

**LOCATION PLAN: Scale 1:10,000** 

PLANTING PLAN 06: Scale 1:1000



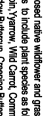


Proposed engineering work associated with the Flood Alleviation Scheme



Existing trees to be retained

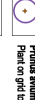
Proposed native wildflower and grass seed mix suitable for a neutral to acid soil to include plant species as follows: Autumn Hawkbit, Birdsfoot Trefoil, Common Cat's Ear, Com, Devil Bits, Lady's Bedstraw, Meadow Buttercup, Musk Mallow, Ox Eye Daisy, Red Campion, Ribwort



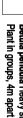
Proposed native wildflower and grass seed mix suitable for neutral damp areas to include plant species as follows: Devils-bit Scabious, Ragged Robbin, Yyarrow, Wild Carrot, Common Knapweed Birdsfoot Trefoil, Meadow Buttercup, Creeping Buttercup, Wild Red Clover Plaintain, Self Heal, White Campion, Wild Carrot, Yarrow, Yellow Rattle.



Sorbus aucupari Heavy standard 12-14cm girth plant in groups of three throughout area



Plant on grid to replicate orchard character Prunus avium Heavy standard 12-14cm girth



+

Betula pendula Heavy standard 12-14cm girth



+

Plant in iregular groups within proposed deprtessions to help Salix alba Chermesina: Heavy standard 12-14cm girth

+

water reduction

Betula nigra: Heavy standard 12-14cm girth Plant in iregular groups within proposed depressions to aid water reduction



NOTES FOR RECREATION GROUND: Concept for proposed planting Integrate and reduce the visual impact of the proposed bunds as well as creating a soft boundary to the recreation ground, with a variety of native trees providing year long

A native wildflower and grass seed mix will be sown on the bunds and additional adjacent areas; with a reduced mowing regime this will create attractive swathes of wildflowers and a contrasting texture providing additional year long visual interest as well as improved biodiversity 1. Improve biodiversity of grassland areas:

## 3. Increase biodiversity by using native plants:

improve their visual impact A range of native trees have been proposed. The trees will be planted in groups to

Increased planting of trees, shrubs, wildflowers and native grasses within the westem area will create a small nature park with a new path providing additional access.

## 

Landscape scheme - Proposed Planting: SHEET 6 0F 6

## CLIENT

West Berkshire Council

South East Thatcham, Flood Alleviation Scheme

PROJECT

SCALE
As shown @A3 **DRAWING REF** KLP / 276 / 17 / 06 DATE 12th September17 DRAWN BY APPROVED BY BK

KirkhamLandscapePlanning...