good | An old single stemmed specimen with upright growth, which has been regularly pruned. No major visible defects. | Retain and include within the proposed designs. Incurred RPA and therefore, no dig methodology for hard surface and minor root prune for structural foundations. | 6 | 40 | Α | 1 2 | 500 | 22.2 |
| Т9 | English Oak - <i>Quercus robur</i> | Young | 200 | 1.5 | 1.5 | 1.5 | 1 | 2.5 | Fair | A twin stemmed specimen with no major visible defects. | Minor incurred RPA, root prune to facilitate the proposed development. | 2.4 | 20 | С | 2 | 200 | N/A |
| T10 | Yew - <i>Taxus baccata</i> | Mature | 500 | 3 | 2 | 3 | 3 | 8 | Good | An old single stemmed specimen with upright growth, which has been regularly pruned. No major visible defects. | Retain and include within the proposed designs. Incurred RPA and therefore, no dig methodology for hard surface and minor root prune for structural foundations. | 6 | 40 | A | 1 2 | 500 | 22.2 |
| T11 | Yew - Taxus baccata | Mature | 500 | 3 | 2 | 3 | 2 | 8 | Good | An old single stemmed specimen with upright growth, which has been regularly pruned. No major visible defects. | Retain and include within the proposed designs. Incurred RPA and therefore, no dig methodology for hard surface and minor root prune for structural foundations. | 6 | 40 | Α | 1 2 | 500 | 22.2 |
| T12 | Yew - Taxus baccata | Mature | 500 | 3 | 2 | 3 | 3 | 8 | Good | An old single stemmed specimen with upright growth, which has been regularly pruned. No major visible defects. | Retain and include within the proposed designs. Incurred RPA and therefore, no dig methodology for hard surface and minor root prune for structural foundations. | 6 | 40 | Α | 1 2 | 500 | 22.2 |
| H13 | Wild Privet - <i>Ligustrum vulgare</i> | Mature | N/A | | See Plan | | | 1.5 | Good | A regularly trimmed hedge providing a boundary screen to the Greenhalgh Lane. | Minor incurred RPA, root prune to facilitate the proposed development. | N/A | 20 | В | 2 | N/A | N/A |
| T14 | Common Ash - <i>Fraxinus</i> excelsior | Early mature | 250 | 4 | 3.5 | 3 | 3 | 7 | Fair | A multi stemmed specimen with Ivy growing on the main stems. No major visible defects. | Incurred RPA and therefore, no dig methodology for hard surface. | 3 | 10 | С | 2 | 250 | N/A |
| G15 | Mixed Group | Mature | N/A | | See | Plan | | 3 | Fair | A linear group of trees such as Hawthorn, Common Ash and Wild Cherry with the Hawthorn pruned into a hedge. | Incurred RPA and therefore, no dig methodology for hard surface. | N/A | 20 | В | 2 | N/A | N/A |
| G16 | Common Ash - <i>Fraxinus</i> <i>excelsior</i> | Mature | 550 | 4 | 3 | 3 | 5 | 11 | Fair | Two specimens growing close together with lvy growing on the main stems, no major visible defects. | Incurred RPA and therefore, no dig methodology for hard surface and minor root prune for structural foundations. | 6.6 | 40 | Α | 1 2 | 550 | 24.42 |