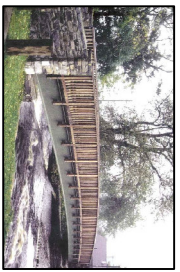




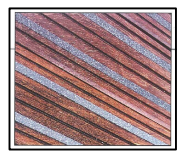
Boardwalk - Constructed of sustainably produced hardwood



Bridge - Steel main beams with sustainably produced hardwood parapet. Abutments to be concealed by the landscape



Dipping Platform - Constructed of sustainably produced hardwood with removable barrier to allow pond dipping



Decking - non-slip surface

Marginal Planting - Lower terraced sections of bank to be planted with marginal plants.

2m wide x 1.5m deep low flow channel within 10m wide (to top of banks) x 0.5m channel for up to 1 in 5 year storm events

Wetland Education Area - Boardwalks through reedbeds, dipping platform over backwater, Interpretation Boards

Possible location for public art or Graham Lee Memorial

Gradual slopes for safety

Remove existing earth bund

Area for BMX track

River on existing course - Break out concrete banks

Remove Japanese knowweed from this area

Flood Plain - liable to flooding. Meadow with scrapes to create seasonal wet areas. Gentle slopes allow easy public access to the brook.

Seating - Created from chainsaw carved logs

Black Poplar - to be introduced into the park as identified in the local Biodiversity Action Plan

Black Poplar - to be introduced into the park as identified in the local Biodiversity Action Plan

Picnic Tables

Gravel allows access to Brook

EA Outlet Trash Screen

EA Inlet Trash Screen

EA Access Ramp

EA Inlet Trash Screen

EA Access Ramp

EA Inlet Trash Screen

EA Access Ramp

EA Inlet Trash Screen

EA Access Ramp



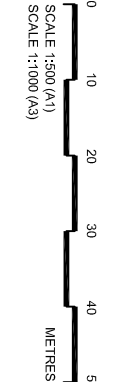
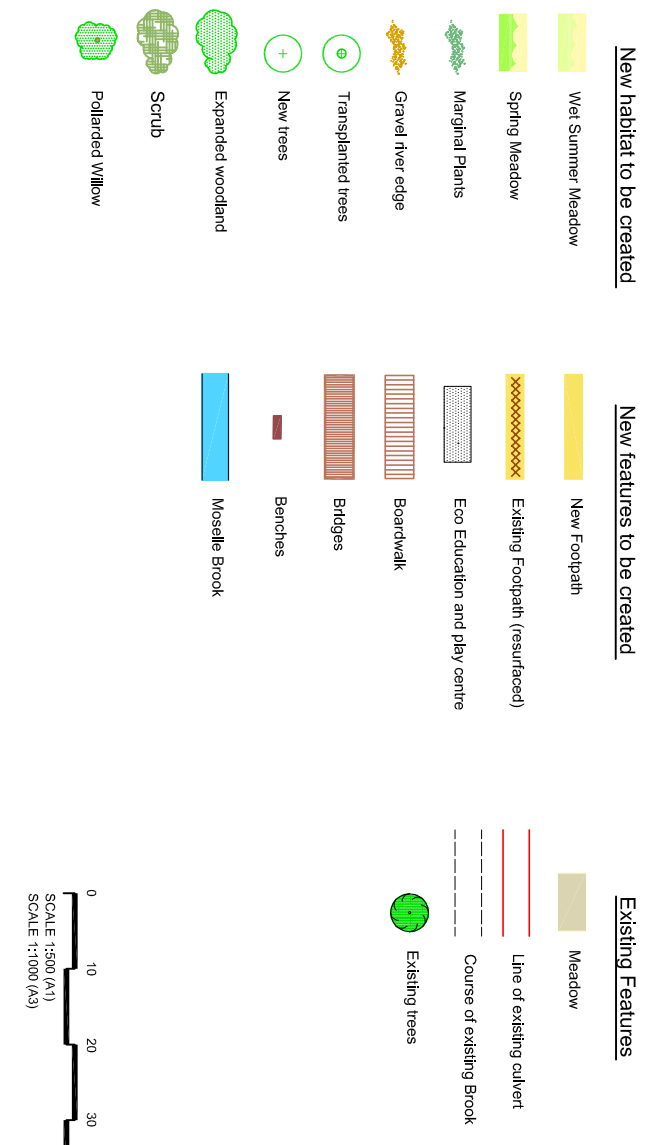
**Target Notes**

- 1 Standing and Lying Dead Wood - To provide habitats for Invertebrates and fungi
- 2 Marginal Planting - Lower terraced sections of bank to be planted with marginal plants such as Yellow Flag, Marsh Marigold and Pond Sedge
- 3 Gravel River Edge / Shallow Beach Area - Focal points for access to the stream - shallow banks to ensure water safety
- 4 Wet Meadow - To encourage species which favour damp conditions to contrast with the meadows elsewhere in the park
- 5 Scrapes - To create seasonal wet areas - good habitat for amphibians e.g. Frogs and Newts
- 6 Bridges - To act as a viewing point for the community to observe the brook upstream and downstream stretches of Moselle Brook
- 7 Dipping Platform - For educational use such as pond dipping activities
- 8 Expanded Woodland - To be underplanted with scrub species and planted woodland edge
- 9 Boardwalk - To encourage close interaction between the community and the water environment
- 10 New Path - To enable access to all areas of the Park
- 11 Riffles and Pools - To create a range of flow conditions to encourage a diversity of macro invertebrates along the full length of the realigned Moselle Brook
- 12 Bird and Bat Boxes - To accommodate bird and bat communities in the well established trees
- 13 Wetland / Backwater Area - Informal outdoor classroom - boardwalks through reedbeds, dipping platform over backwater, interpretation boards
- 14 Reedbed of Common Reed, Lesser Reed Mace, Common Reed Mace and Pond Sedge
- 15 Bird Feeding Station and Viewing Point
- 16 Backwater - To encourage 'pond-like' species - aim to create habitat diversity
- 17 Wetland Area - To encourage wetland species such as Cuckoo Flower and Ragged Robin
- 18 Eco Education Centre - Linked to the outdoor classroom - to be run on biomass woodchip fuel grown near Moselle Brook
- 19 Lake - Additional marginal planting to enhance the Lake

**New habitat to be created**

**New features to be created**

**Existing Features**



|             |   |
|-------------|---|
| Client      | HARINGEY COUNCIL  |
| Project     | Moselle Brook Restoration<br>Lordslip Recreation Ground                                   |
| Project     | Biodiversity Challenge Fund 2006:<br>Preliminary Course For<br>The Restored Moselle Brook |
| Drawn by    | CD  |
| Checked by  | PM & LDS  |
| Approved by | CD  |
| Drawing No. | WMJHWS-001  |
| Revision    | A   |
| Date        | 08.03.06  |
| Date        | 08.03.06  |
| Date        | 08.03.06  |

Drawing Scale: at A1: 1:500  
 Drawing file path & name: ...  
 Reference file path  
 User and Plot Date