Licence Number E Copyright. All rig Majesty's Stational Superplan 1:25,000 permission of the C

			. 10	
	1		No	
west of building	> 0	LP10 Scale: 1:500	Drawing	
B Roadside Hedgerow to south		TINA OWN		on site
		Wellington		design drawing – check measurement
	Plan East Side	Land At Lodge Farm	AAOOO	Not to be used as a
	Landscape	J Jones & Sons	Job No	Note:
	Drawing Title	Job Title	OS Licence	
block at 5 m centres	,			
screen building from access, 15 x 15 m	NSULTANTS	PLANNING & COUNTRYSIDE CONSULTANTS		
Clump of trees to	_	Tel. 01594 829900	52	cence Number ES100038852
;	3LH	Gloucestershire GL14 3LH		pyright. All right reserved.
Α	ittledean	The Cottage Green Bottom, Littledean	Crown	rmission of the Controller of Fier aiesty's Stationary Office, Crown
Works	CLIMITED	BRIAN GRIFFIN PLANNING & CC LIMITED	p with the	perplan 1:25,000 scale map with the

Checked

Btg

Date: April 2019

from m ntres Height of trees 1.2 m watered if weather conditions require it. No stakes provided so that trees will strengthen. Trees (2+1) planted on a 5 m x 5 m grid. Pest control: Rabbit spiral guards / rabbit clearance / strimmer. Trees are planted Planting: standard pit / notch planting to depth of the trees root collar after treatment with Glyphosate. Trees planted upright and firmed by heel and inside Fox/Badger protective fence so stock grazing is not a problem

5 Oak

9 trees;

Soft Landscaping Table

5 Field Maple

Losses: Failed trees to be replaced over the first 5 years with a tree of the same species. Species & %: 50% Oak, 50% Field Maple. Future management: Oak and Field maple to be pollarded to limit their size and to maintain a dense screening effect

9 m removed to form new access. 80 m set back west bound and 15 m

east bound to form visibility splay of 2.4 m  $\times$  120 m+. Remainder of hedgerow maintained as existing by flailing and occasional laying. Plant on field side of hedge 5 Oaks at random spacing in first 100 m west of new gateway. Planting and maintenance method as above. New

Ground prepared using glyphosate. Trees protected from pests using spiral guards. Plant mix: 30 % Quickthorn, 25 % Hazel, 25% Field Maple, 15 % Hotly 5 % Guelder Rose Future management – bi-annual flailing 5 plants / m hedgerow planted using standard hedge planting methods, i.e. two rows 300 mm apart with staggered 1 + 1 trees 200 mm apart in each row.

5 x 1.2 m Oaks random spacing along new hedgerow. **Guelder Rose** 100 Field Maple Holly New hedgerow: Quickthorn plants

100 Hazel

400

60

20

15 m east bound hedgerow set back to form visibility splay of 2.4 m x 120 m+ plus existing 3.6 m wide access planted up. 9 m in total. Remainder of hedgerow maintained as existing by flailing and occasional laying. New

95 plants

29 Quickthorn

24

Hazel

, 24 Fig

ed

C. Roadside

east of building Hedgerow to south

hedgerow planted using standard hedge planting methods, i.e. two rows 300 mm apart with staggered 1 + 1 trees 200 mm apart in each row. Ground prepared using glyphosate. Trees protected from pests using spiral guards. Plant mix: 30 % Quickthorn, 25 % Hazel, 25% Field Maple, 15 % Holly 5 % Guelder Rose Future management – bi-annual

New 115 m prepared using glyphosate. Trees protected from pests using spiral guards. Plant mix: 30 % Quickthorn, 25 % Hazel, 25% Field Maple, 15 Planted using standard hedge planting methods, i.e. two rows 300 mm apart with staggered 1 + 1 trees 200 mm apart in each row. Ground guards. Plant mix: 30 % c % Holly 5 % Guelder Rose.

D

Future management - bi-annual flailing Hedge Protection – 1.1 m High stock proof fencing with top line of barbed

5 plants / m

Hedgerow

E. Small Copse to link with copse on Planting: standard pit / notch planting to depth of the trees root collar after treatment with Glyphosate. Trees planted upright and firmed by heel wire on field side of new hedgerow

465 m<sup>2</sup> at 2.4 m centres = 81 trees south side of public tree of the same species. Species & %: 50% Oak, 25% Field Maple 10 Hazel, 10% Holly 5% Guelder Rose. Future management: Oak and Field maple to be pollarded to limit their size and to maintain a dense screening effect and watered if weather conditions require it. No stakes provided so that trees will strengthen. Trees (1+1) planted on a 2.4 m x 2.4 m grid. Pest control: Rabbit spiral guards / rabbit clearance / strimmer. Trees are planted inside Fox/Badger protective fence so stock grazing is not a problem. Losses: Failed trees to be replaced over the first 5 years with a

road.

ivestock Building

575 plants

Maple 15 Holly 5 Guelder Rose

173 Quickthorn144 Hazel, 144 Field Maple, 87 Holly, 29 Guelder

81 trees

40 Oak, 20 Field Mapl 8 Hazel, 8 Holy, 4 Guelder Rose ole,

2.4 m x 150 m + Visibility Splay building(s) from higher land to the North. centres = 191 trees G. Rough Mown 1100 m<sup>2</sup> at 2.4 m F. Small Copse to screen views of

area & around Pond

15 m Hedgerow To Be Set Back

Approximately 0.1 ha area to be kept as roughly mown grass to mixed grass varieties and mown 2-3 times per year. Hazel, 10% Holly 5% Guelder Rose. Future management: Oak and Field maple to be pollarded to limit their size and to maintain a dense screening tree of the same species. problem. Losses: Failed planted inside Fox/Badger trees will strengthen. Trees (2+1) planted on a 5 m x 5 m gra. rest control: Rabbit spiral guards / rabbit clearance / strimmer. Trees are and watered if weather conditions require it. No stakes provided so that trees will strengthen. Trees (2+1) planted on a  $5 \text{ m} \times 5 \text{ m}$  grid. Pest Planting: standard pit / notch planting to depth of the trees root collar after treatment with Glyphosate. Trees planted upright and firmed by heel

r protective fence so stock grazing is not a trees to be replaced over the first 5 years with a Species & %: 50% Oak, 25% Field Maple 10 Re-seeded

191 trees

0

60

NORTH

95 Oak, 48 Field Maple 48 Hazel, 20 Holly, 10 Guelder Rose

Sufficient mixed grass

seed for 0.1 ha