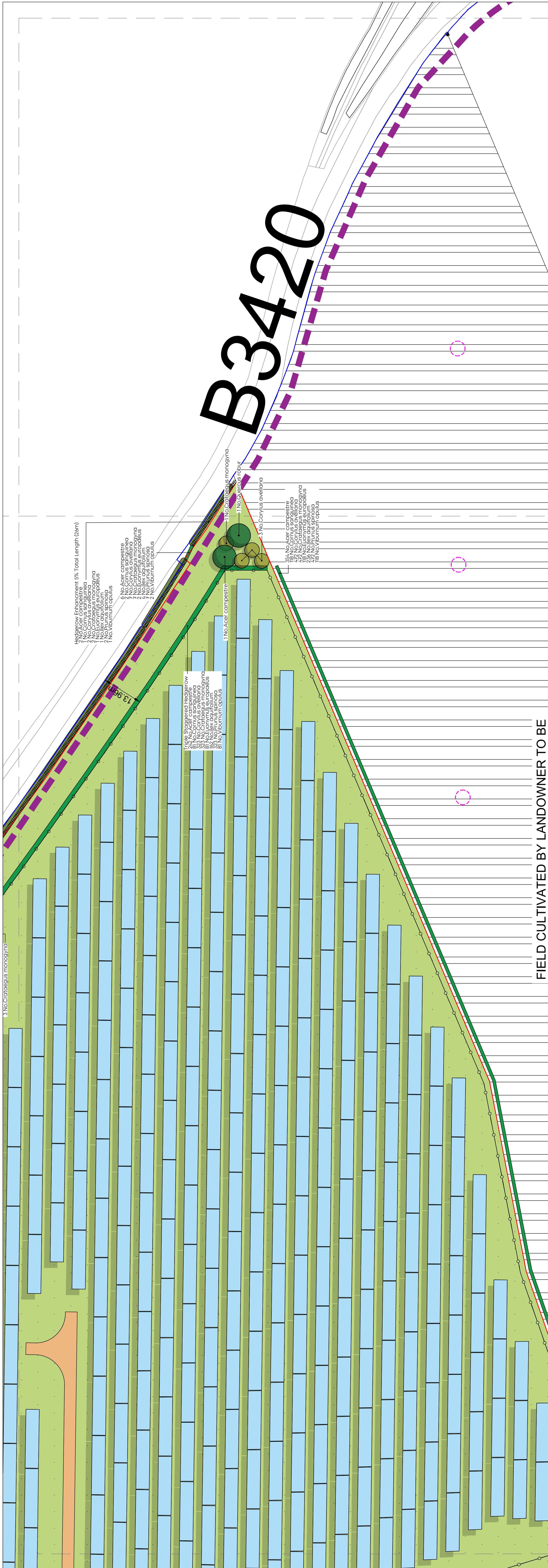
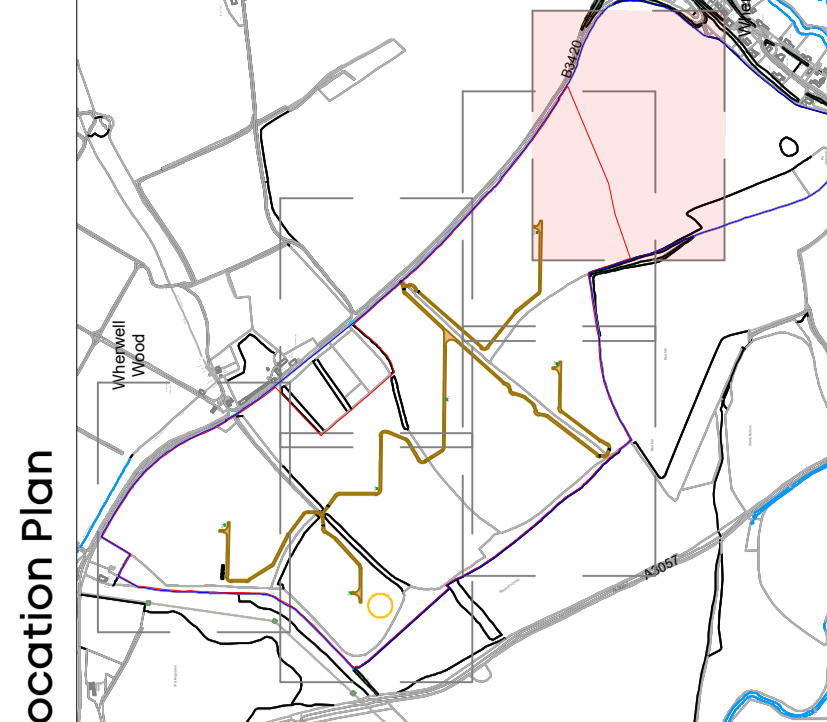


- Application Boundary
- Land Under Ownership
- Vegetation to be Removed
- Existing Vegetation Retained
- Proposed Tree
- Proposed Specimen
- Shrub/Small Tree
- Proposed Native Hedgerow
- Managed between 2.4-3m High
- Proposed Boundary Hedgerow
- Enhancements
- Assumes 5% of boundary - boundary
- Vegetation gapped up and enhanced
- Hedgerows managed between 2.4-3m High
- Proposed Shade Tolerant
- Meadow Mixture - EHI
- (www.wildseed.co.uk)
- Proposed Native Hedgerow
- Managed between 2.4-3m High
- Tree / Cereals Mixture - EMD
- (www.wildseed.co.uk)
- Vegetation Retained as Existing
- Permitted Footpath Alignment
- Retained
- Proposed Deer Fence Alignment
- Proposed Timber Post and Rail Fence
- with Gate to Ecological Area
- Proposed Solar Arrays
- Proposed Hibernaculum Location
- Creating Habitat for reptiles and amphibians
- Proposed Bat Box Locations
- Fixed to southern side of tree (where approved)
- Proposed Bird Box Locations
- Schweger and House (or similar approved)
- Fixed to northern side of tree
- Proposed Area Maintained as Bare
- Earth - 30m²
- Proposed Wood Piles
- Proposed Skylark Mitigation Area -
- Cereal Crop (Barley)
- Skylark Mitigation Area (5x5m²)
- Proposed Permissive Footpath
- Alignment (Solar Circuit - 1.4km)

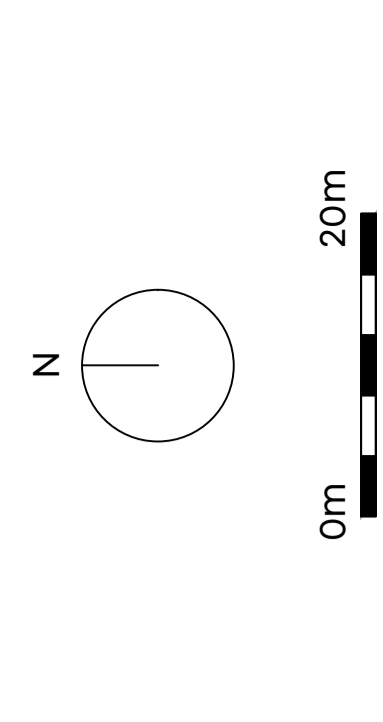


B3420

FIELD CULTIVATED BY LANDOWNER TO BE
BARLEY CEREAL CROP WITH SKYLARK
MITIGATION AREAS - MITIGATION
LOCATIONS ARE APPROXIMATE



H	Specification Text Update	23.04.24
G	Specification Text Update	22.04.24
F	Solar Circuit (Internal Footpath) Added	02.04.24
D	Solar Circuit Removed	29.04.24
C	Layout Update - Solar Circuit	27.02.24
B	Design Team Comments	06.11.23
Rev	Comment	04.11.23
	Drawn	DBH



LAIRD BAILEY
LANDSCAPE ARCHITECTS

LAIRD BAILEY LANDSCAPE ARCHITECTS
e: h@lba.co.uk
c: 01274 812345
Cotswolds | Somerset | South Wales

Client:
Wherwell Solar Ltd

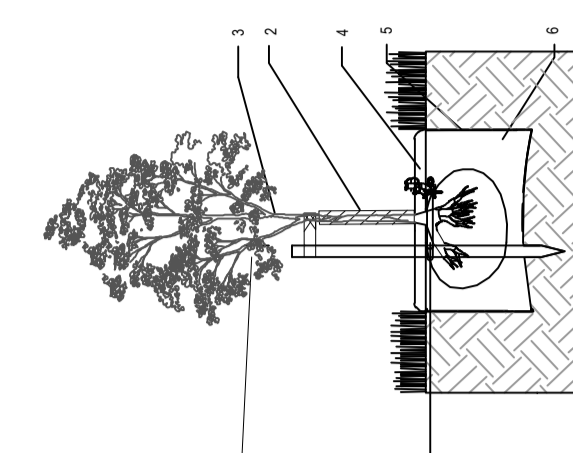
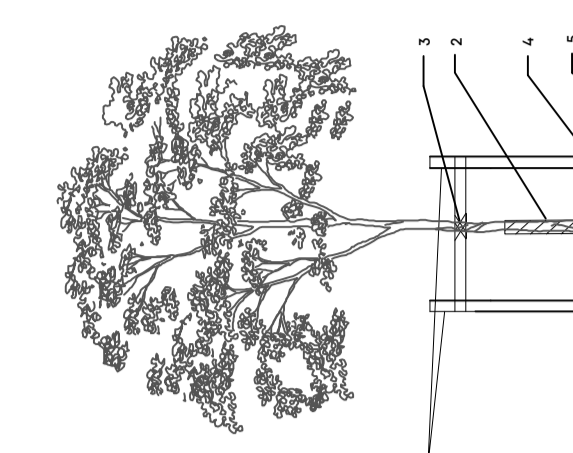
Project Title:
Wherwell Solar Farm

Drawing Title:
**Landscape and Ecology
Mitigation and Enhancement
Proposals (Sheet 6 of 6)**

Date: 26 October 2023
Drawing Number: LBAT-D01
Scale: 1:1000
Drawn By: AL
Checked By: DB
User: Planning

Tree Pit Details - 20 Litre

- Use 20 litre tree GELDIA with GELDIA support above or similar to secure tree to support post.
- 20mm deep base much larger to be spread evenly over or circular area.
- Use 20mm diameter timber post (20mm diameter) 300mm long and extend to support to the tree.
- Use 20mm diameter timber post (20mm diameter) 300mm long and extend to support to the tree.



Tree Pit Details - Small Tree/Specimen Shrub

- Use 20mm diameter timber post (20mm diameter) 300mm long and extend to support to the tree.
- Use 20mm diameter timber post (20mm diameter) 300mm long and extend to support to the tree.

Specification Notes - Soft Landscaping

Site Preparation and Earthworks

All existing trees, hedgerows and other vegetation to be retained either within the site or immediately adjacent to the site shall be protected from damage by well located vertical and horizontal frameworks of scaffolding, in accordance with BS 5837:2012. Trees in locations to be removed shall be protected by well located vertical and horizontal frameworks of scaffolding, in accordance with BS 5837:2012. Trees in locations to be removed shall be protected by well located vertical and horizontal frameworks of scaffolding, in accordance with BS 5837:2012. Trees in locations to be removed shall be protected by well located vertical and horizontal frameworks of scaffolding, in accordance with BS 5837:2012.

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Tree Number	Species	Height	Girth	Specification	Pat Size	Density	Counted
31	Acer campestre	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
9	Betula pendula	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
10	Comus sanguinea	175-200mm		Feather	Bushy	RB	Counted
19	Ilex aquifolium	175-200mm		Feather	Bushy	RB	Counted
3	Malus sylvestris	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
1	Prunus avium	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
1	Prunus spinosa	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
13	Prunus spinosa	175-200mm	12-14cm	Feather	Bushy	C	Counted
17	Quercus robur	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
1	Sorbus aria	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
1	Sorbus domestica	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
4	Sorbus torminalis	300-350mm	12-14cm	Heavy Standard	Clear Stem min. 200	RB	Counted
Total	124						

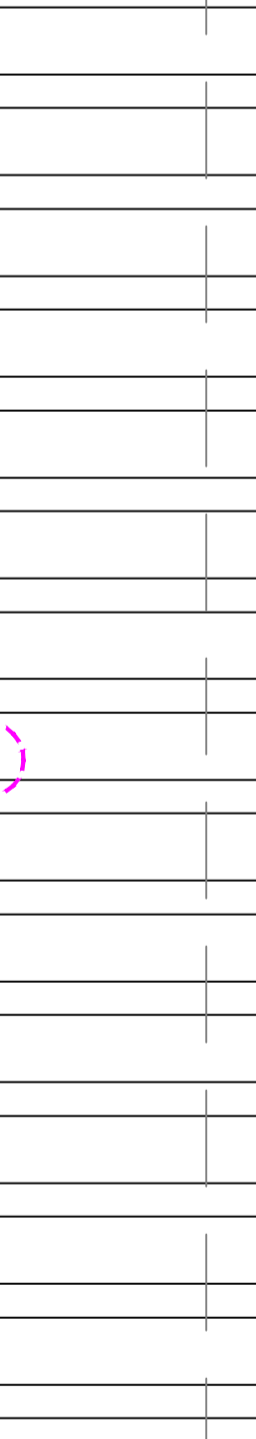
Specimen Shrub Number	Species	Height	Specification	Pat Size	Density	Counted
10	Corylus avellana	175-200mm	Bushy	C	70-90L	Counted
Total	10					

Hedgerow Number	Species	Height	Specification	Density	Counted
773	Acer campestre	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
1751	Acer campestre	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
259	Comus sanguinea	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
1030	Corylus avellana	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
2332	Corylus avellana	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
1030	Crataegus monogyna	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
259	Crataegus monogyna	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
588	Eurogymnus europaeus	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
517	Eurogymnus europaeus	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
517	Ilex aquifolium	60-80m	Bushy	5 brks C	Counted
1030	Ilex aquifolium	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
2332	Prunus spinosa	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
259	Prunus spinosa	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
1030	Viburnum opulus	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted
16838	Viburnum opulus	60-80m	1:1:1 Bushy	5 brks BR 0.3CT Triple Staggered at 0.5m offset	Counted

Double Staggered Row

1. 100m stretch with staggered planting.

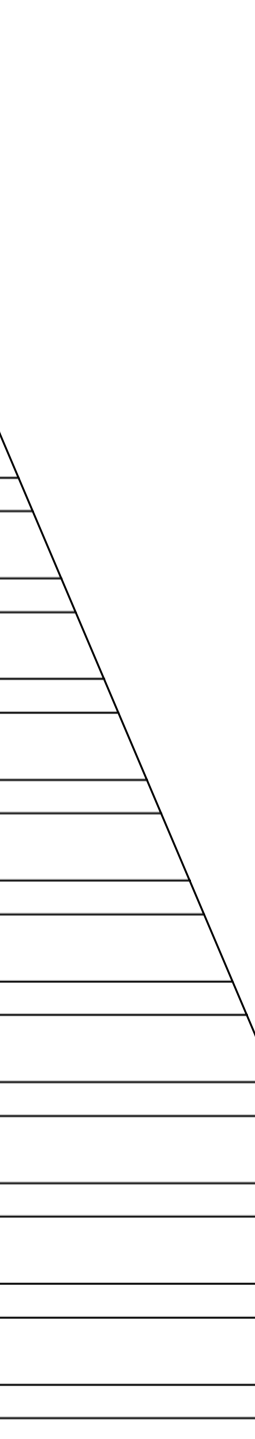
2. 100m stretch with staggered planting.



Native Hedgerow Banking Detail

1. 100m stretch with staggered planting.

2. 100m stretch with staggered planting.



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