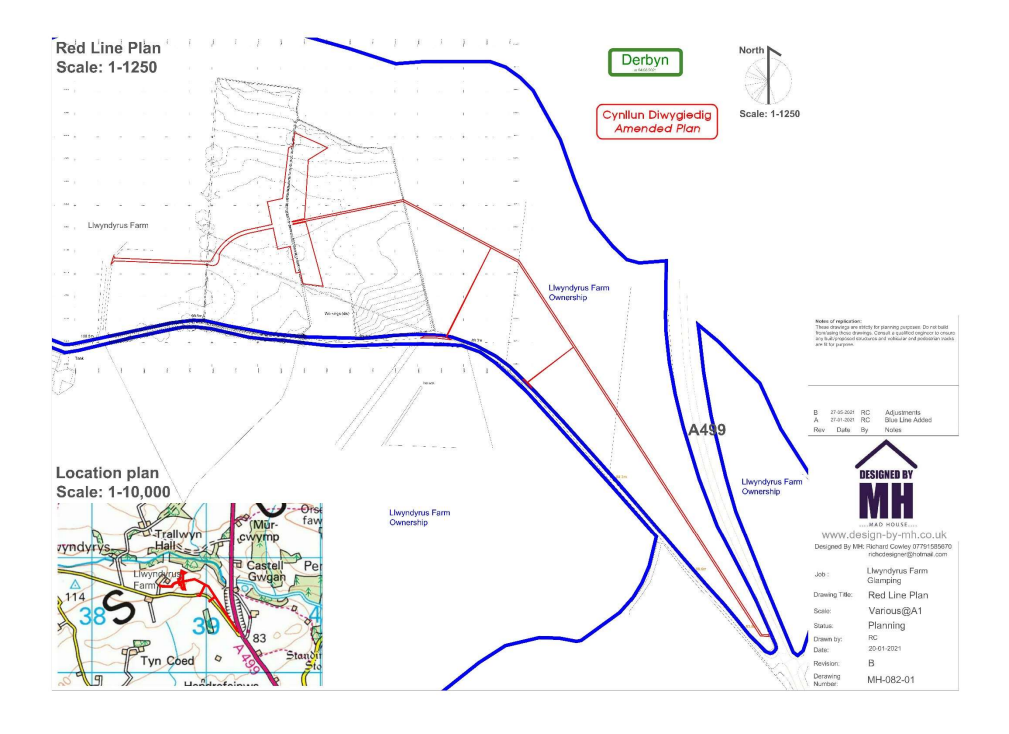
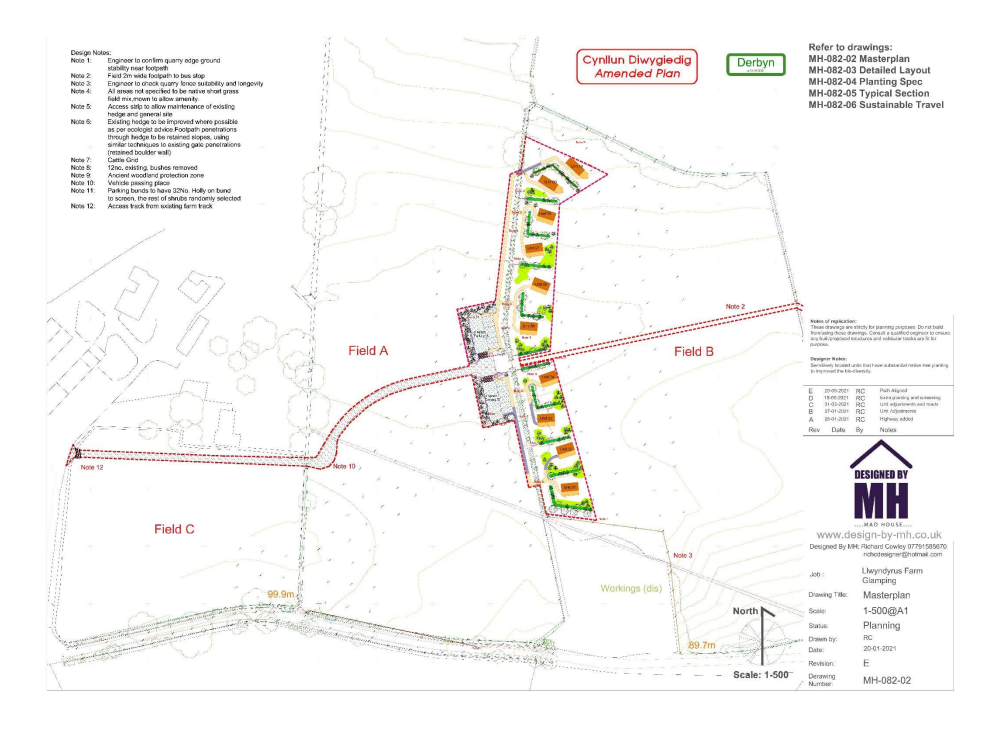
C21/0106/40/LL

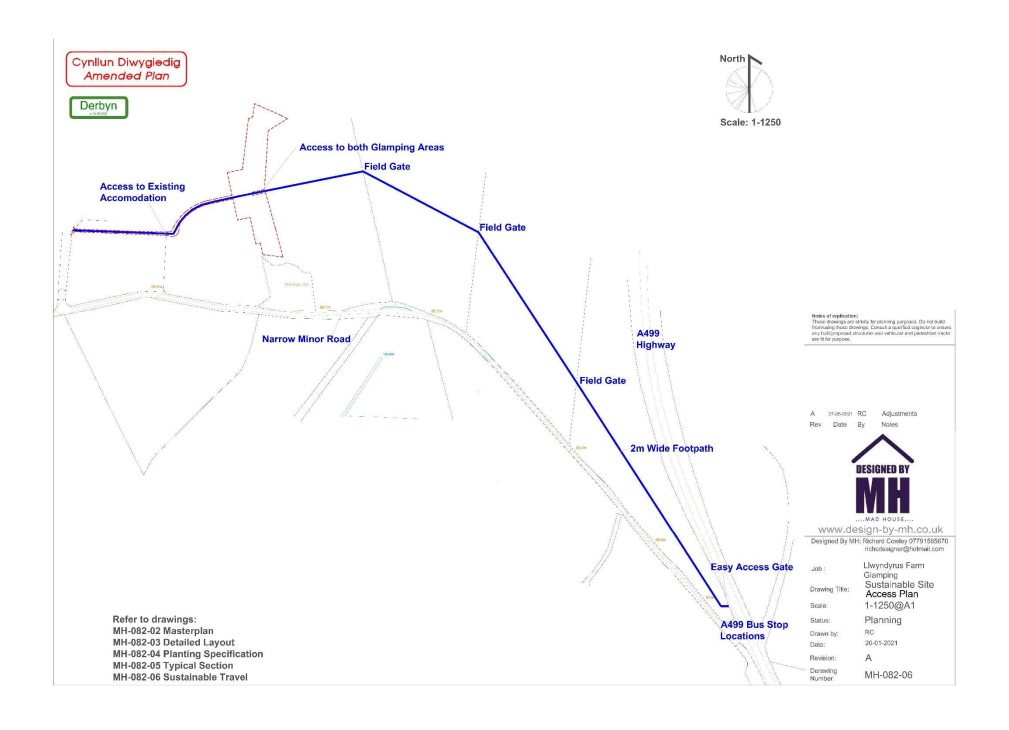
Newid defnydd tir ar gyfer gosod 10 pod gwyliau ynghyd a newidiadau i fynedfa bresennol, creu llecynnau pasio, creu ffordd fynediad mewnol a thirlunio

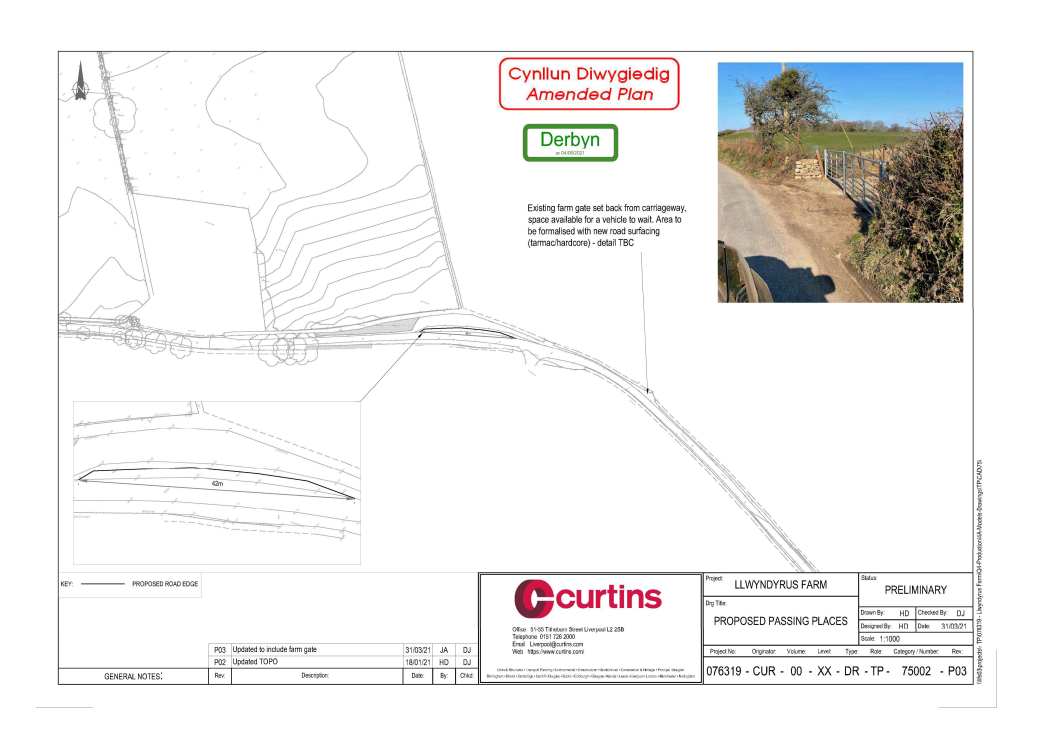
Change of use of land for the siting of 10 holiday pods together with alterations to existing access, creation of passing places, creation of internal access road, and associated landscaping.

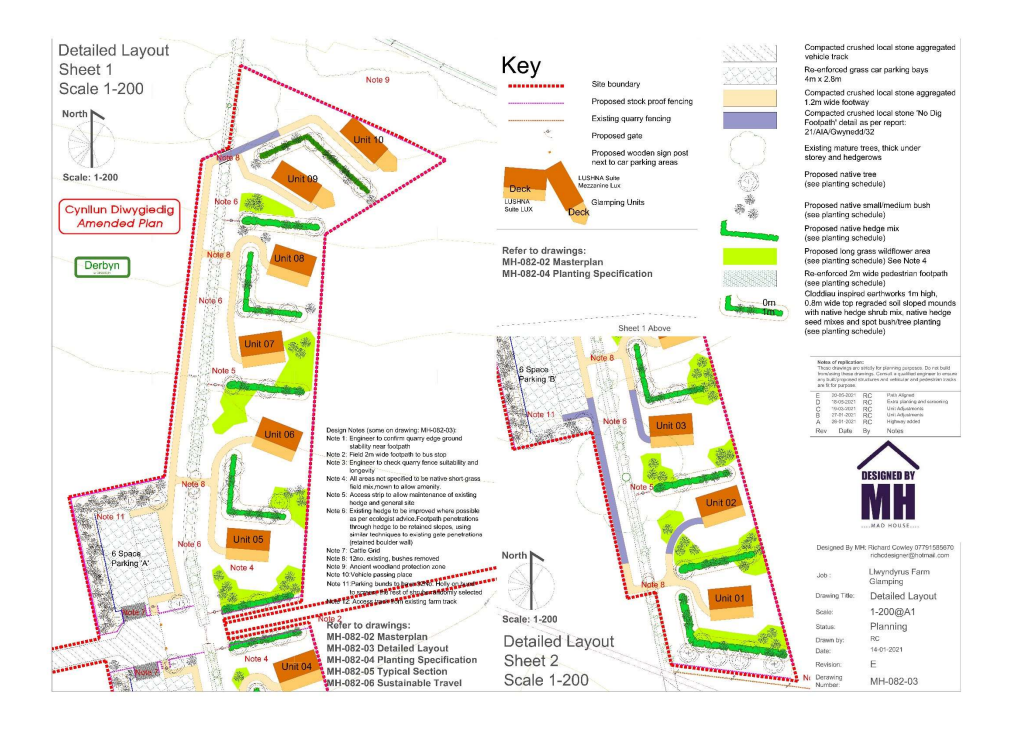
Fferm Llwyndyrys, Llwyndyrys, Pwllheli, Gwynedd, LL53 6RH

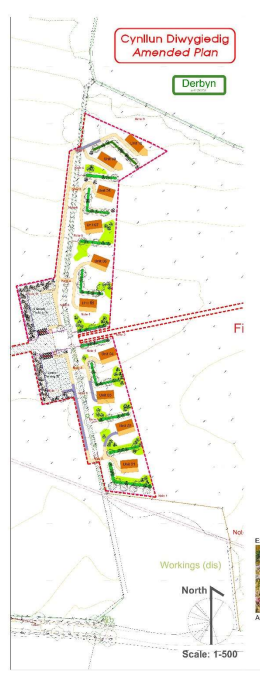












Planting Specification Notes

Site Preparation

Remove vegetation as necessary, stripping back land for cultivation.

Follow the BALI guidelines on the planting of trees. Plant standard trees into prepared pits, allowing at least 150mm wider and 100mm deeper than existing root structure, with sides roughened to allow optimum root growth and drainage of pit. Large stones and unwanted vegetative material to be removed. Tree pits to be backfilled with 160 ltr of tree planting compost mixed with excavated topsoil.

shall be sufficient to ensure that they are firm when driven into the soil and that the top of the stake extends above ground level to approximately one third of the tree's height. Stakes are to be hammered into the ground before the tree is positioned in the pit. Each stake shall be whole sections of softwood timber of 75 mm top diameter, peoled and pressure treated in accordance with BS 4072, A 100mm x 30mm section cross spar shall be fixed to the posts with galvanised nails. Ties shall be of a type approved by the Employer. One tree tie shall be a rubber strap overlapped and fixed to the timber cross spar by galvanized clout nails. A rubber collar shall ensure that tree and stake do not touch in any place. Inspect stakes and tree ties once a year for 3 years, replacing any faulty units. Or similar approved

Hedge Planting
Hedge plants to be transplants BS. 3936 Port 1
with amendments by H.T.A., B.A.L.I., and N.F.U. To be 600-900mm
high approx 7 plants per linear metre, notch planted. riigii approx r plants per ilirear ilirear, induct plantes per All cultivated areas to be 450mm wide, 300mm in depth, All vegetation in cultivated areas (excluding existing retained trees) to be flead prior to cultivation. Mulch to b3 50-75mm deep sterilised spent mushroom compost

or similar material in the approval of the supervising office.

To be applied after planting. Any earthworks to be allowed to settle before planting.

Notch Bareroot/Hedgerow Planting
Notch planting in a I, L,H cut, sufficient to accommodate whole root structure at a sufficient depth for total coverage.

Semicial regard to every a Consigning up.
Office planting to use troe shelters 0.6m high, 80mm groon plastic tree shelters pegged into the ground with a stake. Ensure free natural movement of tree, checking there is no restriction to natural growth.

Larger standard trees to have 24" x 38mm spiral rabbit installed around base of tree. All standard trees to have 500m radius from stem, 75mm thick medium grade bark mulch, to be topped up to 75mm deep once a year for 3 years.

Replace any tree stock which has either failed/died/or struggling with a like for like replacement after first year. Water when necessary in the first year until tree is ostablished. All trees and struits to be inspected and pruned where necessary to ensure the healthy growth of stock for 5 years annually. After 5 years where appropriate thin trees to allow stronger specimens to establish.

Remove weeds by hand 5 times a year for 3 years around base of new trees in a

Plants/ Trees - General

Condition: Materially undamaged, sturdy, healthy and vigorous, Appearance: Of good shape and without lotorgated shoots. Hardness: Core in a suitable environment and hardened. Health: Froe from pasts, diseases, discolouration, weeds and physiological discorders. Root system and condition: Balanced with branch system. Storder: The Motional Plant Specification. Species: True to name, native.
Origin/ Provenance: British grown.
Definition: Origin and Provenance have the meaning given in the All whip/tree planting to be protected by rabbit guards.

Seed Mikes See for Detailed Layout MM 602-03.

Woodland Seed Mike for proposed and existing heighes where appropriate.

Emorgants 65: "grass mixture for heigerow and woodlance". 5G1 is a simple combination of low growing greases that produce a short, open "Gover-Finedy" or similar approved by online cookegist.

Native Amenity Grass Mix: See Key Detailed Layout MH-082-03

neuron inclimity stops mice, see Key Vectable Capyolis MH 1982, 035. Seeding of paras of permanent seed seeding of paras of the control of the permanent seeding of paras of the permanent seeding of paras of the permanent seeding of the permanent

Whildlower Area Mix See King Orbanies Layout MH-036-US

MENOR PSECTAL GENERAL PURPOSE WILL DEVELOR THE ADMINISTRATION OF SECTION OF THE ADMINISTRATION OF

All mixes to be planted, at rates per square metre and maintained as recommended by ecologist and seed mix groduce:

Example of plants in EM3 Special General Purpose Meadow Mixture





Echium vulgare Viper's Bugloss

Agrimonia eupatoria

Native Hedgerow Mix

Plant in a double staggered row at 7 per linear metre. 181 Lm total

Species	Common Name	Size	%mix	Total
Corylus avellana	Hazel	1+1 transplant 60-90	10%	127
Crataegus monogyna	Hawthorn	1+1 transplant 60-90	20%	254
llex aquifolium	Holly	1+1 transplant 60-90	10%	127
Prunus avium	Cherry	1+1 transplant 60-90	10%	127
Prunus spinosa	Blackthom	1+1 transplant 60-90	20%	254
Rosa canina	Dag rase	1+1 transplant 60-90	10%	127
Sambucus nigra	Elder	1+1 transplant 60-90	10%	127
Sorbus aucuparia	Rowan	1+1 transplant 60-90	10%	127

Native Individual Tree Planting

Plant in positions as indicated on drawing, randomly selecting varieties. Total 43 trees plus 10 extra for existing hedge.

Species	Common Name	Size	Girth	Tota
Botula pondula	Silver bitch	BR 2.5-3m	6-8	5
Sorbus aria	White Beam	BR 2.5-3m	6-8	14
Sorbus aucuparia	Mountain Ash	BR 2.5-3m	6-8	17
Quercus petraea	Sessile Oak	BR 2.5-3m	6-8	17

Native Shrub Mix

pecies	Common Name	Size	%mix Total	
orylus avellana	Hazel	1+1 transplant 60-90	5%	4
rataegus monogyna	Hawthom	1+1 transplant 60-90	5%	4
x aquifolium	Holly	1+1 transplant 60-90	10%	49 + 13
unus avium	Cherry	1+1 transplant 60-90	5%	6
unus spinosa	Blackthom	1+1 transplant 60-90	15%	12
osa canina	Dog rose	1+1 transplant 60-90	10%	9
ambucus nigra	Elder	1+1 transplant 60-90	15%	12
orbus aucuparia	Rowan	1+1 transplant 60-90	5%	4
unus padus burnum opulus alus sylvestris	Bird cherry	1+1 transplant 60-90	5%	4
	Guelder rose	1+1 transplant 60-90	10%	9
	Crab apple	1+1 transplant 60-90	15%	9

"Wild plants are important. They clothe our landscape, support all animal life, and maintain our environment and climate in good order. Wild plants exist in their natural form: they and the plant communities in which they grow are a precious living link with the past and to the history of the British Isles." Emorsgate

> Refer to drawings: MH-082-02 Masterplan MH-082-03 Detailed Layout MH-082-04 Planting Specification MH-082-05 Typical Section MH-082-06 Sustainable Travel

Notes of replication:
These drawings are strictly for planning purposes. Do not build from using these drawings. Consult a qualified engineer to ensure any build/proposed structures and vohicular tracks are fit for

Sensitively located units that have substantial native tree planting to improved the bio-diversity.

A 27-05-2021 RC Amended for Masterolan 'E' Rev Date By



www.design-by-mh.co.uk Designed By MH: Richard Cowley 07791585670 richcdesigner@hotmail.com

Llwyndyrus Farm Glamping

Drawing Title: Planting Spec

1-500@A1 Scale

Planning Status RC Drawn by 20-01-2021

Date: Revision: Α

Derawing MH-082-04

