

Planting

·----

4No. Silver birch (Betula pendula), 3No. Rowan (Sorbus aucuparia) Trees size: 'feathered' (approx. 1m high, do not require staking)

Hedging - Green beech (Fagus Sylvatica) size: 40/60cm density: 7No. per meter, planted staggered

Bare root hedging All plants to be true to the type and to be bare root transplants to the size specified. No substitutions are to be accepted unless previously agreed with the local authority. Any plants that are rejected are to be replaced by the contractor at his own cost. All shrub material are to be to BS 3936:1980 Nursery stock specification for trees and shrubs, planting operations to be to BS4428:1989 Code of practice for landscape operations. Planting will take place between October and March when weather conditions permit. No planting win take place between october and watch when weather conditions permit. No planting to take place during frozen or snowy conditions. Roots to be protected and remain moist at all times. No roots are to be left exposed to become desiccated. Plants to be planted in a double staggered row 450mm between the rows, with 7 plants per Thear meter. Holes are to be hand excavated to a sufficient size to take the entire

container. The plant is to be planted to the depth of the root- collar. The soil is to be back filled and then firmed around the plant.

The surface of the bed is to be left cultivated and free from weeds, debris and stones. Any broken or unhealthy growth to be pruned from the plant after planting. All plants are to be watered in thoroughly to field capacity of the soil, directly after planting.

Tree Planting

All trees to be of the size specified, true to type and free of pests and diseases. Trees to be planted in the location shown on drawing. The plants are to conform BS8545: Trees from Nursery to Independence in the landscape. All trees are to be container grown. Trees are to be planted in hand dug pits, a minimum of 750mm x 750mm x 750mm or 300mm larger than the spread of the roots. An area of 1m x 1m x 500mm deep will be excavated, and filled with good quality topsoil, in the location of each tree pit, to reduce the potential for compaction around proposed tree planting. The bottom and sides of the pit are to be broken up using a fork. The tree is to be planted to the depth of the root-collar and the pit back filled, with the soil firmed in layers of 150mm, and watered to field capacity.

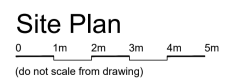
Maintenance

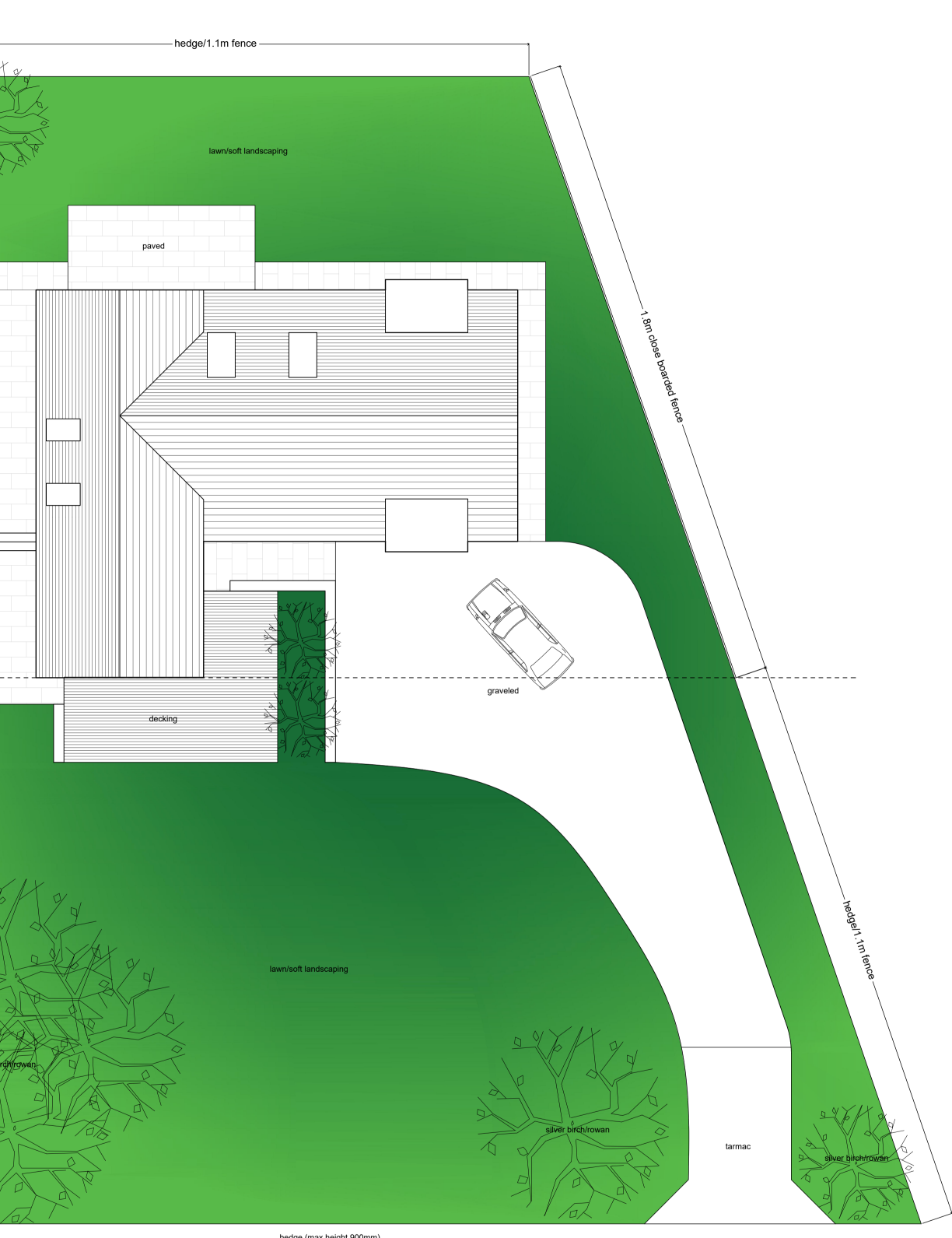
Planted areas are to be hand weeded regularly during the growing season of March to October. The trees and hedging to be watered once a fortnight during the growing season of April to September, this may need to be adjusted during extreme climatic conditions. All trees and hedging are to be formatively pruned annually if

required, during the winter months. Dead or dying trees and shrubs are to be replaced during the planting season of November to March. They are to be of the same size and species as the original specification for the first 5 years.

_ _ _ _ _ _ _ _ _ _

KH & XKH 4





hedge (max height 900mm)

RevNo	Revision note	Date
A	Planting detail added	07/12/21

			contemporary design			
enquiries@redraven www.redraven.net 01900 826023	.net	red rav	ren design Itd. registered in e 8 Cocktons Yard Cock	ngland an	d wales no	o. 4507286
01000020020						8, (18 82) 4
ISSUED AS:-	Preliminary 🗌 Final	Filename 210803-hig	ggins-gilgarrn-surv-feas.dwg	Date 11/11/21		Scale 1/100@A1
ISSUED AS:-		210803-hig	ggins-gilgarrn-surv-feas.dwg Site/Blo	11/11/21	lan	Scale

-No responsibility is accepted for unauthorised use. All errors or discrepancies must be reported immediately. © Red Raven Design Ltd. Drawing and design remains the property RRD ltd. Drawing must not be reproduced in any medium without prior written consent.