

KEY

Existing Trees and Vegetation
Existing Trees
(Site Boundaries and Off-site Trees)

Proposed Trees, Hedges and Vegetation
Trees (Proposed)
(See Annotation and Planting Schedules)

Feature Shrubs
(See Annotation and C)

Ornamental Planting
(See Planting Planting Schedules)

Rain Gardens
(See Planting Planting Schedules)

Single Species Hedging
(See Annotation and Planting Schedules)

Mixed Species Native Hedging
(See Annotation and Planting Schedules)

Wildflower and Grassland Meadow Mixture
(EM1 by Emorsgate Seeds)

Wildflower and Grassland Meadow Mixture for Woodlands
(EW1 by Emorsgate Seeds)

Amenity Grass

Tree Root Barrier
Tree Root Barrier
By Green Blue Urban (or similar) to be used to protect existing and proposed services and hard-standing and building foundations. Location and depth of product be continually reviewed and developed up to and during construction phase with engineering and M&E design. Depth of barrier to suit depth of construction, service or foundation.

General
Proposed Dwellings
(Footprint)

Principal Entrances to New Dwellings

Hard Surfacing
Paving
Buff Colour Paving Slabs
Car Parking Bays (Permeable)
Tobermore Hydropave Pedesta.
Demarcation of each space and Solider Course to Perimeter of each area to be in Hydropave (Colour Charcoal).

Bitumen Macadam/ SMA Surfacing- (Vehicle Overrun Areas)

Bitumen Macadam/ SMA Surfacing- (Pedestrian and Car Parking Areas)
Gravel
(Building trims and ASHP's)

Fencing and Railings
See Architects Layouts and Details

Timber Knee Rail
600mm High.

Project:
Maes Emlyn, Rhyl

Drawing Title:
Landscape General Arrangement Plan

Scale:	Date:	
A3: 1/500 A1: 1/250	02/02/2026	
Status:	Drawn:	Checked:
Planning	ES	TS
Drawing Number:	Revision:	
081.02.01	-	

above zero
Landscape Design
Landscape Planning
Landscape Management
Public Realm & Green Space

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