Planting Schedule

Specimen Shrub planting

No.	Species	Height (cm)	Specification
-	Ceanothus 'Burkwoodii'	125-150	10L; caned leader with laterals; 5 brks

Shrub planting mix

%	Species	Height (cm)	Specification	Spacing (no. per m²)
10	Cornus sanguinea	40-60	3L, branched 4 brks	6
20	Corylus avellana	80-100	B, 1+2; Transplant - seed raised; branched; 4 brks	6
30	Fagus sylvatica	60-80	3L, 1+2; Transplant - seed raised; 3 brks	6
15	Lonicera periclymenum	60-80	3L, Caned; several shoots; 3 brks	6
10	Rosa Canina	60-80	B, 1+1; Transplant - seed raised; branched; 3 brks	6
15	Sambucus nigra	80-100	B, 1+1; Transplant - seed raised; branched; 3 brks	6

Ground Cover

%	Species	Height (cm)	Specification	Spacing (no. per m²)	
15	Ajuga reptans	10-20	1L; Full pot; Sept to April planting; British native-origin	3	
10	Anemone nemorosa	10-20	5 rhizomes; 1L; Full pot; Sept to April planting; British native-origin	1	
15	Anthemis tinctoria	30-40	3 x 1L; Full pot	4	
20	Campanula carpatica	10-20	2L; Full pot	5	
20	Centranthus ruber	50-60	2L; Full pot	3	
20	Erigeron sp.	20-30	3 x 1L; Full pot	6	

Topsoil and subsoil specification in accordance with BS3882:2015 and BS 8601:2013

Wildflower Meadow Mix

Emorsgate EM2 Standard General Purpose Meadow Mixture 20% Wildflowers, 80% Grasses Sown at 4gms per m2 Total area: 967 m²

Flowering Lawn

Emorsgate Seeds Flowering Lawn Mixture EL1 Wildflowers 20% / Grasses 80% Sown at 25gms per m² Total area: 4204 m²

Wildflower Meadow and Flowering Lawn on 150mm approved cultivated low fertility topsoil to BS to BS 8601:2013 over 250 min approved sub-soil to BS 8601:2013

Plug planting within Wildflower Meadow

Species	Root Zone	Specification
Centurea nigra Cruciata laevipes Cynosurus cristatus Festuca rubra Leucanthemum vulgare Poa pratensis Ranunculus acris Vicia cracca	50cc min.	Plug; established root 2-3 months minimum

Plant randomly within wildflower meadow in groups of 12-24 at 6/m2.

General Notes

- ASL soft landscape information excludes addressing any invasive weeds that are potentially present on site.
- Site assessment and remedial work to be carried out by contractor.
- Soil Resource Plan for specification of soiling and operations to be confirmed by contractor.

Planting for Native Shrubs, Ground Cover, Bulbs

- Plant shurbs in swathes of 3-5 plants of the same species per group.

 Plant perennials, ground cover and bulbs in swathes of 6-10 plants of the same species per group.
- Shrubs and ground cover to be planted in 300mm thick approved topsoil layer to BS 3882:2015 over 300mm subsoil to BS 8601:2013.
- Plants fitted with shrub shelter where appropriate.
- Beds to be mulched with 75mm amenity bark mulch.

Rev	Description	Drawn	Checked	Date Issued
P1	Issued for comments.	GC	JD	08.03.24
		•		•

DO NOT SCALE. Use figured dimensions only. DO NOT SCALE. Use figured alimensions only. The contractor is requested to check all dimensions before the work is put in hand. ©All copyrights Austin-Smith:Lord Ltd This drawing must only be used for the purpose for which it is supplied and its contents must not be reproduced for any purpose without written permission. permission. No areas indicated, or areas calculated from this No areas indicated, or areas calculated from this drawing should be used for valuation purposes or as the basis for development contracts. **Austin-Smith:Lord Ltd** is a limited company registered in England & Wales with registered number 11773049 Registered Office: Port of Liverpool Building Pier Head Liverpool L3 1BY

Drawn	GC
Date	MAR 24
Scale @ A3	n/a
Status	S2

Austin-Smith:Lord Ltd Architects Designers Planners Landscape Architects 18 Park Place Cardiff CF10 3DQ t +44 (0)2920 225 208 e cardiff@austinsmithlord.com

Drawings and models powered by Austin-Smith:Lord Ltd **BIM** using AutoDesk **Revit**

Austin-Smith: Lord
Project St Illtyd's School

Description Planting Schedule

Job No.	Drawing No.	Revision	P1		
223037	C3G-ASL-XX-XX-SH-L-45203				