Tree Preservation Order No. 2 1978

(Carr Hall and Wheatley Lane, Barrowford)

First Schedule

Trees specified individually (encircled in black on the map)

| | (bread an brack on the map) | | | |
|---|--|--|----------------|--|
| Number on Map | <u>Description</u> | Situation | Grid Reference | |
| (T.1) | Beech | On the eastern boundary of No. 1 Sandy Hall Lane | SD 8442 3869 | |
| (T.2) | Pine | 11 11 11 | SD 8440 3869 | |
| (T.3) | Beech | On the eastern boundary of No. 3 Sandy Hall Lane | SD 8438 3872 | |
| (T.4) | Beech | On the northern boundary of No. 5 Sandy Hall Lane | SD 8428 3877 | |
| (T.5) | Oak | On the eastern boundary of No. 5 Sandy Hall Lane | SD 8430 3879 | |
| (T.6) | Oak | On the southern boundary of No. 10 Sandy Hall Lane | SD 8431 3880 | |
| (T.7) | Oak | On the southern boundary of No. 2 Sandy Hall Lane | SD 8439 3873 | |
| (T.8) | Sycamore | On the northern boundary of 146 Wheatley Lane Road | SD 8442 3873 | |
| (T.9) | Oak | On the north western boundary of 144 Wheatley Lane Road | SD 8444 3876 | |
| (T. 10) | Beech | On the southern boundary of the entrance drive to Applegarth | SD 8471 3836 | |
| (T.11) | Sycamore | In the garden of No. 1 Linden Close | SD 8471 3835 | |
| (T.12) | Sycamore | Adjacent to drive to Applegarth | SD 8479 3844 | |
| Groups of Trees (within broken black line on map) | | | | |
| (G.1) | Group consisting of 1 Sycamore, 1 Elm, and 1 Beech | On the southern boundary of No. 1 Sandy Hall Lane | SD 8442 3864 | |
| (G.2.) | Group of 2 Oak, 2 Beech and 1 Sycamore | In the eastern part of the garden of No. 5 Sandy Hall Lane | SD 8431 3877 | |
| (G.3) | Group consisting of 4 Beech and 2 Oak | To the east of No. 7 Sandy Hall Lane | SD 8428 3880 | |

| Number on Map | Description | Situation | Grid Reference |
|------------------|---|--|----------------|
| (G.4) | Group of 4 Sycamore and 4 Lime | On the western boundary of 146 Wheatley Lane Road | SD 8442 3870 |
| (G.5) | Group of 6 Sycamore and 1 Lime | In the front garden of 146 Wheatley Lane Road | SD 8444 3870 |
| (G.6) | Group consisting of 3 Sycamore, 2 Poplar and 1 Lime | 11 11 | SD 8447 3872 |
| (G.7) | Group of 1 Willow, 1 Lime and 1 Sycamore | On the south eastern boundary of 144 Wheatley Lane Road | SD 8447 3874 |
| (G.8) | Group of 2 Ash, 2 Oak and 1 Sycamore | On the north eastern boundary of 146 Wheatley Lane Road | SD 8445 3874 |
| (G.9) | Group consisting of 2 Elm | On the western boundary of 146 Wheatley Lane Road | SD 8443 3874 |
| (G.10) | Group of 1 Beech, 2 Oak, 4 Sycamore and 1 Cherry | To the north west of the access road into Applegarth | SD 8471 3838 |
| (G.11) | Group of 1 Holly and 2 Yew | To the south of the access drive into Applegarth | SD 8476 3841 |
| (G.12) | Group consisting of 2 Ash and 2 Horsechestmut | To the north of the access drive into Applegarth | SD 8476 3842 |
| (G.13) | Group of 6 Oak, 1 Sycamore and 1 Birch | Adjacent and to the south east of the footpath between 70 & 72 Carr Hall Road | SD 8477 3846 |
| (G.14) | Group of 4 Sycamore and 1 Cherry | To the east of (G.13) | SD 8478 3846 |
| (G.15) | Group of 5 Oak, 25 Sycamore, 2 Beech and 1 Birch | Along the northern boundary of Applegarth | SD 8482 3851 |
| (G.16) | Group consisting of 16 Sycamore, 4 Oak and 1 Beech | Along the western and eastern boundaries of No. 2 Parrock Road | SD 8487 3856 |
| (G. 17) | Group of 31 Sycamore and 3 Elm | On the southern boundary of 2 Parrock Road | SD 8490 3850 |
| (G. 18) | Group of 2 Hornbeam 4 Sycamore, 4 Ash, 3 Horsechestnut, 1 Oak, 4 Elm, 2 Lime | On the south eastern boundary of Applegarth | SD 8487 3846 |
| (G.19) | Group of 4 Elm, 4 Sycamore, 2 Horse- chestnut, 3 Hornbeam, 2 Lime, 1 Beech, 1 Alder | On the south western boundary of Applegarth | SD 8482 3842 |

Number on Map

Description

Situation

Grid Reference

Tree specified by reference to an Area (within dotted black line on the map)

(A.1)

The several Willow, On the northern boundary Sycamore, Beech, Oak, No. 1 Sandy Hall Lane Pine & Elm in the area numbered A.1 on the map

SD 8438 3870

Woodlands

(within a continuous black line on the map)

None