



KEY

Softworks
 Existing scrub trees/saplings to be retained.

Proposed Tree Planting
 Planted to BS4428:1989 between November & March in suitable weather

New native trees will be planted as shown:

AC	Acer campestre (Field Maple)	E.H.S (16-18cm girth)	Root balled	2No.
SA	Sorbus aria (Mountain Ash)	E.H.S (16-18cm girth)	Root balled	2No.
TC	Tilia cordata (Small leaved lime)	E.H.S (16-18cm girth)	Root balled	2No. 6No.

Trees will be planted into a prepared tree pit refilled with site topsoil with fertiliser added & double staked with a crossbar, rubber tree tie & provided with a mulch mat to keep the base of each tree clear of weeds for the first 3 years after planting.

Existing scrub vegetation to be retained and managed to ensure that the planting is not overtaken with brambles and nettles.

Existing scrub vegetation to be cleared to allow development of the car park.

Existing scrub vegetation to be retained but trimmed during the growing season for visibility at the entrance to the car park.

Ornamental planting
 Planting to provide colour and seasonal interest lit with low level down lighters

Proposed native hedge planting (150m):
 Planted to BS4428:1989 between November & March in suitable weather. Clear brambles and dead plants and cultivate ground. Plant gaps in existing hedges with 2 staggered rows of 60-90cm root trainers, planted into a prepared trench of fertilized site topsoil, protected with rabbit guards & kept chemically weed free until well established & cut to shape twice a year for 3 years establishment & every year subsequently:
 6 plants per linear metre

Species	Common name	%mix	Nr. plants
Cornus sanguinea	Dogwood	20%	180
Coryllus avellana	Hazel	20%	180
Euonymus europaeus	Spindle	20%	180
Ilex aquifolium	Holly	20%	180
Viburnum opulus	Guelder Rose	20%	180
		100%	900

Hardworks

- Electric charging point
- Small lighting bollard (directional down light) located at the corners of the planting beds. (all lighting to conform to L,D & T's report 'Lighting for Naas Court Farm')
- 50mm loose gravel paving (stone to match local red sandstone) on 150mm consolidated hardcore sub-base
- Sandstone paving using original paving from site and new natural red sandstone to match, laid on a mortar screed over 100mm consolidated hardcore sub-base
- Consolidated gravel over 150mm consolidated hardcore sub-base and drained towards surrounding and central planting beds

Revision			
A	Revisions to car park layout and lighting	09.09.21	JJ
Project	Naas Court Farm, Lydney	Date	March 20
Drawing Title	Landscape Proposals	Scale	1:200@A1
		Job No.	1802/NCF
		Drawing No.	02
		Drawn	JJ
		Revision	A