



**Proposed Southern Scrub Belt**

Shall be composed of the following species supplied as bare-rooted transplants (minimum 60-80cm tall) and spaced at 1.5 m centres in staggered rows. Larger species (Field Maple, Hazel and Hawthorn) to be located on the southern extent of the scrub belt

Species	Common Name	Recommended approximate Composition
<i>Acer campestre</i>	Field Maple	20%
<i>Corylus avellana</i>	Hazel	20%
<i>Crataegus monogyna</i>	Hawthorn	20%
<i>Euonymus europaeus</i>	Spindle	10%
<i>Ligustrum vulgare</i>	Wild Privet	10%
<i>Prunus spinosa</i>	Blackthorn	10%
<i>Viburnum lantana</i>	Wayfaring tree	10%

**Hedgerow Establishment**

Transplants shall be protected with a plastic spiral guard with bamboo cane or Tubex *Nature Tree Shelter Nest* or similar (installed as per manufactures instructions) .

Planting shall be undertaken between end of October and end of March, at the time of planting, the soil shall be moist and friable and not frozen, excessively dry, or water-logged.

The transplants shall be notched planted. The soil shall be lightly firmed to ensure intimate contact with the roots.

All planting stock to be of UK or local provenance (except in exceptional circumstances).

DATE: 30-08-23	DETAIL: (JLB) Battery Storage area removed and associated updates
23-05-22	(JLB) Deer fence updated on section line
17-05-22	(JLB) Specification added and Section / plan updated to reflect updated Fence line to include proposed scrub belt & land moved to accord

**corylus**  
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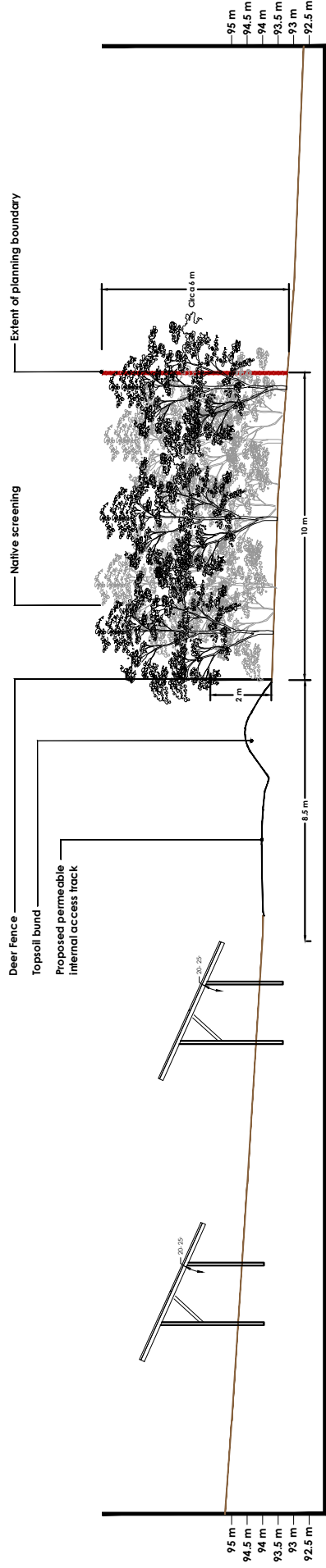
CLIENT: Novus RS

PROJECT: Lains Farm

**Proposed Screening Section**

SCALE: 1:200	DATE: 12/05/22	DESIGNED BY: JLB	CHECKED BY: JLB	ISSUE: A3
PROJECT REF: LF/244	CLIENT REF: LF/244/36	TEAM: C		

**Scale: 1:200**



Indicative PV Array detailing proposed screening Section A - A

**Scale: 1:4000**

