



Central Park
Open grassland of undulating mounds and small copses provides excellent opportunity for leisure, play & biodiversity. Species include *Betula nigra*, *Salix* spp and *Populus tremula* along with flowering herbaceous layer and understorey bulbs



Swale
Temporary wetland area as part of an integrated SUDS scheme with attractive and appropriate planting, biodiversity hotspot and wildlife corridor

Landscape Basin
To mitigate for a 1 in 100 year flooding event as part of an integrated SUDS plan and visually interesting

Close up Plot Detail



Attractive ornamental shrubs and herbaceous planting with trees in the rear gardens suitable to site conditions and appropriate size at maturity.



Natural Play Ground
Trees, undulating landform, boulders and shrubs used to create a 'wild' playspace for children to explore



Community Orchard
An edible landscape and community focus with excellent biodiversity credentials



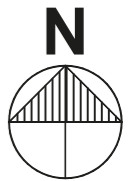
Drainage Ditch with Wetland Planting
A key part of the blue/green infrastructure and integrated SUDS scheme. Excellent as a habitat and wildlife corridor


Street Trees
Attractive and site appropriate

Buffer Hedge
Using native species to create a noise and visual barrier to the railway line and great habitat for nesting birds, small mammals and invertebrates



Flowering Meadows
Beautiful spring to autumn planting and excellent benefit to wildlife. Low maintenance requiring a summer 'hay' cut.
20% native wildflowers
80% Slow growing grass



| | | | |
|---|-------------------------|---|--------------------------------|
|  ENVIRONMENTAL CONSULTANTS | | Brook Holt Blackburn Road Sheffield S61 2DW Tel. (0114) 2669292 www.ecusltd.co.uk | |
| Job Thurnscoe Phase 3 | | | |
| Title Landscape Strategy Diagram | | | |
| Drawn by SH | Date 28/06/19 | Scale 1:1500 @A3 | Drg. no. 13433/LD/01 |