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09 Soft Landscape Strategy: Planting

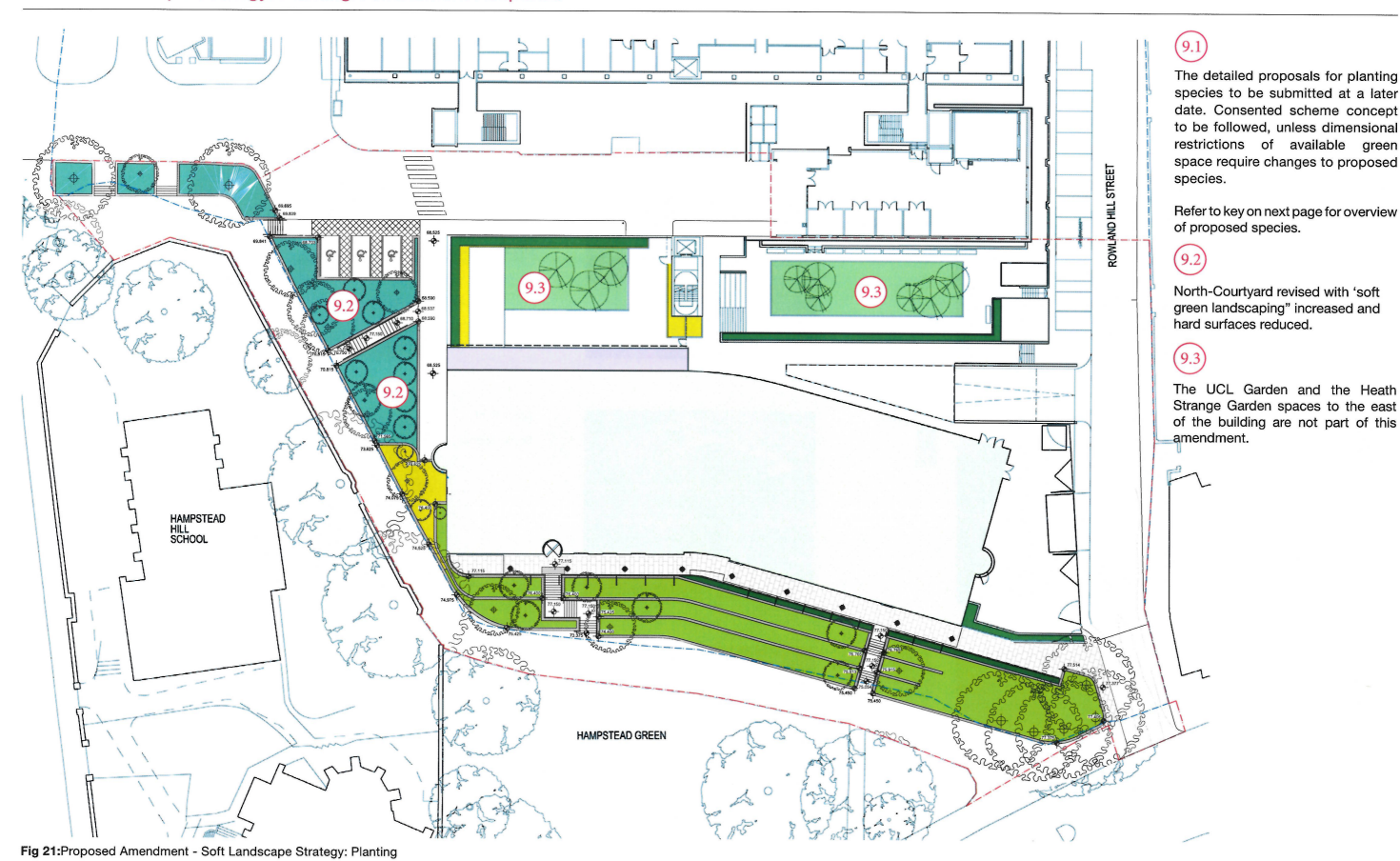
Pears Building **Hopkins Architects** A_RFMR_9253_C - Planning, Design and Access Statement 5.8 Landscaping **Soft Landscape Strategy: Planting** (9.1)Planting Characters Woodland Understorey character Ornamental Planting reflecting native meadow character Ornamental Planting of evergreen shrubs and perennials reflecting a gardenesque character Clipped evergreen hedge (Taxus baccata - Yew) Grass Lawn Biodiverse / Brown Roof Sedum Green Roof HAMPSTEAD HILL SCHOOL Climbers, shade tolerant combination of evergreen and deciduous species HAMPSTEAD GREEN ST STEPHEN'S CHURCH

Fig 20: Extract of Section 5.8 of the originally submitted Design and Access Statement - Soft Landscape Strategy: Planting

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09 Soft Landscape Strategy: Planting: Amendment Response

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09 Soft Landscape Strategy: Planting

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Pears Building

5.8 Landscaping Soft Landscape Strategy: Planting continued



Shade tolerant grasses, evergeen, perennials introducing woodland character

Iris foetidissima Dicentra spectabilis 'Alba' Galium odoratum Luzula nivea Gillenia trifoliata



Colonnade & Building Balcony Hedging

Taxus baccata



Brown Roof

Local wildflower meadow mixture, with some seed base taken from Hampstead Green



Ornamental Garden species

Santolina chamaecyparissus Deschampsia cespitosa Berberis thunbergii f.autropurpurea Salvia × sylvestris 'Mainacht' Libertia grandiflora Choisya spp Fatsia sp



Lawns



Green Roof
Sedum species



Terrace Mix

Echinacea
Achillea 'Moonshine'
Euphorbia amygdaloides
var. robbiae
Stipa arundinacea
Luzula
Sesleria



Shade tolerant climbers to north east terrace walls

Hedera Trachelospermum Parthenocissus



Fig 22: Extract of Section 5.8 of the originally submitted Design and Access Statement - Soft Landscape Strategy: Planting



Pears Building Pond Street London

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10 Soft Landscape Strategy: Trees

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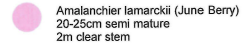
Pears Building

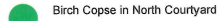
5.8 Landscaping Soft Landscape Strategy: Trees





Quercus palustris (Pin Oak) 35-40cm girth semi mature 2.5m clear stem





Betula utilis 'Jacquemontii' (Himalayan Birch) 25-30cm girth semi mature multi stem

Betula pendula (Silver Birch) 30-35cm girth semi mature 2.5m clear stem

Ornamental Garden Trees

Prunus 'Accolade' 20-25cm semi mature 2m clear stem

Cornus kousa (Dogwood) 130L pot, 3m height

Acer palmatum 'Atropurpureum' (Japanese Maple) 10-12cm RB

Memorial Trees

These replace the four existing trees, like for like in Heath Strange Garden. They are:

Liquidambar styraciflua (Sweet Gum) 30-35cm girth semi mature, 2m clear stem

Prunus avium (Wild Cherry) 30-35cm girth semi mature, 2m clear stem

Sorbus aucuparia (Rowan) 30-35cm girth semi mature, 2m clear stem

Morus nigra (Black Mulberry) 30-35cm girth semi mature, 2m clear stem

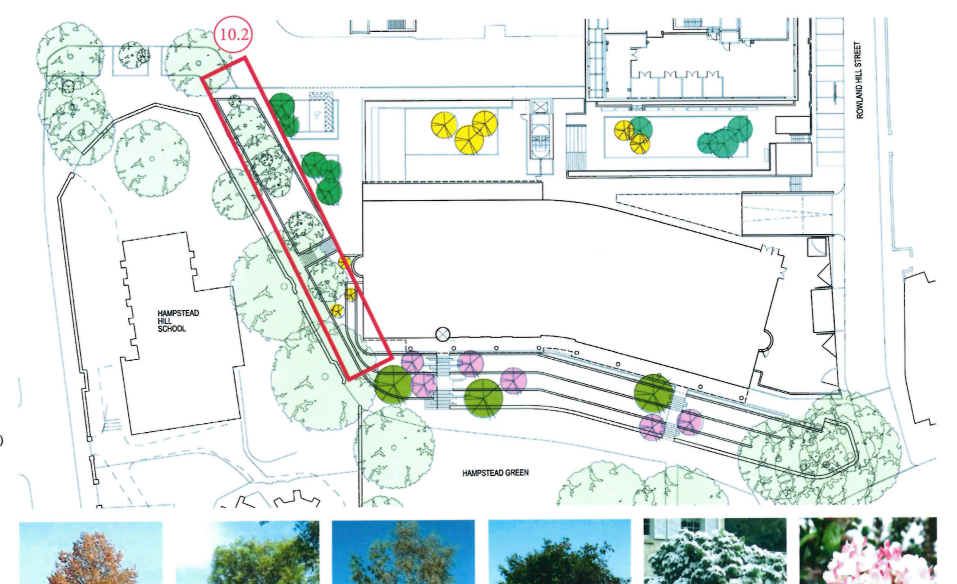


Fig 23 Extract of Section 5.8 of the originally submitted Design and Access Statement - Soft Landscape Strategy: Trees