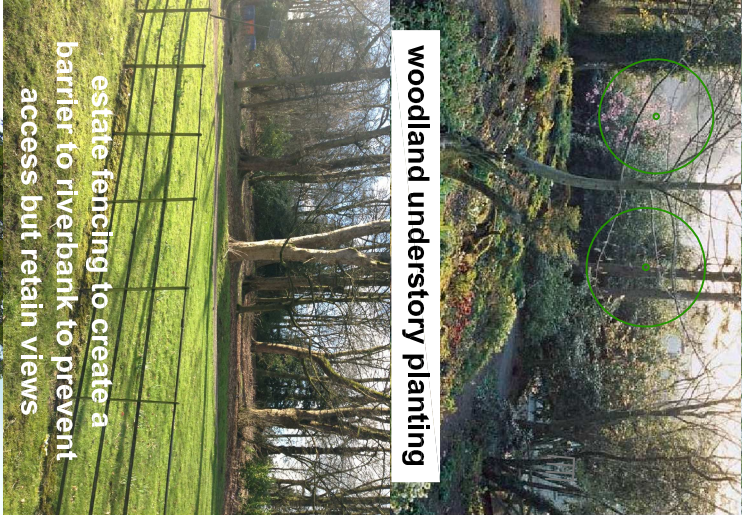


example images



woodland wildflowers



woodland understory planting



colourful, low maintenance planting



robust amphitheatre built from boulders with solid tiers instead of grass



Amphitheatre

low, two tiered amphitheatre built from large stone boulders created along existing retaining wall with return alongside Works building creating space for informal play and productions and an opportunity to create community events in Waterfoot

Community Space

defined from the car park with sett and flag surface detailing with new steel seating. Central space to consist of large interpretational feature incorporating artwork to highlight key routes and points of interest in and around Waterfoot such as The Mary Towneley Loop, Valley of Stone Greenway and the Adrenalin Gateway

Tree Planting

new tree planting of small, light canopied trees (such as silver birch, mountain ash etc) to replace trees that have been felled to allow the new access ramp and car parking spaces to be created. Trees to be planted within large planting beds

Planting Beds

several new planting beds created around the site and car park. Some to be slightly raised by 150mm; others to be at a more accessible height of 500mm giving better access for all. These will be planted up with a range of colourful grasses, shrubs and perennials and there is also the opportunity for some to be 'Incredible Edible' planters filled with herbs and vegetables

Car Parking

6 additional car parking spaces created through reconfiguring the available space and moving the fencelines



artwork included in paving and community space highlighting features of the area

raised beds to be created from stone to match surrounding buildings

KEY

- existing trees
- proposed trees
- planting beds
- woodland wildflowers / understory planting
- new fencing
- proposed stone boulder boundary
- compacted stone surfacing
- new / repaired macadam surfacing
- surfacing with stone and sett detailing
- stone walls
- stainless steel seating
- direction of slopes
- existing street lights