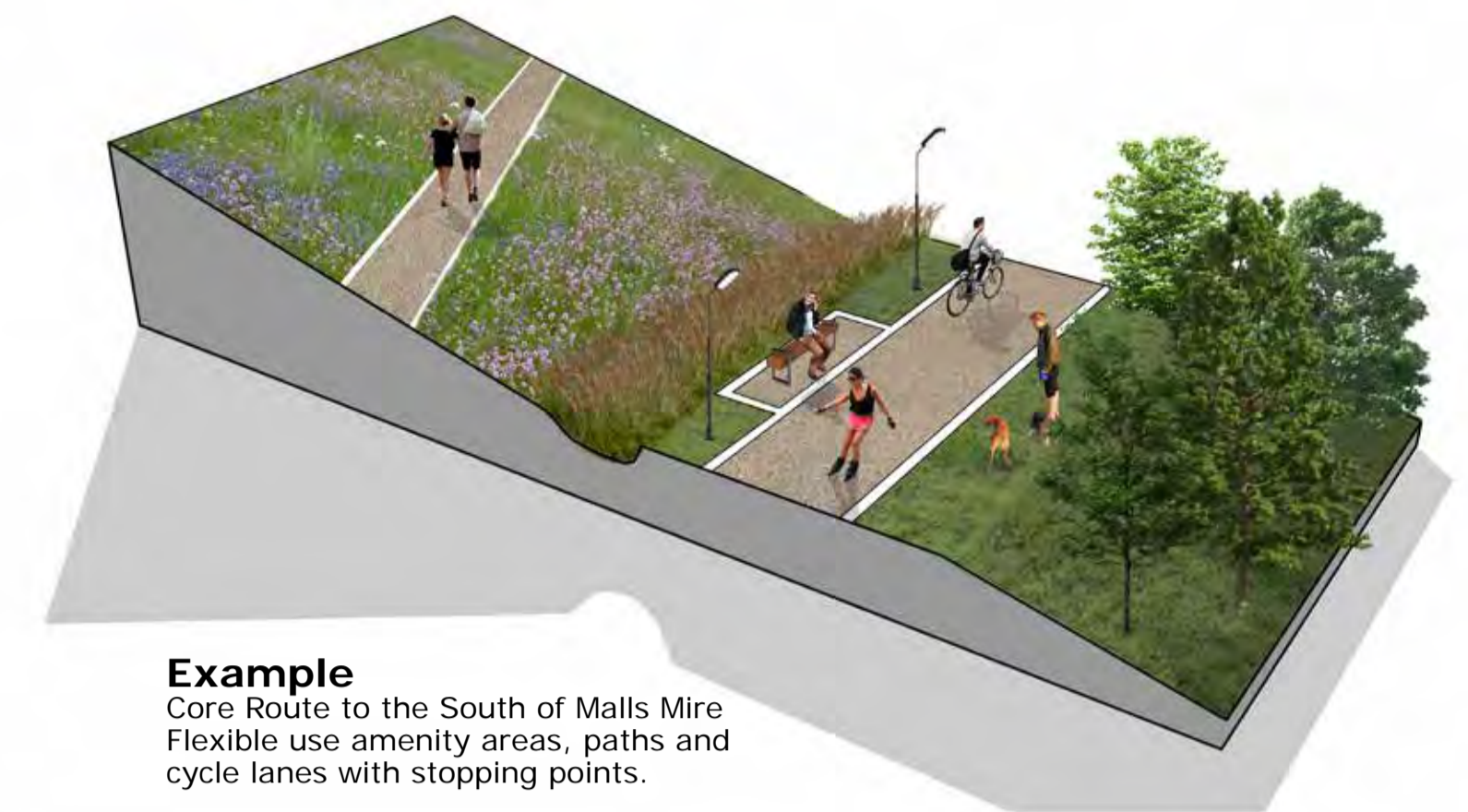
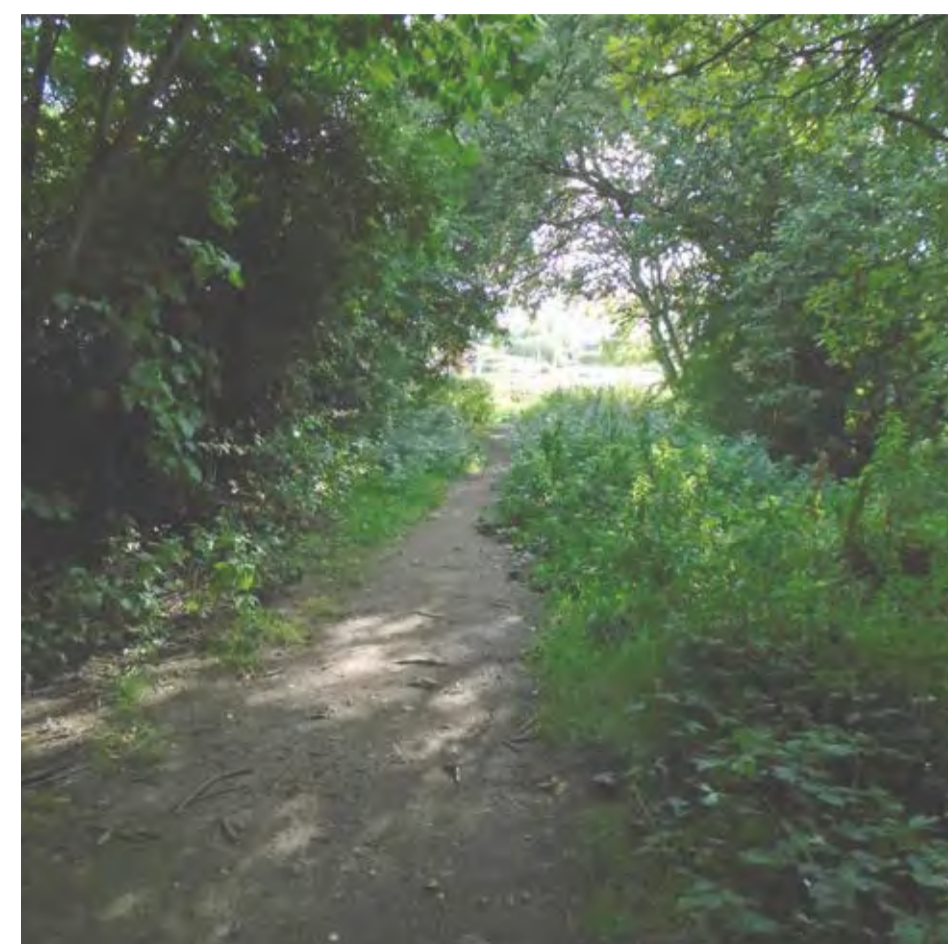


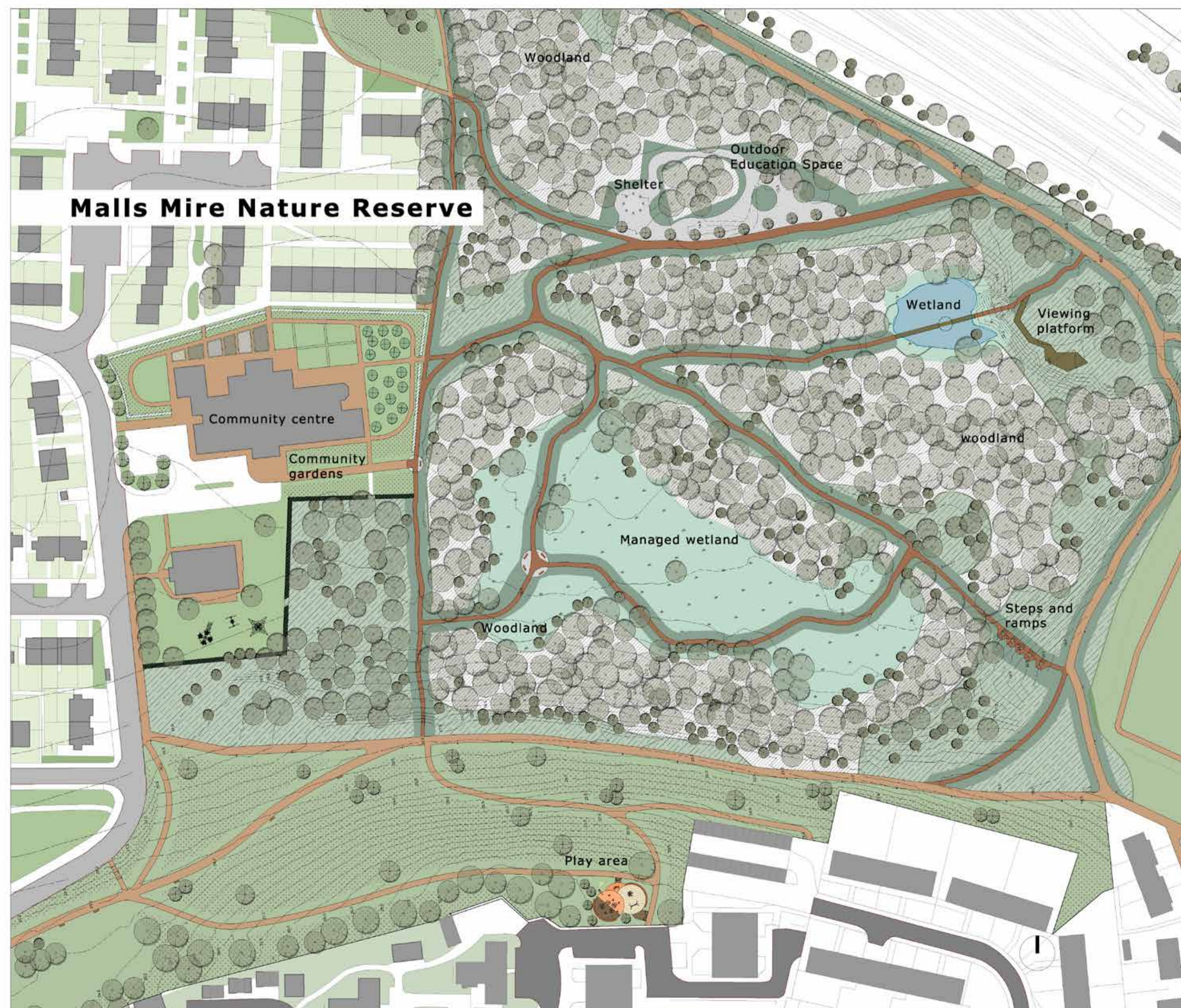
MALLS MIRE DETAILED AREA



TORYGLEN TODAY
— Metalled Path
— Secondary Path



Example
 Core Route to the South of Malls Mire
 Flexible use amenity areas, paths and cycle lanes with stopping points.



Legend

Hardworks	
	METALLED PATHS Core routes across the site. 3m routes are designed for both cyclists and pedestrians while the 2m paths are primarily for walkers. These new paths need to be given greater possibilities of movement and connectivity across the site.
	GRAVEL WOODLAND PATHS These paths have a lot of impact within the ecologically sensitive woodland. The design aims to be more sensitive to current variability of woodland path types.
	BOARDWALKS Wooden boardwalks around the largest SUDS pond and within the woodland. These boardwalks are designed to create new viewpoints within the most ecologically sensitive and accessible areas within the site.
	PLAY SURFACE Safety surface for the main play area in Toryglen Park.
	PUMP TRACK CYCLE TRAIL Bike trail to the north of Toryglen Park. Contours of the trail created with the excess material taken from the new SUDS ponds.
	WEIR A low dam to regulate the flow of water from the SUDS pond.
	EXISTING ROADS
	EXISTING BUILDINGS
Softworks	
	EXISTING TREES
	PROPOSED TREES
	EXISTING WOODLAND Areas such as Malls Mire and smaller areas of trees currently on site. These areas may be thinned in places and managed to improve the overall health of the woodland.
	PROPOSED WOODLAND Diverse plantations of native species to create ecological corridors across the site in order to support a richer variety of wildlife.
	PUBLIC GREEN AREAS Recreational grassed spaces.
	PRIVATE GREEN SPACES Gardens that can be ecologically enhanced to support a wider range of biodiversity.
	SEMI-PRIVATE GREEN SPACES Pockets of green space within the housing development that can be dedicated to garden gardening, acting as an additional resource to the community.
	WILDFLOWER MEADOWS A meadow of native annual, biennial and perennial plants that support a range of wildlife with an emphasis on pollinators.
	MOWN WOODLAND VERGE Managed verge of the woodland path, intended to improve visibility and to therefore promote safety.
	DENSE WOODLAND SCRUB Existing understorey of Malls Mire Woodland. These areas may also be thinned and managed in place in order to improve the overall health and vitality of the area.
	MARSH AREA Naturally wet areas within the Malls Mire that supports other key species within the woodland.



Visual of Community Garden Area

WOODLAND DESIGNS



Strandskogen Arninge Ullna
 Topia landskapsarkitekter, Sweden, 2014
 Elevated walkway through a forest - protecting the delicate understorey - allowing access across wetlands, ultimately leading to viewpoints or sheltered spaces.



Exhibition in the Forest
 hochC Landscape Architects, Berlin, 2017
 Simple creative interventions in the landscape can bring a new perspective to the natural space - painted elements incite a sense of curiosity. Raised viewpoints and shelters create focal points and promote interest to explore the woodland environment.