TREES



MALUS SYLVESTRIS CRAB APPLE



CARPINUS BETULUS HORNBEAM



MALUS DOMESTICA DOMESTIC APPLE



PYRUS COMMUNIS DOMESTIC PEAR



CRATAEGUS MONOGYNA HAWTHORN



FIELD MAPLE



PRUNUS DOMESTICA DOMESTIC PLUM



PRUNUS AVIUM PLENA WILD CHERRY

SHRUBS / HEDGES



ENGLISH HOLLY

TAXUS BACCATA

ENGLISH YEW

ROSA RUBIGINOSA

LAVANDULA ANGUSTIFOLIA 'MUNSTEAD'

ENGLISH LAVENDER

WILD ROSE



MIXED NATIVE HEDGE INC. HAWTHORN/VIBURNUM/ROSA CANINA



SARCOCOCCA CONFUSA SWEET BOX



PHILADELPHUS MOCK ORANGE



ROSMARINUS OFFICINALIS ROSEMARY

CLIMBERS



HEDERA HELIX ENGLISH IVY



ROSA 'WOLLERTON OLD HALL' CLIMBING ROSE



CLEMATIS CIRRHOSA FERN LEAVED CLEMATIS



JASMINE

PLANTING PALETTE



PLANTING STRATEGY

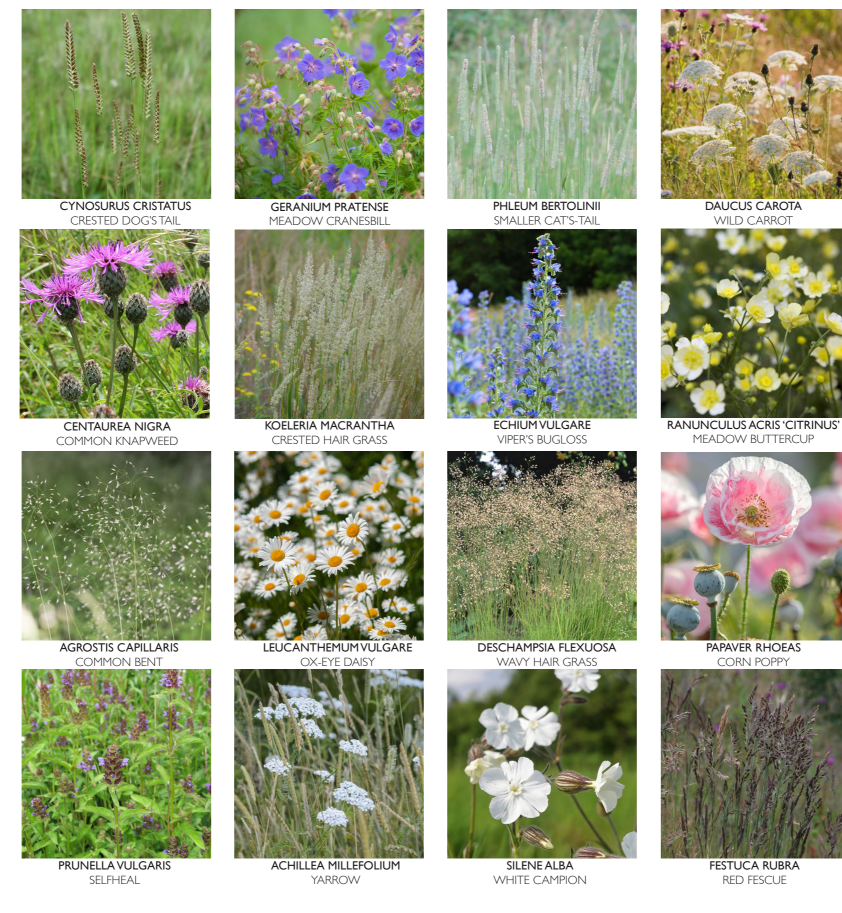
The proposed planting palette is naturalistic with a high proportion of culinary plants such as fruiting trees and edible shrubs/perennials. The plants have been selected to suit the soil conditions of the site and will be a mix of native and non native which have been selected for additional seasonal colour and structure and to prolong the flowering season so that it is nectar rich.

A generous quantity of native planting will maintain the suitability of the habitat for foraging bats. It is also important that the plants are attractive to pollinators and that the species are non-invasive. Many of the plants will retain stems or seedpods in winter so that they provide food and refuge for birds and invertebrates. The plants have also been selected for their reliability and tolerance of drought.

Multistem, standard and pleached trained trees will provide diversity and shelter for wildlife and another layer of biodiversity will be created with shrubs and hedges; most of which will be native species.

FARLAM & CHANDLER

WILDFLOWER MEADOW | KEY SPECIES



PLANTING PALETTE

COOKHAM DENE









