

West Leeds Country Park – Section 106 projects.

WLCP Action Plan.

- Bramley Fall – habitat augmentation to east of existing woodland, including encouragement of natural woodland regeneration. tree planting and hedgerow planting.
- Improve wheelchair access to rear of Armley Park, including the stepped bridge over the canal towpath by the marina.
- Improvements to key PRow around the Country Park to bring them up to standard as part of the WLCP Green Gateways Trail, Leeds Country Way, Pudsey Link and Calverley Millennium Way
Including –
Bridleway No. 13 at Shell Lane, Calverley
Footpath No. 54 at Troydale
Bridleway No. 61 at Tyersal Lane, Pudsey.
Bridleway No. 76 at Scholebrook Lane, Bankhouse.
Bridleway No. 78 at Abey Lane, Fulneck
Footpath No. 79 at Dye House Lane, Fulneck
Footpaths No. 148,149 and 150 in New Farnley

Improvements to community parks, recreation grounds, designated nature conservation sites and local greenspace within the West Leeds Country Park, to bring them up to Green Flag standard, and to qualify Leeds Quality Parks.

Examples of schemes include the development of -

- play areas for children of all ages.
- routes suitable for wheelchair users / mobility scooters.
- circular paths for use as healthy walking routes and installation of associated *Fresh-Air Fitness* outdoor exercise equipment.
- new nature conservation habitats such as wildflower meadow, hedgerow and wetland areas.

Sites to include -

Armley Park

Gotts Park

Kirkstall Abbey Estate

Bramley Fall Woods and Lower Fall LNA

Hawksworth Wood LNA

The Outwood LNA (Newlay Woods and Rein Road)

Horsforth Hall Park

Hunger Hills LNA

Swaine Woods LNA

Calverley Lane Picnic Site

Woodhall Lake LNA

Brookfield Recreation Ground

Tyersal Park

Post Hill LNA

Roker Recreation Ground

Nan Whin's Wood LNA

Farnley Hall Park

Farnley Fish Pond LNR

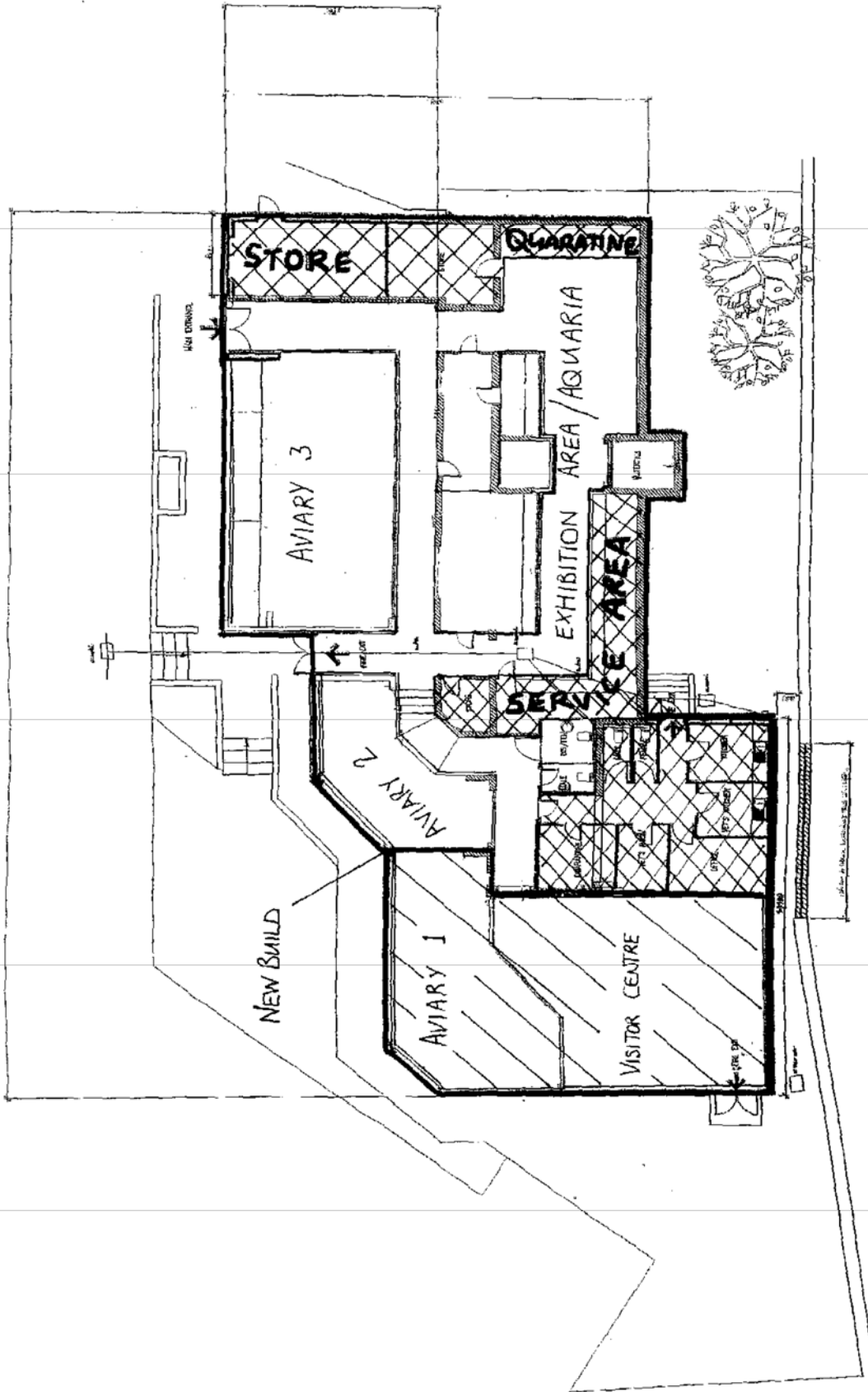
Old Farnley Recreation Ground

New Farnley Park

New Farnley Recreation Ground

Farnley Balancing Reservoir

Silver Royd (Wortley Beck)



FLOOR PLAN AS PROPOSED 1:100