Planting Notes

Topsoil to Planting Areas
The existing sub soil shall be fully de-compacted in accordance with the 'Complete Cultivation' method to the full rootable soil depth to at least 1m below finished ground level. Imported topsoil to be in accordance with BS 3882 - Multi-Purpose grade free from stones, weeds, debris, clay and vegetation. It shall be of a similar PH to the existing soil. Location of topsoil source, and previous and current land use for natural soils shall be submitted for approval prior to ordering and delivery. Provide a declaration of analysis, to include; date of sampling and analysis, test results including Contamination Parameters and written compliance with the relevant Topsoil Grade in BS 3882:2007, Multipurpose grade. A sample of the first delivery of topsoil shall be available for inspection and approved top soil to be retained on site for comparison during the works.

Topsoil to be reinstated to minimum 450mm depth in planting areas and 200mm depth in turfed areas, in layers not more than 150mm thick, treated with glyphosate min 2 weeks prior to planting. Gently firm between layers. Any stones above 20mm dia to be removed. Prior to planting the ground should be full de-compacted

Topsoil to be domed generally within planting area with recessed edge below the top of perimeter kerbing to retain the bark mulch

Cultivation

Excavate planting pits to a minimum depth of 200 x 200 x 250mm for all 1 litre and smaller pot grown plants & 300 x 300 x 450mm for all 2 and 3 litre pot grown shrubs.

Excavate to 150mm wider and deeper than root spread for bare root shrubs. Plant plants at the correct depth.

Cultivation: Cultivate whole planting bed to minimum 300mm

depth.

Timing: Within a few days before planting, with weather and ground conditions suitably dry and mild with no risk of frost.

Surface: Leave regular and even. Undesirable material brought to the surface: Remove weeds, roots, stones and clods larger than 50mm in any dimension, tufts of grass and foreign matter.

Soil within root spread of trees and shrubs to be retained: Do not dig or cultivate.

Planting Carry out planting while soil and weather conditions are suitable. Do not plant during periods of frost, rain or strong winds. All plants and trees to be in accordance with the criterias stated in BS 3936 All plants to be positioned upright, well-balanced and with best side to front. All plants to be planted in holes excavated large enough to allow adequate root spread to a depth of minimum 75mm lower than the root system criteria

Remove any non-perishable containers and trim back damaged roots prior to planting. On completion of planting remove any damaged twigs and shorten back trees or shrubs as necessary to compensate for any root reduction.

Cultivate compacted ground and apply herbicide to kill weeds with herbicide to at least 0.5m width. Do not allow roots to dry out during prior to planting or heat up in enclosed bags. Form a trench to the same depth as the roots, plant so that the finished topsoil level matches the level of the soil it was planted in at the nursery. Firm plants in place and cover with well rotted mulch and topsoil. Provide plastic tree guards for protection to young plants.

Works to Existing Trees
Pruning and tree removal works to be carried out to avoid nesting and tree removal works to be carried out to avoid nesting season by a qualified arborculturalist. Existing trees to be pruned back to improve shape and stability and to allow improved clearance and pedestrian access along the highway. Trees to be thinned to allow retained trees and new native tree planting to thrive. All works to be approved by the local authority prior to commencement.

Existing retained trees to be protected in accordance with BS 5837

Hedge Planting
All plant material to comply with BS 3936 Pt 1:1992 and handled in accordance with 'Handling and Establishing Landscape Plants' 1996. All Planting to comply with BS 4428 with plants well firmed. Enmag slow release fertiliser or similar approved to be applied to the base of each plant at the rate shown in the schedule.

plants.

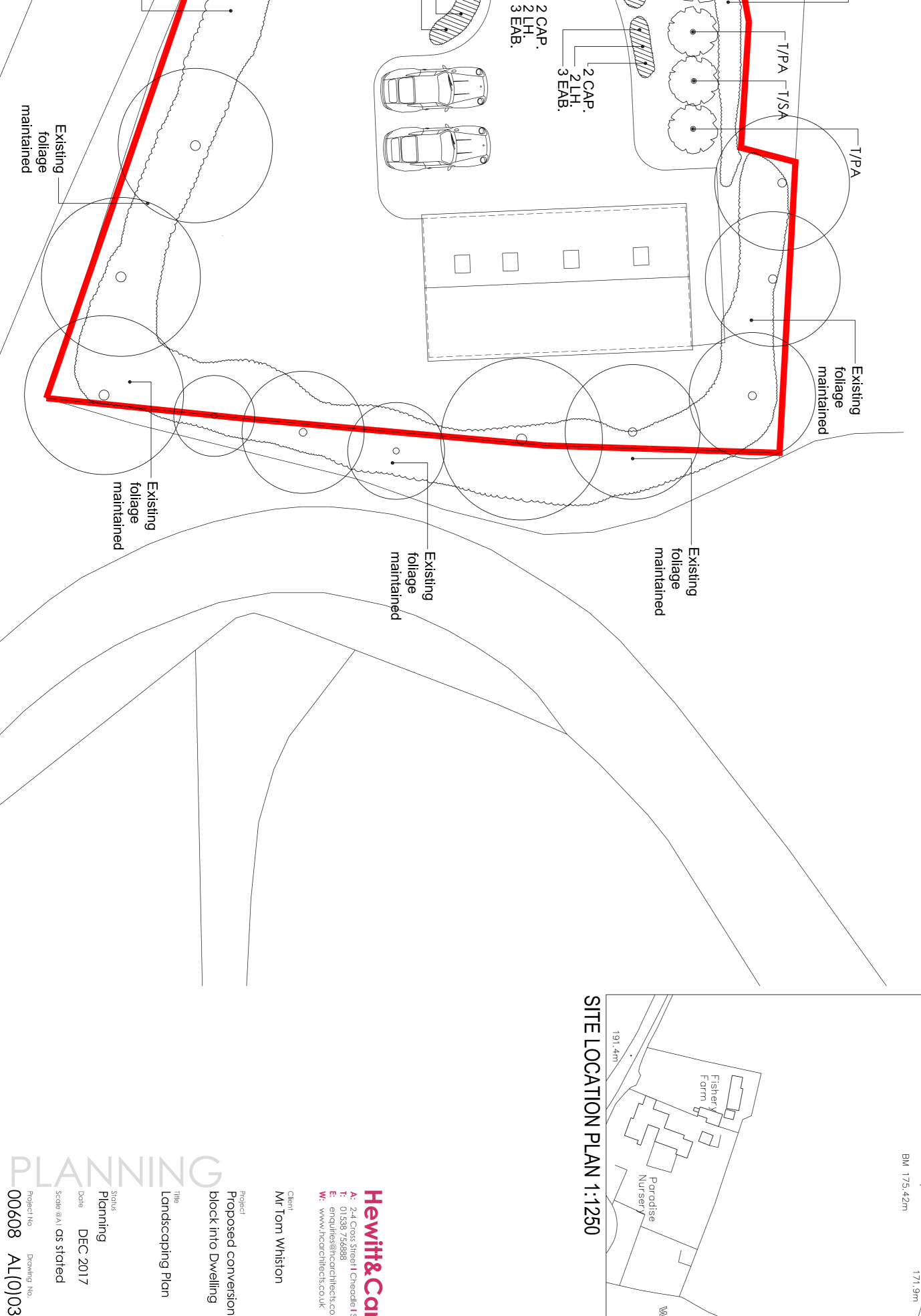
Native Hedge

CLIENTS ARE ADVISED TO CLARIFY DIMENSIONS WITH THE ARCHITECT PRIOR TO SETTING OUT AND NOT TO SCALE FROM THE DRAWING

New hedge (approximately 14m in total) to be planted at 300mm centres in a random mix of the following plants. in groups of 3, 5, 7, 9.

ecies	Specification	on	% of mix No. Prill	N 0.	Prill
nus domestica	60 - 80 cms bare root	bare root	10%	2	4
taegus monogyna 60 - 80 cms bare root	60 - 80 cms	bare root	75 %	14	4
ylus avellana	60 - 80 cms bare root	bare root	10 %	2	4
aquifiolium	2 litre pot pot grown	pot grown	5 %	_	5

PLANTING KEY CODE TREES SPEC SIZE POT SIZE QUANTITY 1/BPF Betula Pendula Fastigiata 12-14cm WRB 1 1/PA Prunus Avium 12-14cm WRB 2 1/SA Sorbus Aucuparia (Rowan) 12-14cm WRB 2 SHRUBS SHRUBS 2 CAP Choisya Aztec Pearl 20-30cm C3 10 EAB Escallonia Apple Blossom 20-30cm C3 18 LH Lavender Hidcote 15-30cm C3 8					 				
SPEC SIZE POT SIZE 12-14cm WRB 12-14cm WRB 12-14cm WRB 20-30cm C3 20-30cm C3 15-30cm C3	도	EAB	CAP		T/SA	T/PA	T/BPF	CODE	
PEC SIZE POT SIZE 12-14cm WRB 12-14cm WRB 12-14cm WRB 20-30cm C3 20-30cm C3	Lavender Hidcote	Escallonia Apple Blossom	Choisya Aztec Pearl	SHRUBS	Sorbus Aucuparia (Rowan)	Prunus Avium	Betula Pendula Fastigiata	TREES	PLANTING
	15-30cm	20-30cm	20-30cm		12-14cm	12-14cm	12-14cm	SPEC SIZE	KEY
QUANTITY 2 2 10 10 18 8	СЗ	СЗ	СЗ		WRB	WRB	WRB	POT SIZE	
	8	18	10		2	2	1	QUANTITY	





Hewitt&CarrArchitects

Client
Mr Tom Whiston

block into Dwelling Proposed conversion of existing stable

DEC 2017

ВС

File Ref: H:\REF

SITE PLAN 1:100

maintained

maintained

Existing foliage maintained

foliage

Existing

Existing foliage

 \bigcirc

0

New native

New native

New native

•

Existing hedge

at

Existing hedge

boundary to be

maintained

boundary to be

maintained

T/BPF

T/SA

hedge

hedge

3 EAB. 3 EAB. 3 CAP. 2 LH.

hedge

3 EAB. 3 EAB. 3 CAP. 2 LH.