### Introduction

The landscape proposal has been carefully considered in order to create an attractive and welcoming environment that will enhance the overall aesthetic appeal of the proposed school extension. The proposed landscaping will aim to provide a welcoming and inviting outdoor space for students, staff, and visitors alike, promoting a sense of community and well-being.

The existing native and semi-native perimeter planting is to be enhanced and protected to help aid visual amenity and to improve biodiversity.

### Memorial Garden

The selection of plants in this garden has been thoughtfully chosen to create a calming and serene atmosphere. The garden will feature a variety of plants, including those with delicate and fragrant blooms, as well as plants with year-round foliage to ensure that the space is always visually appealing. Our hope is that this garden will serve as a place of solace for those who visit, offering a peaceful retreat where one can pause and reflect

#### **Indicative Proposed Tree species**

- Acer palmatum 'Bloodgood'
- Amelanchier lamarckii
- Davidia involucrata

### **Indicative Proposed Shrub and Grass species**

- Cornus
- Melica uniflora
- Rhododendron
- Carex
- Lavandula
- Viburnum Fuchsia

## **Forest School**

Veronica

The selection of plants in this area has been carefully chosen to create an engaging and interactive outdoor learning environment for students. The planting choices are native to our region and include a variety of trees, shrubs, and groundcover's that will promote biodiversity.

#### **Indicative Proposed Tree species**

- Corylus avellana
- Quercus robur Acer Species

## Indicative Proposed Shrub, grass and Fern species

- Teucrium scorodonia
- Majanthemum bifolium Carex

# Other Planting Areas

## **Indicative Proposed Tree species**

- Sorbus
- Betula Species
- Acer Species
- Pinus Species

# **Indicative Proposed Shrub species**

Fagus sylvatica

- Heather
- Escallonia
- Cornus Species
- Alnus glutinosa

Acer campestre

- Corylus avellana
- Carpinus betulus Fagus sylvatica

Hedgerow

Lonicera periclymenum

**Indicative Proposed mixed-native** 

## **Mitigation Planting**

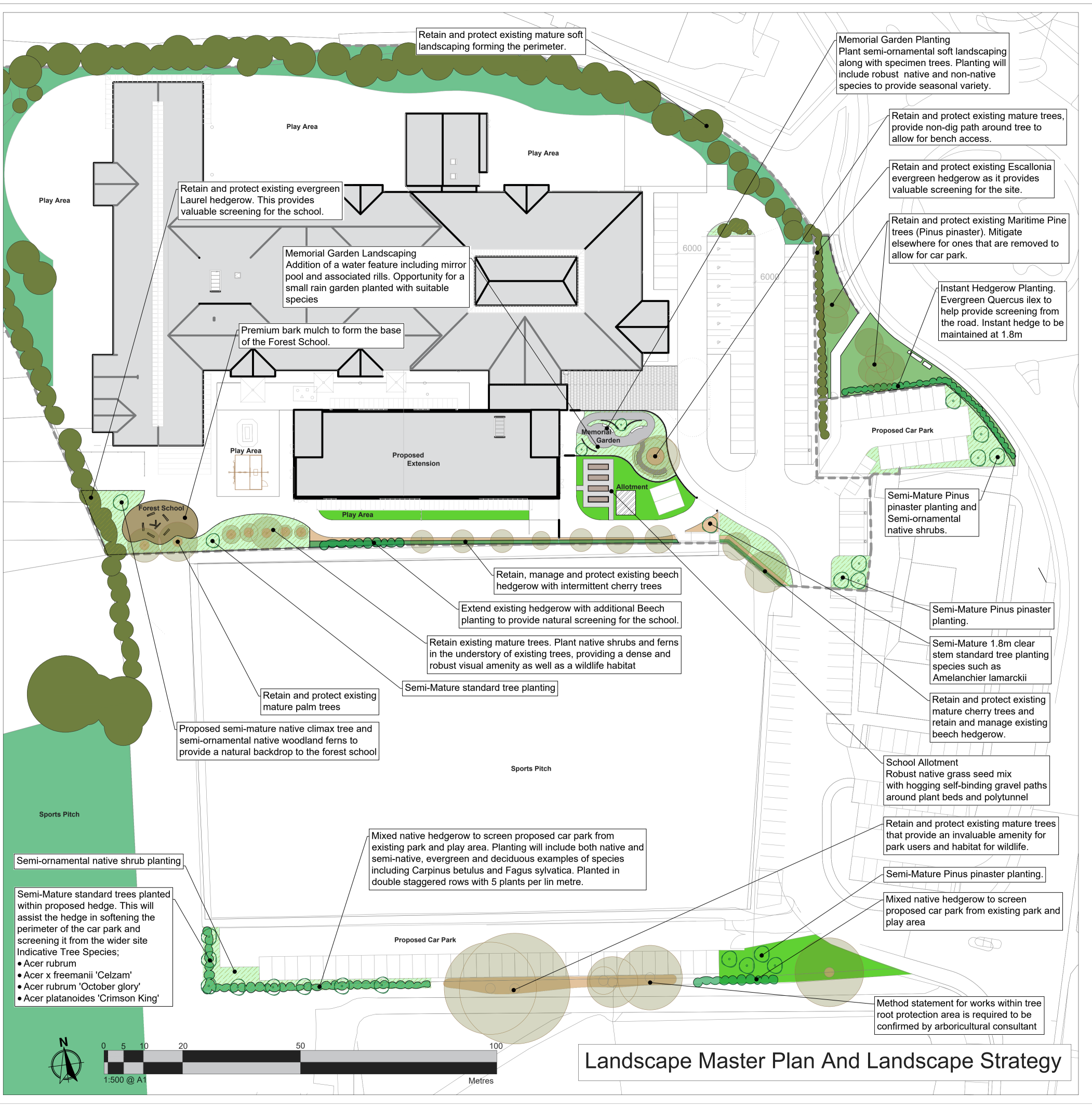
To mitigate the loss of the Maritime Pine trees (Pinus pinaster) in the proposed carpark to the north east of the site the following species will be planted.

- Pinus pinaster
- Quercus ilex

# **Rain Garden Planting**

A proposed rain garden will aid drainage by helping to collect and absorb stormwater runoff. The selection of plants will promote the absorption and filtration of rainwater while creating a habitat for wildlife and a visual amenity for visitors to the memorial garden.

- Vaccinium uliginosum "Bog blueberry"
- Skimmia japonica "Skimmia" Ribes nigrum "Blackcurrant"
- Mahonia aquifolium "Oregon grape"
- Iltea virginica "Virginia sweetspice"
- llex glabra "Inkberry
- Hydrangea quercifolia "Oak leaf hydrangea" Carex pendula
- Juncus effusus f. spiralis
- Iris sibirica 'White Swirl'



THIS DRAWING SHALL NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT THE EXPRESS PERMISSION DO NOT SCALE

**KEY** 

Retained Trees and Vegetation



Semi Mature Tree Planting



Mulched Semi-Ornamental Shrub Planting



Bark Mulched Areas



Proposed Perimeter Hedgerow



Proposed Amenity Grass



Existing Species Rich Grass



- All vegetation clearance to undertake outside of the bird breeding season (Bird breeding season 1st March to 31st August).
- Mulches, compost and soil amelioration to contain no peat based products.
- No pesticides will be used used for bramble and vegetation clearance. All seeding and planting will be carried out in the
- first available/ suitable season following completion of hard construction. All planting will be covered by a 60 months defects and maintenance period following
- Any plants or seeded areas that fail or are judged as failing by the Landscape Architect, Ecologist or Supervising Officer will be replaced with plants of the same species and size in the next suitable planting / seeding season.
- Tree planting in grass areas mulched to 1000mm dia planted pits. Strimmer guards fitted at base. All plants to be watered immediately following
- All planting beds and tree pits to be mulched
- with composted bark mulch to 75mm depth. Arboricultural advice required to reduce impact on retained existing trees and further tree planting will be required to mitigate loss of
- All Planting is indicative and is subject to above and below ground services.

Maritime Pine trees.

All drawings to read in conjunction with specification, any discrepancies to be confirmed with CA. Do not scale from this drawing. All scales, dimensions must be cross referenced with

All dimensions in mm.

specification.



Strategic Green Spaces And Cemeteries

Communities Directorate Countryside and Landscape Services

Project Title

Trinity Fields School - Band B Expansion

Drawing title Landscape Master Plan

Issue Planning

Feb 23 project ref

5239 drawing no.

5239/P-A/LMP/3001

INF□RMATI□N □ C□MMENT ⊠

checked

drawn

JC

APPROVAL O DRAFT 

TENDER 

CONTRACT 

AS CONSTRUCTED

# **Memorial Garden**





















**Forest School** 



Teucrium



Maianthemum

















**Tree Species** 



Betula













# **Planting Palette**

Trinity Fields school Band B Expansion—5239

> **Pre-Application** Landscape strategy

Drawing No. 3002



**Shrub Species** 











Salix

Heather

Hebe