# **Murton Parish**

# Neighbourhood



APPENDIX F

Murton Parish: Hedgerows and

Fields

**Referendum Version** 

**July 2025** 



2024-2044



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**Murton Parish: Hedgerows and Fields** 

Introduction

Farming communities have seen large scale consolidation of farms and fields in

recent decades. Murton has been no exception. The Tythe Commutation plan

of 1842 plots some 200 fields in the Township. That field number and pattern

survived largely unchanged until the mid-twentieth century. As late as the

1960s there were six farms in Murton, as well as land worked by farmers

outside the Parish. Today there are two largish farms within the parish. Some

other land is cultivated on a smaller scale basis. A significant amount is farmed

from outside the Parish.

These changes in farming organisation and the relatively flat, intensive arable

potential have led to a significant alteration in field numbers and patterns.

Today there are about 60 separate fields in farming use, with consequently

many much larger fields. The historic small field pattern survives to some

extent close to the village.

A result of the consolidation of fields has been the grubbing out of many

hedgerows and the loss of trees. Large scale Ordnance Survey plans from the

mid-nineteenth to the mid-twentieth century show many more significant

trees than survive today. Indeed, there are few trees of great age. An oak tree

in a field to the east of Moor Lane with a girth of 4.6 metres will date from the

mid-eighteenth century. There are several other oak trees that are perhaps

around 200 years old. But much of the Parish is devoid of trees.

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However, the Parish contains hedgerows of varying plants and trees, some of which, particularly along its boundary with the parish of Holtby, are not only beautiful in their own right but are of historical interest and should be well looked after and cherished.

Bob Missin, formerly the York City Council's Countryside and Ecology Officer, agreed to survey the hedgerows for us and we simply give the reports on the 17 hedgerows that he selected as worthy of specific comment and the two photographs that he used as the key (see below).

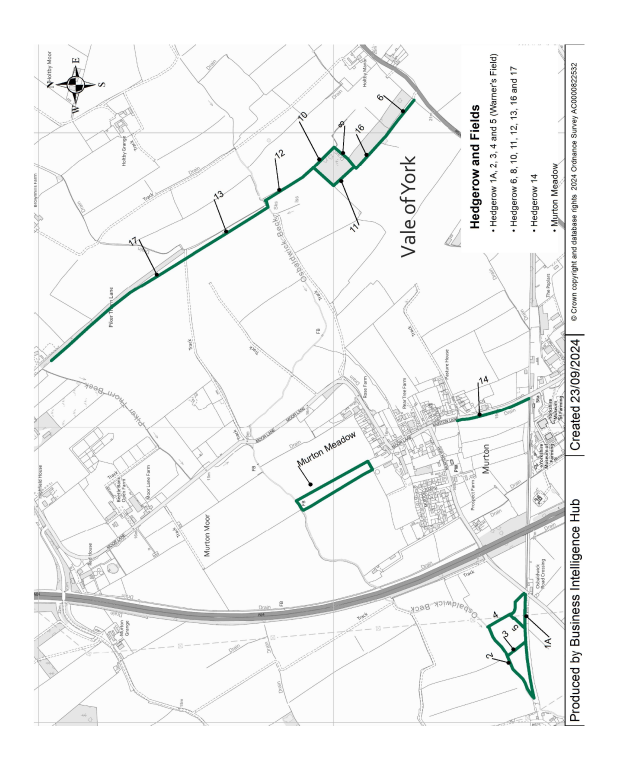


Figure F1 –The principal hedgerows are numbered and further details can be found later in this Appendix

### **Hedge patterns**

The Murton field patterns (Figure F1) were and are typical of a later enclosure system with straight boundaries and many hedges removed or reduced because of the relatively flat, intensive arable landscape. There are however some relict earlier hedges that survive, notably those associated with the old parish boundaries. A number of hedges have been surveyed (see attached data sheets) and these typically contain 4 or 5 species of shrubs, notably Hawthorn, Blackthorn, Hazel, Oak and Dog Rose. The hedges forming the Murton/Holtby Parish boundary along Vengeance Lane and Whinney Hill are however particularly diverse with a number of less common species present including, Dogwood, Field Maple and Guelder Rose. In general though, the hedges within the parish itself, whilst not intensively surveyed, do not appear to be especially rich. For instance, the hedges to the south around Gells Farm towards the Hull Road, are predominantly heavily trimmed hawthorn hedges. With the largescale fields in the north of the Parish, there are few hedges. Where the fields contain Ridge and Furrow, the hedges do not necessarily follow the ridges as is usual with older enclosure hedges. The Ridge and Furrow is of interest in historical terms, unfortunately much of it has been improved or ploughed so the grasslands, where present, are generally not species rich. There are though several exceptions, notably a proposed Site of Importance for Nature Conservation (SINC) site called Murton Meadow, a small strip field with extant Ridge and Furrow just to the north of the village and a small relict meadow, Warner's Field, isolated by the construction of the railway line. These have a relatively diverse neutral grassland flora. Both meadows are in need of some

careful management though if their interest is to be maintained.



Surviving prominent Ridge and Furrow are clearly seen in most of the pasture fields in the triangle formed by Murton Way, Murton Lane and the old DVLR railway line.

A further field on the southern edge of the parish adjacent to the electricity substation is also of some interest having a moderate diversity but containing some species such as Adders Tongue Fern, an old grassland indicator that is uncommon in York. This site also has a relict of the old 19<sup>th</sup> century orchards planted to take advantage of the railway when it was first constructed. This is the site of the Grimston Villa, demolished in the 1950s, that had extensive fine grounds and orchards.

Further, the York Historic Environment Record has several detailed maps showing where there are still ridge and furrow fields<sup>1</sup>.

Besides the significant fields and hedgerows listed below there are several other hedges that appear to be of some age: the surviving hedgerow along most of Smary Lane; the hedgerow alongside the eastern edge of the warehouses up to the Stamford Bridge Road which also contains two large and old oak trees; some of the hedgerow along the south side of Long Causeway, although this is in poor condition; and some of the hedgerow along the south side of Hammonds Lane although much of this also in poor condition.

There has not been any significant grubbing out of hedges in the past few years. It is to be hoped that the current field and hedge system can now be maintained for the future to protect the rural environment of Murton.



Figure F2 An aerial view of hedgerows in Murton Village The numbers refer to the hedgerows listed below. A is Warner's Field and B is Murton Meadow which could qualify as SINCs

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<sup>&</sup>lt;sup>1</sup> https://her.york.gov.uk/Designation/DYO1728

### Field A (Figure F2) Warner's Field

This is a possible SINC. Details are given in Annex 1 of the Strategic Environment Assessment.

### Field B (Figure F3) Murton Meadow

This is another possible SINC(wildlife grassland).

A proposal was made in 2010 following a survey on August 14<sup>th</sup> 2008. Details are given in Annex 1 of the Strategic Environment Assessment



Figure F3 An aerial view of hedgerows in Murton Village. The numbers refer to hedgerows identified below

### **Acknowledgements**

We thank Bob Missin, formerly the York City Council's Countryside and Ecology Officer, who generously gave his time and expertise and surveyed the field and

hedgerows for us. Subsequently, Richard Dean and Richard Clancey helped with detailed measurements of the hedgerows to enable them to be mapped (Figure F1).

Hedge No	1a Appl	icati	ion	No	. Su	ırveyor	ВМ	DateApril 1	7	
Location	.Murton	Gri	d R	ef		-				
Landowner/Aբ	oplicant									
Survey F Gaps: <u>Adjace</u>	n Pts No ent Land use	_		al Leng	th	>	∙5m?		Yes/No 0m?	No
	on Land and			age Gre able				ial Fo Rd/T		
	1			ner		vature ix		IXU/ I	140K	
2. <u>Criteria</u>	<u>a</u>		Dro	sence				Record		7
Scheduled S	pecies	'	116	Serice				Record		1
Red Data Bo										]
BAP Sps							0	- •		-
Woody Spec	ies 1	No	<u>).</u>				Spe	cies		1
30 m.	2									-
30 m	3									1
Average/30m										1
Woody Spec	ies Overall			Hawtho	orn,	Elder, Syc	amore			
Bank or	Gaps			Trees		Conn	ected(w	ithin 10m)	Parallel	1
Ditch >1/2 length	< 10%		No			No. Hedges	Pond	Woodland	Hedge (within 15m)	
			Αv	/50m:						]
Woodland Sps										
PROW	Yes/No			Alongs		T	hrough	Visible	from	
Part of or enclosure fie		elate	<b>d</b> 1	to a p	re-					
Part of or arch/historic					an					
Parish Bound										]
Landscape Assessment								tle Elder along d at the easter	the line of the n end.	
Comments	Height	5m		Width	3m	Con	dition/N	lanagement -	- Unmanaged	
Trees	Dead V Multi(I) Comments	Μı			Sma	ıll Ma	iden	Sapling		=
General Comments -										

Hedge No	2 Appli	catio	on N	lo	Sur	veyorE	3M D	ateApril 17	<b>,</b>	
Location	Murton	. Gri	d R	ef						
Landowner/	Applicant		•••••							
	th Pts							th ends?	Yes/No	No
Gaps	: No		Tot	tal Leng	th	>	·5m?	> 2	0m?	
Com Gras	cent Land use mon Land sland im		Ara	lage Greatle	ı			ial Fo Rd/T		
4. <u>Crite</u>	<u>ria</u>		<b>D</b>		1			D		7
Scheduled	Snacias		Pre	sence				Record		-
	ook Species									-
BAP Sps	ook openie									1
Woody Spe	cies	N	0.				Spe	cies		1
30 m	1						•			1
30 m.	2									]
30 m	3									
Average/30	m									
Woody Spe	cies Overall			Hawtho	orn,	Elder, Bla	ckthorn,	Apple, Crack	Willow	
Bank or	Gaps			Trees		Conn	ected(w	ithin 10m)	Parallel	1
Ditch >1/2 length	< 10%		No	).		No. Hedges	Pond	Woodland	Hedge (within 15m)	
			Αv	/50m:						1
Woodland Sps										
PROW	Yes/No	)		Alongs	side	Т	hrough	Visible	from	
	visually re									
	or visually cal site or pre				an					
Parish Bou								Yes		1
Landscape Assessmen	A line of th	inly	scat	tered tre	es a	and bushe	s along t	he bank of the	ditch.	
Comments	Height	m	٧	Vidth	m	Condi	tion/Mar	agement – U	nmanaged	
Trees	Dead V Multi(I) Comment	M		lat (s	Sma	ıll Ma	iden	Sapling		
General Comments	-									=

Hedge No.	3 Appl	icati	on N	lo	Sur	veyorE	3M D	ate …April 17	<b>,</b>	
Location	Murton	. Gr	id R	ef						
Landowner/	Applicant									
5. <u>Eligab</u>	ility									
	gth			If <	20m	n connect	ed at bo	th ends?	Yes/No	No
	y Pts		_					_		
Gap	s: No		To	tal Leng	th	>	·5m?	> 2	0m?	
	cent Land us		\ /:I			_	<b>.</b> ! .! 4	F.		
	nmon Land ssland			iage Gre able				ial Fo Rd/T		
	am			ner		valure K	eserve .	Ku/I	rack	
6. <u>Crite</u>	 eria									_
			Pre	sence				Record		
Scheduled										1
	Book Species									_
BAP Sps										4
Woody Spe		l N	lo.				Spe	cies		4
30 m	1									4
30 m. 30 m	3									-
Average/30										-
Woody Spe	ecies Overall			Hawth	orn,	Elder				
Bank or	Gaps			Trees		Conn	ected(w	ithin 10m)	Parallel	1
Ditch			No	).		No.	Pond	Woodland	Hedge	
>1/2 lengtl	h < 10%					Hedges			(within 15m)	
			Αv	/50m:						1
Woodland Sps	1									1
PROW	Yes/N	n		Alongs	side	Т	hrough	Visible	from	-
Part of o	or visually r field system						mougn	VISIBIO	110111	=
Part of	or visually	ro	late	d to	an					4
	rical site or pr				an					
Parish Bou		<u> </u>		otato						-
Landscape		าวทว	han	enecies	noc	r hedge				-
Assessme		Ialla	iyeu,	, species	, poc	n neuge				
Comments	Height	.m	۷	Vidth	m	Condi	tion/Man	agement – U	nmanaged	
Trees	Dead \ Multi(I) Commen	N			Sma	ıll Ma	iden	Sapling		=
General Comments	s -									

Hedge No	.4 Appli	catio	n N	o s	Sur	veyorE	3M D	ateApril 17	
Location	Murton	Grid	l Re	f					
Landowner/A	Applicant								
7. <u>Eligibil</u> Leng	th			If <2	20m	n connect	ed at bo	th ends?	Yes/No
	Pts : No	-	Tota	al Lengt	h	>	·5m?	> 2	0m?
	ent Land use		Villa	age Gre	en	F	Resident	ial Fo	restry
Grass	sland		Ara	ble	ı			Rd/T	
Strea	m 		Oth	er					
8. <u>Crite</u>	<u>ria</u>		Proc	ence				Record	
Scheduled	Species		163	ence				Record	
	ook Species								
BAP Sps	•								
Woody Spe	cies	No	٠.				Spe	cies	
30 m	1								
30 m.	2								
30 m	3								
Average/30									
Woody Spe	cies Overall			Hawtho	rn,	Elder, Bla	ckthorn,	Oak	
Bank or	Gaps			Trees		Conn	ected(w	ithin 10m)	Parallel
Ditch >1/2 length	< 10%		No.	Oak		No. Hedges	Pond	Woodland	Hedge (within 15m)
			Av/	50m:					
Woodland Sps									
PROW	Yes/No			Alongs		Т	hrough	Visible	from
Part of or enclosure fi	visually re ield system	elated	d to	o a pr	е-				
	or visually cal site or pre				an				
Parish Boul	ndary								
Landscape Assessmen	A tall, unm	anag	ed,	relatively	y sp	ecies poo	r hedge.		
Comments	Height	m	W	idthr	n	Condi	tion/Mar	nagement – U	nmanaged
Trees	Dead V Multi(I) Comment	Mu			Sma	ıll Ma	iden	Sapling	
General Comments	_								

Hedge N	lo5	Appli	catio	on N	lo	Sur	veyorE	3M D	ateApril 17	·	
Location	ı	Murton	Gri	id R	ef						
Landow	ner/Ap	plicant	••••								
	gibility					.00				V (N	
	ength	ts			IT <	20m	i connect	ed at bo	th ends?	Yes/No	N
	•	No		To	tal Leng	th	>	·5m?	> 2	0m?	
		nt Land use					_		_		
									ial Fo		
		and			able ner		Nature Ro	eserve .	Rd/T	гаск	
10. <u>C</u>	Criteria	1		Dro	sence				Record		7
Schedu	ıled Sr	necies		116	Selice				Record		-
		k Species									1
BAP Sp											1
Woody		es	N	ο.				Spe	cies		1
30 m		1									1
30 m.		2									
30 m		3									
Averag	e/30m										
Woody	Speci	es Overall			Hawtho	orn					
Bank		Gaps			Trees		Conn	ected(w	ithin 10m)	Parallel	
Ditc >1/2 le		< 10%		No	).		No. Hedges	Pond	Woodland	Hedge (within 15m)	
				Αv	/50m:						1
Wood Sp:											
PRO		Yes/No	)		Alongs	side	Т	hrough	Visible	from	1
		visually re d system	elate	ed 1	to a p	re-					
	of or storica	visually al site or pre				an					
Parish											1
Landso			age	d, th	inly spac	ed I	ine of Hav	vthorn al	ong the line of	the old hedge.	1
Assess			Ŭ		, .				Ü	J	
Comme	ents	Height	m	٧	Vidth	m	Condi	tion/Mar	agement – U	nmanaged	
Trees		Dead V Multi(I) Comments	M		lat (s)	Sma	ıll Ma	iden	Sapling		
Genera Comme											

Hedge No6						-	M D	ateApril 17		
Location Landowner/Ap										
Landownen/Ap	piicant									
11. <u>Eligibility</u>										
Length				If <	20m	n connecte	ed at bo	th ends?	Yes/No	No
Survey P			T-4		.41.	_	F 0	٠.	00	
•	No		101	al Leng	)tn	>	5m?	> 2	0m?	
	nt Land use			_		_		_		
	on Land							ial Fo		
	and			able		Nature Re	eserve .	Rd/T	гаск	
				ner	 					
12. <u>Criteria</u>	<u> </u>		Dro	sence				Record		
Scheduled Sp	acias		rie	Serice				Record		
Red Data Boo										
BAP Sps	и ороснос									
Woody Specie	es	N	0.				Spe	cies		
30 m	1									
30 m.	2									
30 m	3									
Average/30m										
Woody Specie	es Overall	7+	- !				, Elm, F	lazel, Goat Wil	llow, Bullace,	
Bank or	Gane			Ash, D			octod/w	ithin 10m)	Parallel	
Ditch	Gaps	-	Na	. Oak		No.	Pond	Woodland	Hedge	
>1/2 length	< 10%		NO	. Oak	•	Hedges	Poliu	vvoodiand	(within 15m)	
			Αv	/50m:						
Woodland Sps						Bluebell, (	Crested	Buckler Fern.		
PROW	Yes/No			Alongs		Tł	rough	Visible	from	
Part of or enclosure fiel		late	d t	to a p	re-					
	visually	rel	ated	d to	an					
arch/historica					<b></b>					
Parish Bound								Yes		
Landscape Assessment	A moderat pond.	ely r	ich	parish b	oun	dary hedg	e endin	g in a small co	opse around a	
Comments	Height 2	.m		Width 2	2m	Con	dition/N	lanagement –	Trimmed	
Trees	Dead V Multi(I) Comments	M		lat s)	Sma	all Ma	iden	Sapling		

Hedge No7						-	BM D	ateApril 17	<b></b>
Landowner/Ap	plicant		•••••						
13. <u>Eligibility</u> Leigth Survey P Gaps:			Tot	lf <		n connecto	ed at bo		Yes/No 0m?
Commo Grassl	nt Land use on Land and		Ara	age Greable X				ial Fo Rd/	
14. <u>Criteria</u>	<u>1</u>		Dro	sence				Record	
Scheduled Sp Red Data Boo			PIE:	Serice				Record	
BAP Sps Woody Speci 30 m	es 1	N	0.				Spe	cies	
30 m. 30 m	2								
Average/30m									
Woody Speci	es Overall	6+	+ !	Hawtho Oak	orn,	Blackthorr	n, Bullac	e, Hazel, Elde	r, Goat Willow,
Bank or Ditch	Gaps		No	Trees . 1 Oak,		Conne No.	ected(w Pond	ithin 10m) Woodland	Parallel Hedge
>1/2 length	< 10%					Hedges	1 0114		(within 15m)
Woodland Sps			AV	/50m:		4	Bluebe	Y ell,	
PROW Part of or	Yes/No		d 1	Alongs		Th	nrough	Visible	from
enclosure fie	ld system								
Part of or arch/historica	al site or pre				an				
Parish Bound Landscape Assessment	A moderate								new plantation.
Comments	Height	m	٧	Vidth	m	Condit	ion/Mar	nagement – U	nmanaged
Trees	Dead V Multi(I) Comment	M			Sma	ıll Ma	iden	Sapling	

Hedge No8						•	8M D	ateApril 17	
Location Landowner/Ap									
Adjace Commo Grassla			Vill Ara	tal Leng	th	> R	5m?	ith ends? > 2 iial Fo Rd/T	
16. <u>Criteria</u>	1								
Schodulad Sr	ancine .		Pre	sence				Record	
Scheduled Sp Red Data Boo									
BAP Sps	ок орестез								
Woody Speci	es	N	0.				Spe	cies	
30 m	1								
30 m.	2								
30 m	3								
Average/30m									
Woody Speci	es Overall	6	3	Hawtho Rose	orn,	Blackthorr	n, Hazel,	Dog Rose, Oa	ak, Guelder
Bank or	Gaps			Trees		Conne	ected(w	ithin 10m)	Parallel
Ditch >1/2 length	< 10%		No	. 1 Oak,	ı	No. Hedges	Pond	Woodland	Hedge (within 15m)
			A۷	/50m:		4		Υ	
Woodland Sps						Bluebell,	Crested	Buckler Fern	
PROW	Yes/No			Alongs		Th	nrough	Visible	from
Part of or enclosure fiel		elate	ed 1	to a p	re-				
Part of or	visually	rel	ate	d to	an				
arch/historica	al site or pre	-16	00 е	state					
Parish Bound	lary							Υ	
Landscape Assessment	A moderat plantation.	ely	rich	parish l	hedg	ge boundir	ng a sm	all close, adja	cent to a new
Comments	Height	m	V	Vidth	m	Condit	ion/Mar	nagement – U	nmanaged
Trees	Dead V Multi(I) Comments	М		lat s)	Sma	all Ma	iden	Sapling	

Hedge No	9 Applic	cation	No	Sur	veyorE	8M D	ateApril 17	<b>'</b>	
Location	.Murton	Grid	Ref		•				
Landowner/Aր	oplicant								
17. <u>Eligibilit</u>									
	1		If <	20m	connect	ed at bo	th ends?	Yes/No	No.
	Pts No	T	otal Leng	th	>	5m?	> 2	0m?	
Adjace	ent Land use	<u>)</u>							
Comm	on Land	V	illage Gre	en .	F	Resident	ial Fo	restryX	
Grassl	and	Α	rable .A.	1	Nature Re	eserve .	Rd/T	rack	
Strean	1	0	ther						
18. <u>Criteri</u>	<u>a</u>	D.:		1			Dl		7
Cahadulad C		Pr	esence				Record		4
Scheduled S Red Data Bo									4
BAP Sps	ok Species								-
Woody Spec	ios	No.				Spe	cios		4
30 m	1	NO.				Spe	LIES		1
30 m.	2								-
30 m	3								1
Average/30m									
Woody Spec	ies Overall	6	Hawth	orn,	Hazel, Do	g Rose,	Oak, Apple, S	alix cinerea	
Bank or	Gaps		Trees		Conn	ected(w	ithin 10m)	Parallel	1
Ditch	-	N	lo. 2 Oak,		No.	Pond	Woodland	Hedge	
>1/2 length	< 10%		•		Hedges			(within 15m)	
		A	\v/50m:		5		Υ		1
Woodland Sps					Bluebell,	Crested	Buckler Fern	1	
PROW	Yes/No	)	Alongs	side	TI	nrough	Visible	from	4
Part of or enclosure fie	visually re					ougi.	VICIOIO		
	r visually	relat	ed to	an					-
arch/historic				an					
		,-1000	Cotato				Y		-
Parish Bound Landscape		oly rich	hodgo b	a.i.n.o	lina o omo	II alasa	· · · · · · · · · · · · · · · · · · ·	new plantation.	-
Assessment							,	•	
Comments	Height	m	Width	m	Condit	ion/Mar	nagement – T	rimmed	
Trees	Dead V Multi(I) Comments	Mult	Mat ti(s)	Sma	ıll Ma	iden	Sapling		
General Comments -									

Hedge I	No1	0 Appl	icat	tion	No	. Su	ırveyor	вм г	DateApril 1	7	
Locatio	n	Murton	Gr	id R	ef						
Landow	/ner/Ap	plicant									
	igibility										
					If <	20m	n connect	ed at bo	th ends?	Yes/No	No
		ts No		To	tal Leng	th	>	·5m?	> 2	0m?	
	Adjace	nt Land use	)								
		on Land		Vill	age Gre	en .	F	Resident	ial Fo	restryX	
	Grassla	and			able .A.				Rd/T		
	Stream			Otl	ner						
20.	<u>Criteria</u>	1	-	D		1			Danamal		7
Cobod	ulad Cr	nacion.		Pre	sence				Record		4
	uled Sp	k Species	+								4
BAP S		ok Species	+								1
	/ Speci	06	N	0.				Spe	rios		1
30 m	Opeci	1	- 1	0.				Ope	JIG3		1
30 m.		2									1
30 m		3									1
	ge/30m										
Woody	y Speci	es Overall		5	Hawtho	orn,	Hazel, Bla	ckthorn,	Dog Rose, O	ak,	
Ban	k or	Gaps			Trees		Conn	ected(w	ithin 10m)	Parallel	1
Dit	ch			No	).		No.	Pond	Woodland	Hedge	
>1/2 le	ength	< 10%					Hedges			(within 15m)	
				Αv	/50m:		4		Υ		1
Wood								•			
	DW DW	Yes/No	`	1	Alongs	side	Т	hrough	Visible	from	1
Part o	of or	visually re						mougn	VIOLDIO	110111	
	of or		ro	late	d to	an					1
		al site or pre				an					
			,-10		Juic				Υ		-
Lands	Bound		alv.	rioh l	andan ha	al inc	ling a ama	II alasa	now a new pla	ntation	-
Asses	•	Amoderati	ely i	IGIT	leage bo	Junc	illy a Silia	iii ciose,	now a new pia	antation.	
Comm	ents	Height	m	۷	Vidth	m	Condi	tion/Mar	agement – T	rimmed	
Trees		Dead V Multi(I) Comments	M			Sma	all Ma	iden	Sapling		
Genera											

Hedge No	.11 Appl	icati	on No	. Sı	urveyor	вм І	DateApril 1	7	
Location	Murton	Grid	d Ref						
Landowner/A	pplicant								
Survey Gaps: <u>Adjac</u> Comn Grass	ty h Pts No ent Land use non Land slandX m	<u>}</u> 	Total Leng	th . en	F	5m?			No.
22. <u>Criter</u>	<u>ia</u>		Presence	1			Record		1
Scheduled S	Snecies	<u> </u>	rieselice				Record		-
Red Data Bo									-
BAP Sps	он оросно								
Woody Spec	cies	No	D.			Spe	cies		]
30 m	1								]
30 m.	2								_
30 m	3								-
Average/30r	n								
Woody Spec	cies Overall	4	Hawth	orn,	Hazel, Eld	er, Oak,			
Bank or	Gaps		Trees		Conn	ected(w	ithin 10m)	Parallel	
Ditch		Ī	No. 3 Oak		No.	Pond	Woodland	Hedge	
>1/2 length	< 10%				Hedges			(within 15m)	
			Av/50m:		4		Υ		
Woodland						Bluebe	ell		
Sps	/N /N -		A I		т.		V E - 11-1-	<b>f</b>	-
PROW Of or	Yes/No		Alongs		<u>                                     </u>	nrough	Visible	from	-
enclosure fi	•	late	и коар	re-					
	or visually cal site or pre			an					
Parish Boun	idary								
Landscape Assessment		rich	, tall hedge	bou	ınding a sn	nall close	e, now a new p	olantation.	
Comments	Height	3m	Width 2	n	n Con	dition/N	lanagement -	- Trimmed	
Trees	Dead V Multi(I) Comments	Mι		Sr	mall N	laiden .	Sapling		
General Comments -									

Hedge No1						-	ВМ І	DateApril 1	7	
Landowner/Ap	plicant	••••	••••							
23. <u>Eligibility</u> Length Survey P Gaps:			Tot					th ends? > 2	Yes/No 0m?	No
Commo Grassla	nt Land use on Land andX		Ara	age Greable .X				ial Fo Rd/T		
24. Criteria	1		D					Danaud		7
Scheduled Sp	ecies		Pre	sence				Record		-
Red Data Boo										
BAP Sps										
Woody Speci		N	0.				Spe	cies		_
30 m	1									4
30 m. 30 m	<u>2</u> 3									-
Average/30m										1
		40		1141.		Dischalle		Files Des D	0.1.0.1.	-
Woody Speci	es Overali	12	+1					⊫ider, Dog Ro ⁄Iaple, Apple, A	ose, Oak, Salix	
						Crack Wil		napie, Appie, A	٦٥١١,	
Bank or	Gaps			Trees				ithin 10m)	Parallel	1
Ditch	-		No	. 11 Oak	ι, 1	No.	Pond	Woodland	Hedge	İ
>1/2 length	< 10%		Wi	h, 1 Cra llow, eld Mapl	I	Hedges			(within 15m)	
				/50m:		2				1
Woodland Sps							Bluebe	ell		
PROW	Yes/No	)		Alongs	side	TI	hrough	Visible	from	]
Part of or enclosure field	•	elate	ed 1	to a p	re-					
Part of or arch/historica			late 00 e		an					
Parish Bound	lary							Υ		1
Landscape Assessment	A rich, tall	Par	ish E	Boundary	hec	dge.				
Comments	Height	5m.		Width 2	m	Con	dition/N	lanagement –	Trimmed	
Trees	Dead V Multi(I) Comment	N		lat .8 s)	Sn	nall .3	Maiden	Sapling		-

Hedge No1	13 App	licat	ion	No	Sı	ırveyor	ВМ І	DateApril 1	7	
Location										
	phount									
25. <u>Eligibility</u> Length Survey Pts Gaps: No			If <20m connected at both ends? Yes/No I Total Length >5m? > 20m?							No
Comm Grassl	nt Land use on Land andX		Ara	lage Greable .X				iial Fo Rd/T		
26. <u>Criteria</u>	<u>1</u>		<b>D</b>					D	1	
Scheduled Sp	pecies		Pre	sence				Record		
Red Data Boo										
BAP Sps				T						
Woody Speci		N	0.			Species				
30 m	1									
30 m. 30 m	<u>2</u> 3									
Average/30m										
			Hawthorn, Blackthorn, Hazel, Dog Rose, Oak, Salix							
Woody Speci	es Overali	9						-	ak, Salix	
Bank or	Gaps		Trees		, гіс	Field Maple, Dogwood  Connected(within 10m) Parallel				
Ditch	Caps		No.						Hedge	
>1/2 length	< 10%					Hedges	Fond	Woodiand	(within 15m)	
			Av/50m:			2				
Woodland Sps					lueb	bell, also Gt Stitchwort and Knapweed.			weed.	
PROW	Yes/No	)		Alongs	side	Т	hrough	Visible	from	
Part of or enclosure fie		elate	ed							
Part of or arch/historica	visually				an					
Parish Boundary								Υ		
Landscape						•				
Assessment										
Comments	Height	1.2r	n	Width	1	lm Co	ondition	/Management	- New	
Trees	Dead V Multi(I) Comment	M		lat .8 (s)	Sn	nall .3	Maiden	Sapling		
General Comments -		A newly planted hedge (<5yrs) but planted in the style of the adjacent sps rich parish boundary hedge.								

Hedge	No1	4 Appl	icat	ion	No	. Su	ırveyor	вм [	DateApril 1	7	
Location	on	Murton	Gri	d R	ef						
Lando	wner/Ap	plicant									
_	27. <u>Eligibility</u> Length Survey Pts Gaps: No			If <20m connected at both ends? Yes/No Total Length >5m? > 20m?							
	Commo Grassla	nt Land use on Land and		Ara	lage Greable .A.	ı			ial Fo Rd/T		
28.	Criteria	<u> </u>		Pre	sence	1			Record		
Sche	duled Sp	ecies			001100						
		k Species									
BAP :	Sps	•									
Wood	dy Speci	es	N	0.			Species				
30 m		1									
30 m.		2									
30 m	age/30m	3									
Wood	Woody Species Overall			5	Hawtho	orn,	Hazel, Bla	ckthorn,	Dog Rose, O	ak,	
Baı	nk or	Gaps			Trees	Trees Connected(within 10m)					
	itch length	< 10%		No	).		No. Hedges	Pond	Woodland	Hedge (within 15m)	
				Αv	/50m:		4			Υ	
l	dland ps										
Part		Yes/No visually re d system		ed 1	Alongs to a p		TI	nrough	Visible	from	
		visually Il site or pre				an					
	h Bound								Υ		
1	scape ssment	A moderately rich hedge bounding the Murton Lane. Adjacent field is ridge and furrow but has been improved and is relatively sps. poor.									
Comr	nents	Height	m	۷	Vidth	m	Condit	ion/Man	agement – T	rimmed	
Trees	3	Dead V Multi(I) Comments	M		lat	Sma	all Ma	iden	Sapling		
Gene Comr	ral nents -										

Hedge No. ...15.... Application No. 12/03517/HRN Surveyor ...RM. Date 04/12/2012 Location York Auction Centre, Murton Grid Ref. SE 649521 - 648519

Landowner/Applicant York Auction Centre.

29.	Eligibility Length 177m	If <20m connected at both ends? Yes/No	No
	Survey Pts2 Gaps: No3	Total Length14m >5m?1 > 20m?	
	Adjacent Land use Common Land GrasslandY	Village Green Residential Forestry Arable Nature Reserve Rd/Track	
	Stream	OtherY (Agricultural sales)	

### 30. Criteria

	Pre	sence	Record				
Scheduled Species							
Red Data Book Species							
BAP Sps							
Woody Species	No.	Species					
30 m 1	3	Blackthorn, Dog rose, Hawthorn					
30 m. 2	6	Hawthorn, Ash, Elder, Blackthorn, Dog rose, Guelder rose					
30 m 3							
Average/30m	4.5						
Woody Species Overall	6	Ash, Hawthorn, Dog rose, Elder, Blackthorn, Guelder rose					

Bank or Ditch	Gaps	Trees	Conn	ected(w	Parallel Hedge			
>1/2 length	< 10%			Pond	Woodland	(within 15m)		
Ditch – full length	Yes	Av/50m:	0	0	Yes – small, young plantation?	No		
Woodland Sps								
PROW	Yes	Visible from (p						
Part of or visually related to a pre- enclosure field system  Present on 1st Ed. OS Map								
Part of or visually related to an arch/historical site or pre-1600 estate								
Parish Bound	Parish Boundary No							
Landscape Assessment								
Comments	Height 2m Width1.5m Condition/Management – Good. Faced back on ditch side. Few gaps (and only for access points).							
Trees	Dead Vet Mat Small Maiden 2 (Ash) Sapling 1 (Ash).  Multi(I) Multi(s)  Comments -							
General Comments -	Meadowsweet on ditch bank. Alder saplings adjacent at bottom. One very mature Ash, close by (not in hedge) with very good bat roost potential – broken limbs, cracks, creases, rot holes and woodpecker hole etc. Ditch poor quality water coming from abattoir but does clear a bit down stream.							

Hedge No1						•	BM [	DateApril 1	7		
LocationMurton Grid Ref											
Length Survey P	Eligibility Length Survey Pts Gaps: No			If <20m connected at both ends? Yes/No N Total Length >5m? > 20m?							
Commo Grassla	nt Land use on Land and	Village Green Residential ForestryX Arable X Nature Reserve Rd/Track Other									
32. Criteria	<u>1</u>									_	
			Pre	sence				Record			
Scheduled Sp										-	
Red Data Boo	ok Species									-	
Woody Speci						Species					
30 m	1	- ' '	No. Species						1		
30 m.	2									1	
30 m	3									Ī	
Average/30m											
Woody Speci	es Overall	6+	6+! Hawthorn Sycamore			Blackthorn, Alder, Hazel, Dog Rose, Oak,				_	
Bank or	Gaps			Trees		Connected(within 10m)			Parallel		
Ditch >1/2 length	< 10%			o. 1 Oa Ider, 4S		No. Hedges	Pond	Woodland	Hedge (within 15m)		
			A۷	//50m:							
Woodland Sps							Bluebe	ell,			
PROW	Yes/No			Alongs		TI	hrough	Visible	from		
Part of or enclosure field		elate	d	to a p	re-						
Part of or arch/historica		_	ate 00 e		an						
Parish Bound								Yes		]	
Landscape									with long gaps		
Assessment								mainly trees.			
Comments	Height	m	V	Vidth	m	Condit	tion/Mar	nagement – U	nmanaged		

Trees	Dead Vet Mat Small Maiden Sapling Multi(I) Multi(s) Comments -
General Comments -	

Hedge No1					•	BM [	DateApril 1	7	
Landowner/Ap	plicant	••••							
33. <u>Eligibility</u> Length Survey P Gaps:		If <20m connected at both ends? Yes/No No Total Length >5m? > 20m?							
Adjacent Land use  Common Land Village Green Residential Forestry  GrasslandX Arable .X Nature Reserve Rd/Track  Stream Other									
34. <u>Criteria</u>	1		<b>D</b>	I			<b>D</b>		
Cabadulad C			Presence		Record				
Scheduled Sp		-							
Red Data Boo	ok Species								
Woody Speci	06	NI.	No. Species						
30 m	<del>622</del> 1	140	No. Species						
30 m.	2			_					
30 m	3		<del>-  </del>						
Average/30m									
Woody Speci	es Overall	10			Blackthorn, Hazel, Dog Rose, Oak, Ash, Field				
D !	0	<u> </u>	Maple, Dog			D			
Bank or Ditch	Gaps		Trees		Connected(w			Parallel Hedge	
>1/2 length	< 10%		No. 41		No. Hedges	Pond	Woodland	(within 15m)	
			Av/50m:		4			Υ	
Woodland Sps				,	Bluebell				
PROW	Yes/No	)	Alongs	side	Through Visible from				
Part of or visually related to a pre- enclosure field system									
Parish Boundary						Υ			
Parish Boundary								I	

Landscape Assessment	Old Parish Boundary hedge, essentially now a line of trees following an old farm track. Trees all tall and mature. Track itself is heavily shaded and bare with extensive Elder. Some bits of wildflowers present.							
Comments	Height20m Width5m Condition/Management – Unmanaged							
Trees	Dead Vet Mat .35 Small .6 Maiden Sapling Multi(I) Multi(s) Comments -							
General Comments -								