



A

**Attenuation Feature**

The proposed attenuation feature provides the opportunity to create an ecological feature. Should the feature be designed to dry periodically, plantings could focus on those species tolerant of waterlogging whilst providing a meadow effect. Alternatively, the feature could be designed to retain water and therefore provide a wetland area. Associated plantings would focus on native species but also provide visual and biodiversity enhancements.



B

**Commercial Centre**

The Commercial Centre is intended to provide local services to the community. Planting in this area would be more formal with a focus on ornamental plantings to soften and enhance the space. Where possible the species chosen would provide multiple benefits through selection of interesting blossom, bark or fruits to add year round interest and assist wildlife.



**Play Area**

The proposed scheme would include a mix of equipped and unequipped play areas to comply with policy requirements. Planting in these areas would be a mix of ornamental and native species, designed to stimulate interest through colour, form or scent. Play equipment would need to meet with local standards but is likely to feature natural materials where possible. Play areas would need to appeal to all ages but can be tailored to specific groups if a need is identified during the consultation process.



C



**6. Public Open Space Concept and Consultation**

LITTLEPORT - RESIDENTIAL DEVELOPMENT