

LANDSCAPE KEY

SOFT LANDSCAPE
Refer to Landscape Strategy Plan 0307-PWP-PR-PL-DR-1-002 for further details

Existing trees and vegetation to be retained. To be retained in accordance with BS 5837:2012 for the duration of construction. Refer to architectural drawings & reports for further detail.

Proposed primary street trees
Extra Heavy Standard Girth 14-50cm
Height 25-500cm

Proposed medium street trees
Heavy Standard Girth 12-14cm
Height 25-400cm

Proposed trees to the front gardens
Section Standard Girth 10-12cm
Height 300-350cm

Proposed evergreen flowering hedge
To provide a green buffer along the highway boundary and enhance the ecological value of the site.

Proposed medium height evergreen hedge
To provide a strong green frontage to houses that face onto the main open space. Maximum height of 1.5-1.8m.

Proposed high evergreen hedge
To provide defined boundaries to house that face onto secondary road and car parks. Maximum height of 2.0m.

Proposed mixed native hedges and soft planting

Proposed low level native scrub planting mix (Element)

Proposed native herb and mixed native shrub planting mix

HARD LANDSCAPE & BOUNDARIES
Refer to architects drawings for further details

High quality concrete paving to shared surface

High quality concrete flag paving detailing garden paths and rear garden paths

Asphalt surfacing to front driveways and parking spaces

Permeable asphalt surfacing to front driveways and parking spaces

Proposed loose lay gravel and safety surfacing material. Where needed, depth to be as per specification to comply with relevant British Standards.

Rising Main
Design & Specification to Engineer's details

Proposed Drainage - Roof
Design & Specification to Engineer's details

Proposed Drainage - Surface Water
Design & Specification to Engineer's details

Proposed Drainage Easement
An easement to be observed

FEATURES, PLAY & FURNITURE

Proposed timber benches
Naturally preserved treated timber benches with back rests in various sizes

Proposed timber picnic benches
Naturally preserved treated timber picnic benches

Bug hotel
Made from timber planks and a range of other materials from site

Hibernaculum
Natural materials from site clearance used to create shelter of trees and shrubs within the retained vegetation to the perimeter of the site.

Signage/wayfinding features
Information signs, timber bollards, posts and flags positioned at key locations across the site to identify key routes and features

Litter & dog waste bins
Combined bins located within areas of Public Open Space

Existing timber post and rail fence to the northern boundary with Ferrand Lane to be retained. Fence to be repaired/ made good with 1200mm timber post and rail to create a consistent boundary

A LEAP is incorporated into the northern POS. Minimum activity zone to be 600m. Play provision is split between pockets of natural play/space integrated into the naturally sloping topography. To be accessed via the pedestrian access path that connects the proposed development with Ferrand Lane to the north. Play features and equipment to utilise the width of the POS, taking advantage of the natural fall towards the north. A combination of natural play equipment and natural materials, such as boulders and logs, along with structures are to be utilised to create an enhanced play experience incorporating them to their imagination, social and recreational children with the natural setting. Provision to include accessible and inclusive equipment.

The boundary with Ferrand Lane is defined by proposed mixed native hedge and additional layers of native planting, to reinforce the existing green edge along the boundary, as well as reinforcing and enhancing the lower level natural habitat.

A pedestrian link from the POS is provided to connect to the northern POS (RPA) along the side of Ferrand Lane

Proposed layers of new green infrastructure in the form of mixed hedge, native scrub, native trees and meadow seeding form and enhance habitat matrix in the north-western corner of the proposed development site. This complements the existing retained trees and vegetation present to form a network of strong green infrastructure.

Informal rows and toddlers-toddlers provide connection through the POS from the LEAP to the other pedestrian access points along Ferrand Lane

Proposed surfaced path through the POS provides a safe and accessible route from the LEAP to the north. Earthworks and design detail TBC to be agreed in accordance with change infrastructure. In addition benches, bins and wayfinding are coordinated with green infrastructure.

Rear gardens to all properties to be fully fenced

Slipping front gardens are to be defined by low level evergreen hedges and ground cover planting. This provides a consistent edge to these proposed dwellings and a green setting for the proposed development.

Proposed boundary fence to rear gardens
Rear garden fence to 1800mm high close boarded fence. To architect's details

Proposed 450mm high line rail located to the front of plots to define domestic ownership boundary with adoptable verge

Proposed mixed native hedge strengthens the existing vegetation and the boundary edge along the western edge of the development providing a continuous green corridor which is valuable for wildlife

Existing trees that lie within adjacent properties. These form an important feature to the south west corner of the proposed development. To be retained in accordance with BS 5837:2012 for the duration of construction works. See Arboricultural Impacts Assessment, ARB/CIP/3075 by Elliot Consultancy Ltd for further detail and methodology.

Proposed pockets of bush planting provide additional colour and interest

Primary access and signage off Cliffe Lane for vehicles, cyclists and pedestrians.

Evergreen single species hedges create a strong natural frontage to the dwellings located on the southern side of the main access road. This defines the front gardens and offers privacy and consistency adjacent to main pedestrian footpath

Where required rear gardens are to be fully fenced with stepped access to cater for the level change across the site. This will provide future residents with usable rear gardens with terraced level areas and patio spaces

The proposed development benefits from two areas of open green space in the central core of the development, benefiting from an established retained tree, these offer a breathing space and valuable open space resource at the heart of the new residential development. Landscape proposals are green focused, existing features to only very fringing and some seating, to maximise their habitat potential and wildlife value.

Small POS in the centre of the proposed development provides a village green and informal recreational spaces for the residents

Retained trees, hedgerows and groups of vegetation along the northern boundary form a strong green edge to the proposed development. This boundary is to be enhanced with additional layers of native tree planting, hedgerow and scrub to strengthen, improve its value and create a stronger and well defined habitat corridor. Existing trees and vegetation to be protected in accordance with BS 5837 for the duration of the construction period. See Arboricultural Impacts Assessment, ARB/CIP/3075 by Elliot Consultancy Ltd for further detail and methodology.

Proposed pedestrian footpath link off Ferrand Lane provides connectivity into the proposed development site.

Proposed species rich meadow seed mix on steep embankment. Seed mix to be hydroseeded. Supplier to advise if application rate needs to be increased to achieve full coverage. Meadow subject to a reduced mowing regime to allow flowers and seed to mature. To incorporate a mown margin to edges where over 300m

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Green open corridor retains space to allow for potential vehicular access into a future development parcel.

Boundary edge to incorporate native tree planting to mitigate the loss of removed vegetation and to facilitate the development.

Stepped maintenance access into the buffer corridor. Area to be landscaped to suit maintenance purposes only.

Proposed landscaping buffer to the south of the proposed development. Buffer provides additional softening the existing and proposed residential dwellings.

PLANTING SCHEDULES

Feature & Street Trees:

To be planted as per specification

Species	Height	Girth	Spec.
Acer campestre 'Streetwite' (ALS)	425-600cm	14-16cm	EHS RB, clear stem min 200cm
Liquidambar 'Worpleston' (LW)	350-425cm	12-14cm	HS RB, clear stem 175-200cm
Prunus caryocarpa 'Chandler' (PycC)	350-425cm	12-14cm	HS RB, clear stem 175-200cm
Platanus 'hispanica' 'Tremolita' (PH1)	425-600cm	14-16cm	EHS RB, clear stem min 200cm
Tilia cordata 'Greenspire' (TG)	425-600cm	14-16cm	EHS RB, clear stem min 200cm

Note: All trees are to be protected and supported as per specification. Tree pits to be matched as per specification.

FRONT GARDEN TREES

Species	Height	Girth	Spec.
Amenlanche arborea 'Robin Hill'	300-350cm	10-12cm	SS RB, clear stem 175-200cm
Betula utilis 'Jaccucomonti' (BU)	300-350cm	10-12cm	SS RB, clear stem 175-200cm
Malus 'John Downie' (MD)	300-350cm	10-12cm	SS RB, clear stem 175-200cm
Prunus caryocarpa 'Chandler' (PycC)	300-350cm	10-12cm	SS RB, clear stem 175-200cm
Prunus avium 'Plema' (PA)	300-350cm	10-12cm	SS RB, clear stem 175-200cm
Prunus caryocarpa 'Chandler' (PycC)	300-350cm	10-12cm	SS RB, clear stem 175-200cm
Sorbus aucuparia 'Joseph Rock' (SJR)	300-350cm	10-12cm	SS RB, clear stem 175-200cm
Prunus pseudobutylicus (PB)	300-350cm	10-12cm	SS RB, clear stem 175-200cm

Note: All trees are to be protected and supported as per specification. Tree pits to be matched as per specification.

Native Trees:

To be planted as per specification individually or in naturalistic small groups

NATIVE TREES

Species	Height	Girth	Spec.
Acer campestre (Ac)	250-300cm	8-10cm	F B, Age 3x
Alnus glutinosa (Ag)	250-300cm	8-10cm	LS B, clear stem 150-175cm
Betula pendula (Bp)	250-300cm	8-10cm	F B, Age 3x
Betula pendula (Bp)	250-300cm	6-8cm	LS B, clear stem 150-175cm
Crataegus monogyna (Cm)	250-300cm	8-10cm	F B, Age 3x
Prunus avium (Pa)	250-300cm	8-10cm	F B, Age 3x
Prunus avium (Pa)	250-300cm	6-8cm	LS B, clear stem 150-175cm
Quercus robur (QR)	250-300cm	6-8cm	LS B, clear stem 150-175cm
Quercus robur (QR)	425-600cm	14-16cm	EHS RB, clear stem min 200cm
Salix caprea (Sc)	250-300cm	8-10cm	F B, Age 3x
Sorbus aria (Sa)	250-300cm	8-10cm	F B, Age 3x
Sorbus aucuparia (Sauc)	250-300cm	6-8cm	LS B, clear stem 150-175cm
Tilia cordata (Tc)	425-600cm	14-16cm	EHS RB, clear stem min 200cm

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Native Planting Mixes

To be planted as per specification
Total Area: 125m² (inclusive of all native planting mixes, other than easement)

NATIVE BUFFER MIX			
Species	% of mix	Height cm	Form/Spec
Acer campestre	5	175-200cm	Feathered
Acer pseudoplatanus	5	175-200cm	Feathered
Alnus glutinosa	5	100-130cm	Feathered
Betula pendula	5	120-150cm	Feathered
Cornus avellana	5	40-60cm	1+0 Bare Root
Cornus sanguinea	10	40-60cm	1+1 Bare Root
Crataegus monogyna	15	40-60cm	1+1 Bare Root
Ilex aquifolium	5	40-60cm	2L
Prunus avium	5	120-150cm	2L
Populus tremula	5	20-40cm	Bare Root
Rosa canina	10	40-60cm	1+1 Bare Root
Quercus robur	5	175-200cm	Feathered
Sambucus nigra	10	60-80cm	1+0 Bare Root
Viburnum opulus	5	40-60cm	1+1 Bare Root

Printed as per specification in staggered rows, at 0.5m² centres. Planted in groups of 3-17m² of a single species. Biodegradable plastic tree tubes tubular spiral guards with canewhirl upright supports to be provided to each plant and wire mesh fencing to the perimeter. Area to be underpinned with a woodchips/loam seed mix. Where planting is in close proximity to service infrastructure, approved offset distances to be confirmed.

NATIVE SCRUB MIX (Easement)			
% of Mix/Species	Age	Size in cm	Spec.
10 Cornus avellana	1+0	40-60cm	BR
10 Cornus sanguinea	1+0	40-60cm	BR
30 Crataegus monogyna	1+1	40-60cm	BR
5 Ilex aquifolium		40-60cm	2L
10 Rosa canina	1+1	40-60cm	BR
15 Viburnum opulus	1+1	40-60cm	BR

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NOTE: Trees: Tree pits to incorporate root barriers where required within their proximity to services and adoptable highways.

Invasive and potentially species are to be avoided. Refer to Natural England and NNSF for additional guidance where required.

Stock: All planting to be sourced from a local supplier. Nursery stock trees, shrubs, planting and seed mixes are to be in accordance with BS 3938 and BS 8945, to be supplied and planted in accordance with British Standards and the Horticultural Association's Plant Handling Guide.

Container grown shrubs to be thoroughly watered before planting. All species to be native and native grown where specified.

Management: Proposed landscape to be subject to a minimum of 5 years maintenance following completion.



Mixed Ornamental Planting:

Total Area: 461m² (inclusive of all ornamental planting mixes)
Schedule provides an indicative but not exhaustive species list

Name	Pot Size	Size in cm	Spec.	Density p/m ²
Ajuga reptans 'Burgundy Glow'	1.5-2L		C	5/m ²
Buxus sempervirens	3L	30-40	C	4/m ²
Calluna heisteria 'Karl Forester'	3L	40-50	C	4/m ²
Chytostema 'Sun Dance'	3L	30-40	C	3/m ²
Cornus alba 'Aurea'	2L	50-60	C	3/m ²
Cornus alba 'Sibirica'	2L	50-60	C	3/m ²
Carex testacea	2L	30-40	C	5/m ²
Euonymus fortunei 'Silver Queen'	2L	30-40	C	4/m ²
Hebe pinguifolia 'Sutherlandii'	3L	30-40	C	4/m ²
Lavandula hidcotte	3L	30-40	C	5/m ²
Liriodie muscar	2L	30-40	C	6/m ²
Lonicera 'May Green'	3L	30-40	C	4/m ²
Romneya 'Miss Jessop's Bright'	3L	30-40	C	5/m ²
Sarcococca confusa	3L	20-30	C	4/m ²
Scilla 'New Green';	3L	40-60	C	5/m ²
Stipa tenuissima	2L	40-60	C	7/m ²
Syringa japonica 'Gold Flame'	3L	40-60	C	3/m ²
Viburnum opulus 'Roseum'	3L	40-60	C	3/m ²

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