

LANDSCAPE & BIODIVERSITY



HABITAT MIX 01 <i>north slope</i> Strategy: To be maintained as a naturalistic woodland. Fell dead trees and remove trees required to form back to earth dwellings. Material to be kept on site and used to form invertebrate habitats. Underplant with woodland bulb and climber mix. Plants to include <i>aconites</i> , <i>bluebells</i> , <i>honeysuckle</i> , <i>snowdrops</i> and <i>wild garlic</i> .	HABITAT MIX 02 <i>wooded margin</i> Strategy: Create a naturalistic woodland margin. Plant with shade tolerant herbaceous plants with scattered shrubs. Plants to include <i>dogwoods</i> and <i>guelder roses</i> with <i>ivy</i> and <i>ferns</i> .	HABITAT MIX 03 <i>hazel coppice</i> Strategy: Create a soft buffer / margin. Native hazels to be managed as 4m tall shrubs, underplanted with bluebells and herbaceous mix.	HABITAT MIX 04 <i>bulb meadow with orchard</i> Strategy: To provide amenity space for residents and create a transition into adjacent boundaries. Sow meadow mix and plant bulb mix. Orchard trees to be dominated by pears and quinces. Plants to include <i>aconites</i> , <i>bluebells</i> , <i>snowdrops</i> and <i>wild garlic</i> .	HABITAT MIX 05 <i>woody meadow</i> Strategy: To create a highly diverse plant community across and undulating topography that provides opportunities for attenuating water and baffling noise pollution. Trees will mature to form screening. Plants to include <i>small and large trees amongst native and ornamental shrubs and herbaceous plants</i> .	HABITAT MIX 06 <i>grasscrete planting</i> Strategy: To create a hard wearing grass mix that can withstand occasional traffic, with taller herbaceous species introduced near the edges, away from regular traffic.
--	---	--	---	--	--

HYBRID PLANT COMMUNITIES Plants form vertical 'layers', with different plants occupying different zones and performing diverse ecological functions.



INTEGRATED SEATING Nestled within the landscape, seating creates opportunities to feel unified with nature.

COMMUNITY GARDEN Small scale vegetable gardens could promote community engagement, sustainability and wellbeing.



STEPPED PLANTING Crib walls are used for retaining walls and raised walkways, incorporating planting to further enrich the green landscape.

