

PLANTING SCHEDULE:

Native Hedgerow Mix:

To be planted 6 per linear meter in a double staggered row

Species:	Specification:	No:
50% Crataegus monogyna	40-60, BR, 1+1, Transplant	942
10% Prunus padus	40-60, BR, 1+1, Transplant	188
10% Acer campestre	40-60, BR, 1+1, Transplant	189
10% Rosa canina	40-60, BR, 1+1, Transplant	188
10% Corylus avellana	40-60, BR, 1+1, Transplant	189
10% Prunus spinosa	40-60, BR, 1+1, Transplant	188
Total		1,884

Tree Planting:

Species:	Specification:	No:
Prunus padus (Pp)	Girth 10-12cm, Height 200cm, RB	17
Sorbus aucuparia (Sa)	Girth 10-12cm, Height 200cm, RB	19
Prunus spinosa (Ps)	Girth 10-12cm, Height 200cm, RB	7
Acer campestre (Ac)	Girth 10-12cm, Height 200cm, RB	4
Quercus robur (Qr)	Girth 10-12cm, Height 200cm, RB	3
Total		50

Wildflower Planting Mix:

Emorsgate EM1 Basic General Purpose Meadow Mixture: 4g per m²
Total area = 244,453m²

Amenity Grass:

Emorsgate EG22 Strong Lawn Grass Mixture: 25g per m²
Total area = 1,159,174m²

KEY:

Existing landscape:

- Retained hedgerow
- Retained woodland
- Existing drainage channel

Proposed landscape:

- Native hedgerow
- Specimen tree planting
- Amenity grass
- Wildflower meadow
- Play area
- Concrete surfacing to reception building
- Car parking/pathways: Concrete block paving
- Asphalt access roads
- Caravans (12 x 6m) with timber decking
- Bollard lighting: Illuminated hardwood timber bollard, 800mm height from Woodscapes (or similar approved)
See adjacent image:



REVISIONS

Rev.	Description	Date	By	Chk'd
A	- Proposed hedge removed from north eastern corner - Proposed trees relocated from north eastern corner	28.10.20	SRo	SR
B	Existing hedgerows updated	30.10.20	SR	SR
C	Layout updated	16.12.21	SRo	SR

Reproduced from Ordnance Survey material with the permission of the controller of Her Majesty's Stationary Office under the Licence No 186287

PLANNING

client:
DAFARN NEWYDD CARAVAN SITE
project:
DAFARN NEWYDD CARAVAN SITE
drawing title:
LANDSCAPE GENERAL
ARRANGEMENT

land studio

scale: @ A3 1:1000
date: 15.10.2020
drn: SRo
chk'd: SR



001
C