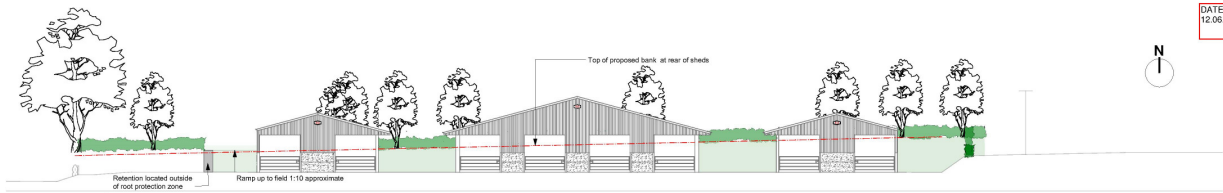


DATE  
12.06.17



Elevation looking from section line A1 as indicated. Tree heights/shed shown at 10 years approximate after planting

# ADDITIONAL PLAN

**Key**

- Existing contours
- Proposed contours
- Stock fencing set 1m from final width of hedge
- Proposed or existing field gate
- Retention: Gabions or concrete panel to avoid root protection zone of trees
- Proposed tree planting
- Proposed Mixed Hedge
- Existing tree retained and root protection zone protected with fencing during works as BS5837:2017. Trees in relation to design, demolition and construction



Qty	Latin Name	Common Name	Scheduled Size	Remarks
<b>Hedging species</b>				
1110	<i>Crataegus monogyna</i>	Hawthorn	40, 60 cm height	All stock to be UK provenance
321	<i>Prunus spinosa</i>	Blackthorn	40, 60cm height	1+1 bare rooted, 2 breaks. Protect with 600mm tree guard
77	<i>Ilex aquifolium</i>	Holly	40, 60cm height	C2 Container grown protect with mesh guard
44	<i>Corylus avellana</i>	Hazel	40, 60cm height	1+1 bare rooted, 2 breaks. Protect with 600mm tree guard
19	<i>Acer campestre</i>	Field maple	40, 60cm height	1+1 bare rooted, 3 breaks. Protect with 600mm tree guard
<b>Tree species</b>				
6	<i>Quercus robur</i>	oak	125, 150cm height	All stock to be UK provenance
4	<i>Acer pseudoplatanus</i>	sycamore	125, 150cm height	whp 1+2 bare rooted planted in 1.5m tree shelter
3	<i>Carpinus betulus</i>	hombearn	125, 150cm height	whp 1+2 bare rooted planted in 1.5m tree shelter

**Notes**  
 Hedging  
 Plants to be all planted in double staggered row at 6 plants/linear metre spaced at 30cm approximate, apart with 30 cm between rows.  
 Planted as random mix with Hawthorn and Blackthorn in minimum groups of 5

**Hedging trees**  
 P11 plant: Small stock selected for ease of establishment and speed of growth.  
 Oak being planted for long term effect, to reflect existing trees on site and for wildlife.  
 Sycamore planted to reflect the number of surrounding large trees in the area and as a faster growing species not poisonous to cattle.  
 Hombearn selected as an alternative to ash, being a native tree, more tolerant of northern climate than beech and not poisonous to cattle.

**Planting Season**  
 Stock to be planted in winter months when ground not waterlogged or frozen, between November and end of March

Grassed areas to be made good with agricultural seed mix on completion of grafting works

ALL TREE GUARDS TO BE MADE OF WOOD OR PLASTIC. ALUMINIUM OR STEEL GUARDS SHOULD BE AVOIDED AS THEY CAN CAUSE DAMAGE TO THE TRUNKS OF TREES. GUARDS SHOULD BE CHECKED REGULARLY TO ENSURE THEY ARE NOT DAMAGED BY WEATHER OR ANIMALS.

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**Mr W Shaw**

**Landscape & Planting Plan**

Scale: **1:250 @A1**

Drawn: **RM 7.6.17** 143