10.0 **GRID SYSTEMS SERVICES**

FACILITY Planning Ref. No. 20180506

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Screening Hedge to Grid System Facilities

OUTLINE LANDSCAPE SPECIFICATION cont. Timing and Aftercare

All planting will be carried out in the dormant, tree planting season, ie October to March, preferably before January, and at a time when the soil is not waterlogged or frozen. Planting will be carried out within the first available planting season after practical completion of the development.

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All planting will be maintained with a minimum 1m radius weed free area, for 3 after planting, until trees are well established. Tree supports and rabbit guards will be inspected as required to adjust or replace them.

Any loss of planting which occurs within 5 years of the original planting will be replaced in the next planting season with the same plant species.

Proposed Grass Seeding

Restoration of any areas disturbed during the construction process (e.g. near the construction compounds or at localised excavations) will be undertaken immediately following completion of the construction period. Agricultural grass pasture will be provided with low intensity grazing providing a low cost means of managing the site, increases its conservation value and maintains agricultural productivity. This will be established under part or all of the solar arrays and around the perimeter of the site. It is important to establish some form of meadow grassland cover quickly after construction, as bare soil will be prone to colonisation by non-desirable plants such as injurious weeds.

The grass meadow mix will include fine grasses and native wildflower species, including native red clover which is particularly attractive to bumblebees. The perennial meadow mix will typically include Sheep's Fescue (20%), Chewing Fescue (20%), Creeping Red Fescue (15%), Slender Creeping Fescue (15%), Red Clover (10%) Perennial Ryegrass (5%), Bent Grass (5%), Birds foot trefoil (5%), Yorkshire Fog (2.5%) and native wild flowers (2.5%).

The grassland will be managed by grazing or cutting several times in the first year to reduce competition from annual weeds. Thereafter, the grassland meadow can be managed with one cutting per year in early Autumn, or by grazing.

PLANTING SCHEDULE:

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Mixed woodland for Brown Earth (fertile, calcareous soils)

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*23 m

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Plant spacing (m centres)	1.5	Slope cor	rection factor 1:2		Plot code	P1	P2	P3
Plant/sq.m.	0.44			1.13	18 Area (sq.	n 9360	4790	3690
Common name	Species	Size	Form	Root	% Mix	Quanti	ty	
Pedunculate oal	Quercus robor*	60-90cm	Transplant, 1+2	br	20.00	6 93	30 476	5 3
Scots Pine	Pinus sylvestris*	30-50cm	Cell grown	P9, CG	20.00	6 93	30 476	5 3
Goat Willow	Salix caprea*	60-90cm	Transplant, 0/1/1	L br	10.00	6 46	5 238	3 1
Hazel	Corylus avellana	60-90cm	Transplant, 0/1/1	l br	5.00	6 23	33 119	9
Silver Birch	Betula pendula*	60-90cm	Transplant, 0/1/1	L br	5.00	6 23	33 119	9
Hawthorn	Crataegus monogyna*	60-90cm	Transplant, 0/1/1	L br	5.00	6 23	33 119	9
Blackthorn	Prunus spinosa	60-90cm	Transplant, 0/1/1	l br	5.00	6 23	33 119	9
Downy birch	Betulus pubescens*	60-90cm	Transplant, 0/1/1	L br	5.00	6 23	33 119	9
Crab apple	Malus sylvestris*	60-90cm	Transplant, 0/1/1	L br	5.00	% 23	33 119	e
Bird cherry	Prunus padus*	60-90cm	Transplant, 0/1/1	l br	5.00	% 23	33 119	9
Wild cherry	Prunus avium*	60-90cm	Transplant, 0/1/1	L br	5.00	6 23	33 119	9
Holly	llex aquifolium	20-30cm	Cell grown	P9, CG	5.00	6 23	33 119	9
Rowan	Sorbus aucuparia*	60-90cm	Transplant, 0/1/1	L br	5.00	6 23	33 119	e
* Species that re	quire bamboo support a	and rabbit	guard	Subtot	al 100.00 ⁴	6 465	51 2380) 18
	Selection of larg	er 3-5m ad	vanced tree sizes t	o mix (c.	10%)			
Area	3012 sq.m	Spacing		3m ctrs (0.11/ sq.m)			
Common name	Species	Height	Size	% Mix	Stem	Гуре	Quantity	
Pedunculate oak	Quercus robor	4.0-4.5m	16-18cm	60.00%	Clear 2m	RB	200	
Scots Pine	Pinus sylvestris	2.5-3.0m		40.00%		RB	133	

2	H- Native Hedge Planting -100 lin. m.							
	(Planted dounle staggered row)							
	Common name	Species	Size	Туре	Spacing	Quantity		
	Hawthorn	Crataegus monogyna	90-120cm	BR	0.45	445		

OUTLINE LANDSCAPE SPECIFICATION Landscape works will be undertaken by an ALCI approved landscape contractor and in accordance with BS 4428:1989 Code of Practice for general landscape operations.

Existing field boundaries and hedgerows are to be retained and protected to assist with the visual screening of the proposed development into the surrounding landscape in accordance with BS583:2012 Trees in relation to Construction.

5.0 Use of pesticides will comply with the requirements of the Sustainable Use of Pesticides Directive (SUD) 2009/128/EC.

Proposed Hedgerow and Tree Planting

The retention, augmentation and enhancement of existing hedgerows will include filling @/gapping up of weak or low sections of peripheral hedgerows and allowing them to thicken up and grow to a total height of 3.0 to 3.5m high (or managed at existing height if higher than this) to ensure that views of the development continue to be obscured.

A native bedge will be planted on the external side of the security fencing provide visual screening and increase valuable habitat and ecurity of the site. Hedgerow plants will be planted at 4no. bare root transplants per linear metre (in double rows staggered at 500mm centres).

New tree planting will be native, supplied and planted in accordance with in accordance with BS 3936-4:1992 Nursery stock. Specification for forest trees, BS 8545:2014 Trees: From nursery to independence in the landscape, Irish Forestry Standards Manual and Code of Best Practice Forest Practice. Planting stock shall be materially undamaged, sturdy, healthy and vigorous, of good shape and without elongated shoots, and free from pests and diseases, discolouration, weeds and physiological disorders. Plants shall have been grown in a suitable environment and hardened off. The root system shall be to the requirements of the National Plant Specification and balanced with branch system.

Planting will be set back from existing overhead powerlines in accordance with Section 7 of the Forestry Standards Manual (2015).

All planting will be protected from animal grazing, rabbit damage, and staked.

The species will be native and indigenous hedgerows and trees, pit planted at spacings of between 1.2 to 1.8m centres, including;

