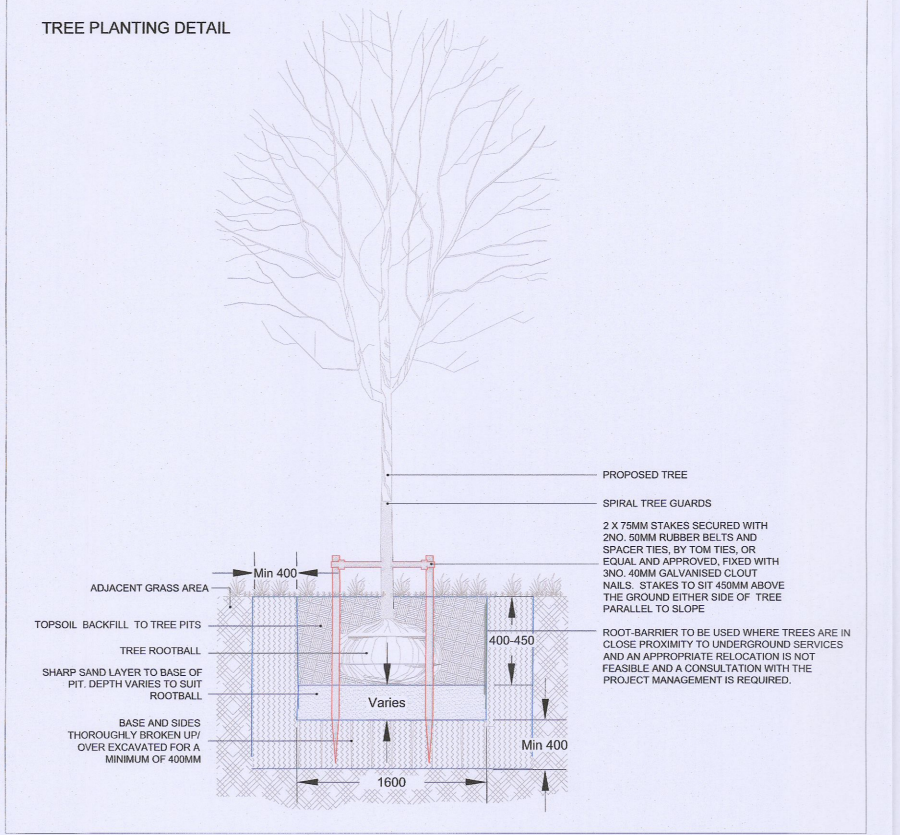


					Pl	LANTING SCHE	DULE	
Native Tree Planting	for Screening							
Standard Trees Species	Girth / I	Form / Heigl	ht	Density	No.	Comments	Management year 1-5	Management year 5-10
Betula pendula	12-16cm, RB, Sta	ndard tree, n	ninimum 3m		7	Trees to be planted	Defective (dead or dying) plants to be replaced after within the	Every 3 years:
Pinus sylvestris	12-16cm, RB, Sta	ndard tree, n	ninimum 3m	As shown on Plan	6	as shown on plan,	next planting season.	-Trees to be thinned and pruned.
Salix alba	12-16cm, RB, Sta	2-16cm, RB, Standard tree, minimum 3m			2	aim is to form a visual barrier between the proposed development and adjoining residence.	Monthly tasks: -Water weekly during dry weather -Weed removal at base of tree -Fertilise at base of tree  Annually loosen ties as required.  After 3 years tree ties and staking to be removed	-If over crowding of tree crown had occurred then alternate trees to be coppices to a height of 1m above ground level.  Annual tasks: Any remaining tree ties and staking to be removed
		Tatal Na	15					
Notive Hedmanav				Total No.	15			
Native Hedgerow	Hoight	% in mix	Diantina	Total	No.	Comments	Management year 1 5	Monogoverstary
Whips / Shrubs	Height	/0 III IIIIX	Planting Density	length (m)		Comments	Management year 1-5	Management year 5-10
Crataegus monogyna	60-80cm/BR	40	0.5m CTR	370	148		Defective (dead or dying) plants to be replaced at end of Establishment Maintenance Period.	Every year:  Prune to desired height and width
Prunus spinosa	60-80cm/BR	10	double		37			
Corylus avellana	60-80cm/BR	15	staggered		56		Monthly tasks during Establishment Maintenance Period: -Water weekly during dry weather -Weed removal at base of hedge	
llex aquifolium	60-80cm/2L pot	15	row		56			outside the bird nesting season. Fertilise/ water if needed.
Virbunum opulus	60-80cm/BR	15			56			Fertilise/ water if needed.
Hedera helix	60-80cm/BR	5			19			
neuera neux	Total					+	Aim to establish a continuous boundary at a minimum height of	
	Total	100		Total No.	370		1.8m tall	
Evergreen Hedge				TOLAI NO.	310			
Whips / Shrubs	Height	% in mix	Planting	Total	No.	Comments	Management year 1-5	Management year 5-10
mps / Omass		/ / / / / / / / / / / / / / / / / / / /	Density	length (m)				Warragement year 5-10
Taxus baccata	60-80cm/2L pot	75	0.5m CTR	212	278	Double staggered at	Defective (dead or dying) plants to be replaced at end of	Every year:
llex aquifolium		25	double		93	0.5m CTR	Establishment Maintenance Period.	Daniel Andrew House
	60-80cm/2L pot		staggered			Pruning operations to	Monthly tasks during Establishment Maintenance Period:	Prune to desired height and width outside the bird nesting season.
	Total	100					-Water weekly during dry weather	Fertilise/ water if needed.
						nesting season.	-Weed removal at base of hedge	
							Aim to cotablish a continuous boundary at a minimum haisht af	
							Aim to establish a continuous boundary at a minimum height of 1.8m tall	
				Total No.	370			
Wildflower rich ame	nity grassland							
Mix	% in mix	Sowing density (g/m2)		Total Area (m2)	Total No. (kg)	Comments	Management year 1-5	Management year 5-10
Biodiversity Wildflower	50		2	1075	1	Recommended	Prepare soil as per provider's instructions.	Cut as required once or twice per
Meadow Mixture (Tolerates light-shade)		15					The aim is to form a biodiverse plant community that fully covered the soil.	year to suit timing of flowering display and desired appearance. Spot-remove any perennial weeds Mow as required to increase amentity.
Product Code: WF02							Create a fine seedbed down to 150mm. Sow evenly twice at right angles to each other and diagonally to the main expected direction of movement. Sow manually and roll the seeds in to ensure good contact with the soil.	
Sports Ground/ Turf Mix by Germinal	50				8			
by Germinal	100				9			
							Once established Cut at 5-10 cm once a full ground cover has	



NOTES:
1. FOR PRE-PLANNING INFORMATION.
2. TO BE READ IN CONJUNCTION WITH ARCHITECTURAL AND ENGINEERING DRAWINGS.

Unit 8 Block 660 Greenogue Business Plaza Greenogue Business Park Rathcoole Dublin D24 CY64	JBA consulting							
T +353 (0)1 685 5595 E info@jbaconsulting.com								
www.jbaconsulting.com Twitter @JBAConsulting								
Project								
NEWCAS <sup>-</sup>	TLE FOOTBALL PITCH							
Title								
Planting Schedule								
	— for ————							
Client	101							
NOCSY LTD								
The property of this drawing and design vested in Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the prior written consent of Jeremy Benn Associates Ltd.								
Drawn: CP 26/10/2022	Designed: COF 26/09/2022							

BOC 04/10/2022

Sheet Size:

COF 26/10/2022

JBAI-XX-XX-DR-L-0002

Drawing Number: