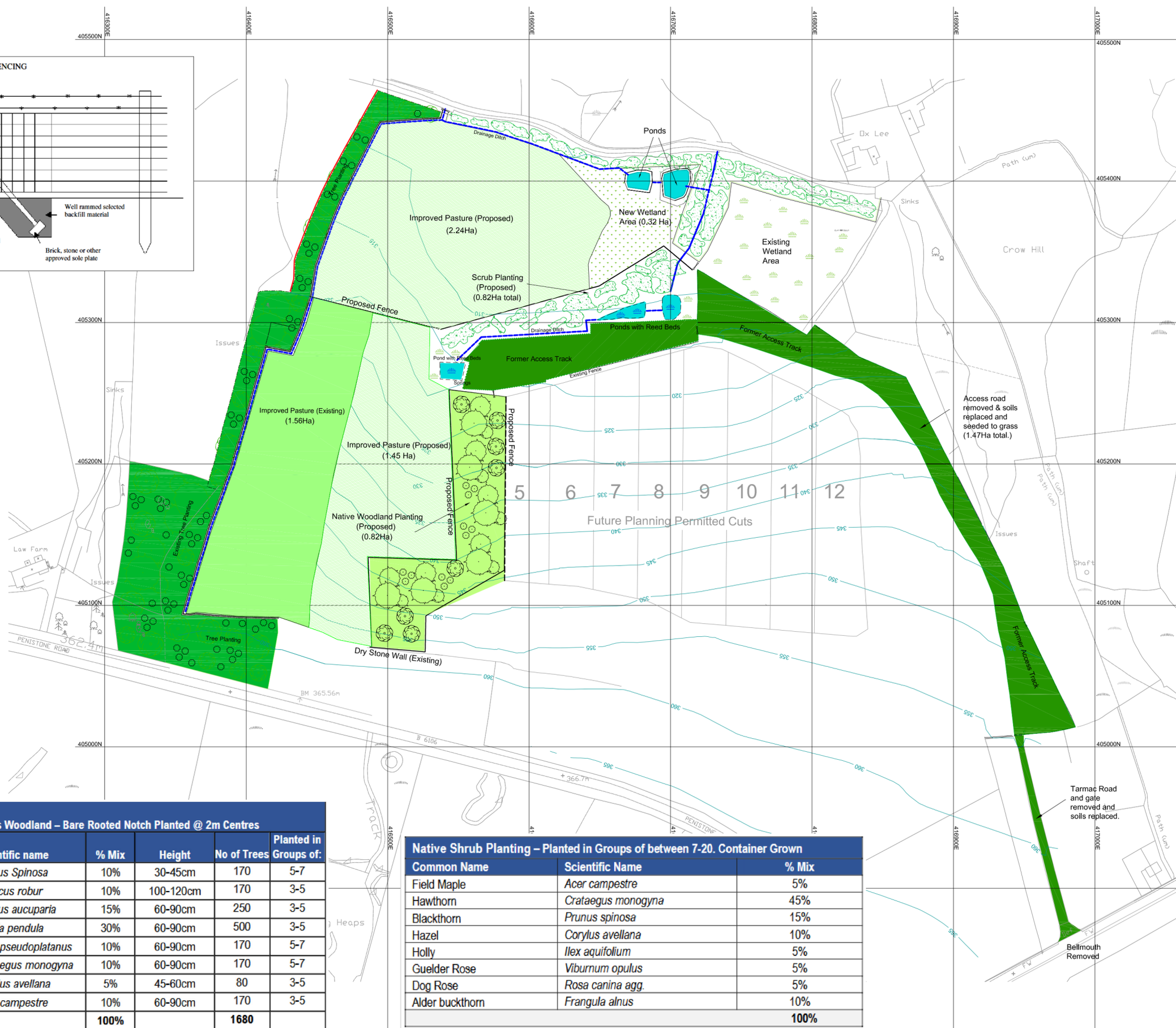
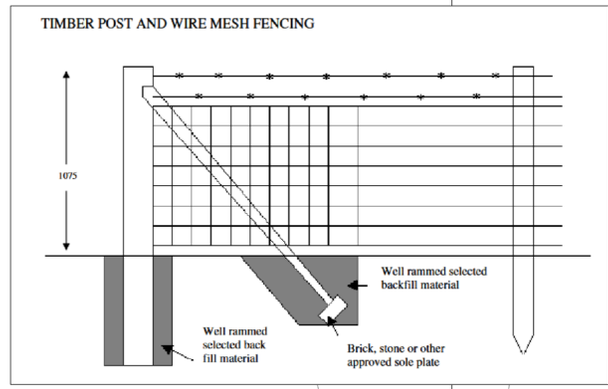


Grid : OS National Grid.
Using the OS GPS Network and applying OSTN15 transformation and then removing the scale factor for true distances with a one-step transformation centred on S1.

Datum - OS Level Datum.
Using the OS GPS Network and applying OSGM15 National Geoid Model to obtain local area corrections.



Direction of North



- Key:**
- Native Woodland Planting (Proposed)
 - Dense Shrub (Proposed)
 - Access Track Seeded to Grass (Proposed)
 - Improved Pasture (Proposed)
 - Improved Pasture (Existing)
 - New Area of Wetland
 - Existing Retained Wetland
 - Contours at 5m interval
 - Fence

Station Listing

Rev	Description	Date	By
C	Tree Species & Sizes Added	01/25	PS
B	Further Revisions	11/24	PS
A	Revised Scheme	09/24	PS

Wavin Ltd

Ox Lee Quarry

Revised Restoration Scheme



Land & Measured Building Surveyors
7, Hall Annex, Thorncliffe Park, Chapelton, Sheffield, S35 2PH
mail@silkstoneenvironmental.co.uk
Tel : 0114 2573487 www.silkstoneenvironmental.co.uk

Project No. 21123	Dwg No. 21123/503	Sheet No. C	Issue: 0
Surveyed:	Drawn: PS	Checked:	
Date: Oct 2024	Scale: 1:200	Sheet Size: A2	

Native Species Woodland – Bare Rooted Notch Planted @ 2m Centres					
Common Name	Scientific name	% Mix	Height	No of Trees	Planted in Groups of:
Blackthorn	<i>Prunus Spinosa</i>	10%	30-45cm	170	5-7
Pedunculate Oak	<i>Quercus robur</i>	10%	100-120cm	170	3-5
Rowan	<i>Sorbus aucuparia</i>	15%	60-90cm	250	3-5
Silver Birch	<i>Betula pendula</i>	30%	60-90cm	500	3-5
Sycamore	<i>Acer pseudoplatanus</i>	10%	60-90cm	170	5-7
Hawthorn	<i>Crataegus monogyna</i>	10%	60-90cm	170	5-7
Hazel	<i>Corylus avellana</i>	5%	45-60cm	80	3-5
Field Maple	<i>Acer campestre</i>	10%	60-90cm	170	3-5
		100%		1680	

Native Shrub Planting – Planted in Groups of between 7-20. Container Grown		
Common Name	Scientific Name	% Mix
Field Maple	<i>Acer campestre</i>	5%
Hawthorn	<i>Crataegus monogyna</i>	45%
Blackthorn	<i>Prunus spinosa</i>	15%
Hazel	<i>Corylus avellana</i>	10%
Holly	<i>Ilex aquifolium</i>	5%
Guelder Rose	<i>Viburnum opulus</i>	5%
Dog Rose	<i>Rosa canina agg.</i>	5%
Alder buckthorn	<i>Frangula alnus</i>	10%
		100%

The copyright of this plan and its contents are the sole property of Silkstone Environmental Ltd and must not be copied or shown to third parties without prior consent of the Company or its clients.
Crown Copyright. All rights reserved. Licence Number 100038464