

	OS Licence		Job Title	Drawing Title
Note: Not to be used as a design drawing – check measurement on site	Job No AA000		J Jones & Sons Land At Lodge Farm Wellington HR4 8NN	Landscape Plan East Side A3
	Drawing No	LP10	Scale: 1:500	
	Origin	OS	Date: April 2019	
	Checked	Big		

Works	Species / Treatment	
A Clump of trees to screen building from access, 15 x 15 m block at 5 m centres	Planting: standard pit / notch planting to depth of the trees root collar after treatment with Glyphosate. Trees planted upright and firmed by heel and 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 inside Fox/Badger protective fence so stock grazing is not a problem. Height of trees 1.2 m 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 trees; 5 Oak 5 Field Maple
B Roadside Hedgerow to south west of building	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 x 120 m+. Remainder of hedgerow maintained as existing by felling 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 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 felling 5 plants / m	5 x 1.2 m Oaks random spacing along new hedgerow. New hedgerow: 400 plants Quickthorn 120 Hazel 100 Field Maple 60 Holly 20 Guelder Rose
C. Roadside Hedgerow to south east of building	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 felling and occasional laying. New 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 felling	95 plants 29 Quickthorn 24 Hazel , 24 Field Maple 15 Guelder Rose 5
D. New 115 m Hedgerow 5 plants / m	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 felling Hedge Protection – 1.1 m High stock proof fencing with top line of barbed wire on field side of new hedgerow	575 plants 173 Quickthorn144 Hazel, 144 Field Maple, 87 Holly, 29 Guelder Rose
E. Small Copse to link with copse on south side of public road. 465 m² at 2.4 m centres = 81 trees	. Planting: standard pit / notch planting to depth of the trees root collar after treatment with Glyphosate. Trees planted upright and firmed by heel 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 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	81 trees 40 Oak, 20 Field Maple, 8 Hazel, 8 Holly, 4 Guelder Rose

F. Small Copse to screen views of building(s) from higher land to the North. 1100 m² at 2.4 m centres = 191 trees	. Planting: standard pit / notch planting to depth of the trees root collar after treatment with Glyphosate. Trees planted upright and firmed by heel and 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 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 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	191 trees 95 Oak, 48 Field Maple, 48 Hazel, 20 Holly, 10 Guelder Rose
G. Rough Mown area & around Pond	Approximately 0.1 ha area to be kept as roughly mown grass. Re-seeded to mixed grass varieties and mown 2 – 3 times per year.	Sufficient mixed grass seed for 0.1 ha

