

**LEGEND:**

- EXISTING VEGETATION (GRASS/HEDGE)
- GRASSED FOOTBALL PITCH
- PROPOSED WILDFLOWER MEADOW  
Refer to Planting Schedule
- BRUSHED CONCRETE FOOTPATH  
To Engineers Specifications
- TRAFFIC CONTROL BOLLARDS & CHAIN  
To Engineers Specifications
- PROPOSED NATIVE HEDGE (Mixed)  
Refer to Planting Schedule
- PROPOSED YEW (*Taxus baccata*) & HOLLY (*Ilex aquifolium*)  
HEDGE Refer to Planting Schedule
- PROPOSED TREE PLANTING  
Refer to Planting Schedule
- PROPOSED ATTENUATION BASIN

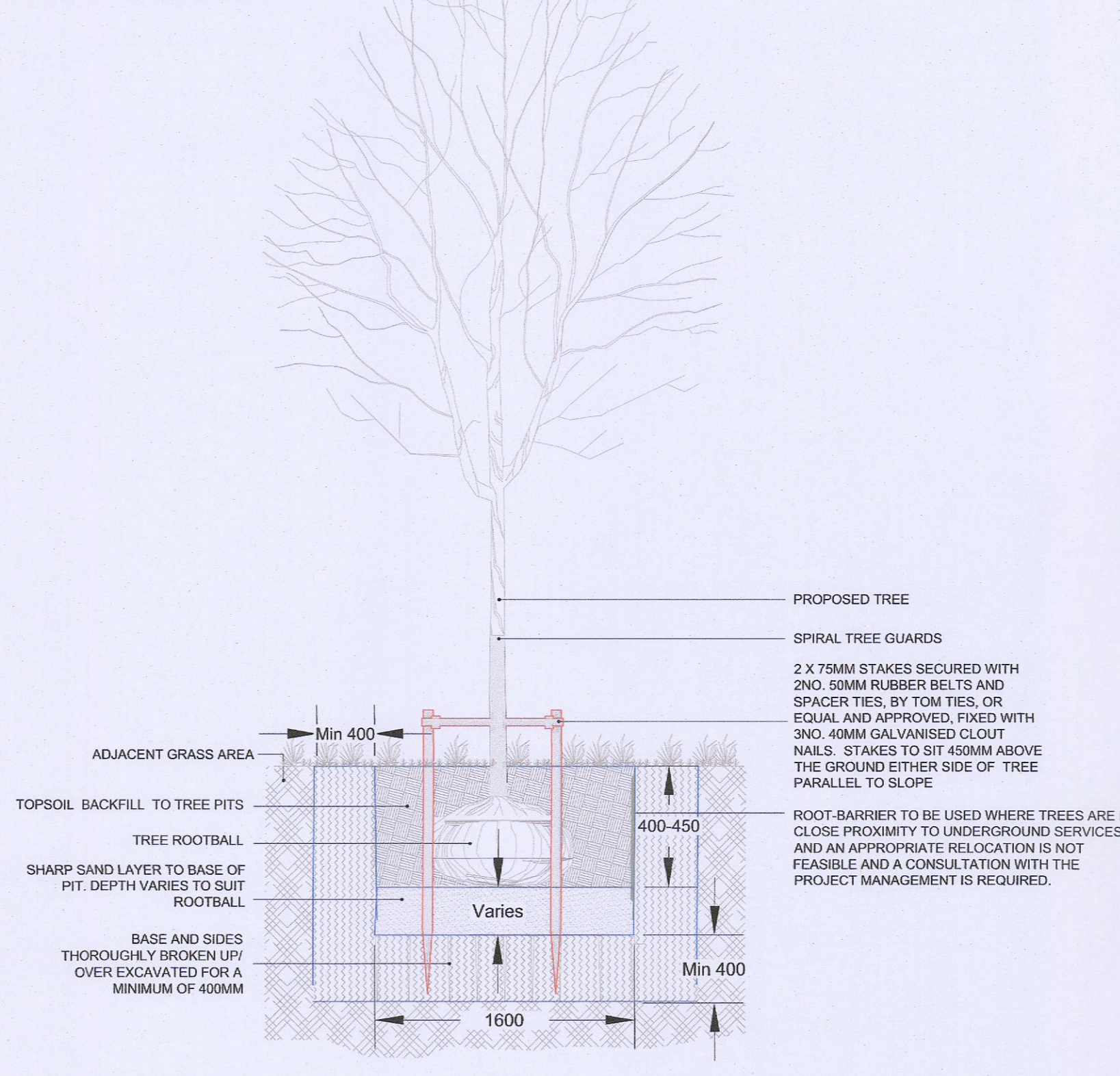


**Landscape Planting Description.**

The planting of a Native Hedgerow on and around the site will assist in maintaining the sites biodiversity as well as create new habitats for birds and insects. The Yew hedge along the eastern boundary will also create new habitats and food for small mammals and birds. The yew hedge will link to the existing hedge at the front of the site and the proposed Native Hedgerow on the southern and western boundaries to create a wildlife corridor.

PLANTING SCHEDULE								
Native Tree Planting for Screening								
Standard Trees Species	Girth / Form / Height	Density	No.	Comments	Management year 1-5	Management year 5-10		
Betula pendula	12-16cm, RB, Standard tree, minimum 3m	As shown on Plan	7	Trees to be planted as shown on plan, double staked. The aim is to form a visual barrier between the proposed development and adjoining residence.	Defective (dead or dying) plants to be replaced after within the next planting season. 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	Every 3 years: -Trees to be thinned and pruned. -If over crowding of tree crown has occurred then alternate trees to be coppiced to a height of 1m above ground level.  Annual tasks: Any remaining tree ties and staking to be removed		
Pinus sylvestris	12-16cm, RB, Standard tree, minimum 3m		6					
Salix alba	12-16cm, RB, Standard tree, minimum 3m		2					
<b>Total No.</b>			<b>15</b>					
Native Hedgerow								
Whips / Shrubs	Height	% in mix	Planting Density	Total length (m)	No.	Comments	Management year 1-5	Management year 5-10
Crataegus monogyna	60-80cm/BR	40	0.5m CTR double staggered row	370	148	Double staggered at 0.5m CTR  Pruning operations to occur outside the bird nesting season.  Aim to establish a continuous boundary at a minimum height of 1.8m tall	Defective (dead or dying) plants to be replaced at end of Establishment Maintenance Period.  Monthly tasks during Establishment Maintenance Period: -Water weekly during dry weather -Weed removal at base of hedge  Prune to desired height and width outside the bird nesting season. Fertilise/ water if needed.	
Prunus spinosa	60-80cm/BR	10			37			
Corylus avellana	60-80cm/BR	15			56			
Ilex aquifolium	60-80cm/2L pot	15			56			
Virbunum opulus	60-80cm/BR	15			56			
Hedera helix	60-80cm/BR	5			19			
<b>Total</b>			<b>100</b>	<b>Total No.</b>		<b>370</b>		
Evergreen Hedge								
Whips / Shrubs	Height	% in mix	Planting Density	Total length (m)	No.	Comments	Management year 1-5	Management year 5-10
Taxus baccata	60-80cm/2L pot	75	0.5m CTR double staggered row	212	278	Double staggered at 0.5m CTR  Pruning operations to occur outside the bird nesting season.  Aim to establish a continuous boundary at a minimum height of 1.8m tall	Defective (dead or dying) plants to be replaced at end of Establishment Maintenance Period.  Monthly tasks during Establishment Maintenance Period: -Water weekly during dry weather -Weed removal at base of hedge	
Ilex aquifolium	60-80cm/2L pot	25			93			
<b>Total</b>			<b>100</b>	<b>Total No.</b>		<b>370</b>		
Wildflower rich amenity 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 Meadow Mixture (Tolerates light-shade)	50	2	1075	1	Recommended sowing time: Winter and early spring.  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.  Once established Cut at 5-10 cm once a full ground cover has been formed and the average sward height is more than 20cm.	Prepare soil as per provider's instructions. The aim is to form a biodiverse plant community that fully covered the soil.	Cut as required once or twice per year to suit timing of flowering display and desired appearance. Spot-remove any perennial weeds. Mow as required to increase amenity.	
Product Code: WF02 Sports Ground/ Turf Mix by Germinal	50	15		8				
	100			9				

**TREE PLANTING DETAIL**



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

Unit 8  
Block 660  
Greenogue Business Plaza  
Greenogue Business Park  
Rathcoole  
Dublin D24 CY64

T +353 (0)1 685 5695  
E info@jbaconsulting.com  
www.jbaconsulting.com  
Twitter @JBAConsulting

**JBA consulting**

Project  
**NEWCASTLE FOOTBALL PITCH**

Title  
**Planting Schedule**

Client  
**for NOCSY LTD**

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