

New planting alongside the lake edge of native flowering plants

Timber deck just above water level

Timber steps allow access to deck and space for seating to watch the lake

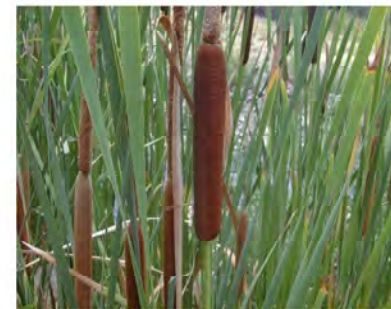
New ramp from existing path allows access to deck and boardwalk

The water edge along this bank will be strengthened with coir rolls to prevent erosion by waves created by wind across the lake. The rolls will be backfilled with soil and planted with marginal and water edge plants.

Seat within the decking to allow visitors to stop and enjoy the lake

This section of the lake will be allowed to silt up to create a bog or waterlogged area. New plants will be introduced including rushes, grasses and sedges which will encourage wildlife and enhance the biodiversity. The boardwalk will allow people to walk within the new planting.

The boardwalk may have barriers in some locations, these could be made of timber or rope



Boardwalk and Decking

A timber deck will be installed at the edge of the lake where the existing drainage pipe feeds the lake and which is popular for bird feeding by visitors. The deck will be at water level to allow access for pond dipping and will be accessed by a ramp from the footpath to allow accessibility for all users. The deck will connect with a timber boardwalk connecting one side of the lake with the other and allowing visitors to walk through the reeds and water plants on one side of the island and across the open water on the other side of the island. A timber seat will be located in the middle of the boardwalk allowing visitors to rest and enjoy the view. The boardwalk and deck will be bespoke, using UK timber and allowing for residents to become involved in the design of uprights, information and textural panels.

LandShape 

01794 367224 07564 161553
www.landshapedesign.com

Client	Woodley Town Council	Drawn By	H. Palmer	Date	26.3.17
Project	Woodford Park Lane			Rev.	
Title	View of boardwalk area	Scale	1:200@A3		L091/B02