

COMPTON PARK, REDROW



BIODIVERSITY ENHANCEMENT OVERVIEW

As part of the design for this site we had to create a naturally enhanced Sustainable Drainage System (SuDS) with native planting (including existing trees and shrubbery) as well as bird and bat boxes to help encourage wildlife to the space. This SuDS scheme is manmade, and contains a bridge within the area, as well as an educational viewing platform to encourage local residents and local school to use the area.

Biodiversity features implemented:

- Encouraging local wildlife to the area
- Long grass and reeds
- Water plants
- Undisturbed still water
- Bird and bat boxes

Pictures of the enhancement



Fact box

Company name:
Redrow

Project name:
Compton Park

Location:
Midlands

Biodiversity enhancement:

- Pond habitat creation
- Bird and bat boxes

Size:
N/A

Cost:
N/A

Tips:
SUD can be aesthetically pleasing and therefore making biodiversity more attractive to potential buyers

Year completed:
2014

Categories:

- Large scale permanent
- Most innovative