

# WETLAND CORRIDOR DETAILED AREA



TORYGLEN TODAY

- Metalled Path
- Secondary Path



Typical Gateway Area Across the Site



## Wetland Corridor

Legend	
Hardworks	Softworks
METALLED PATHS Core routes across the site. 3m routes are designed for both cyclists and pedestrians while the 2m paths are generally for walkers. These new paths intend to bring greater possibilities of movement and connectivity across the site.	EXISTING TREES
GRAVEL WOODLAND PATHS These paths have a low level of impact within the ecologically sensitive woodlands. The design aims to bring connectivity to connect various types of woodland path types.	PROPOSED TREES
BOARDWALKS Wooden deck areas around the largest SUDs pond and within the woodlands. These boardwalks are designed to create new viewpoints within the most ecologically vibrant and accessible areas within the site.	EXISTING WOODLAND Areas such as Malt Mill and smaller areas of trees currently on site. These areas may be retained in place and managed to improve the overall health of the woodland.
PLAY SURFACE Safety surfaces for the main play area in Torry Park.	PROPOSED WOODLAND Diverse plantations of native species to create ecological corridors across the site in order to support a richer variety of wildlife.
PUMP TRACK CYCLE TRAIL Blue trail to the north of Torry Park.	PUBLIC GREEN AREAS Recreational green spaces.
WEIR A low dam to regulate the flow of water from the SUDs pond.	PRIVATE GREEN SPACES Gardens that can be ecologically enhanced to support a wider range of biodiversity.
EXISTING ROADS	SEMI-PRIVATE GREEN SPACES Pockets of green space within the housing developments that can be dedicated to specific gardening, acting as an additional resource to the community.
EXISTING BUILDINGS	WILDFLOWER MEADOWS A mixture of native annual, biennial and perennial plants that support a range of wildlife with an emphasis on pollinators.
	MOUNTAIN WOODLAND VEGE Managed verges of the woodland path, intended to improve visibility and to therefore promote safety.
	DENSE WOODLAND SCRUB Existing understorey of Malt Mill Woodland. These areas may also be thinned and managed in place in order to improve the overall health and vitality of the site.
	MARSH AREA Naturally wet areas within the Malt Mill that supports other key species within the woodland.



Visual of the SUDs Viewing Platform

## WATERSIDE DESIGNS



Houtan Park - Turenscape Landscape Architecture, China, 2010  
A boardwalk weaves the water line, creating an intimacy between the community and the waterscape habitat. Composition of vertical and horizontal timber elements create opportunities for relating with the landscape, framing view or providing shelter.