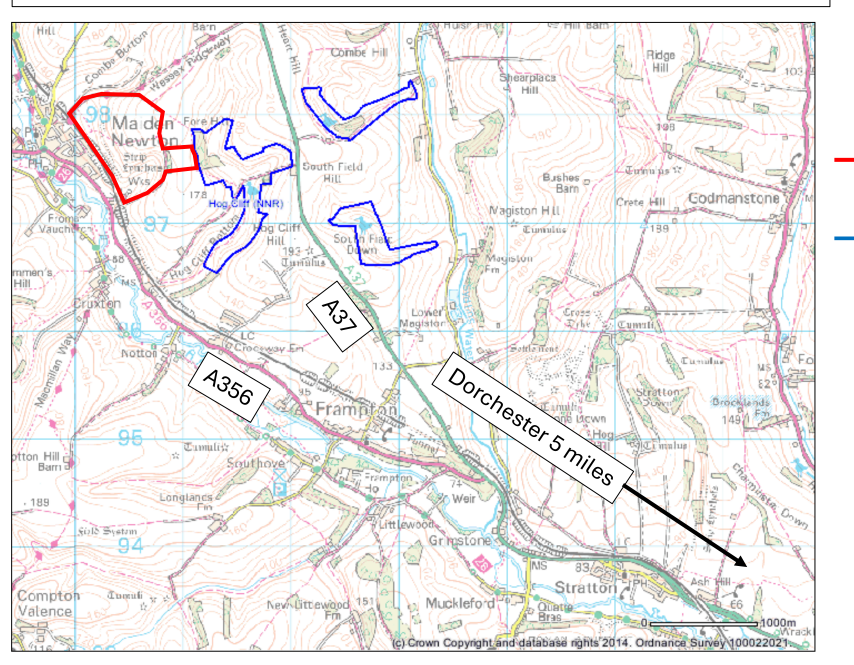
Hog Cliff NNR Glebe Farm deer fencing – location of works



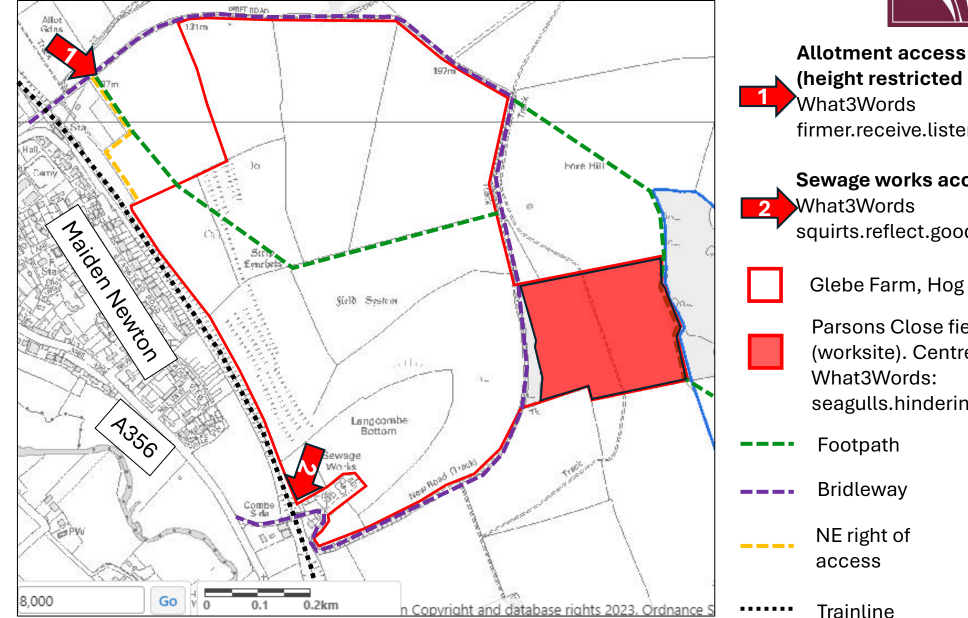
- Glebe Farm (location of works)

Hog Cliff NNR



Hog Cliff NNR Glebe Farm deer fencing, Parson's Close – access to worksite





(height restricted no tractor) What3Words firmer.receive.listen Sewage works access What3Words squirts.reflect.goodbyes

Glebe Farm, Hog Cliff NNR

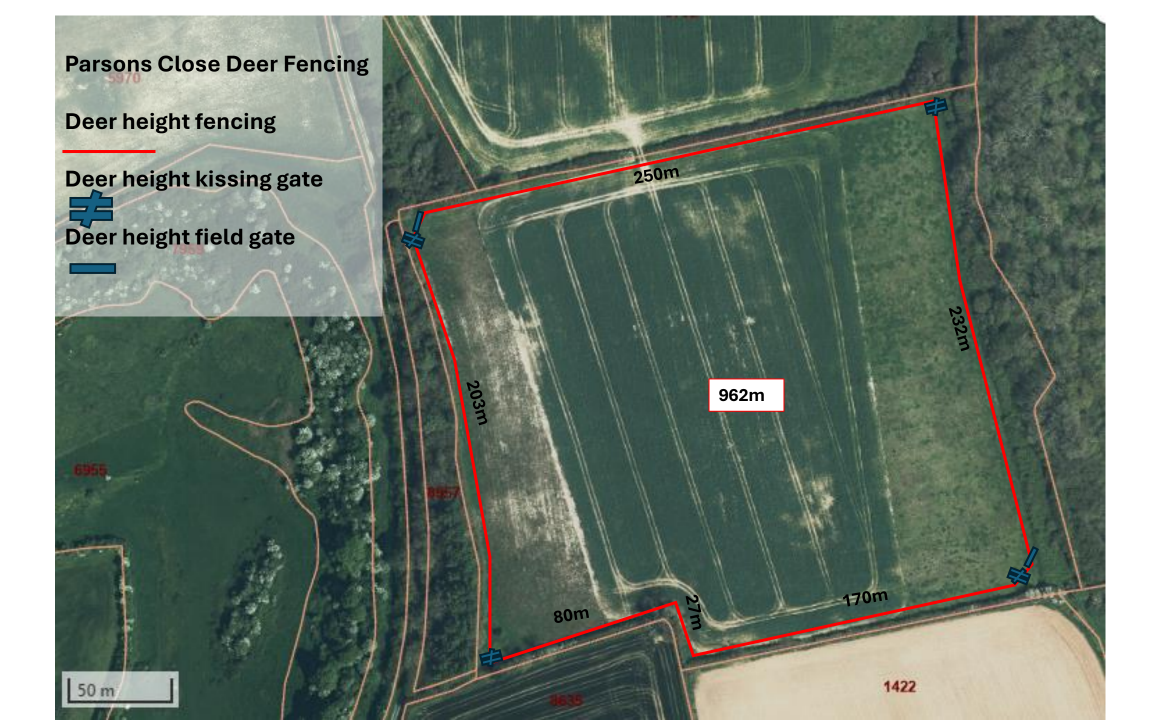
Parsons Close field (worksite). Centre of field What3Words: seagulls.hindering.armful

Footpath

Bridleway NE right of

access

Trainline



Specification

• General Deer Fencing Specification in line with Forestry Commission guidance found at:

https://cdn.forestresearch.gov.uk/2006/03/fctg002.pdf

- Parsons Close fence to exclude Sika, Fallow, Roe and Muntjac.
- Fence height 1800mm
- Maximum mesh size 80mm x 80mm up to 1500mm of fence height
- Intermediate Stakes chestnut, 2.6m x 8-10cm
- Strainers/turning posts chestnut, 3m x 15-18cm
- Maximum stake spacing 5 metres
- Tensioned top and bottom support wires to prevent mesh from sagging.
- Gate hanging and slamming posts chestnut square or round, minimum dimensions: 3m x 18cm. Not to be used as strainers.
- 2 x Field Gates must exclude all deer species above and be constructed from treated softwood timber. Height 1800mm and be minimum 3660mm wide. Can be single gate or pair, but pair must be secured in the centre (e.g. by drop bolts). Must be able to be secured with padlock.
- 4 x Pedestrian gates must be self-closing, with a lockable latch and open within kissing gate enclosure. Constructed from treated softwood timber, 1800mm high and minimum 900mm wide.
- Some light scrub removal and/or topping will be required along fence line (to be confirmed with NE staff after contract awarded).

Deer size	r size Large		Medium	Small	
Species	Red and Sika	Fallow	Roe	Muntjac	
Minimum fence height (m)	1	.8	1.5	1.5	
Maximum mesh size (mm)	200 x 300	200 x 220	200 x 150	75 x 75	
Single width netting deer fences	Netting code/type				
	17/190/30 13/190/30	13/190/22 15/150/15	13/190/15 15/150/15	LHT 23/167/8 LHT 26/195/8 13/190/22 plus overlay	
		13/190/15 15/150/15		of 1.8 m x 75 mm hexagonal wire mesh netting. 65 mm ² mesh HT (heavy) plastic netting.	
	17/190/15				
			LHT 26 65 mm² mesh H 13/190/22 plus over HT (light) plastic ne	LHT 23/167/8 LHT 26/195/8 5 mm ² mesh HT (heavy) plastic. 90/22 plus overlay of 40 mm ² mesh (light) plastic netting or 50–75 mm mesh hexagonal wire netting.	
	26/195/8, 17/190/15 plus overlay of 65 mm ² HT (heavy) plastic netting.				

