



LEGEND:

- public pedestrian footpath and cycle links.
- Natural permeable SUDS public pedestrian footpath and cycle links. Low level ecological value.
- Paved roads and parking areas. SUDS system with permeable pavers.
- private amenity open front gardens.
- Private spaces, rear gardens.
- Public open spaces, wildlife corridors of trees and grasses. New planting of Trees and shrubs with wildlife refuges. High ecological value.
- Pond area incorporating natural wet area with indigenous plants and grasses to drain into ex drainage watercourse subject to engineers details and EA approval. High ecological value.

- ① Proposed Public Open Space areas. Soft Landscaping to incorporate specific areas of ecological and wildlife functions.
- ② Drainage watercourse corridor with re-profiled revetments and terracing to accommodate storm flows and provide safer embankments to the drainage watercourse within the development. Improved ecological value and biodiversity using new planting and natural materials.
- ③ Private open fenced front gardens with ornamental planting to allow wildlife movement in conjunction the landscape design by The Landscape Practice (TLP)
- ④ Proposed new planting of standing trees to create reinforcement to the soft edge of the development and provide wildlife movements/migration. All details are to Landscape Practice details in conjunction with the ecologists recommendations.
- ⑤ Vehicular Parking Courtyard
- ⑥ Proposed new indigenous hedgerow to the eastern boundary with standing trees as per Landscape Practice design. To Mitigate removal of existing hedge (H3-ecological survey)
- ⑦ Existing hedges (H5-ecological survey) to be supplemented with indigenous tree planting and hedge reinforcement. The existing inner hedge and existing long grassed track field (F5) to be protected with exclusion zone during construction and to remain.
- ⑧ Possible positions of new children's Adventure Play equipment areas as per Play England recommendations.
- ⑨ Tall Sward Grassland areas (F5 - ecological survey) to remain as part of the ecological requirements and wildlife corridors. Refer to Fieldwork ecological report and survey.
- ⑩ Existing hedgerow (H1-ecological survey) to be reinforced with native (ash) tree planting to support bat and bird migration routes North/South. This is to continue to where possible up onto the Southdown ridge northern slope in conjunction the Landowners permission.
- ⑪ Existing hedge (H7-ecological survey) to be supplemented with indigenous tree planting and hedge reinforcement. The existing hedge to be protected with exclusion zone during construction.
- ⑫ Existing sward grassed raised bund area (H8-ecological survey) to be supplemented with indigenous tree planting and long grass/shrubs. To support wildlife migration and provide landscaped buffer between the new and existing developments. The Bund is not to be disturbed on the existing boundary of the neighbouring plots or in anyway to undermine the stability of the bund.
- ⑬ Green corridor of indigenous trees and shrubs with well maintained cut grass to the perimeter and tall grasses internally. To allow for wildlife movement and to be minimal maintenance..

NOTE:
Refer to Ecological Survey of land at Destiny Fields dated 3/11/2009 Ecological Review of Proposals at Destiny Fields (Wyke Oliver Gap) 13/05/2010 by Fieldwork Ecological Services Ltd.
TLP's Landscape Analysis Development Principals Rev P4