



LEGEND

Site Boundary	Existing Hedgerow to be Maintained and Reinforced Assume approximately 25% infill for overall length (to a minimum height of 2.5 - 3m)	Existing grassland to be maintained as long grassland for great crested newt habitat/migration.	Proposed Security Fence
Existing Woodlands, Copses and Tree Belts ^	Proposed Hedgerow to be Maintained (to a minimum height of 2.5 - 3m)	Existing grassland to be maintained as tussocky grassland with Low Density Native Mix trees, no trees to be planted under OHL easement and to be maintained to 15m maximum height where planted at 60m+ from panels.	Proposed Access Route
Existing Water Courses and Features ^ Wildflower meadow wetland seeding across 10m buffers to the ponds, streams and ditches within and adjacent to the Site	Native Shrub Planting (Maintained to 10m maximum height) where it is 35m-60m from panels	Proposed Wildflower Meadow Tussock Mixture Emorsgate EM10 and maintained as long grassland for great crested newt habitat/migration.	Proposed Solar Panels
Contours/Spot Heights (Metres AOD) ^	Native Tree Planting (No woody species 0-15m from panels) (Maintained to 15m maximum height) where it is 60m+ from panels Translocate small amounts of soil/seed bank from areas of tree removal to the native woodland planting area. Translocate smaller saplings from areas of tree removal to the native woodland planting area. Grow saplings using berries and nuts gathered from mature trees to be removed, and plant these saplings within the native woodland planting area.	Existing grassland within perimeter fence to be retained as grazing pasture or mown no more than once a year, within autumn, to a height of no less than 10cm.	Solar Panel 15m Buffer
Existing Surveyed Trees and Vegetation to be Retained	Native Shrub Planting (Maintained to 4m maximum height) where it is 15-35m from panels	Proposed Wildflower Meadow Tussock Mixture Emorsgate EM10 (cut every 3 years).	Solar Panel 35m Buffer
Existing Surveyed Trees Removed Since Survey and Photographs Captured	Proposed new pond; the pond shall have a wet surface area of at least 100m ² and be of sufficient depth to hold water in at least one in three summers; spoil generated from the excavation of the pond will be used to create a series of 2m x 1m x 1m high hibernacula; the pond will be planted with a range of aquatic and marginal plants, and the banks seeded with Emorsgate Seeds EP1 'Pond Edge Mix' or similar.	Proposed Wildflower Meadow Hedgerow Mixture Emorsgate EH1 (cut annually or more frequently to prevent shading as required).	Solar Panel 60m Buffer
Proposed Trees To be managed to a maximum height 4.5-5m to prevent overshadowing	Currently dry pond or pond not supporting GCN to be reinstated; the pond shall have a wet surface area of at least 100m ² and be of sufficient depth to hold water in at least one in three summers; spoil generated from the excavation of the pond will be used to create a series of 2m x 1m x 1m hibernacula; the pond will be planted with a range of aquatic and marginal plants, and the banks seeded with Emorsgate Seeds EP1 'Pond Edge Mix' or similar.		
Proposed Trees To be allowed to grow to their natural height			

FIGURE 7
 Project
St Asaph Solar Farm

Drawing Title
Landscape Strategy Plan
 Sheet 1 of 2

Date: 20.12.2024
 Project No: 33010
 Scale: 1:2,500 @A1
 1:5,000 @A3
 Drawing No: LN-LP-12

Drawn by: OF/ML
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