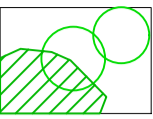
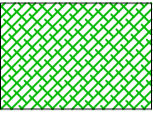


Planning Application Boundary



Existing Vegetation
High Speed 2 works may have affected the location of some of these elements.



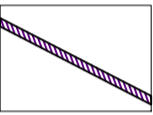
Proposed Woodland Planting

- Shrub species to be planted in groups of 7-15 of the same species on a 1.5m centers.
- Tree species (*) to be planted in groups of 3-5 of the same species at 3m centers within the grid. Where areas are too small group same species in blocks together.
- Where Extra Heavy Standard Trees (**) are shown, they are to be planted within the grid at min 6m centres, as detailed on ALD897_PL403.

%	Major Tree Species	Size	Container
1%	Fagus sylvatica**	1.2-1.8m	BR
1%	Quercus robur**	1.2-1.8m	BR

%	Minor Tree Species	Size	Container
3%	Acer campestre*	40-60cm 1+1/1+2	OG
2%	Betula pubescens*	40-60cm 1+1/1+2	OG
3%	Fagus sylvatica*	40-60cm 1+1/1+2	OG
2%	Malus sylvestris*	40-60cm 1+1/1+2	OG
3%	Prunus avium*	40-60cm 1+1/1+2	OG

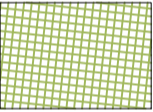
%	Shrub Species	Size	Container
15%	Cornus sanguinea	40-60cm	BR
20%	Corylus avellana	40-60cm	BR
30%	Prunus spinosa	40-60cm	BR
5%	Rosa arvensis	40-60cm	BR
5%	Rosa canina	40-60cm	BR
10%	Viburnum opulus	40-60cm	BR



Proposed Native Hedgerow Planting - 2m Tall at Maturity
2m wide (5 plants per lin metre)

- To be planted in groups of 3-15 of the same species/height, in 2no parallel rows 500mm apart.
- Tree guards to be included (60cm clear spiral guard supported by a 90cm bamboo cane).

%	Species	Size	Container
5%	Cornus sanguinea	40-60cm	BR
15%	Corylus avellana	40-60cm	BR
35%	Crataegus monogyna	40-60cm	BR
10%	Eynonymus europaea	40-60cm	BR
20%	Prunus spinosa	40-60cm	BR
5%	Rosa canina	45-60cm	OG
10%	Viburnum opulus	40-60cm	BR

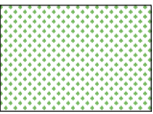


Tall Thicket Planting

- 5m wide (5 plants per lin metre)
- Shrub species to be planted in groups of 7-15 of the same species on a 1metre grid.
- Tree species (*) to be planted in groups of 3-5 of the same species at 3 metre centres within the grid. Where areas are too small group same species in blocks together.
- Tree guards to be included (60cm clear spiral guard supported by a 90cm bamboo cane).

%	Species	Size	Container
3%	Acer campestre*	40-60cm 1+1/1+2	OG
2%	Betula pubescens*	40-60cm 1+1/1+2	OG
3%	Fagus sylvatica*	40-60cm 1+1/1+2	OG
2%	Malus sylvestris*	40-60cm 1+1/1+2	OG
3%	Prunus avium*	40-60cm 1+1/1+2	OG

10%	Cornus sanguinea	40-60cm	BR
12%	Corylus avellana	40-60cm	BR
25%	Crataegus monogyna	40-60cm	BR
30%	Prunus spinosa	40-60cm	BR
5%	Rosa arvensis	40-60cm	BR
5%	Rosa canina	40-60cm	BR



Wildflower Seed Mix (To Soil Bunds)
Emorsgate 'Basic General Purpose Meadow Mixture' EM1.
Sowing rate: 2 g/m2



Scrub Area
Scattered and dense scrub habitat is proposed to be created under the guidance of the project ecologist. Scrub will comprise a range of native species and age classes of stock plants. Scrub habitats will also include appropriately managed edge habitats.

NOTE:
All tree planting to be in accordance with BS8545:2014 and all landscaping in accordance with BS4428:1989

Existing levels to remain unchanged across the site, therefore no tree root-plates will be adversely affected.

No trees or hedgerows to be felled / removed as part of the solar farm development.

All dimensions to be verified on site. Figured dimensions to take precedent to those scaled. Any areas indicated on this drawing are for guidance only, no responsibility is taken for their accuracy.

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CDM/H&S
The works illustrated on this drawing have been reviewed against the Design CDM Risk Register and significant risks are noted as:

- Contaminated ground
- Working in close proximity to historic wall and other boundaries - risk of undermining / damaging and materials falling into neighbours gardens, on to unseen people, or on to site personnel
- Working over and around existing utilities
- Handling heavy materials, kerbs, paving materials
- Working adjacent to highways, vehicular impact
- Working adjacent to existing structures, boundary walls and buildings
- Risk of noise and dust

NOTES / KEY:

REFERENCE DRAWINGS/DOCUMENTS

BMD.21.00069.DRE.903 POST DEVELOPMENT HABITAT PLAN

REVISIONS

P01 ISSUE FOR PLANNING 22.03.2023

Rev. Update Date

CLIENT:

WEST LONDON COMPOSTING LTD

LANDSCAPE ARCHITECT:



PROJECT:

PROPOSED EXTENSION AT ENVAR COMPOSTING LTD, HIGHVIEW FARM, NEWYEARS GREEN LANE

DRAWING TITLE:

PLANTING PLAN

drawn: CB	checked: KmJ	
scale: 1:1000 @ A1	date: 22nd February 2023	
status: PLANNING	xref file ref: ALD938_PLbase	
PROJECT NO. ALD938	DRAWING NUMBER: PL401	REVISION: P01

ORIGINAL A1 SIZE SHEET