

## Supporting Agricultural Information

Applicants are encouraged to complete the following as this will enable the Authority to speed up the processing of your notification/application. The purpose of this form is to provide basic information on the farm system to help assess the need and appropriateness of agricultural buildings within the National Park.

Application Reference:		Available Grazing Land
Site Address:		Amble Lene
Applicant Name:	2000	Street modern
	ano/)	bnehooM
	Livestock Numbers	
Cattle	ا ٥ المستعفد	
	Average number	Additional information
	throughout the year	Additional information
Dairy Cows/Breeding Bulls	andensimino oranizorgas	buildings and use
anne de	W1 2 CC	,
Suckler Cows/Heifers over		
24 months	32 × 16	
Followers (6 to 24 months)	el 1 x 52	1
7.9 4:100	4 60 4 60	A
Sheep		
	Average number throughout the year	Additional information
Breeding Ewes/Tups	450 Ever + Ruse leurs	
Replacement Ewe	120 Ese lands	
Lambs/Finishing Store	210	
Lambs	190	Proposed building(s) and use
Pigs	32 Julle	ed cools ad 1
	Average number throughout the year	Additional information
Sows/Boars		
	if you could attach a sketched	Please Note: A would be helpful
Weaners	5.02	Not permitte as forms at priblish
	The state of the s	Please detail below how the 'a
use of the raw bullwing.	Sto for normalities, to store	Continued /

#### Others

25/1/02	Average number throughout the year	Additional information
Other Livestock, i.e. Horses	19 70000	
nolt	ording Agricultural Inform	Supe

### complete the bank on this will enable the Authority to

exenstanggious bas been a	Area in Hectares	Additional information
Size of Holding	559 landlate	of agricultural buildings within the
Available Grazing Land	45	Application Reference:
Arable Lane	None	Size Address:
Moorland	None	
Grazing Land on Short Term Tenancy	10 Guisto	~!

# Agricultural Buildings

List main existing agricultural buildings and use	Approximate dimensions in metres	Is it a modern or traditional building?
1.	32 × 14	Storage
2.	32 × 16	2018 adhom 15
3.	32 × 16	2018
4.	32 × 24 cepps	Applied Pers
5.		quadi
6. Additional information	Average number	
7.	throughout the year	aqu'Tisawii ginkaarii
8.	120 Eee County	Replacement Ewe

Proposed building(s) and use	Dimensions in metres	
1. I for sheep houdling	32 × 24 coprox	
artru cheep coses winter	Average	

Please Note: It would be helpful if you could attach a sketched block plan annotating which building is which as referred to above.

Please detail below how the farming operation on site may change as a result of the proposal i.e. increase in stock levels or justification for the use of the new building.

	O STATE OF THE STA	

#### Others

000	Average number throughout the year	Additional information
Other Livestock, i.e. Horses	77 70 100	Page 1
	orting Agricultural Informati	Sun

# Applicants are encouraged to complete the bank on a falls will enable the Authority to

ananstanomona bita been e	Area in Hectares	Additional information
Size of Holding	55 a linolak	t ort nistiw egablied landiuchga to
Available Grazing Land	45	Application Reference:
Arable Lane	None	Applicant Name:
Moorland	None	
Grazing Land on Short Term Tenancy	10 Guist	und

### Agricultural Buildings

List main existing agricultural buildings and use	Approximate dimensions in metres	Is it a modern or traditional building?
1. t	32 × 14	storage
2.	32 × 16	2013 artinom i
3.	32 × 16	2018
4.	32 × 24 ceps	Applied Pes
5.		quar
6. Additional Information	Average number	
7.	throughout the year	squTraewii ghibaen
8.	Ans (20 Co)	eplacement Ewe

Proposed building(s) and use	Dimensions in metres	
1. I for sheep houdling	32 × 2.4 copsos	
2 actra cheep coses winter	Average	

Please Note: It would be helpful if you could attach a sketched block plan annotating which building is which as referred to above.

Please detail below how the farming operation on site may change as a result of the proposal i.e. increase in stock levels or justification for the use of the new building.



Do not scale from this drawing. only figured dimensions are to be taken from this drawing.

The contractor must verify all dimensions on site before commencing any work or shop drawings.

The contractor must report any discrepancies before commencing work. If this drawing exceeds the quantities taken in any way, the technician is to be informed before work is initiated.

Work within the construction (design and management) regulations 2015 is not to start until a health & safety plan has been produced. This drawing is copyright and must not be reproduced without consent of BHD Partnership Ltd.

NYMNPA 30/06/2020

A 30.06.20 MK First issue

partnership

Architecture + Engineering

Mr D and Mrs A Pattinson

The Farm
Hogarth Hill, Fylingdales

Location Plan
Scale 1:2500 @ A1
Land owned

Planning

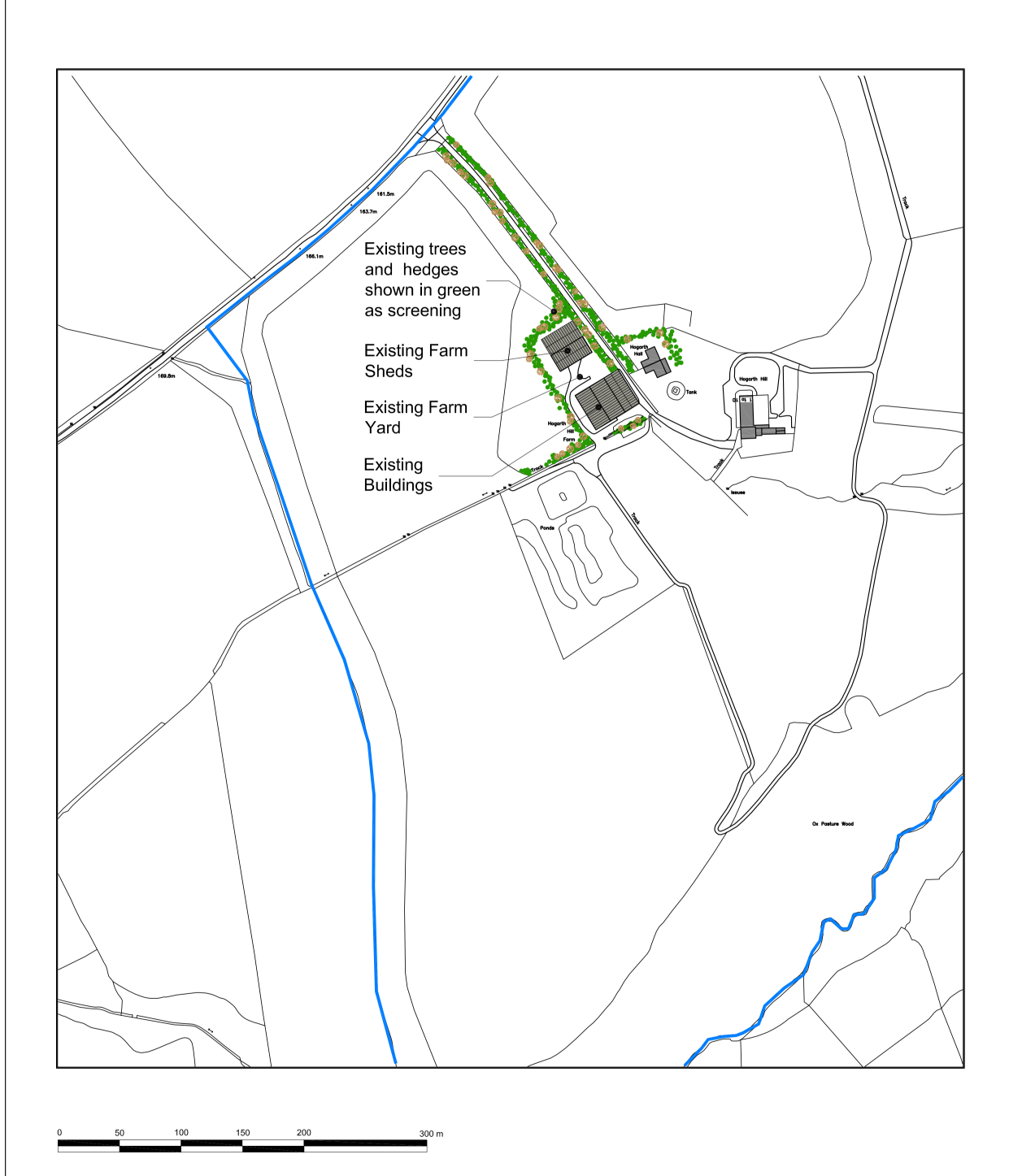
DRAWN: CHECKED:

Marie Kay TH

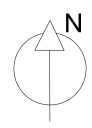
SCALE @ SIZE: DATE:

1:2500 @ A1 30.06.2020

D11871-00



Existing Location Plan 1:2500 @ A1





Do not scale from this drawing, only figured dimensions are to be taken from this drawing.

The contractor must verify all dimensions on site before commencing any work or shop drawings. The contractor must report any discrepancies before commencing work. If this drawing exceeds the quantities taken in any way, the technician is to be informed before work is initiated.

Work within the construction (design and management) regulations 2015 is not to start until a health & safety plan has been produced. This drawing is copyright and must not be reproduced without consent of BHD Partnership Ltd.

> NYMNPA 30/06/2020

B 30.06.20 MK A 29.05.20 MK Boundary line

Mr D and Mrs A Pattinson

partnership

Architecture + Engineering

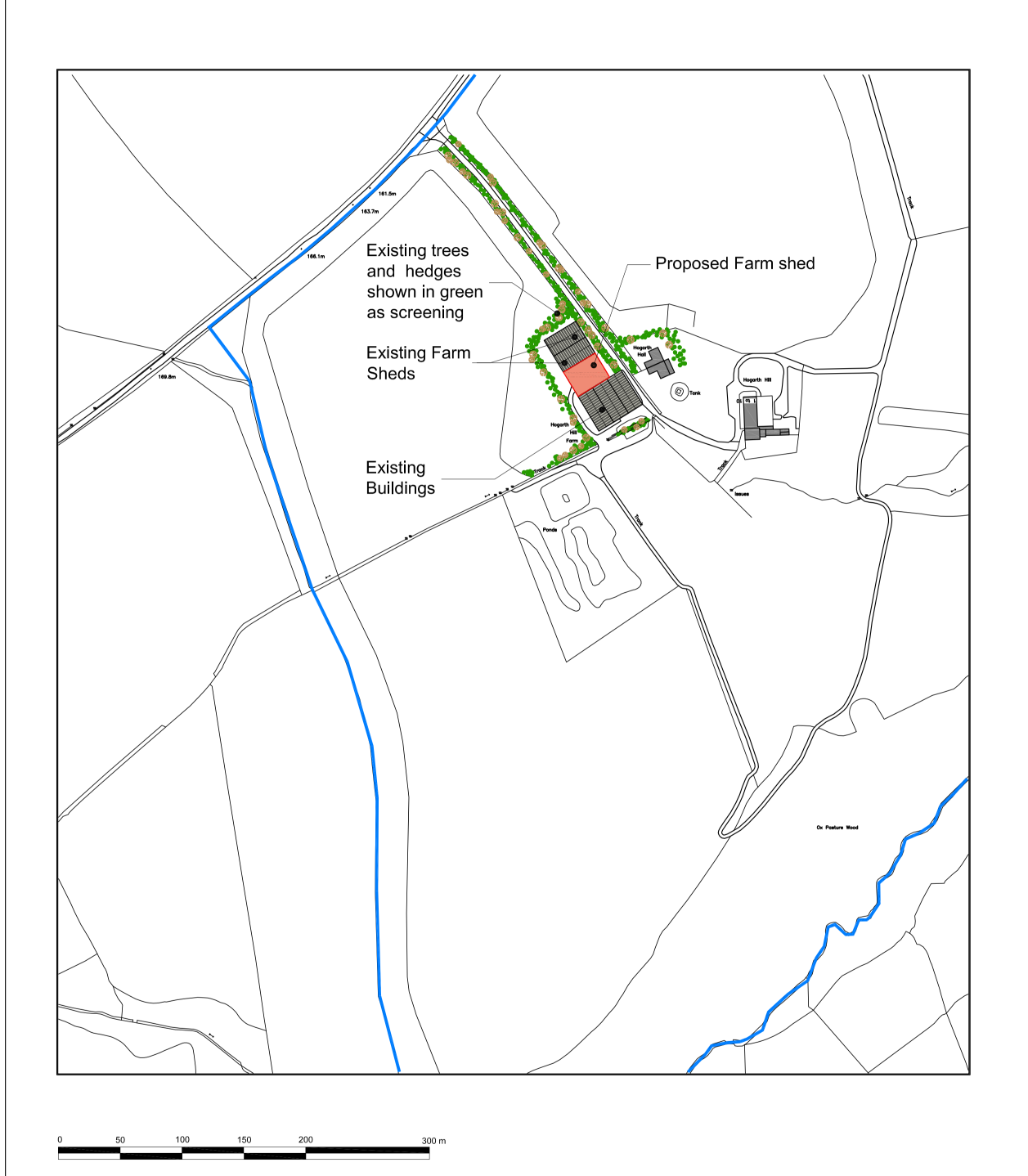
First issue

The Farm Hogarth Hill, Fylingdales

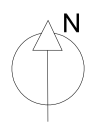
Existing Location

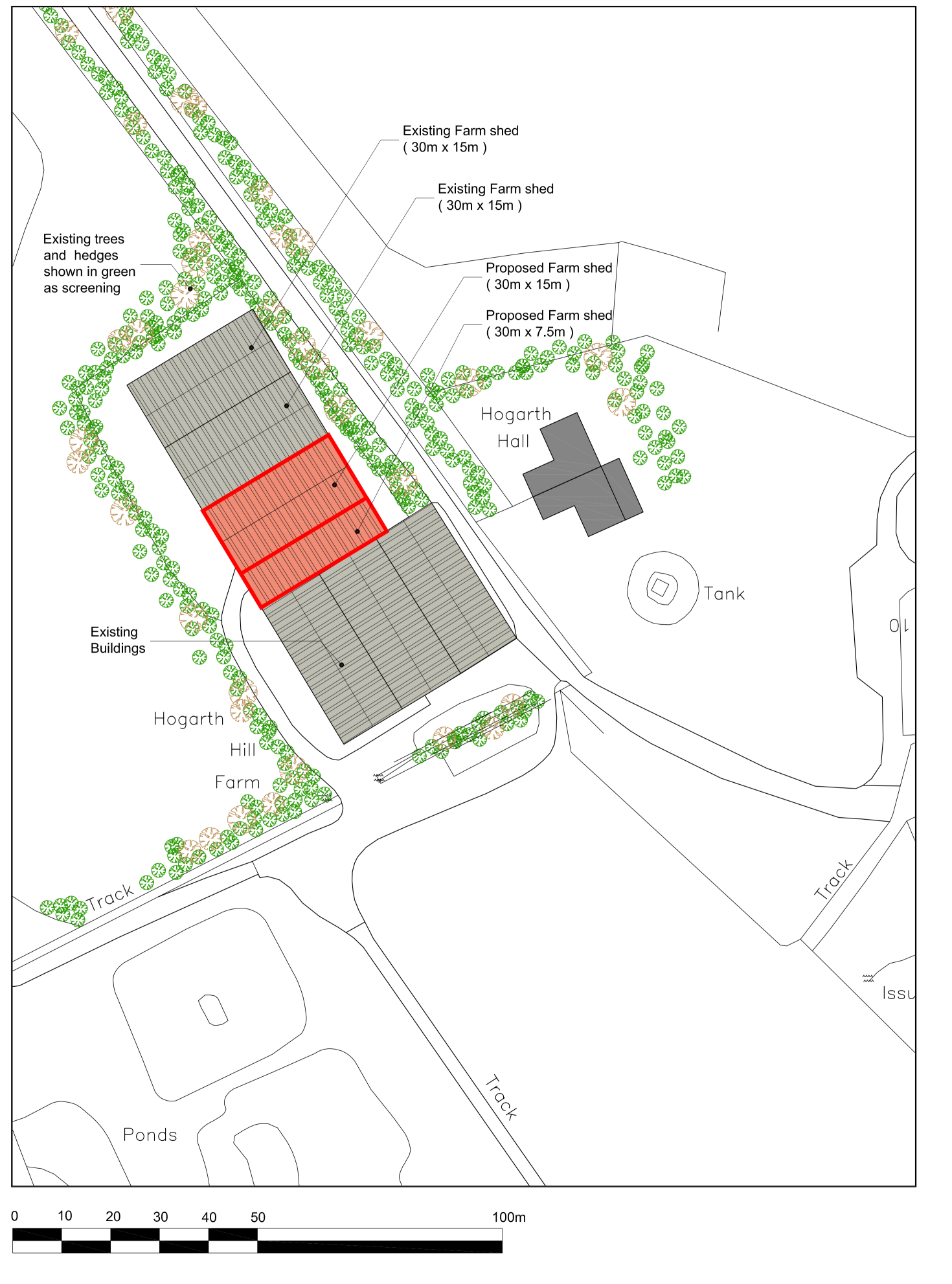
Marie Kay 1:2500, 1:500 @ A1 29.05.2020

D11871-01



Proposed Farm Shed Location Plan 1:2500 @ A1





Proposed Farm Shed Location Plan 1:500 @ A1

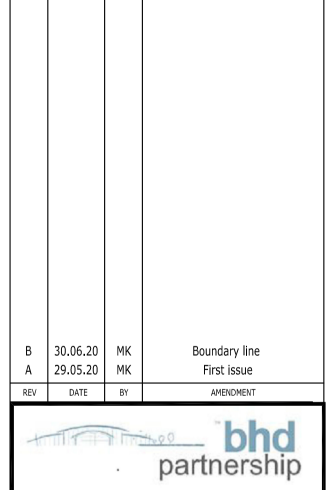
Ordnance Survey Licence No. 100002562

Do not scale from this drawing, only figured dimensions are to be taken from this drawing.

The contractor must verify all dimensions on site before commencing any work or shop drawings. The contractor must report any discrepancies before commencing work. If this drawing exceeds the quantities taken in any way, the technician is to be informed before work is initiated. Work within the construction (design and management) regulations 2015 is not to start until a health & safety plan has been produced. This drawing is copyright and must not be reproduced without consent of BHD Partnership Ltd.

NYMNPA

30/06/2020



Mr D and Mrs A Pattinson

Architecture + Engineering

The Farm Hogarth Hill, Fylingdales

Proposed Farm Shed Location Plan

Marie Kay

D11871-02

1:2500, 1:500 @ A1

29.05.2020