



LOCATION PLAN: Scale 1:10,000

受

Proposed engineering work associated with the Flood Alleviation Scheme



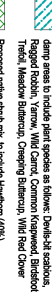
Existing trees to be retained





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 Plaintain, Self Heal, White Campion, Wild Carrot, Yarrow, Yellow Rattle.

Proposed native wildflower and grass seed mix suitable for neutral



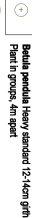
Proposed native shrub mix, to include Hawthom (40%), Blackthorn (10%), Hazel (20%) Holly (10%) Willow (20%). Planted on 1.5m grid, notched planted, transplants 40-60cm



Quercus palustris Extra heavy standard 16-18cm girth.
Plant as row on western boundary



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



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

(+



Quercus robur Heavy standard 12-14cm girth

+



 $\odot$ 

**Pinus sylvestris** Heavy standard 12-14cm girth Plant in irregular groups throughout site

NOTES FOR DUNSTAN GREEN: Concept for proposed planting: Integrate and reduce the visual impact of the proposed bunds as well as creating a new identity for Dunstan Green by proposing a strong planting design, as follows:

of the Road and reducing the visual impact of the proposed bunds A formal row of trees will be planted adjacent Harts Hill Road Road, which will also create a defining edge to Dunstan Green, as well as improving the landscape character reinforces the link of the wooded culvert to the countryside further to the north 1. Propose new landscape character which compliments urban location and

A further mix of native tree species will be planted (as found within this landscape character area) in irregular groups, building on the existing wooded landscape character of the existing tributary. Native wildflower and grass seed mixes will be sown to further increase biodiversity, with a specific seed mix for damp areas adjacent the tributary.

## 3. Improve biodiversity of grassland areas:

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

## SCALE As shown @A3 DRAWING REF South East Thatcham, Flood Alleviation Scheme PROJECT West Berkshire Council Landscape Scheme - Proposed Planting: SHEET 1 0F 6 KLP / 276 / 17 / 01 DATE 12th Sept DRAWN BY APPROVED BY BK

KirkhamLandscapePlanning...