

## NYM / 2011 / 0 3 2 9 / L B

Bondgate Helmsley York YO62 5BP

2011/0329

Telephone: 01439 770657 Email: dc@northyorkmoors-npa.gov.uk Website: www.moors.uk.net

Application for Planning Permission and listed building consent for alterations, extension or demolition of a listed building.

Town and Country Planning Act 1990

Planning (Listed Buildings and Conservation Areas) Act 1990

Publication of applications on planning authority websites.

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

1. Applicant N	lame, Address ar	nd Contact Details				
Title: Mr		David	Surname: Ru	ussell		
Company name						
Street address:	Thorpe Hall		]	Country Code	National Number	Extension Number
	Middlewood Lane		Telephone number:		_	
22			Mobile number:			
Town/City	Fylingthorpe		Fax number:			
County:	North Yorkshire		Email address:			
Postcode:	YO22 4TT		Email address:			
	cting on behalf of the	applicant? • Yes	C. No.			
Are you are agent a	etting on behalf of the	applicant? (• Yes	€ No			
2. Agent Name	, Address and Co	ontact Details				
Title: Mr	First Name:	Kong	Surname: Ho	oang		
Company name:	BHD Partnership		1			
Street address:	Airy Hill Manor		1	Country Code	National Number	Extension Number
	Waterstead Lane		Telephone number:	Code		Trainizer
			Mobile number:			
Town/City	Whitby		Fax number:			
County:	North Yorkshire				1	
Country:	United Kingdom		Email address:			
Postcode:	YO21 1QB		2000 0000 000	2		
3. Description	of Proposed Wor	rks				
Please describe det		evelopment or works including details of pro	posals to alter,			
General internal alto bedroom & w.c. alo	erations to include -1) ng with adjacent new	refurbishment of ground floor utility room to ground floor w.c. below stairs; 3) construction pedrooms and w.c. to form 2 new ensuites.	form entrance porch & w n of new mezzanine to fire	v.c. 2) form new st floor room ar	connecting opening ad lowering of ceiling	g between ground floor g in bedroom to form
Has the developme work(s) already star		<b>(</b> ● No			NVA	
					19 MAY	IPA 7

4. Site Address	s Details	
l ostal address	of the site (including full postcode where available)	Description:
House:	Suffix:	
House name:	THORPE HALL	
Street address:	MIDDLEWOOD LANE	NYM / 2011 / 0 3 2 9 / L B T 1
	FYLINGTHORPE	
Town/City:	WHITBY	
County:		
Postcode:	YO22 4TT	
	tion or a grid reference ed if postcode is not known):	
Easting:	494405	
Northing:	504935	
5. Pre-applicat	tion Advice	
	rior advice been sought from the local authority about this application	on? ( Yes ( No
If Yes, please comp	lete the following information about the advice you were given (this	will help the authority to deal with this application more efficiently):
Officer name:		
Title: Mr	First name: Barry	Surname: Hearsy
Reference:		
Date (DD/MM/YYY)	/): 18/05/2011 (Must be pre-application submission	n)
Details of the pre-a	pplication advice received:	
		led proposed based on designer's drawings. General agreement on most aspects of
the proposals, and	all comments were taken on board and the scheme amended to suit	the officers comments.
6. Pedestrian a	nd Vehicle Access, Roads and Rights of Way	
Is a new or altered	vehicle access proposed to or from the public highway?	Yes • No
Is a new or altered p	pedestrian access proposed to or from the public highway?	Yes No
Are there any new p	public roads to be provided within the site? Yes	♠ No
Are there any new p	public rights of way to be provided within or adjacent to the site?	C Yes ( No
	equire any diversions/extinguishments and/or creation of rights of w	ay? Yes 🕟 No
7. Waste Stora	ge and Collection	
Do the plans incorp	orate areas to store and aid the collection of waste?	Yes No
1004000 to 100000000000000000000000000000000	s been made for the separate storage and collection of recyclable wa	ste? ( Yes No
If Yes, please provid	nt to be maintained	Arva
		1 AND
With respect to the (a) a me	nployee/Member Authority, I am: mber of staff ected member	3 May 2011
(c) relate	ed to a member of staff ed to an elected member	
	Do any of these statements ap	ply to you? Yes No
9. Demolition		
	l include total or partial demolition of a listed building?	Yes 6 No

10. Listed building alterations				MVM / DOM	000710		
Do the proposed works include alterations to a listed buil	ding?	Yes	C No	NYM / 2011 / 0	3 2 9 / L B 1		
If Yes, will there be works to the interior of the building?	•	Yes	C No				
Will there be works to the exterior of the building?	(•	Yes	C No				
Will there be works to any structure or object fixed to the property (or buildings within its curtilage) internally or ex	ternally?	Yes	C N∘				
Will there be stripping out of any internal wall, ceiling or floor finishes (e.g. plaster, floorboards)?	(•	Yes	C No				
If the answer to any of these questions is Yes, please provide plans, drawings and photographs sufficient to identify the location, extent and character of the items to be removed, and the proposal for their replacement, including any new means of structural support, and state references for the plan(s)/drawing(s).							
State references for these plan(s)/drawing(s):	State references for these plan(s)/drawing(s):						
D9941-02B; D9941-03C; D9941-04A; D9941-05C; D9941-0	7A; D9941-08C; D9941-09A; I	D9941-10	C; D9941	-11A; D9941-12C, D9941-13A.			
11. Listed Building Grading							
If known, what is the grading of the listed building (as st the list of Buildings of Special Architectural or Historical		Don't k	know (	Grade II*	Grade II		
Is it an ecclesiastical building? Don't know	Yes (	€ No					
12. Immunity from Listing							
Has a Certificate of Immunity from listing been sought in	respect of this building?			C Yes 6 No			
13. Vehicle Parking	and the second desired and the second desired and the second desired and the second desired desired and the second desired des						
Please provide information on the existing and proposed	number of on-site parking s	paces:					
Type of vehicle	Existing number of spaces		Total	proposed (including spaces retained)	Difference in spaces		
Cars	or spaces			0	-2		
Light goods vehicles/public carrier vehicles	0			0	0		
Motorcycles	0			0	0		
Disability spaces	0			0	0		
Cycle spaces	0			0	0		
Other (e.g. Bus)	0			0	0		
Short description of Other							
14. Materials							
Please provide a description of existing and proposed ma	terials and finishes to be use	ed in the	build (der	molition excluded):			
Windows - add description							
Description of existing materials and finishes:							
Wrought iron single glazed leaded window with stone su	rround						
Description of <i>proposed</i> materials and finishes:  Wrought iron single glazed leaded window with stone su	rround						
	200 m (200 m)						
External doors - add description  Description of existing materials and finishes:							
External Door to Utility building - Vertical timber panel utility door with rectangular vision panel.  Internal doors - solid timber panel							
Description of proposed materials and finishes:							
Description of proposed materials and finishes:  New external door to utility building - 6 panel tudor style door with 4 glazed lights.  New internal doors - solid timber panel  Ceilings - add description							
Ceilings - add description			/	2011			
Description of <i>existing</i> materials and finishes:  Lath and plaster							
Description of <i>proposed</i> materials and finishes:							
Lath and plaster / plasterboard and skim							
Internal walls - add description							
Description of existing materials and finishes:				48/87			
lath and plaster / plasterboard and skim  Description of proposed materials and finishes:							
lath and plaster / plasterboard and skim							

14. Materials (continued)				
7				
s - add description		NYM / 2011 /	0329/18	1
Description of existing materials and finishes	5:	MIST THE PERSON NAMED IN COLUMN TO T		
boiler room - concrete     ground floor w.c. west wing - ceramic tile				
3) playroom - varnished timber				
4) attic bedroom - non.  Description of proposed materials and finish	eć.			J
1) boiler room - natural tile / carpet	C3.			
2) ground floor w.c west wing - ceramic til	e			
<ul><li>3) playroom - mezzanine - timber floor</li><li>4) attic bedroom / ensuite - carpet /timber /</li></ul>	vinyl / tile			
Internal doors - add description Description of existing materials and finishes	5			
solid timber panel doors				
Description of proposed materials and finish	es:			
solid timber panel doors				
Are you supplying additional information or	n submitted drawings or plans?			
If Yes, please state plan(s)/drawing(s) referen	nces:			
D9941-02B, D9941-03C, D9941-04A, D9941-	05C, D9941-07A, D9941-08C, D9941-09A, D	9941-10C, D9941-11A, D9941-12	D, D9941-13A	
15. Foul Sewage				
Please state how foul sewage is to be dispos	and of			
			H-L-2855.5	
Mains sewer	Package treatment plant	Ц	Unknown	
Septic tank	Cess pit			
Other				1
Are you proposing to connect to the existing		C No C Unknown		
If Yes, please include the details of the existi	ng system on the application drawings and	I state references for the plan(s)/d	rawing(s):	
D9941-02, D9941-03				
16. Assessment of Flood Risk				
Is the site within an area at risk of flooding?	(Refer to the Environment Agency's Flood	Map showing		
flood zones 2 and 3 and consult Environmen		lanning authority	S No	
requirements for information as necessary.)		C Yes (		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A.	
If Yes, you will need to submit an appropriat	e flood risk assessment to consider the risk		NY	
If Yes, you will need to submit an appropriat			NIVAN 1941	Npa
Is your proposal within 20 metres of a water	course (e.g. river, stream or beck)?	to the proposed site.	19 MAY	NPA
Is your proposal within 20 metres of a water Will the proposal increase the flood risk else	course (e.g. river, stream or beck)?	to the proposed site.	NIVAN BI	NO <sub>1</sub>
Is your proposal within 20 metres of a water Will the proposal increase the flood risk else How will surface water be disposed of?	course (e.g. river, stream or beck)? where?	to the proposed site.	19 MAY	NPA POII
Is your proposal within 20 metres of a water Will the proposal increase the flood risk else	course (e.g. river, stream or beck)?	to the proposed site.	19 May	NPA Pon
Is your proposal within 20 metres of a water Will the proposal increase the flood risk else How will surface water be disposed of?	course (e.g. river, stream or beck)? where?	to the proposed site.  ( Yes No	19 MAY	NPA POII
Is your proposal within 20 metres of a water Will the proposal increase the flood risk else How will surface water be disposed of?  Sustainable drainage system Soakaway	course (e.g. river, stream or beck)?  where?  Yes  Main sewer  Existing water	to the proposed site.  ( Yes No	19 MAY	NPA Pon
Is your proposal within 20 metres of a water.  Will the proposal increase the flood risk else.  How will surface water be disposed of?  Sustainable drainage system  Soakaway  17. Biodiversity and Geological Communication.	course (e.g. river, stream or beck)?  where?  Yes  Main sewer  Existing water  onservation	to the proposed site.  ( Yes ( No	Pond/lake	
Is your proposal within 20 metres of a water Will the proposal increase the flood risk else How will surface water be disposed of?  Sustainable drainage system Soakaway	course (e.g. river, stream or beck)?  where?  Yes  Main sewer  Existing water  onservation  ns refer to the guidance notes for further in	to the proposed site.  Yes No  Course	Pond/lake  Pond/lake  sonable likelihood that any important	
Is your proposal within 20 metres of a water.  Will the proposal increase the flood risk else.  How will surface water be disposed of?  Sustainable drainage system.  Soakaway  17. Biodiversity and Geological Co.  To assist in answering the following question.	where? Yes No  Main sewer Existing water  onservation  ns refer to the guidance notes for further in present or nearby and whether they are like	Yes No  Yes No  course  aformation on when there is a real ely to be affected by your propositions.	Pond/lake  Sonable likelihood that any important als.	biodiversity
Is your proposal within 20 metres of a water. Will the proposal increase the flood risk else. How will surface water be disposed of?  Sustainable drainage system Soakaway  17. Biodiversity and Geological Company of the following question or geological conservation features may be	where? Yes No  Main sewer Existing water  onservation  ns refer to the guidance notes for further in present or nearby and whether they are like	Yes No  Yes No  course  aformation on when there is a real ely to be affected by your propositions.	Pond/lake  Sonable likelihood that any important als.	biodiversity
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Is your proposal within 20 metres of a water.  Will the proposal increase the flood risk else.  How will surface water be disposed of?  Sustainable drainage system  Soakaway  17. Biodiversity and Geological Control or geological conservation features may be the desired of the guidance notes, is the on land adjacent to or near the application of all Protected and priority species	where? Yes No  Main sewer Existing water  onservation  ns refer to the guidance notes for further in present or nearby and whether they are like ere a reasonable likelihood of the following lite:  Yes, on land adjacent to or near the	recourse  The formation on when there is a real ely to be affected by your propose the propose of the propose o	Pond/lake  sonable likelihood that any important als.  erved and enhanced within the applications are applied to the policy of t	biodiversity
Is your proposal within 20 metres of a water.  Will the proposal increase the flood risk else.  How will surface water be disposed of?  Sustainable drainage system  Soakaway  17. Biodiversity and Geological Conservation features may be a surface or geological conservation features may be an all protected and priority species.  Yes, on the development site	where? Yes No  Main sewer Existing water  onservation  ns refer to the guidance notes for further in present or nearby and whether they are like ere a reasonable likelihood of the following lite:  Yes, on land adjacent to or near the	rot the proposed site.  Yes No  Townse  Information on when there is a real ely to be affected by your proposed being affected adversely or considerable proposed development	Pond/lake  sonable likelihood that any important als.  erved and enhanced within the applications are applied to the policy of t	biodiversity
Is your proposal within 20 metres of a water.  Will the proposal increase the flood risk else.  How will surface water be disposed of?  Sustainable drainage system.  Soakaway  17. Biodiversity and Geological Company of the following question or geological conservation features may be all the following referred to the guidance notes, is the on land adjacent to or near the application of the protected and priority species.  Yes, on the development site.	where? Yes No  Main sewer Existing water  onservation  ns refer to the guidance notes for further in present or nearby and whether they are like ere a reasonable likelihood of the following lite:  Yes, on land adjacent to or near the ther biodiversity features	rot the proposed site.  Yes No  Townse  Information on when there is a real ely to be affected by your proposed being affected adversely or considerable proposed development	Pond/lake  Sonable likelihood that any important als.  erved and enhanced within the application of the policy of	biodiversity
Is your proposal within 20 metres of a water.  Will the proposal increase the flood risk else.  How will surface water be disposed of?  Sustainable drainage system.  Soakaway  17. Biodiversity and Geological C.  To assist in answering the following question or geological conservation features may be.  Having referred to the guidance notes, is the on land adjacent to or near the application s.  a) Protected and priority species  Yes, on the development site.  b) Designated sites, important habitats or other site.	where? Yes No  Main sewer Existing water  Onservation  In refer to the guidance notes for further in present or nearby and whether they are likely are a reasonable likelihood of the following lite:  Yes, on land adjacent to or near the other biodiversity features  Yes, on land adjacent to or near the other biodiversity features	rot the proposed site.  Yes No  Townse  Information on when there is a real ely to be affected by your proposed being affected adversely or considerable proposed development	Pond/lake  Sonable likelihood that any important als.  erved and enhanced within the application of the policy of	biodiversity

18 Existing Use    A describe the current use of the site:
Dwelling and season bed and breakfast  Is the site currently vacant?  Ones the proposal involve any of the following?  If yes, you will need to submit an appropriate contamination assessment with your application.  Land which is known to be contaminated?  Yes  No
Is the site currently vacant?  Yes No  Does the proposal involve any of the following?  If yes, you will need to submit an appropriate contamination assessment with your application.  Land which is known to be contaminated?  Yes No
Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.  Land which is known to be contaminated?  Yes  No
If yes, you will need to submit an appropriate contamination assessment with your application.  Land which is known to be contaminated?  Yes  No
Land which is known to be contaminated? Yes 6 No
Land where contamination is suspected for all or part of the site?
A proposed use that would be particularly vulnerable to the presence of contamination?  Yes  No
19. Trees and Hedges
Are there trees or hedges on the proposed development site? Yes • No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character?  Yes   No
If Yes to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the
accompanying plan should be submitted alongside your application. Your local planning authority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to construction - Recommendations'.
20. Trade Effluent
Does the proposal involve the need to dispose of trade effluents or waste?   Yes   No
21. Residential Units
Does your proposal include the gain or loss of residential units? C Yes 6 No
Sees your proposition related the gain or loss of residential units:
22. All Types of Development: Non-residential Floorspace
Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes No
23. Employment
25. Employment
If known, please complete the following information regarding employees:
If known, please complete the following information regarding employees:  Full-time Part-time Equivalent number of full-time
If known, please complete the following information regarding employees:    Full-time   Part-time   Equivalent number of full-time     Existing employees   0   0   0
If known, please complete the following information regarding employees:  Full-time Part-time Equivalent number of full-time
If known, please complete the following information regarding employees:    Full-time
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If known, please complete the following information regarding employees:    Full-time
Full-time   Part-time   Equivalent number of full-time
Full-time   Part-time   Equivalent number of full-time
Full-time   Part-time   Equivalent number of full-time
Full-time   Part-time   Equivalent number of full-time
Full-time   Part-time   Equivalent number of full-time
If known, please complete the following information regarding employees:    Full-time
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If known, please complete the following information regarding employees:    Full-time

25. Site Area					
What is the site area?	sq.metres		NYM / 2011 /	0 3 2 9 / L B	ī
26. Industrial or Comme	rcial Processes and Mach	inery			
Please describe the activities and type of machinery which may be	d processes which would be carrie	ed out on the site and the e	nd products including plant, vent	ilation or air conditioning. Please includ	de the
n/a Is the proposal for a waste mana					
		( Yes	€ No		
27. Hazardous Substance		2			
Is any hazardous waste involved	in the proposal?	Yes 🕟 No			
28. Site Visit					
Can the site be seen from a publi	ic road, public footpath, bridleway	y or other public land?	C Yes 6	No	
If the planning authority needs to	o make an appointment to carry o	out a site visit, whom should	they contact? (Please select onl	y one)	
The agent The	applicant Other person	Ī			
29. Certificates (Agricultu	ral Land Declaration)				
Town and	Country Planning (Developme	Agricultural Land Dec ent Management Procedu	aration e) (England) Order 2010 Certifi	cate under Article 12	
Agricultural Land Declaration - Yo (A) None of the land to which the	application relates is, or is part of	f an agricultural holding.			(
(B) I have/The applicant has given was a tenant of an agricultural hol	the requisite notice to every pers ding on all or part of the land to v	on other than myself/the a which this application relate	oplicant who, on the day 21 days es, as listed below:	before the date of this application,	$\subset$
If any part of the land is an agricul not applicable' in the first column	ural holding, of which the application of the table below	ant is the sole tenant, the a	oplicant should complete part (B)	of the form by writing 'sole tenant -	
Title: First Nan	ne:		Surname:		
Person role: Agent	Declaration date:	18/05/2011	_	Declaration Made	
30. Declaration					
l/we hereby apply for planning per accompanying plans/drawings and		this form and the			
Date 18/05/2011					

