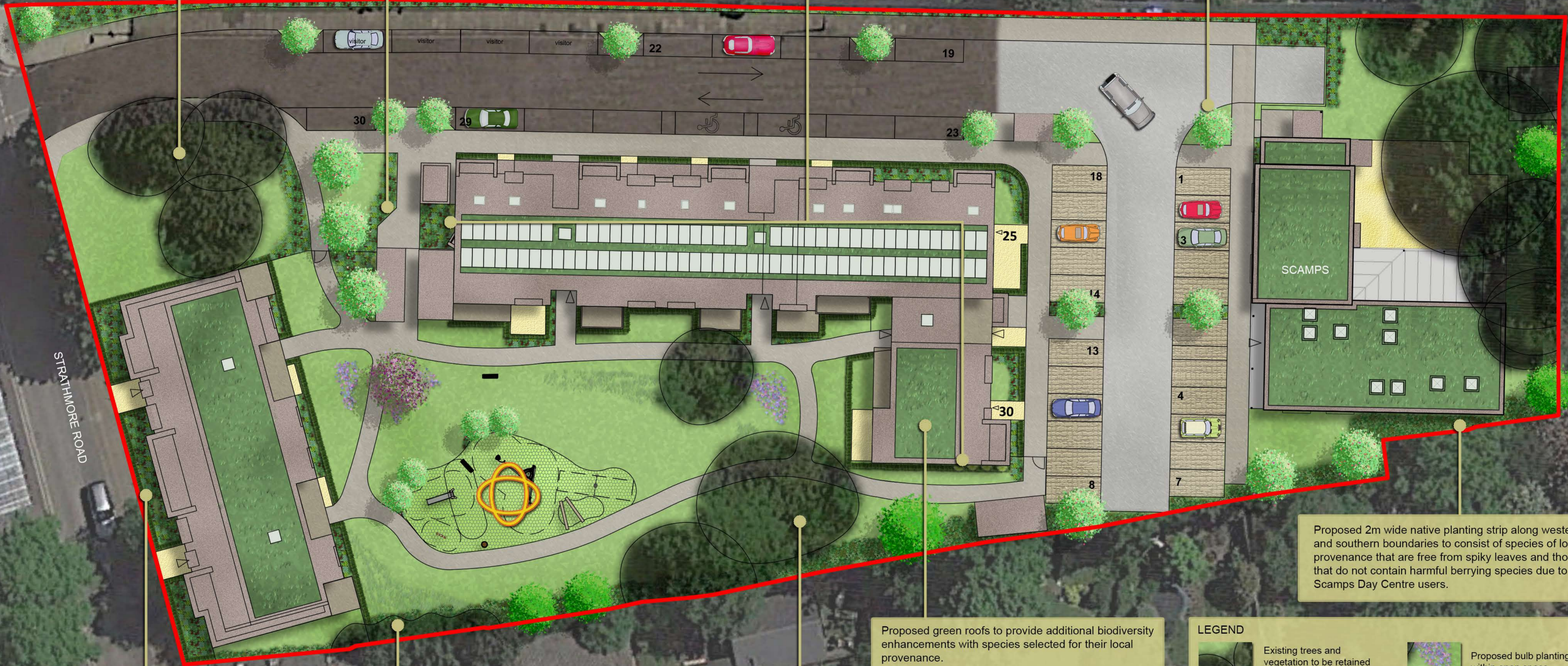


Proposed Pocket Park created at the junction of Strathmore Road and site access. Pocket Park will be open in nature with no fencing or enclosure to encourage use by residents and the wider community. Existing trees (acer and ginkgo) are to be retained and area beneath existing specimens to be reinstated to shade tolerant grass. Species are to be derived from adjacent structures and streetscapes.

Proposed ornamental planting beds throughout the development will not only soften the adjacent built form but will also aid navigation with subtle framing of the beds denoting private and public spaces. Beds will contain species that have wildlife friendly properties that can encourage diversity to the site through habitat and food source provision.

Proposed climbing plants are to be trained and up the buildings using a grid of galvanised hooks and wires, where the climbing plants can grow. Species will be specifically selected for particular qualities that are of benefit to local wildlife, for example night scented.

Proposed decorative tree planting throughout the site to be selected specifically for their tolerance of the urban environment whilst also providing seasonal displays. Standard trees that are sufficient size to provide an instant character are to be utilised, whilst clear stem trees will ensure compliance with Secure by Design Principles.



Proposed 2m wide native planting strip along western and southern boundaries to consist of species of local provenance that are free from spiky leaves and thorns that do not contain harmful berrying species due to Scamps Day Centre users.

Proposed green roofs to provide additional biodiversity enhancements with species selected for their local provenance.

Proposed robust landscape within residential frontages along Strathmore Road. Clear definition between public and private realms to be established with evergreen low growing hedgerows that are neatly maintained to a maximum height of 400mm. Behind the defined hedgerows are ornamental planting beds that contain a mix of shrubs and herbaceous perennials. Specimen shrubs will provide additional height and vegetative features within these planting beds with the specimen shrubs also providing a sense of rhythm.

Proposed 2m wide native planting strip along western and southern boundaries to consist of species of local provenance that are free from spiky leaves and thorns that do not contain harmful berrying species due to the communal gardens.

Existing trees along western boundary to be retained and incorporated into the final landscape design. Base of trees to be reinstated with shade tolerant grass for use by residents within the communal garden.

Landscape Masterplan to be read in conjunction with the Landscape Design Statement, refer to ACD document LIV22443 LDS.

**LEGEND**

	Existing trees and vegetation to be retained and protected		Proposed bulb planting within open space
	Proposed decorative tree planting		Proposed communal benches
	Proposed structural feature tree planting		Existing handstanding to be retained and made good as required
	Proposed native tree planting along southern boundary		Proposed bitmac surfacing to road and public footpaths
	Proposed ornamental planting beds		Proposed patios and private footpaths
	Proposed low hedgerows with ornamental planting beds and specimen shrubs		Proposed block paving to parking bays
	Proposed native planting along western and southern boundary		Proposed green roofs
	Proposed climbing plants trained up buildings to create green walls		Proposed location of play area, refer to ACD drawing LIV22443 20

# Strathmore Centre, Starthmore Rd, Teddington Landscape Masterplan

Rev	Date	Details	Drawn
E	14.09.20	Layout revision	IN
D	04.08.20	Arb coordination	IN
C	03.08.20	LPA comments	IN
B	27.01.19	Layout revisions	IN
A	14.11.19	Layout revisions	IN



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Teddington  
client: PA Housing  
drawing: Landscape Masterplan  
date: May, 2019  
scale: 1:200@A1  
drawing no: LIV22443 10E  
drawn: IN checked: HCS

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