

HESSLE AND BARTON HUMBER BRIDGE VIEWING AREAS AND COUNTRY PARKS HUMBERSIDE COUNTY COUNCIL

1980

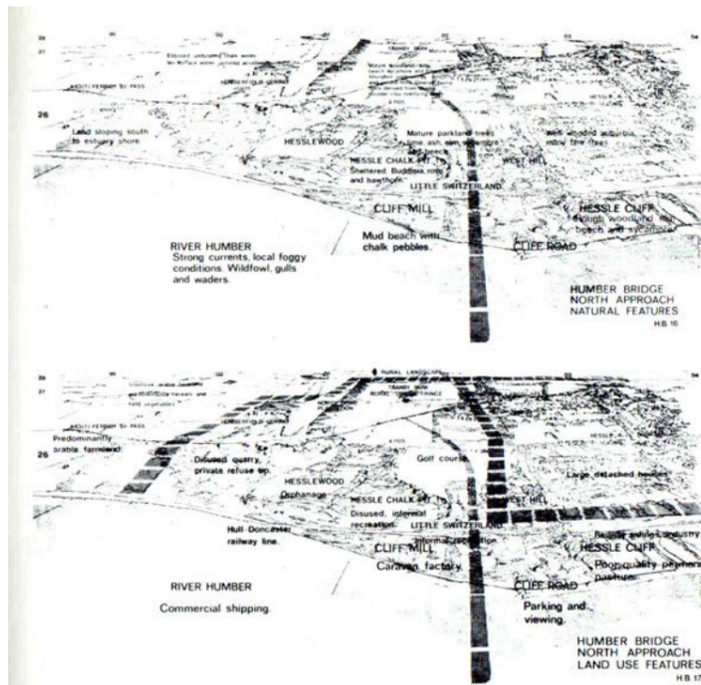


Landscape Planning at regional scale, assessing impacts and potential for regeneration resulting from the Humber Bridge Project

Roadside landscape improvements and derelict land restoration

Viewing areas for Humber Bridge and land restoration following construction

Sports field with shelter planting and recreation areas



BP HULL OIL REFINERY

1980

BP



Hull City Council asked BP to improve visual screening from the road
The site is open to salt winds off the Humber Estuary
Weddles had already completed Humber Bridge project and had good local experience



NEWMILL BECK DIVERSION NATTERJACK TOAD HABITAT CREATION

1981

BRITISH NUCLEAR FUELS



Part of the Calder Ramparts required diversion of Newmill Beck beneath the west coast railway line, to enter the River Calder at its mouth.

An existing area of known Natterjack Toad habitat was to be removed for construction spoil mounding

The new course of the Newmill Beck provided an opportunity to create the ideal breeding habitat for Natterjack Toad

In the first year after construction it became the largest colony of Natterjack Toad in the UK



CALDER RAMPARTS SCREEN PLANTING

1982

BRITISH NUCLEAR FUELS



A major part of the woodland screening required by the 1977 Thorpe Planning Inquiry Phased construction spoil from non-nuclear parts of the site were constructed over a 15 year period and planted with native woodland species.

Windbreak fences, salt tolerant species and cell-grown plants notch planted into a stabilising low fertility grass sward

For geo-engineering reasons the mounds were stabilized by grass for two years prior to planting

Temporary silt ponds remained and within five years were adopted by great crested newt



DOUNREAY, ANNAN, CAPENHURST & SELLAFIELD FUTURE NUCLEAR POWER STATION EIA

BRITISH NUCLEAR FUELS

1983



Environmental Impact Assessments for a number of possible future nuclear power station sites

Impacts on landscape, visual, ecology, hydrology and trees

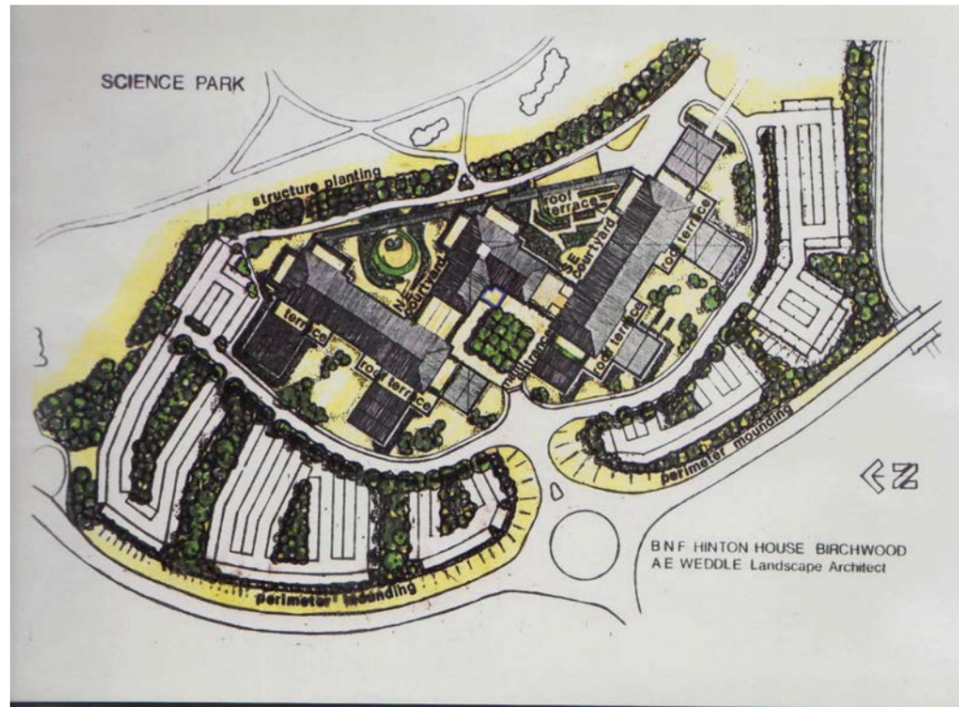
Subsequently two of the sites came forward for possible new nuclear power stations



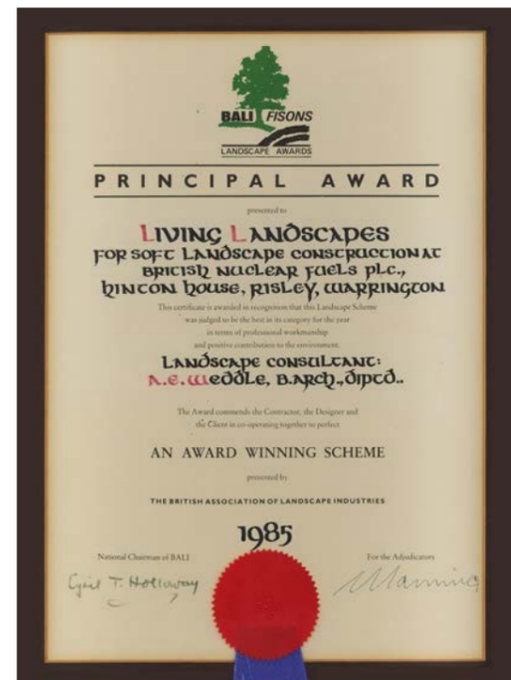
HINTON HOUSE BIRCHWOOD SCIENCE PARK WARRINGTON

1984

UKAEA & BRITISH NUCLEAR FUELS



Engineering Design Offices in pavilion style
Roof gardens and courtyard roof gardens.
Atria and office planting
Won BALI Award 1985



DRIGG WOODLAND MANAGEMENT

1985

BRITISH NUCLEAR FUELS



Drigg Waste Storage Depot had been planted with pine following advice from the Forestry Commission in 1965

In 1985 edge trees began to blow over where new roads cut through tree roots and caused them to become unstable. Weddles were asked to investigate and report back.

Weddles recommended a 25 year Woodland Management Plan to gradually convert from a conifer monoculture into a mixed native deciduous woodland

Owing to very complex engineering requirements the final phase of the Woodland Management programme was not completed. The final conifers were blown down in a gale before 2010, causing a site-wide clean up.



YORK BULL LANE STONE STRAYS ECOLOGY PARK, YORK

1986

YORK CITY COUNCIL



York used a government housing improvement grant to restore derelict land and deal with anti-social activities between two housing areas.

The main requirement was to stop joy-riding on a track between the housing areas.

A small equipped play area was provided and sculptural street furniture constructed from council owned waste stone and railway sleepers

The site had a small stream which became the focus of ecology improvements to create a 'Green Corridor'

Now known as St Nicholas Fields



STEEL VALLEY PROJECT, STOCKSBRIDGE

1987

STOCKSBRIDGE ENGINEERING STEELS



Expansion of Stocksbridge Engineering Steels gave an opportunity to introduce a clean green environment

Weddles were asked to look at all the land owned by SES

The outcome was a valley wide landscape project to be delivered over many years by a partnership between SES, Stocksbridge Council, Sheffield City Council with grant aid from the Countryside Commission

The Steel Valley Project is still running today, some 30 years later



2016 **ANNUAL REPORT** 2017



Our Partners

- Bradfield Parish Council**
Covering a vast swathe of mostly rural land, Bradfield Parish Council (BPC) have continued to develop projects with SVP for the future. SVP advise on and carry out woodland management work for BPC on their small woodland sites.
- Sheffield City Council**
Continued relationships with the Woodland, Public Rights of Way and Ecology Departments have allowed SVP to develop projects across our operational areas in a variety of sectors.
- Stocksbridge Town Council**
A founder member of SVP, the Town Council continue to work closely with the charity. Leading the consultation on a new Neighbourhood Development Strategy, they are at the forefront of the evolution of Stocksbridge's townscape.
- Liberty Steel**
The Stocksbridge steelworks was the very reason for the birth of the SVP and continues to play a pivotal role in its activities. SVP helps to manage Liberty Steel's large non-operational landholdings and senior Liberty Steel staff are active SVP Trustees.

Find Out More

- [@TheSteelValleyProject](#)
- [@Steel_Valley](#)
- www.steelvalleyproject.org
- 0114 283 0880

VISION PARK CAMBRIDGE

1988

VISION PARK

Endeavour House





Endeavour House is located opposite the central Lake. It enjoys its own self-contained car parking area providing at least 51 spaces. The building is arranged on ground and first floor levels and is an ideal opportunity for a Company to secure its own Headquarters accommodation in landscaped surroundings.

Amenities
Endeavour House provides:-

- 51 on-site car parking spaces
- Self-contained accommodation
- Heavily landscaped surroundings
- Air-conditioning
- 8 person passenger lift
- Ample toilet accommodation
- Flexibility for sub-letting
- Full access raised floors
- Suspended ceilings
- Recessed fluorescent lighting
- Full carpeting
- Plumbing and services for kitchen facilities



Enterprise House





Enterprise House is prominently located within Phase II of Vision Park, overlooking the central lake on one side and enjoying a delightful aspect over landscaped neighbouring properties on the other.

Enterprise House has been conceived to provide small suites of high quality offices on flexible terms, without the constraints on use generally found within Innovation Centres.

Using strong landscape identity to create a framework for a small business park
 The property sold within its first year
 Awarded Best Commercial Property Landscape prize by the Estates Gazette



SPORTS GROUND CASTOR

1989

PEARL ASSURANCE



Pearl moved out of Central London to purpose built offices in Peterborough Business Park

A state of the art Sports Ground with pitches, athletics track, all weather pitch, tennis and bowls was built on the land previously used as horticultural nurseries by Peterborough New Town Development

