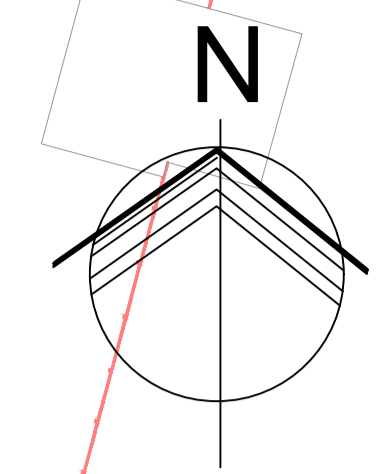


Native/Abb.	Specimen Tree planting	Height	Spec	Size	spacing	Notes
N An	Abies normandii	1.2m-2.4m	Ctr/Stript	min 6.5l		Planting to positioned where indicated with tree guard and staked on windward side
N Bp	Betula pendula	1200-1800mm	Ctr/Br	8-10cm		Staked on windward side
N Cg	Crataegus prunifolia		Ctr/Stript			Staked on windward side
N Ireg	Ilex aquifolium	1200-1800mm	Ctr/Stript	8-10cm		Staked on windward side
N Mof	Malus sylvestris	900mm-1.2m	Ctr/Br			Staked on windward side
N Op	Quercus petraea	1200-1800mm	Ctr/Stript	10-12cm		Staked on windward side
N Pa	Prunus avium	1200-1800mm	Br/Ctr	10-12cm		Staked on windward side
N Pp	Prunus padus	1200-1800mm	Br/Ctr	10-12cm		Staked on windward side
N Pwf	Prunus sylvatica	1200-1800mm	Ctr/Stript	min 6.5l		Staked on windward side
N Sa	Sorbus aria	1200-1800mm	Br/Ctr	10-12cm		Staked on windward side
N Sauc	Sorbus aucuparia	1200-1800mm	Br/Ctr	10-12cm		Staked on windward side

Trees to be planted into prepared pits 900x900x900mm comprising 80% topsoil and 20% peat free soil condition and slow release fertilizer added at the Manufacturer's recommended rate. *Where existing trees are retained and planting is amongst retained vegetation - planting positions to be adjusted accordingly to underplant and promote long term establishment. All site excess material to be removed from pits. Stock to be local Provenance Forestry Area 303 where available.

Native Hedge planting - Mix NH1	Height	Form	Size	Hedge 1	Hedge 2	Hedge 3	Notes
Species				%mix	%mix	%mix	
Corylus avellana	450-600mm	Br	2-0	30	30		Min 3 breaks
Crataegus mongyna	450-600mm	Br	2-0	30	30		Min 3 breaks
Fragaria vesicaria	450-900mm	Ctr	min 200	100%			100% Faggs
Ilex aquifolium	450-600mm	Ctr	min 200		5	5	Min 3 breaks
Rosa canina	450-600mm	Br	1-1	15	15		Min 3 breaks
Prunus spinosa	450-600mm	Br	2-0	10	10		Min 3 breaks
Sambucus nigra	450-600mm	Br	1-1	10	10		Min 3 breaks

Planting to be in a double staggered row at 3no. per linear metre in groups of the same species max. number 3. Prepared Trench to be 300x300x450mm backfilled with topsoil and 100mm peat free organic matter + Microfizzal granules + Slow release fertilizer at manufacturer's recommended rates. Biodegradable spiral guards to be fitted immediately after planting. Stock to be cut back to 450mm where oversized.



KEY

Existing vegetation (to remain):

- Existing Native Vegetation to remain
- Existing vegetation to be removed

Proposed Planting and Seeding:

- Proposed Native Tree and Shrub Planting NHM1
- Proposed Native Hedge Planting NH-1
- Proposed Native Scrub Planting NM2
- Low Shrub/Groundcover Planting Bed Refer to schedule for species
- Lawn/Amenity / short mown grassland = Mix A
- Species Rich Grassland = Mix B
- Species Rich Grassland = Mix C
- Specimen shrub as indicated
- Proposed climber (species as indicated)
- Proposed Raingarden (species as indicated)

INDIVIDUAL SPECIMEN TREE PLANTING

- Proposed Rootball/Container grown Conifer refer to schedule for numbers and planting details
- Proposed Specimen Tree species as indicated - see schedule for sizes/nos.

NOTES:

- Proposals based upon SAER Architects Ltd. Drawing reference: Proposed Site Plan Ref: MMA-SAL-A1-ZZ-DJ-A-0003 P1139 Rev P5
- Hard Landscape Proposals provided by others.
- Drawing prepared for Planning purposes not for tendering.
- Refer to Ecological and Arboricultural reporting provided under separate cover.

N.B All fencing to have Hedgehog access holes and signage to create Hedgehog Highways where indicated. Refer to Ecological reporting provided separately for specific locations and details. Bat and Bird Boxes indicated separately See Architects Drawings for details

Existing dge Scrubland and tree extents along this boundary to be retained for ecological benefit habitat connectivity etc. Exact extent and Locations to be confirmed following receipt of remaining Topographical Survey for this area. Seeding will reflect reinstatement areas only once known.

Scrubland in this area retained for ecological benefit. Remaining areas locally seeded with a Species Rich Seeding Mix and alongside access path provided as part of Public Open Space. N.B All edges to paths to be maintained as a 0.5m wide short mown strip for safety.

Drawing - Continued on Sheet 2

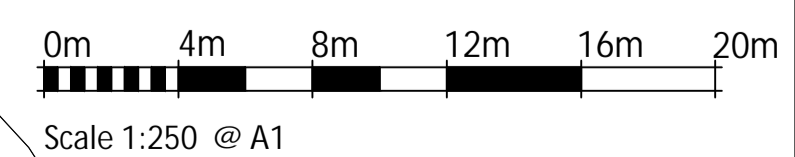


Perennial / Shrub planting numbers/area	Form	Size	Density/m ²	Bed 1	Bed 2	Bed 3	Bed 4	Bed 5	Bed 6	Bed 7	Bed 8	Bed 9	Bed 10	Bed 11	Bed 12	Bed 13	Bed 14	Bed 15	Bed 16	Bed 17
Brachyglottis Sunshine	2ltr	450-600mm	3	8.5	5	1.5	6.5	2.5	5	5	6	7	8	17	10	6	5.5	3	7.5	7
Cornus alba Elegansissima	2ltr/Br	600-900mm	2.5	12					8					5					15	
Coenonymhe E. Hartwegii	2ltr	450-600mm	5			15									15					14
Fuchsia magellanica	3ltr	600-900mm	3								15									
Gaultheria procumbens	1ltr	300-450mm	6								15									
Geranium Rozanne	P9/1ltr	300-450mm	6																	18
Hebe Carl Teschner	2ltr	450-600mm	4																	
Lavandula angustifolia	2ltr	450-600mm	6	26			30				36									
Prunus Otto Layken	2ltr	450-600mm	5			8		12												
Rosa Frau Dagmar Hartzap	2ltr/Br	450-600mm	3						8					30						
Spiraea japonica Goldflame	2ltr	450-600mm	4																	
Stachys macracantha	1ltr	300-450mm	5										15	25	25					20
Thymus pulegioides Tabor	1ltr/P9	300-450mm	8										8							
Verben bonariensis	2ltr	450-600mm	3												3	3				3
Viburnum opulus Compactum	2ltr	450-600mm	3												9					

Beds to be topsoiled with min 600mm depth of soil with top 300mm comprising topsoil, with added well incorporated Peat free Rooting medium and slow release fertilizer at manufacturer's recommended rate. Stock to be planted in blocks of single species as set out on site, with min. 50mm coarse grade bark mulch applied after planting.

Rain Garden Planting				Planted in single species block as directed on site evenly spaced throughout area into prepared rain garden medium.																	
Code	Species	Size	Spec	Form	Notes	BED	RG1	RG2	RG3	RG4	RG5	RG6	RG7	RG8	RG9	RG10	RG11	RG12	RG13	RG14	
Ah	Aster herveyi	300-450mm	P9/1ltr	Ctr		8	16	20	16				8	16	16	16	16	16	16	16	8
Am	Alchemilla mollis	300-450mm	P9/1ltr	Ctr		6	24	18	12					12		6	6	8	8	6	
Cg	Campanula glomerata	300-450mm	P9/1ltr	Ctr		8			24	8	8	8			16	16	16				
Gr	Geranium Rozanne 'Gerwat'	300-450mm	P9/1ltr	Ctr		8	32		16	16		16			18	32	32		24		
Gjb	Geranium Jacksons Blue	300-450mm	P9/1ltr	Ctr		8		32			16		16	16				24			24
MS	Micanthus sinensis Silbespinne	450-600mm	2ltr	Ctr		3															
Vb	Verben bonariensis	450-600mm	1ltr	Ctr		3															6
Vm	Vinca minor	300-450mm	P9/1ltr	Ctr	Cut back to 300mm	6															3
Vm	Viburnum opulus Compactum	450-600mm	2ltr	Ctr		5															

SHEET 1 of 2



Issued v3	PW	JB	JB	05/11/24
Draft v2	PW	JB	JB	24/10/24
Draft v1	PW	JB	JB	20/10/24
Issue	Drawn	Checked	Approved	Date

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Client
Cyngor Sir Ynys Mon

Project Title
New Build Housing at Maes Mona Amwlch

Drawing Title
Soft Landscape Proposals Sheet 1 of 2

Drawing Number
38.22.PP.01.1

Size	Scale	Issue
A1	1:250	v3 Issued