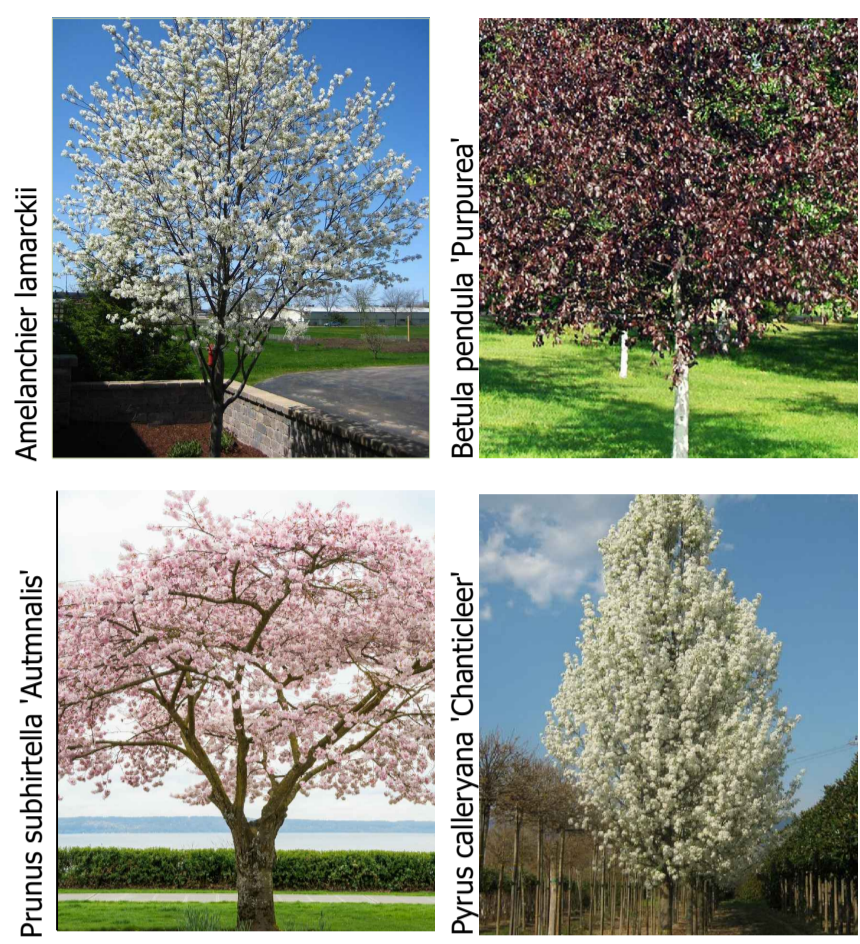




Proposed Landscape Strategy
 The landscape proposals provide a landscape of seasonal interest with colour, scale, texture, scent and movement throughout the scheme. Trees and feature specimen plants aim to create focal points and hedging will also create additional form throughout the site. Additional grassland and scrub management will enhance the surrounding natural elements.
 Note: Review of the design will be required once information existing and proposed services has been made available.

Examples of planting
Tree Planting



Shrub Planting



Bulb planting



Feature Planting



Habitat creation



Hedging



Key

- Red Line boundary
- Existing trees to be retained
- Existing trees root protection area
- Existing trees and vegetation to be removed
- Existing scrub vegetation to be retained
- Proposed Attenuation pond
- Proposed LAP Play space
- Proposed tree planting
Placement subject to location of services
- Proposed shrub planting
- Proposed native hedge planting
- Proposed property hedge planting
- Proposed bulb planting
- Proposed feature/specimen planting
- Proposed property grass areas
- Proposed neutral grassland with wildflower
- Hard landscaping**
Refer to Architects drawing B042599-102-Rev L
- Proposed main access road
- Proposed shared surfacing
- Proposed footway
- Proposed buildings

PRELIMINARY ISSUE

Rev	Description	Date	3m / 3m / App	DV	MP	EJ
P01	FIRST ISSUE	19.10.23				

Issuing Office:
Tetra Tech Cardiff
 5th Floor, Longcross Court,
 47 Newport Road, Cardiff,
 United Kingdom, CF24 0AD
 Tel: +44 (0)29 2082 9200
 www.tetratetecheurope.com



Client:
ELIVIA HOMES LIMITED

Project Name:
BARKHAM RIDE

Sheet Title:
LANDSCAPE STRATEGY

TTE Project Number	Drawn By	Date	Checked By	Date	Approved By	Date	Scale @ A1	Suitability
B054896	DV	Oct '23	MP	Oct '23	EJ	Oct '23	1:500	S3
Client Project Number	Originator	Volume/System	Level/Location	Type/Code	Role	Number	Revision	
-	TTE	- 00	- XX	- DR	- L	- 300	P01	

0 5 10 15 20 25m
 SCALE 1:500

This page is intentionally left blank