



















Legend

-  Extent of Nea Farm restoration
-  Proposed restoration contours (0.5m intervals)
-  Proposed Vistas (V1-V6)
-  Parkland Grassland
-  Proposed lakes (with reeds) showing proposed underground drainage pipes with valves to control water flow (arrows indicate flow direction).
-  Proposed tree planting with specimen trees (see below)
-  Proposed native woodland tree planting (see below)
-  Proposed hoggin access drives
-  Proposed restoration sections (see drawing B58/238 & 239)

Proposed Specimen Tree Planting

Native (N) or date of introduction into the British Isles (cut off date - 1840)


- | | |
|---|---|
|  Grand Fir (1830) |  Sweet Chestnut (N) |
|  Oriental Spruce (1839) |  Common Beech (N) |
|  Cedar Deodar (1831) |  Purple Beech (N) |
|  Cedar of Lebanon (1645) |  English Oak (N) |
|  Scots Pine (N) |  Red Oak (1724) |
|  Monterey Pine (1833) |  Turkey Oak (1735) |
|  Italian Alder (1820) |  Holm Oak (C16th) |
|  Caucasian Alder (1838) |  Weeping Willow spp. (1730) |
|  Horse Chestnut (1576) |  Silver Lime spp. (1767) |
|  Silver Birch (N) |  Rhododendron spp. (c.1763-1840) |
|  Paper Birch (1750) | |

Proposed Native Tree Planting

- Including:
- | | |
|-------------|----------|
| Oak | Hornbeam |
| Ash | Holly |
| Hawthorn | Birch |
| Field Maple | Cherry |



Tarmac
Tarmac Southern Limited
 Estates Department
 Stancombe Quarry,
 Stancombe Lane,
 Flax Bourton,
 Nr Bristol, Avon BS48 3QD
 Tel. +44(0)1275 464441
 Fax. +44(0)1275 463767

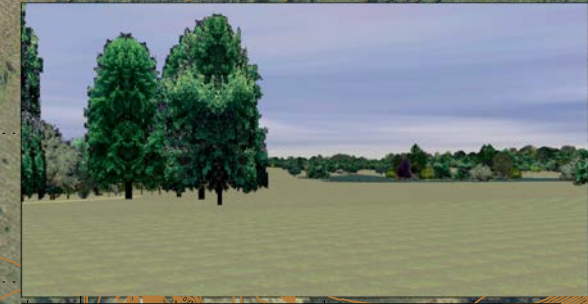


Nea Farm Quarry, Blashford

(Permitted Restoration Scheme)
Revised Restoration Plan
 A New Landscape Vision for the Restoration of Nea Farm Quarry within the Historical Somerley Estate

Drawn By: **D. Barrett** | Scale: **1 : 2,500 (1:5,000 @A3)**

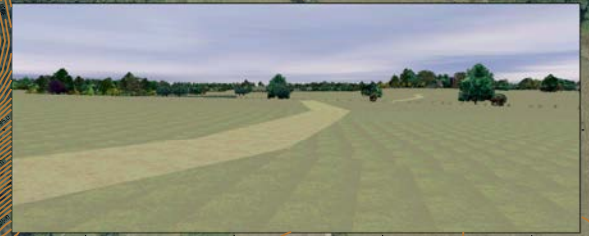
Date: **May 2006** | Drawing No: **B58/237A**



VISTA 5 - A COMPUTER GENERATED 3D VIEW LOOKING EAST TOWARDS THE MAIN LAKE AND ISLAND FROM NEA DRIVE



VISTA 1 - A COMPUTER GENERATED 3D VIEW LOOKING WEST TOWARDS SERPENTINE LAKE AND SHEPHERD'S COTTAGE FROM SHEPHERD'S LANE



VISTA 2 - A COMPUTER GENERATED 3D VIEW LOOKING NORTH WEST TOWARDS SHEPHERD'S COTTAGE FROM THE NORTHERN SECTION OF CHESTNUT AVENUE



VISTA 6 - A COMPUTER GENERATED 3D VIEW LOOKING SOUTH WEST TOWARDS SERPENTINE LAKE FROM JUNCTION OF SHEPHERD'S LANE AND NEW DRIVE NORTH OF CHESTNUT AVENUE



VISTA 4 - A COMPUTER GENERATED 3D VIEW LOOKING NORTH TOWARDS THE MAIN LAKE AND ISLAND FROM THE NEW DRIVE LINKING CHESTNUT AVENUE WITH NEA DRIVE



VISTA 3 - A COMPUTER GENERATED 3D VIEW LOOKING NORTH WEST TOWARDS THE MAIN LAKE AND ISLAND FROM THE SOUTHERN SECTION OF CHESTNUT AVENUE

The existing thatched Shepherd's Cottage used as a principle focal point to the northern parkland, enhanced by planting of additional specimen trees and shrubs.

Planting of Specimen trees help create secondary focal points from the various access routes around the Nea Farm parkland.

Planting of tree blocks of native woodland species to help soften the hard edge of the existing woodland, as well as help link the two areas together visually and physically.

Reconfigured route of Shepherd's Lane acts as a new primary route around the Nea Farm parkland area.

Planting of Specimen trees help create secondary focal points from the various access routes around the Nea Farm parkland.

Historic entrance to Somerley via Nea Lodge and drive maintained. Planting of specimen trees within an opening help frame the vista towards the two main focal points.

New access road to Shepherd's Cottage to maximise additional secondary views and vistas across the western and southern lake areas.

New serpentine lake set within a low-lying undulating landform with an island planted with specimen trees acts as a focal point to the southern parkland area. The differences in level between Shepherd's Cottage and the area of the lake help dramatise the differences between the two focal points.

Reconfigured route of Chestnut Avenue acts as a new primary route through the parkland to the south of Nea Farm via a crossing point over the small stream that links together the two southern lake areas. This also helps link the existing parkland with the new.

New tree blocks planted to extend the eastern (lower) parkland northwards to help link Old Somerley with the new parkland at Nea Farm.

New Barn Cottages

Nursery Cottages

Planting of tree blocks of native woodland species to help soften the hard edge of the existing planting.

Existing 'grand' access to the front of Somerley House maintained, enhanced by new primary access route through the Nea Farm area.

Estate Offices

Somerley House

Western Axis