

w - www.hughesarchitects.co.uk



This drawing is COPYRIGHT. It must not be reproduced or disclosed to third parties without our prior permission. Do not scale from this drawing, or, interrogate and use electronic

Any discrepancies should be reported

Any surveyed information incorporated within this drawing cannot be guaranteed as accurate unless confirmed by a fixed dimension. All dimensions are in millimetres unless noted

otherwise.



Proposed Native Meadow

SPECIFICATION:

Ť

Proposed Tree

Proposed Native Meadow Severn Valley Mix by Plantwild.co.uk Sown over existing grass at 4g/m2

Proposed Native Hedgerow
5 plants per linear metre, staggered row:
Malus sylvestris

Proposed Tree
All rees are to be Heavy Standard
T1 - Birch (Setula pubesons)
T2 - Heazil (Corylus aveillana)
T3 - Hongsuckel (unionen pedrelymenum)
T4 - Mountain ask (Sorbus aucuparia)
T5 - Oak (Querous rodur)
T5 - Oak (Querous rodur)
T6 - Oder (Ahrus glutinosa)

Trees

1. Stake with 1 No. 1.0m x 75mm dia stake, to be driven in at a 45 dagree angle near
the bases of the tree and then secured to the tree is at tree fit.

2. Position stake on windward side as obsee as possible to stem and drive vertically at
tests 3.0mm into bottom of ght before palming.

3. Consolidate material around stake and out just before lowest branch.

- Rebitation Management Plate

- Application of word plate must be replaced within a 12 month period.

- Cutting register on once them every 3-5 years between December to February.

3 Hard machinery used for the occass registation.

4 Maximum growth in Height = 5m.

5 Plants to be machined every 3 months for the first three years.

6 Following stabilishment, plants to be monitored yearly to assess level of growth.

Biodiversity Enhancements

Schwegler hole fronted bird box

Schwegler 2F bat box

Schwegler 1FF bat box

Vivara Pro Woodstone hedgehog house

Proposed Motor-Cross Experience centre on land Adj Rhyd-Blawd Farm, Llandrindod Wells, Powys

Drawing Title:

Scale 1:500@A3 Date 01.02.22 Drawing No:-Landscaping & Biodiversity Plan Sheet 2

T046 3a.1.211

Drawn by NB

Rev :-