PLANT SCHEDULE

TREES

Nr	Species	Girth	Height	Requirements
1	Quercus robur	10-12cm	3.5-5.0m	CG or RB

NATIVE HEDGE

Total length of hedge is 37 m is 185 nr plants planted in a double staggered row at 400mm spacing and 150mm between rows. Shrubs planted in species groups of 5, 7 or 9 *NB numbers rounded up/down for ease of ordering*

Nr	Species	% of Mix	Height	Stock Typ
15	Acer campestre	7.5%	40-60	cell grown
10	Corylus avellana	5%	40-60	cell grown
120	Crataegus monogyna	65%	40-60	cell grown
15	llex aquifolium	7.5%	40-60	cell grown
10	Ligustrum vulgare	5%	40-60	cell grown
10	Rosa canina	5%	40-60	cell grown
10	Viburnum opulus	5%	40-60	cell grown

PLANTING NOTES

Plant Quality

- 1. Plants shall be supplied in accordance with BS3936 Parts 1, 2 and 10
- 2. All trees and shrubs are to be supplied healthy, bushy, balanced and well established.

Planting/Staking

- 1. Tree Pits. Excavate tree pit 1000mm square. Remove all material other than topsoil. Break up sides and bottom of pit and line with geotextile. Backfill each tree pit 75% topsoil and 25% tree and shrub planting compost.
- 2. Hedge lines and native shrub area to be cultivated 300mm deep removing stones and other material over 20mm dia.
- 3. Hedge lines to have 50mm deep tree and shrub peat free planting compost incorporated into the soil prior to planting.
- 4. Native hedge species to be planted in random groups.
- 5. Standard trees to be staked using 2 nr 1.8m long 75mm dia straight sawn tanalised stakes, crossbar and tie. Stakes to be driven into the ground with 700mm visible above ground.

Plant Protection:

1. For all plants and trees supply and fix Bio Earth Shelter Guard 60cm high by 150mm square staked using one 1200 x 25 x 25mm timber stakes fixed to the guard using 2 nr pre fitted ties.

Maintenance/Replacements

- Check, repair or adjust tree stakes and guards as necessary.
- 2. Any plant which within 5 years from the completion of the development die, are removed, are severely damaged or become diseased will be replaced with others of similar species and size at the end of each growing season.
- 3. Plants are to be watered as necessary to ensure healthy growth.

GENERAL NOTES

- 1. This drawing is based on Amended Site Layout drawing SW-01RevA dated Feb 2020 prepared by Colling Morris Architectural Services.
- 2. Do not scale form this drawing. The accuracy of this drawing cannot be guaranteed.
- 3. This drawing is copyright of Leeming Associates Ltd.

