



THE FILTER WETLAND
 Any surface water run off will enter the lake via this wetland. The planting will be naturalistic and native.

THE RILL GARDEN
 A wide stone lined rill will take surface water run off into the lake. The garden will be planted with damp loving plants. During times of heavy rain water will be retained within the garden and slowly released into the lake.
 Access to Virginia's front door will be via a wide concrete bridge.

THE ENTRANCE COURTYARD
 The centre of the courtyard will be stone setts. The paths will be linear stone or concrete paving linking family front doors and garage.

EMMA'S FRONT WOODLAND GARDEN
 The building will emerge from a native woodland to the east into a more naturalistic woodland garden. A formal stone or concrete path will link the garage to the front door and define the threshold into the domestic courtyard.

THE DAMP WOODLAND
 The building will emerge through a grove of birch and alder, through a lake margin of reeds and rushes. A simple, wide timber sitting step will wrap around the inner corner of the building and an informal, un-surfaced path leads to the timber bridge.

Guest parking for 2 cars on reinforced grass system.

Adjacent un-managed wetland.

New shallow ditch taking field run off into the filter pond

THE WOODLAND
 The existing ash plantation will be replaced with a mixed native woodland.

THE FOLLY
 A simple timber structure will terminate the view from Virginia's lake terrace. The hedge to the west of the folly will be laid to allow views out to the landscape beyond.

EMMA'S FAMILY GARDEN
 Stone paved terrace is accessed from the building via wide timber steps. The terrace overlooks the play lawn that will be seeded with a species rich lawn mix.

ACCESS TRACK
 3m wide spray tar and chip tyre access track. Gravel will be locally sourced and chosen to be recessive in the landscape.

Reinforced grass passing place

THE GATHERING TERRACE
 This timber terrace at the end of the timber bridge will be the communal focal point in the landscape.

THE WOODLAND
 The existing ash plantation will be replaced with a mixed native woodland.

Informal gathering area mown into the meadow with views out to the landscape and back to the house.

Laid existing hedge to open up views out.

Informal gathering area mown into the meadow with views out to the landscape and back to the house.

Timber bridge across the stream

ACCESS TRACK
 3m wide Spray tar and chip tyre access track. Gravel will be locally sourced and chosen to be recessive in the landscape.

THE MEADOW
 Around the lake a new native meadow / grassland will be created. This will be an additional habitat to the site and add to the naturalistic setting of the building. Informal paths will be mown encouraging exploration to the different areas of the landscape.

THE LAKE
 The existing water body will be reshaped to create a more naturalistic setting for the building. The edges will be reprofiled to allow a much more diverse water's edge habitat.

THE OLD BARN
 The surrounding walls will be rebuilt, the entrance repositioned to the centre of the wall and a new sliding gate fitted. A new concrete yard will be laid with planted expansion joints. The barn will be repaired for landscape maintenance equipment and a barn owl box.

