Hard Landscape Strategy



Approach to surfaces

The aspiration to develop high quality landscape spaces across the site has led to the selection of a number of materials appropriate for the different spaces within the development. Hard landscape elements selected are to be of a physically robust quality, appropriate to the site's intensive use.

Materials that have been selected are sympathetic to the local context and are appropriate to their location and use.

The materials detailed here form a structured palette that are coordinated to create visual unity and integrity within the existing surrounding landscape.

The materials selected for the palette will provide cohesion to the hard landscape areas within the development. They will convey a unifying character, and consideration has been given to the appropriateness of the materials with regard to place making and their long-term performance, durability and maintenance requirements. Consideration has been given to materials' impact on the environment such as sourcing, cost, and project sustainability.

All surface materials will be UK origin.



Furniture Strategy



Furniture approach

The overall strategy includes using a cohesive palette of furniture, fixings and equipment (FF&E) elements across all areas of the site. The materials used form a structured palette, coordinated to create visual unity and integrity within the landscape and with the adjoining architecture. The following selection of proposed elements have been selected to be of a physically robust quality appropriate to the site. They will convey a unifying character to the development and consideration has

be given to the appropriateness of the materials with regard to place making and their long-term performance.

The design and placement of all the elements has responded to both safety and security requirements, as well as how the site is navigated and understood on an intuitive level.

Furniture Strategy







Type 3:

RT R14 Heavy Duty Telescpic Bollard
Supplier: Marshalls
or similar approved



Type 5:
Corten Water Bowl



Type 7:
Bike Blocq
Supplier: mmcite



7 Type 10: Land Picnic Bench Supplier: Broxap

All images used in this presentation remain the property of the copyright holder(s) and are used for the purposes of this presentation only.



Type 2:
Garda Handrail
Supplier: DW Windsor
or similar approved



Type 4:
Bronze Ground Plate



Type 6:
Bike Blocq
Supplier: mmc



Type 8:Black painted larch timber sleeper planters

Tree Strategy



Tree Strategy

New trees have been chosen to create visual and spatial indicators and assist with the navigation within the site. Key species are positioned to maximise the quality and uniqueness of the site, notably within the Orchard Garden and from key viewpoints by framing and focusing.

The trees selected will also bring seasonal variation to the site through leaf colour, form, and additional benefits to wildlife and site biodiversity. The proposed trees will create green corridors to and from existing surrounding green spaces in Barnes.

The proposed trees in each location are selected for one of 5 purposes:

Marker Trees

> aid in wayfinding and indicate key locations throughout the pedestrian journey

Orchard (Fruit) Trees

> productive and immersive, adding seasonal interest

Connector Trees

> providing rhythm along the main pedestrian route and enabling a connection to biophila

Habitat Verge Trees

> high ecological, biodiversity, and habitat value

Garden (Ornamental) Trees

> providing seasonal interest, beauitful aesthetic views, & biodiversity value

All images used in this presentation remain the property of the copyright holder(s) and are used for the purposes of this presentation only.

Tree Strategy



Tree Strategy

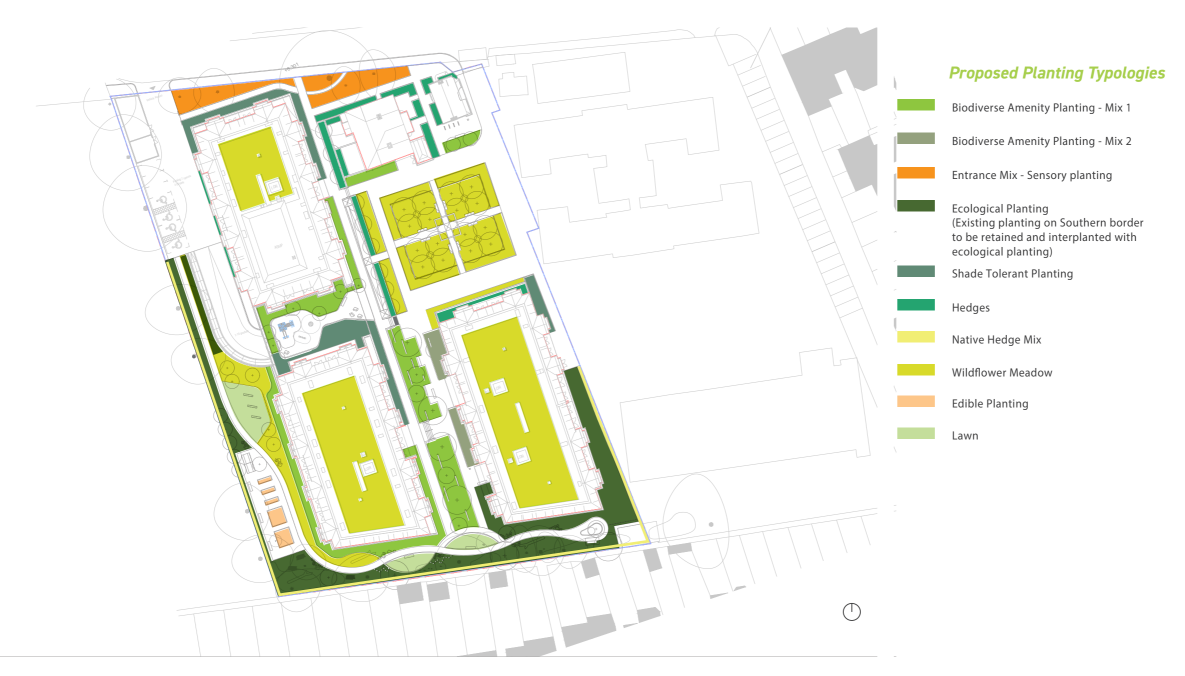
The variety of trees selected have been carefully considered to include both deciduous and evergreen species, with a focus on native trees. Pollinator species are also prioritised. The placement of the different species of trees was carefully considered in order to create a cohesive, yet interesting journey through the trees as one moves through the site.

Total number of proposed trees: 64

Tree Strategy



Soft Landscape Strategy



Planting approach

The soft landscape palette has been developed to add a strong, well-vegetated character to the site and will form a rich, verdant backdrop to the proposed development. Species have been chosen from an appropriate palette to match the anticipated micro climate, clearly define spaces, soften the appearance of the development, help create variation in character, enhance ecological diversity, and provide visual interest and colour throughout the seasons.

The proposed planting matrices have been developed from

various sources which include;

- > Biodiversity Action Plan for London Borough of Richmond Upon Thames
- > Barnes Hospital Ecological Appraisal
- > The RHS recommendations for pollinator-friendly planting

General principles

The following principles have been applied to the soft landscape design:

- > The selection of plants will consider the form and eventual scale of the species in relation to the spacing and their configuration. The future maintenance requirements vegetation and their impact on buildings and access routes will also be taken into account;
- > The selection of shrub planting will enhance the design of the buildings. The use of planting which will respond to the articulation of the spaces by framing and terminating views, celebrating entrances and thresholds and defining pedestrian routes and connections;



Soft Landscape Strategy

BIODIVERSE AMENITY PLANTING - MIX 01



Anemone hupehensis 'September Charm'



Bergenia 'Bressingham White'



Daphne odora



'Aureomarginata'



Acanthus mollis

Geranium sylvaticum 'Album'



Astrantia major 'Large

BIODIVERSE AMENITY PLANTING - MIX 02

Helleborus niger



Symphony'

Galanthus nivalis



Achillea 'Terracotta'



Calamagrostis x

acutiflora 'Karl Foerster'

ENTRANCE MIX - SENSORY PLANTING

Hemerocallis 'Autumn Red'



album

Pittosporum Tobira Nanum



Narcissus 'White Lion'

Stipa tenuissima





Paeonia lactiflora

'Duchesse de Nemours'

Veronica spicata 'Alba'



'Elegans'



Nicotiana langsdorffii



Pittosporum Tobira Nanum



Kniphofia bees lemon



Lavandula angustifolia 'Hidcote'



Nicotiana langsdorffii



Skimmia japonica 'Kew Perovskia 'Blue Spire' White'





Paeonia lactiflora 'Duchesse de Nemours'



Veronica spicata 'Alba'



Viburnum x hillieri 'Winton'



Stipa tenuissima



Verbena bonariensis







