

# TREE PIT DETAIL 1:20

## Native Woodland Planting

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	Tree Species	%	Stock	Girth	Height (cm)	Root Type	Protection
	Quercus Robur (Pedunculate Oak) Acer Psuedoplatanus (Sycamore) Betula Pendula (Silver Birch)	25 25 10	Feathered Feathered Feathered	2x 2x 2x	125-150 125-150 125-150	Bare root Bare root Bare root	Cane & growth tube Cane & growth tube Cane & growth tube
	Understorey Shrub Species	%	Stock	Age	Height (cm)	Root Type	Protection
	Acer Campestre (Field Maple) Corylus Avellana (Hazel) Cretaegus Monogyna (Hawthorn) Rosa Canina (Dog Rose) Ulmus Glabra (Wych Elm)	10 5 10 5 5	Branched transplant Branched transplant Branched transplant Branched transplant Branched transplant	1+1 1+1 1+1 1+1 1+1	40-60 40-60 40-60 40-60 40-60	Bare root Bare root Bare root Bare root Bare root	Rabbit guard Rabbit guard Rabbit guard Rabbit / shrub guard Rabbit guard
ı	Viburnum Opulus (Guelder Rose)	5	Branched transplant	1+1	40-60	Bare root	Rabbit / shrub guard

Trees to be planted at 4m centres with understorey shrubs to be planted 2m centres offset from tree planting.

## Existing Hedgerow Translocation

Translocation work shall be undertaken no earlier than 1st October and all felling and coppicing works should commence no more than 3 weeks earlier. All felling and coppicing work should be undertaken in the dormant season and outside of the bird breeding season. Translocation works should be completed by mid January before any risk of the dormant season and outside of the bird breeding season. Translocation works should be completed by mid January before any risk of the dormant period ending. Works should not be undertaken using the completed by mid January before any risk of the company of the season of the hedge. Translocation will be undertaken using a tracked excavator with a low ground pressure and nyi Ind ry conditions. A receiving trench will be excavated approximately 100mm wide x 900mm deep. The bottom of the receiving trench will be worked by hand to an additional depth of 150mm. The profile of the receiving trench will altempt to replicate the size and shape of the rooting to excavated when removing the hedge from its original position. 900mm deep preparatory trenches shall be dug on both sides of the section of hedge to be moved immediately prior to translocation. On no account should this operation be applied to extended sections of hedge where there is comportunity for the rootballs to dry out. On no account should preparatory trenches be left open overnight or on any other occasion when the works are not in progress. On placement, the height and line of each plant shall be maintained. The trench is to be backfilled with topsoil from the original site position and soil firmed. This will be done approximately after 4-5 stems are in place.

Topsoil – all planting is to take place in the existing agricultural soils on site.

Planting and Plants – all planting and plants shall be healthy in appearance and comply with the requirements of all current/relevant British Standards including BS393 and BS4428. All planting to be carried out within the recognised planting season of November to March. All plants to be British grown stock and fully hardened off. All native species to be of local origin.

Root Dip – proprietary root dip to be applied to all bare rooted stock at the time of lifting at the nursery and prior to planting.

Watering – thoroughly water all new plants immediately after planting.

Any plants affected by frost heave shall be replaced. Protective fencing and stakes with ties and guards are to be inspected and maintained on a regular basis over a number of visits to site over the first five years following planting. Any damage is to be repaired or replaced as necessary. Further standard maintenance shall include watering, pest control and disease control.
Any plant losses to be replaced annually in Years 1 to 5.
Regular visits shall be made to the planting to ensure the newly planted stock is in weed free condition.

## Weed Control

Hand weeding will be undertaken to remove weeds surrounding the new planting. An approved herbicide will be used in Years 1 to 3 to ensure healthy plant growth and weed free areas.

# Plant Protection

All trees will be protected with a solid tubular guard with ratcher ties and secured to a wooden stake. Guards will be 750mm high. All planting is to be fenced out to exclude stock.

# Tree Stakes and Ties All stakes are to be treated, round, smooth and not less than 100mm in diameter. Use proprietary root ties which are to be applied in accordance with the recommendations of the manufacturer.

Tree and Shrub Protection All planting to be fenced with stock proof post and wire fencing until established. All newly planted stock to be fully protected from rabbit damage through use of proprietary tree/shrub guards applied in accordance with the recommendations of the manufacturer. All newly planted stock to be fully protected at all times from grazing livestock.

Ground Preparation and Planting Pre planting soil preparation will ensure the health and success of the planting scheme. A minimum rooting depth of 600mm shall be provided to all tree planting areas including a minimum depth of 400mm top soil.

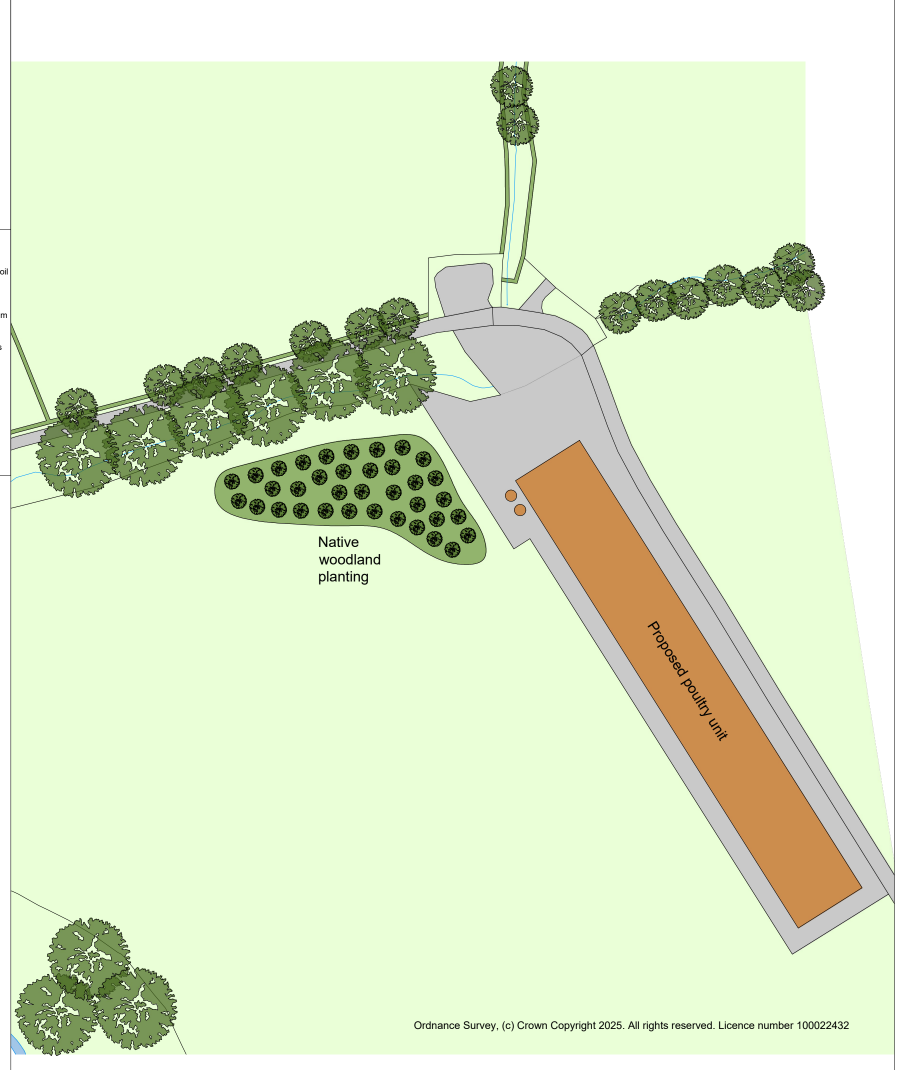
Losen so it to a depth equivalent to height of the footfall and over a wide area to eliminate compaction and improve drainage.

Remove plants from containers or fabric wrapping.

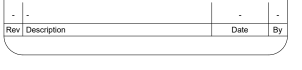
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The planting shall be completed within 12 months of completion of the development approved.



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# Residential - Agricultural - Commerical

Project	Erection of a 32,000 bird free range egg production unit & all associated works							
Drawing Title	Biodiversity Enhancement Plan							
Location	Plassau, Carno, Caersws, Powys, \$	s, Powys, SY17 5JY						
Client	R & C Jones							
Scale	1:1000 @ A3	000 @ A3						
Drawing No	78449 / RR / 006	Rev	-					
Drawn By	NB	Date	2025/05/21					
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