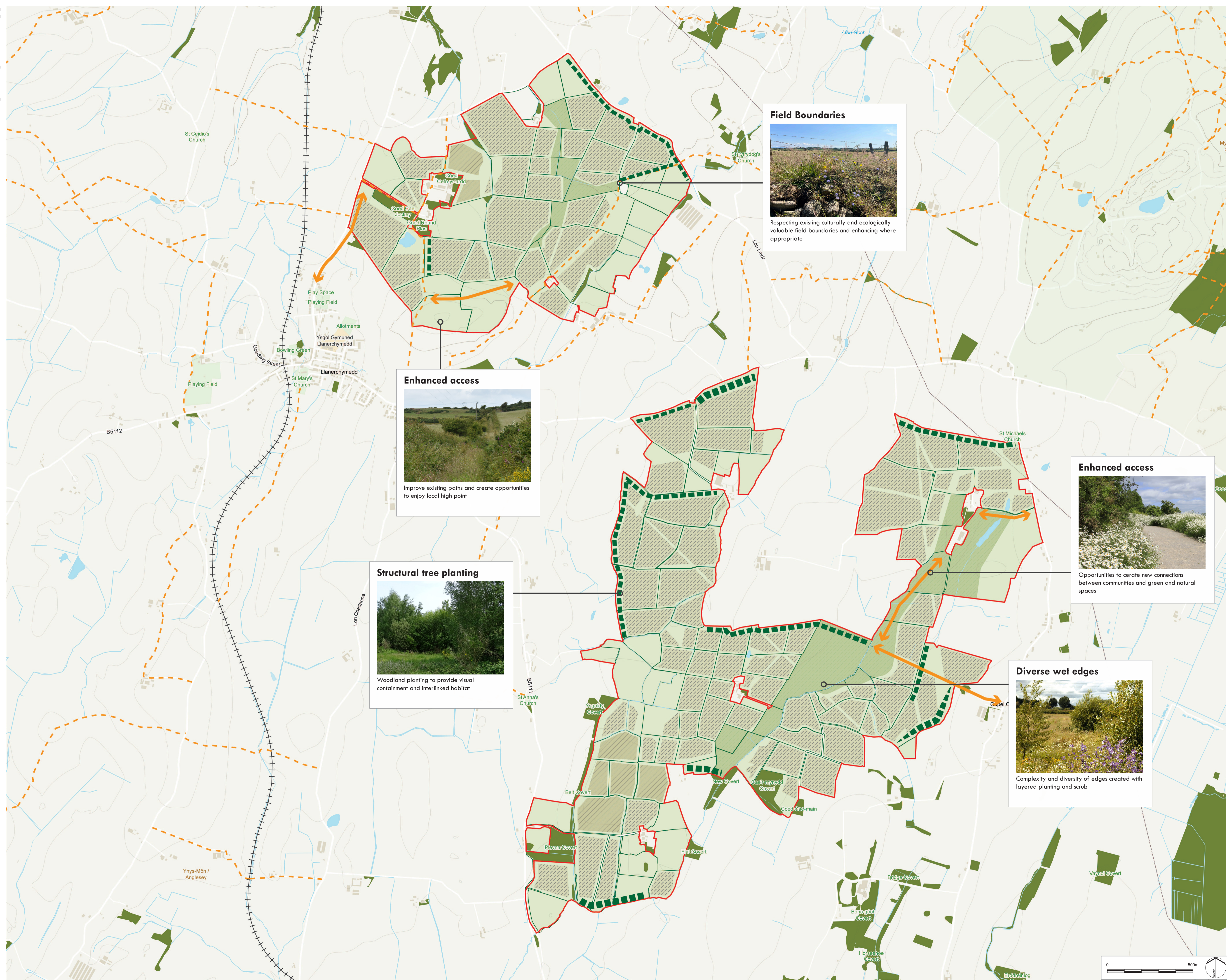



X:\J085\0000_xxxxxxxxxx\T_CAD\DRAWINGS\0000_01_A



Field Boundaries



Respecting existing culturally and ecologically valuable field boundaries and enhancing where appropriate

Enhanced access



Improve existing paths and create opportunities to enjoy local high point

Structural tree planting




Woodland planting to provide visual containment and interlinked habitat

Enhanced access










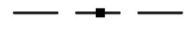


Opportunities to create new connections between communities and green and natural spaces

Diverse wet edges



Complexity and diversity of edges created with layered planting and scrub

- LEGEND**
-  Area for ground mounted PV arrays and 33kV substations
 -  Area for project substation, BESS, and/or solar development
 -  Area for 132kV substation, BESS, and/or PV arrays
 -  Mitigation and Enhancement Areas
 -  Retained agricultural land
 -  Existing public rights of way
 -  Existing woodland
 -  Proposed / indicative structural planting
 -  Proposed / indicative opportunities for new access
 -  Existing 400kV overhead power line

PO3	Updated following legal review	PD	02/09/2024
PO2	Land for solar revised following client review	PD	29/08/2024
PO1	Land for solar revised following review	KH	21/08/2024
REV.	DESCRIPTION	APP.	DATE

LDĀDESIGN

PROJECT TITLE
PROSIECT MAEN HIR

DRAWING TITLE
Illustrative Masterplan for Stat Con
Detailed - Maen Hir South A and B (Sheet 4 of 4)

ISSUED BY Bristol T: 0117 2033 628
DATE Aug 2024 DRAWN LT
SCALE@A1 1:10000 CHECKED KH
STATUS Draft APPROVED KH

DWG. NO. 8888-MP-1004

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2015
Sources: Ordnance Survey

