

**Proposed Woodland Native Planting** Product: Refer to DAS

Supplier: TBC or Similar Approved

Proposed Ornamental Planting Product: Refer to DAS Supplier: TBC or Similar Approved Proposed Bulb Planting

Product: Refer to DAS Supplier: TBC or Similar Approved Proposed Long Meadow Mix Product: Refer to DAS Supplier: TBC or Similar Approved

Proposed Food Forest Planting
Product: Refer to Planting Schedule FFP Supplier: TBC or Similar Approved

Proposed Biodiverse Roof Planting Product: Refer to Planting Schedule Supplier: TBC or Similar Approved Proposed Lawn / Short Meadow Mix Product: Refer to Planting Schedule

Supplier: Emorsgate EL1 or Similar Approved

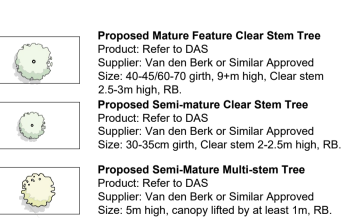
Proposed Dry Swale Planting
Product: Refer to Planting Schedule Supplier: TBC or Similar Approved

Proposed Wet Meadow Mix Product: Refer to DAS Supplier: TBC or Similar Approved Proposed Hedges
Product: Refer to DAS Supplier: TBC or Similar Approved

Climbers Product: Refer to DAS CL S Supplier: TBC or Similar Approved

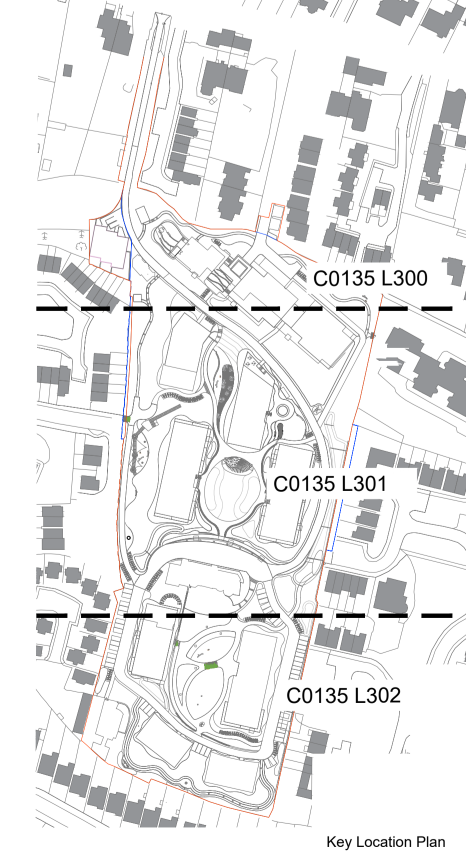
**Proposed Woodland Meadow** Product: Refer to DAS Supplier: TBC or Similar Approved Existing Woodland Understorey
To be retained and managed as required UP

Sedum on roof of bike shed



Proposed Espalier Tree Product: Refer to DAS Supplier: Van den Berk or Similar Approved Size: 3-4m high RB

Existing Tree
Refer to Arboricultural Survey and
Topographical Survey.
(Category A&B/ Category C)



02 Issued for Planning with Proposed Levels HM 31.10.2022 01 Issued for Planning - updates to legend / trees VS 31.08.2022 00 Issued for Planning VS 24.08.2022 rev details

by date

Dalguise House, Monkstown m0 2 4 6 8 10 12 14 16 18 20 Softworks Plan - Ground - Sheet 2 1:200

Checked By Drawn By 1:200@A0 24.08.22 MM VS Revision Drawing No. 02 C0135 L301 Purpose of Issue. D = design information / P = planning / T = tender / C = construction / B = as built

Drawing sheet size - A0

Cargo Works - ET 5.07 1-2 Hatfields, Waterloo, London SE1 9PG Company Registered No: 8756613. T: 0203 1760 130 E : info@cameoandpartners.com