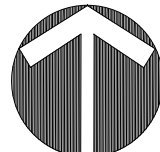
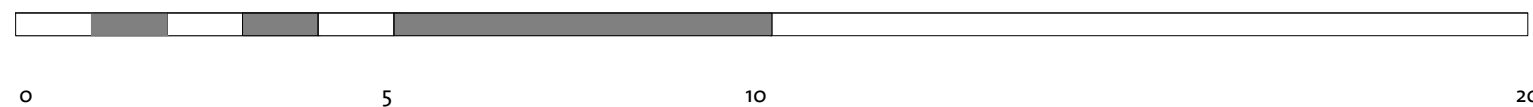


PLANTING SCHEDULE

TYPE	KEY	SPECIES	SIZE & Density	NOTES	Quantity
Existing Trees		Existing trees retained and protected in accordance with Arboricultural Method Statement RT-MME-154145-03 (Dated June 2021) by Middlemarch Environmental			
Semi-Mature Trees		NOTE: Trees should be containerised for year round planting or rootballed for planting during autumn/winter only  <i>Carpinus betulus</i> 'Fastigiata' (CAR.BET) Fastigate Hornbeam  Poz: Species updated to low water demand tree following Engineers advice	6-7m high, 30-35cm girth, 3m clear stem		2
Multi-Stem Trees		<i>Amelanchier lamarckii</i> (AME.LAM) Snowy mespilus	3-3.5m high multi-stem, min. 3 stems		2
Multi-Stem Shrub		<i>Hamamelis x intermedia</i> 'Barmsted Gold' (HAM.INT) Witch Hazel	2.0-2.5m high multi-stem, min. 3 stems		1
Hedge		<i>Ilex crenata</i> (ILE.CRE) Japanese holly	60-80cm height, 10L pots Double staggered rows at 250mm centres total 6 / linear m to create a 600mm width hedge	Well branched and bushy	60no. plants (10lin.m)
Mix 01: Drought Tolerant Perennial Planting		<i>Aster x frikartii</i> (AST.FRI) <i>Calamagrostis x acutiflora</i> (CAL.ACU) <i>Carex</i> 'Evergold' (CAR.EVE) <i>Briza media</i> (BRI.MED) <i>Echinacea purpurea</i> (ECH.PUR) <i>Lavandula dentata</i> (LAV.DEN) <i>Miscanthus 'Ferner Osten'</i> (MIS.FER) <i>Rudbeckia fulgida</i> var. <i>deamii</i> (RUD.FUL) <i>Hebe pinguifolia</i> 'Pagei' (HEB.PIN) <i>Verbena bonariensis</i> (VER.BON) <i>Salvia officinalis</i> 'purpurescens' (SAL.OFF) <i>Rosmarinus officinalis</i> (ROS.OFF)  Underplanted with: <i>Allium hollandicum</i> 'Purple Sensation'	6 / m² 2-5L pot size	Full pot, well established plants	186no. plants (31m²)  Poz: Increase of 4m²
Mix 02: Shade Tolerant Woodland Planting		<i>Asplenium scolopendrium</i> (ASP.SCO) <i>Astrantia major</i> 'Alba' (AST.MAJ) <i>Astilbe 'Rheinland'</i> (AST.RHE) <i>Carex testacea</i> (CAR.TES) <i>Deschampsia cespitosa</i> (DES.CES) <i>Geranium phaeum</i> (GER.PHA) <i>Hakonechloa macra</i> (HAK.MAC) <i>Heuchera 'Plum Pudding'</i> (HEU. PLU) <i>Liriope muscari</i> (LIR.MUS) <i>Pachysandra terminalis</i> (PAC.TER) <i>Polystichum setiferum</i> (POL.SET)  Underplanted with: <i>Hyacinthoides non-scripta</i>	6 / m² 2-5L pot size	Full pot, well established plants	318no. plants (53m²)
Mix 03: Edible/ Sensory Planting		<i>Allium sphaerocephalon</i> (ALL.SPH) <i>Lavandula angustifolia</i> 'Hidcote' (LAV.ANG) <i>Salvia officinalis</i> 'purpurescens' (SAL.OFF) <i>Rosmarinus officinalis</i> (ROS.OFF) <i>Fragaria vesca</i> (FRE.VES)	6 / m² 2-5L pot size		62no. plants (10.4m²)
Mix 04: Rain Garden Planting		<i>Deschampsia cespitosa</i> (DES.CES) <i>Aster macrophyllus</i> 'Twilight' (AST.MAC) <i>Carex oshimensis</i> 'Evergold' (CAR.OSH) <i>Carex pendula</i> (CAR.PEN) <i>Crocsmia 'Lucifer'</i> (CRO.LUC) <i>Helenium 'Waltraut'</i> (HEL.WAL) <i>Festuca glauca</i> 'Elijah Blue' (FES.GLA) <i>Iris pseudocorus</i> (IRI.PSE) <i>Juncus effusus</i> (JUN.EFF) <i>Panicum virgatum</i> (PAN.VIR) <i>Rudbeckia hirta</i> (RUD.BIR)  Underplanted with: <i>Allium christophii</i> <i>Allium hollandicum</i>	6 / m² 2-5L pot size		96no. plants (16m²)  Poz: Reduction of 5m²
Climbers		<i>Clematis montana</i> (CLEM.MON) <i>Hydrangea seemannii</i> (HYD.SEE) <i>Lonicera periclymenum</i> (LON.PER) <i>Trachelospermum jasminoides</i> (TRA.JAS)	3 per linear metre 250mm centres offset 100mm from boundary	5L pot size	80 plants  Poz: Increase of 8no as mitigation for reduction at No.12
Sedum Roof to Cycle Shelter		A diverse mix of sedum attractive to pollinators Species mix to be developed with The Bike Storage Company at Stage 5	95% coverage	Supplier: The Bike Storage Company (or equal and approved)	6m²
Biodiverse Green Roof to Bin Store		Planted with locally appropriate plug plant species to enhance biodiversity Species mix to be developed with Green Roof Shelters at Stage 5	95% coverage	Supplier: Green Roof Shelters (or equal and approved)	6m²
Shade tolerant Biodiverse Green Roof to Storage Shed		Planted with shade tolerant locally appropriate plug plant species to enhance biodiversity Species mix to be developed with Green Roof Shelters at Stage 5	95% coverage	Supplier: Green Roof Shelters (or equal and approved)	7.5m²
Poz: Green roof provided as mitigation for loss of proposed planting					

- NOTE:
- Drawing to be read in conjunction with Topsoil Depths & Ameliorations Plan 0271-BD-XX-XX-DR-L-0004;
  - If containerised plant sizes are reduced, the quantity of plant species should be increased accordingly;
  - 75mm depth of ornamental bark mulch required for all shrub, herbaceous, groundcover, hedge planting and climber planting areas;
  - ReRoot 600 root barriers (600mm depth) by GreenBlue Urban (or equal and approved) to tree planting within 2m of hard landscape and services;
  - All trees to have below ground guying by Platipus (or equal and approved) and aeration/irrigation systems by GreenBlue Urban (or equal and approved);
  - Trees to be rootballed for planting during autumn winter or containerised for year round planting.



- GENERAL NOTES:
- ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
  - ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.
  - ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
  - ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
  - ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE
  - ALL LEVELS IN METRES.
  - DO NOT SCALE OFF THIS DRAWING.
  - EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.

THIS DRAWING SHOULD NOT BE USED FOR CONSTRUCTION

Po3	15/02/2024	Non-material amendment issue	JW	HK
Po2	30/10/2023	Non-material amendment issue	JW	HK
Po1	17/02/2022	Planning issue	JW	HK
Rev	Date	Description	Drawn	Ch'd

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CLIENT GDST		
PROJECT South Hampstead Junior School		
TITLE Soft Landscape Layout Plan and Plant Schedule; No.5		
Status: Planning	Drawn: JW	Checked: HK
Scale: 1:100 @ A1	Date: 17.02.2022	Approved: RB
Drawing & Revision Number: 0271-BDL-XX-XX-DR-L-0022-Po3		