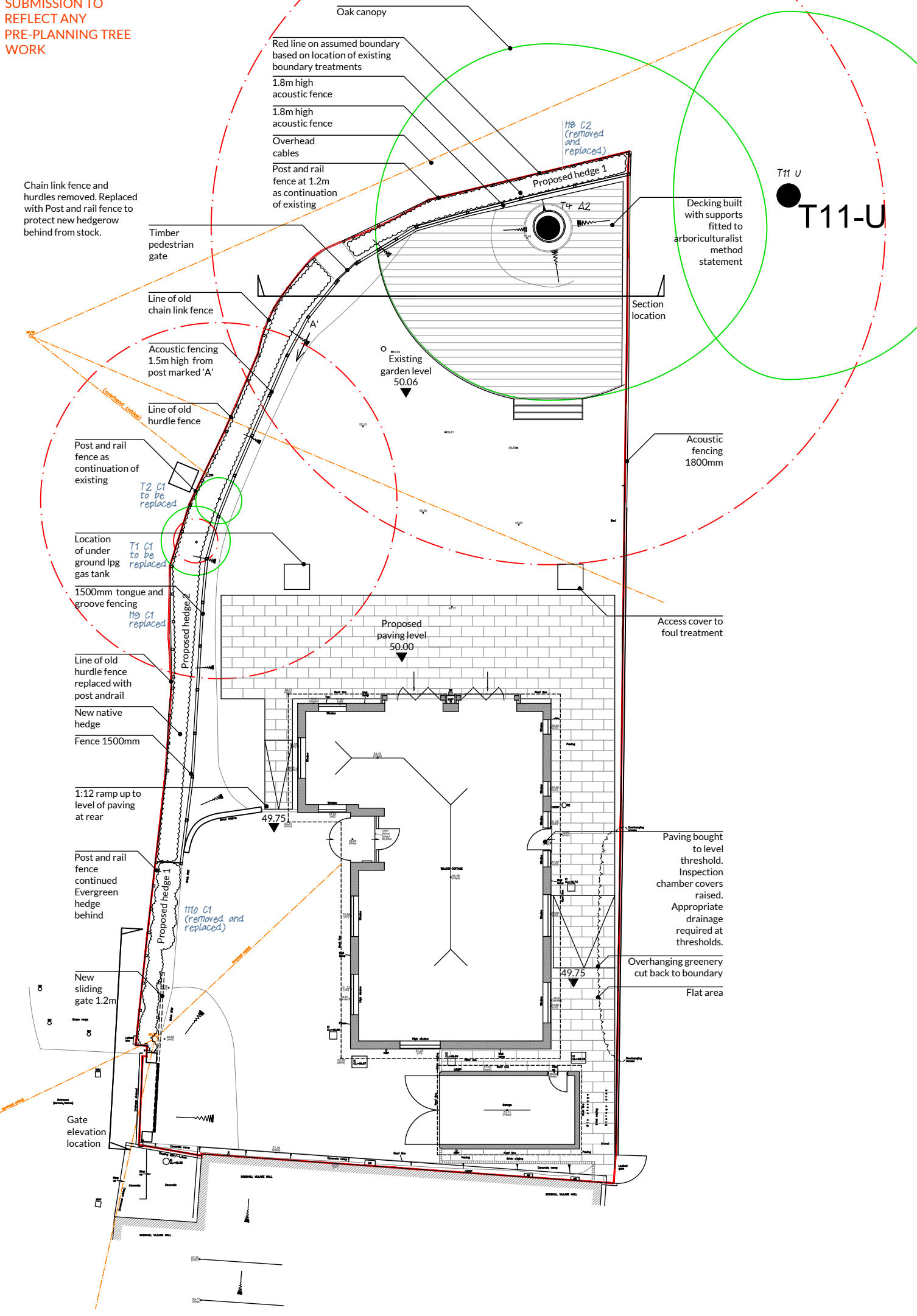


PROPOSAL SUMMARY: Replacement timber fencing to mitigate noise from vehicles passing over cattle grid to the south whilst preserving protected oak tree. Continuation of post and rail fence and replacement native hedge with 1.5m fence behind to match acoustic fence behind to improve privacy and protect hedgerow from stock. New pedestrian gate to provide safe egress separate from sloping drive for winter months.

NOTE: REQUIRES UPDATING PRIOR TO SUBMISSION TO REFLECT ANY PRE-PLANNING TREE WORK



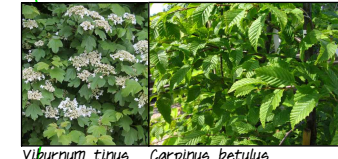
Proposed hedge 1: native evergreen

Approx 25m total
60-80cm bare root whips 5/linear meter Holly (Ilex aquifolium) or if desiring more instant screening 2 number rootballed specimens of 2m high per meter.



Proposed hedge 2: mixed native

13 meters total.
60-80cm bare root whips 5/linear meter 50% hawthorn (Crataegus monogyna) with remaining mix of the following: Hornbeam (Carpinus betulus), Cherry Plum (Prunus cerasifera), Dog Rose (Rosa canina), Sweet Briar (Rosa rubiginosa), Rosa rugosa, Guelder Rose (Viburnum tinus), Hazel (Corylus avellana) and Dogwood (Cornus sanguinea).



Specification

Post and rail:
Pointed 1675 x 127 x 64 (mm) sawn TSW posts at 1800mm centers. 3600 x 88 x 38 (mm) sawn TSW rails butt jointed at every second post. Joints staggered so that joints line up at alternative posts. Erect with rails towards lane for ease of replacement/removal. Top rail at 1100mm with 325mm between underside of first rail and top of second rail and 275mm gap between underside of second rail and third rail.

Ground preparation (drainage):
Planting areas should have sufficient drainage and not hold water and become waterlogged. Planting mix to be adjusted if areas too wet for planting.

Planting areas should be free from weeds. Turn over soil to 450mm if soil structure is harder than that which yields easily to a spade.

Planting
All shrubs shall be free from pests, diseases, discoloration, weeds and physiological disorders

From late October to beginning of April bare-root stock to be procured. Planting to be carried out in planting season November-March when plants are dormant.

Container grown plants to be planted between April and October.

Bare root hedging:
Store in cool dry place for up to a week or heel in if a longer storage period is required. Ensure that roots are kept covered and moist. Before planting carefully prune any badly damaged roots. Soak bundles of bare root stock in water for approximately 30min prior to planting. Plant into trench a little wider but no deeper than the roots. Insert canes alongside the stem of the plants and carefully backfill and firm into upright position in double staggered row of five plants per metre. Rows 30cm apart. Plants to be planted at the depth of the nursery soil marks on the stems and well firmed around the roots. Planting shall not take place in periods of frost or waterlogged ground conditions. Protect with spirals or tree guards. As the site is adjacent to grazing stock further protection by fixing stock netting to rear side of post and rail fence could be used until hedge is established.

Reduce bare root plants in height by about a third after planting to encourage bushy growth.

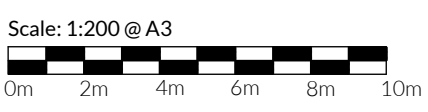
Weeds
Planting areas to be kept weed free and at no time should weeds be allowed to seed. All planting areas shall be kept clear of weed growth for the first 3 growing seasons. Achieve by hand-weeding/hoeing or by chemical means by trained operative. Ensure that the methods used will cause a minimum of damage to adjacent planted areas.

Mulching
Top up mulch to a minimum thickness of 50mm across all planting for trees, hedges, shrubs and whips with any deficiency made good. Mulching to be carried out in the spring. Any mulch which has dispersed on to surround areas to be returned to shrub beds.

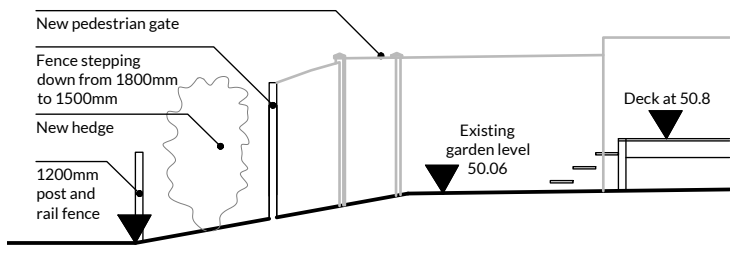
F	20.01.21	Annotation amendment	SEM
E	06.01.21	Annotation amendment	SEM
D	08.11.20	Client amendments	SEM
C	26.10.20	Client amendments	SEM
B	18.05.20	Client amendments	SEM
A	05.05.20	Dimensions added	SEM

Rev. | Date | Details | Drawn | Checked

PROPOSED SITE PLAN



Jacksons 'Jakoustic' noise reducing fence
Solid timber pedestrian gate.
Solid timber sliding gate. Image above shows appearance of rear of the gate and mechanics behind brick wall piers as per proposal



Typical section showing relationship between boundary treatments

Issued for:		COMMENT	
Project/Client:	Andrew Fiddes	Project No:	
	Willow Cottage	Dwg No:	003
	Godshill	Rev:	F
Drawing:	Garden and Boundary Proposals	1:200 @A3	
Plan		Drawn By: SEM	Date: 04.05.20