





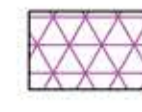
Viewpoint 1

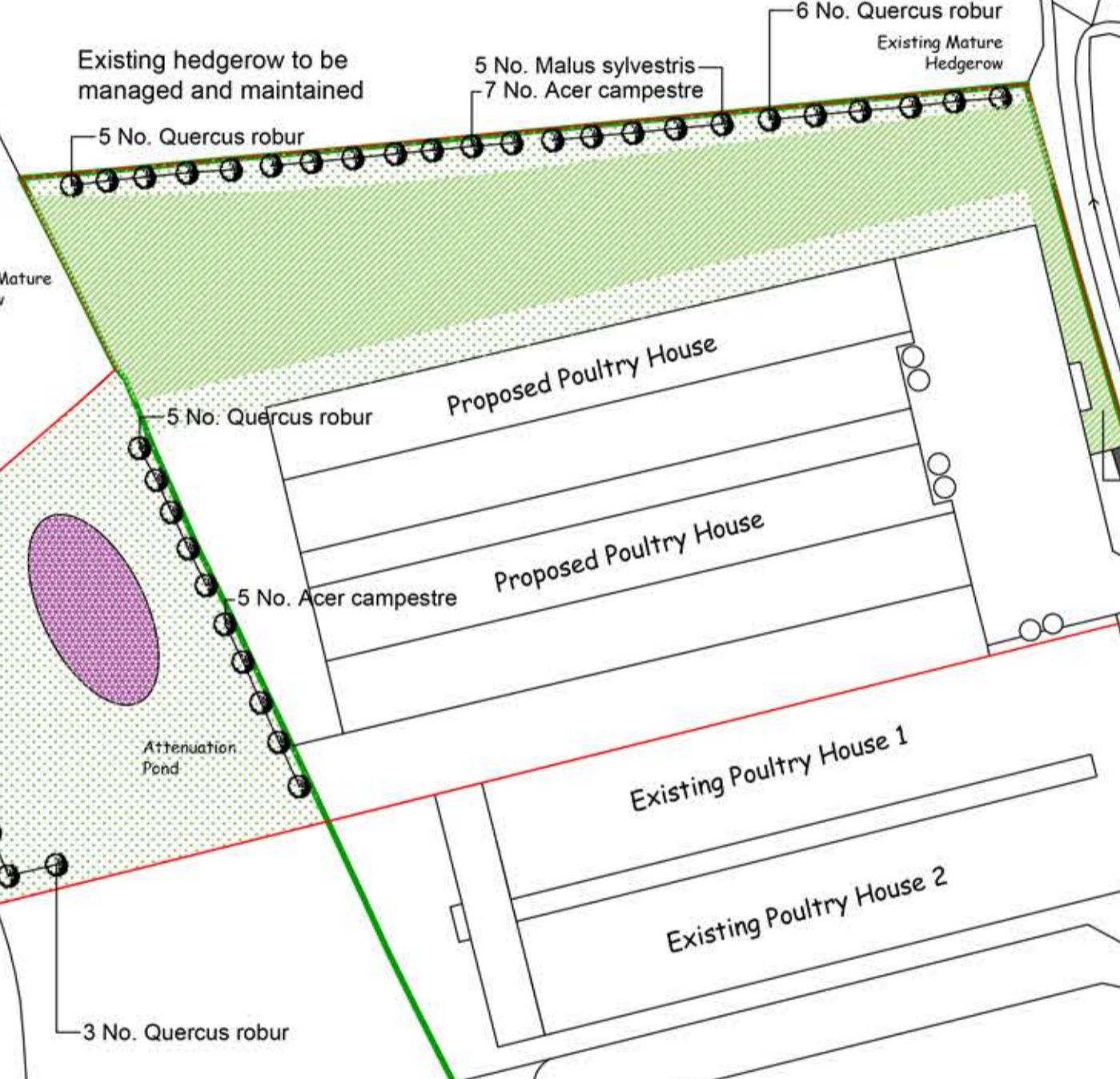
Viewpoint 2

Planting Schedule

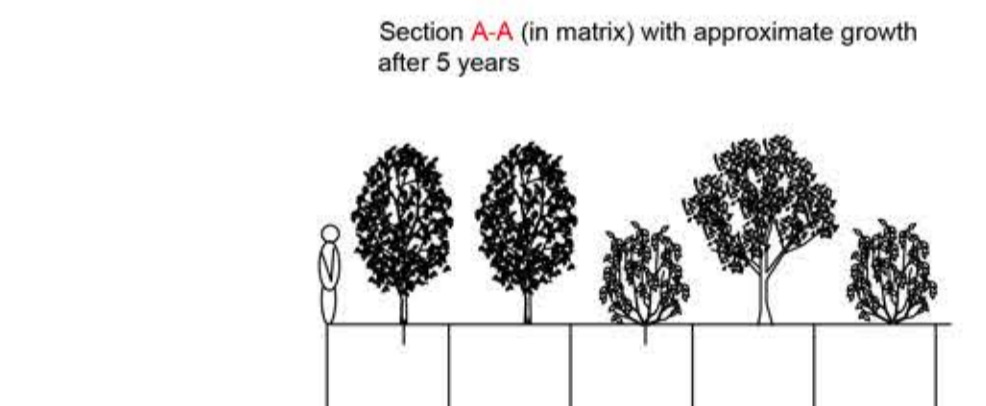
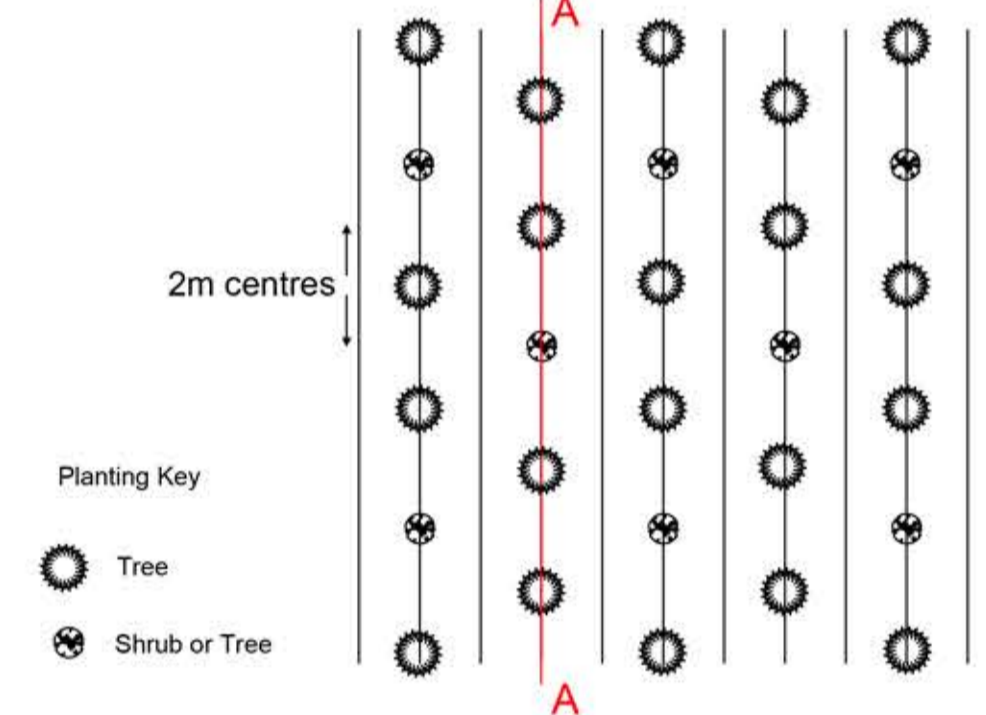
Species Name	Girth	Height	Density	Specification	No.
Acer campestre	60-80cm	2m ctr	Counted	:Transplant :BR	243
Acer campestre	150-200cm	Counted	:Feather :BR		12
Corylus avellana	60-80cm	2m ctr	Counted	:Transplant :BR	243
Crataegus monogyna	60-80cm	2m ctr	Counted	:Transplant :BR	243
Malus sylvestris	60-80cm	2m ctr	Counted	:Transplant :BR	243
Malus sylvestris	150-200cm	Counted	:Feather :BR		5
Quercus robur	150-200cm	Counted	:Feather :BR		19

Legend

-  Site Boundary
-  Proposed native species planting to be planted as detailed in planting matrix. All transplants to be covered with spiral tree guards where necessary.
-  Existing grassland
-  Proposed tree planting
-  Proposed grassland areas, to be seeded with EM&F - Wild flowers for wetlands mix as supplied by Emorsgate and sown at 1.5 grams per msq, or similar and approved



Planting matrix 1 (not to scale): Woodland Mix
10m section demonstrating staggered planting pattern at 2m centres with native trees and shrub understorey



NOTES:
Do not scale from drawing
Not for construction, for planning purposes only

SPECIFICATION
All works are to comply with the written Soft Landscape Specification.

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Rev	Date	Details	Drawn
A	10.08.21	LPA comments	JPF



Scheme: Bryn Thomas, Penybont

Client: Ian Pick Associates

Drawing: Landscape Proposals

Drawing no:	IPA1208-11	Date: August 2021
		Scale: 1:1000@A1

Drawn: JPF	Checked: JPF
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Management and Maintenance Note

Every Week - Plants to be watered after 10 days without rainfall

Monthly - Weed control, confirm wind firmness of trees

Annually - Replacement of any failed shrubs or trees, application of residual weed killer in planting area if required.

Grassland to be cut in March/April to between 4-7 cm and to 4cm in September/October (after flowering). All arisings to be removed from site.

Tree planting to be protected using 60cm spiral tree guards with cane used as needed