Land Registry C. icial copy of title plan

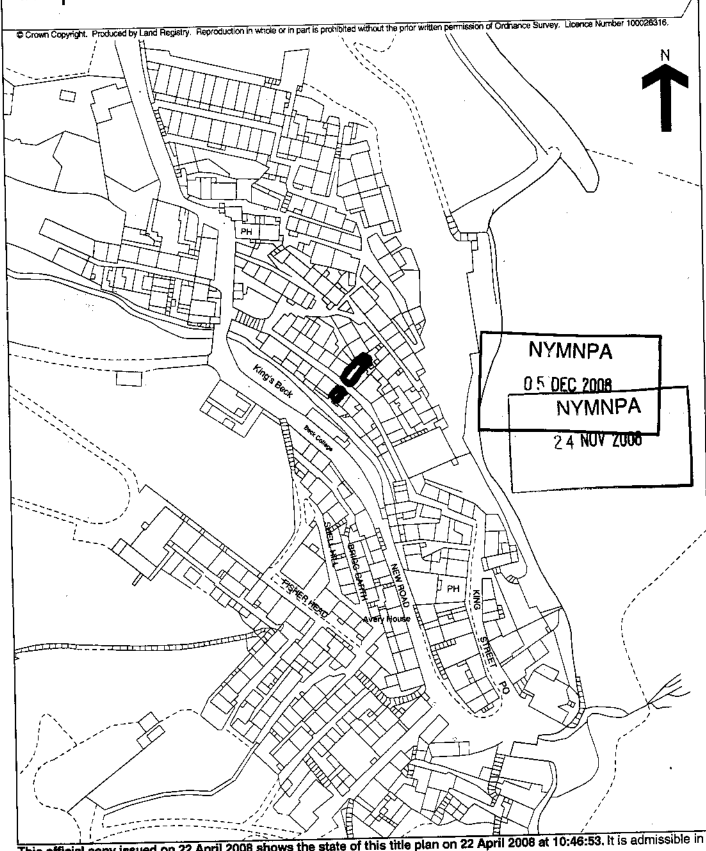
Title number NYK270539

Ordnance Survey map reference NZ9504NW

Scale 1:1250 enlarged from 1:2500

Administrative area North Yorkshire: Scarborough





This official copy issued on 22 April 2008 shows the state of this title plan on 22 April 2008 at 10:46:53. It is admissible in

evidence to the same extent as the original (s.67 Land Registration Act 2002).

This title plan shows the general position, not the exact line, of the boundaries. It may be subject to distortions in scale. Measurements scaled from this plan may not match measurements between the same points on the ground. See Land Registry Public Guide 19 - Title Plans and Boundaries.

This title is dealt with by Land Registry, Durham Office.

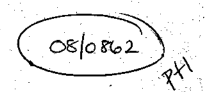


Gird refNZ95264,04986

Worth York Moore National Park Authority



Telephone: 01439 770657 Email: dc@northyorkmoors-npe.gov.uk Websits: www.moors.idc.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 planning applications on council websites

Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this space and in supporting documents may be published on the council's website.

f you have provided any other information as part of your application which falls within the definition of personal data under the lepartment.

lease complete using block capitals and black ink.

is importal	nt that your read	the accompan	ying guidan	ce notes as i	ncorrect comp	letion will del	ay the proce	ssing of vol	ır applicat	ion.
- Spplic	ant Name ar	nd Address				t Name an				
7tle:	or R FI	rst name:	COL	اسر	Title:		First name:			
ast name:		DUKE			Last name:		J			
ompany [optional):					Company		<u> </u>			
nit:	Hou	se 9.	Hous		(optional):		louse			<u> </u>
ouse [num	ber:	suffix	<u> </u>	Unit: House		umber:		House suffix:	<u> </u>
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			· · ·		Postcode:	·				
Descripti	on of Propo	sed Works					· · · · · · · · · · · · · · · · · · ·			
ding(s);	e details of the	proposed devel	opment or v	vorks includi	ing details of p	roposals to al	ter, extend o	demolish t	he listed	
				<u> </u>		e vere flag	NY	MNPA	4.4	
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	. <u>-</u> .					.	·			
he develop (s) aiready :	oment or started?	Yes	☐ No	or work(s)	se state the da	D/MM/YYYY) .	22	<u>-90</u>	8
the develo (s) been cor	pment or mpleted?	Yes	☐ No	If Yes, plea:	be pre-applicate se state the data were complete	te when the d	ievelopment		·	

4. Site Address Details	5. Pre-application Advice
Please provide the full postal address of the application site.	Has assistance or prior advice been sought from the local
Unit: House 7 House suffix:	authority about this application?
House BRUDE-RU COTINGE	If Yes, please complete the following information about the advice
Address 1: CHAPEL STREET	you were given. (This will help the authority to deal with this application more efficiently).
Address 2:	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	Officer name:
TOWN: ROBIN HOODS BAY	
County: MORPH YORKSHIRE	Reference:
Postcode (optional): Y022 450	Date (DD/MM/YYY):
Description of location or a grid reference. (must be completed if postcode is not known):	(must be pre-application submission)
Easting: Northing:	Details of pre-application advice received?
Description:	NYMNPA
	24 NOV 2008
	2500
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
is a new or altered vehicle access proposed to or from the public highway? Yes You Unknown	Do the plans incorporate areas to store and aid the collection of waste? Yes No Unknown
s a new or altered pedestrian	If Yes, please provide details:
access proposed to or from the public highway? Yes Mo Unknown	
Are there any new public roads to be	11
provided within the site? Yes No Unknown	
Are there any new public ights of way to be provided	.]]
vithin or adjacent to the site? Yes No Unknown	
To the proposals require any diversions	Have arrangements been made for the separate
extinguishments and/or reation of rights of way? Yes No Unknown	storage and collection of recyclable waste? Yes No Unknown
If you answered Yes to any of the above questions, please show	If Yes, please provide details:
détails on your plans/drawings and state the reference of the plan (s)/drawings(s)	
	[]
. Neighbour and Community Consultation	9. Council Employee / Member Is the applicant or agent related to
lave you consulted your neighbours or ne local community about the proposal? Yes No	any member of staff or elected
	member of the Council? Yes No
Yes please provide details:	member of the Council? Yes No If Yes, please provide details:

Í	-10. Demolition		11 Listed Puilding 1			
	Does the proposal include the partial or total demolition of a listed building?	es V No	11. Listed Building All Do the proposed works included to a listed building?	ude alterations	Yes	Table
	If Yes, which of the following does the proposal invol		If Yes, do the proposed work		<u>N</u> ie? [No
	a) Total demolition of the listed building:	s 🔲 No	(you must answer each of th	e questions)		
	b) Demolition of a building within the curtilage of the listed building: Ye	s 🔲 No	a) Works to the interior of th	e building?	Yes [] No
	c) Demolition of a part of the listed building: Yes	s No	b) Works to the exterior of the	ne building?	Yes] No
	i) What is the total volume of the listed building?(cubic metres)		c) Works to any structure or to the property (or buildings its curtilage Internally or exte	within	ີ່ Yes	7] No
	ii) What is the volume of the part to be demolished?(cubic metres)		d) Stripping out of any inter	nal wall, ceiling		X) NO
	iii) What was the (approximate) date of the erection of the part to be removed? (MM/YYYY) (date must be pre-application submission)		or floor finishes (e.g. plaster, If the answer to any of th	floorboards)?	Yes [] No rovide
	Please provide a brief description of the building obuilding you are proposing to demolish:	or part of the	plans, drawings, photograp extent and character of t proposal for their replacer structural support and state	ns sufficient to ide he items to be a nent including a	entify the loc removed, an	ation, d the
l						, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
l.	Why is it necessary to demolish or extend (as applicab of the building(s) and or structure(s)?	ile) all or part	4			
۲					<u> </u>	
						_
	12. Listed Building Grading lease state the grading (if known) of the building in th	e list of	13. Immunity From List			
P B	lease state the grading (if known) of the building in th buildings of Special Architectural or Historic interest? (N	e list of Note: only	Has a Certificate of immunity f this building?	rom Listing been so	ought in resp	ect of
P B	lease state the grading (if known) of the building in th	Note: only	Has a Certificate of immunity f this building? Yes	o Do	on't know	ect of
P B	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note that we have been box must be ticked)	Note: only	Has a Certificate of Immunity f this building? Yes N If Yes, please provide the resu	rom Listing been so Do t of the application	on't know	ect of
P B	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note have box must be ticked) Grade! Ecclesiastical Grade!	Note: only	Has a Certificate of Immunity for this building? Yes N If Yes, please provide the resu	rom Listing been so Do t of the application	on't know	ect of
P B	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note that the box must be ticked) Grade I Ecclesiastical Grade II Grade II Ecclesiastical Grade II	Note: only	Has a Certificate of Immunity for this building? Yes N If Yes, please provide the resu	rom Listing been so Do t of the application	on't know	ect of
PBO	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note has been box must be ticked) Grade! Grade! Ecclesiastical Grade! Grade II* Ecclesiastical Grade II*	Note: only	Has a Certificate of Immunity for this building? Yes N If Yes, please provide the resu	rom Listing been so Do t of the application	on't know	ect of
PBO	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note box must be ticked) Grade I Ecclesiastical Grade I Ecclesiastical Grade II Don't know	Note: only	Has a Certificate of Immunity of this building? Yes If Yes, please provide the resu N 2 4	rom Listing been so Do t of the application	on't know	ect of
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PBO	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note how must be ticked) Grade I Ecclesiastical Grade II Grade II* Ecclesiastical Grade II* Don't know 1. Vehicle Parking Please provide information on the existing and property of Vehicle Type of Vehicle Total	Note: only	Has a Certificate of Immunity of this building? Yes If Yes, please provide the result of on-site parking spaces: Total proposed (including	rom Listing been so o Do t of the application YMNPA NOV 2008	ence	ect of
PBO	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note how must be ticked) Grade I	Note: only	Has a Certificate of Immunity of this building? Yes If Yes, please provide the result of on-site parking spaces: Total proposed (including	rom Listing been so o Do t of the application YMNPA NOV 2008	ence	ect of
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PBO	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note box must be ticked) Grade I	Note: only	Has a Certificate of Immunity of this building? Yes If Yes, please provide the result of on-site parking spaces: Total proposed (including	rom Listing been so o Do t of the application YMNPA NOV 2008	ence	ect of
PBO	lease state the grading (if known) of the building in the buildings of Special Architectural or Historic interest? (Note how must be ticked) Grade! Grade! Grade! Ecclesiastical Grade! Grade! Ecclesiastical Grade! Don't know 4. Vehicle Parking Please provide information on the existing and prope Type of Vehicle Cars Light goods vehicles/ public carrier vehicles Motorcycles	Note: only	Has a Certificate of Immunity of this building? Yes If Yes, please provide the result of on-site parking spaces: Total proposed (including	rom Listing been so o Do t of the application YMNPA NOV 2008	ence	ect of
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	Existing (where applicable)	Propos	sed	Not applicable	Doi Kno	
External walls						
Roof covering	RED PANTILES.	NEW	CULATE - ROOFING FO FASCIA BOARD + ATTACHED			
Chimney						
Windows				Ø		
External doors				図		
Ceilings				□Z/		
internal walls	LOUNGE/KITCHEN BATTENING+ HARDBOARD	DATE BATT	NGE/KITCHERO MEMBRANE ENING+PLASTERBOAR	C.		
Floors				Ø		
nternal doors			NYMNPA	Ø		
Rainwater goods			2 4 NOV 2008	Ø		
Boundary treatments e.g. fences, walls)				N		
ehicle access and ard standing						
ighting	BELOW STANDARD EXISTING WIRING	Rew	IRING			
Others add description)	FIREPLACE - 1960'S BRICK FIREPLACE, BROKEN FIRE GRAFE QUARRY	BRICE	TO EXISTING ORIGINAL CONTROL MULTIFUEL			
	tional information on submitted drawings or plan (s)/drawing(s) references:	s? [Yes No			
es, piease state plant	sy arewing(s) recreatives.			-		

\$Date: 2007/05/11 09:36:24 \$ \$Revision: 1,18 \$

Recommendations'.

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Market	Not	Т	Nun	iber o	f Bedi	rooms	Total	Market	Not	T	Num	ber o	f Bed	rooms	Tota
Housing	knowr	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknow	
Houses								Houses							11:
Flats and maisonettes		<u> </u>		1	<u> </u>			Flats and maisonettes							
Live-work units		<u> </u>			2 d 20 g			Live-work units					<u></u>		
Cluster flats			<u> </u>	<u> </u>		<u> </u>		Cluster flats			Ī	. <u> </u>		1 1 7 1	
Sheltered housing		<u> </u>		in a great			17.5	Sheltered housing.							1. 2
Bedsit/studios		<u> </u>	<u> </u>]		Ţ		Bedsit/studios							
Unknown type		<u> </u>	1				1	Unknown type				17.			
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Cluster flats								Cluster flats			1		7	New York	
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lf.	you have an	al involve the swered Yes t	o the a	uestion a	bove nle	ease add detai	ils in the follo	wing table	Yes	No	
	Use class/ty		Not	Existing into the floor of the	ng gross ernal rspace e metres	Gross inter to be lost l use or o	nal floorspac by change of lemolition e metres)	e Tota floors (inclu	I gross interna space propose ding change o square metres	d interi of followin	dditional grand nal floorspace ng developn sare metres)
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		adable area:]							
A2	Fina profess	incial and ional service	s \square	ו	_						·
АЗ	Restaura	ants and cafe	s]			· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>		
A4	Drinking	establishmer	nts 🗀]				 	<u> </u>	- 	<u> </u>
A 5	Hot foo	d takeaways					<u></u>	 	<u> </u>		<u> </u>
B1 (a)		ther than A2) 🗆			•					
B 1 (b)	Rese deve	earch and elopment					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	 	
B1 (c)		industrial		1			<u></u>		· · · · · · · · · · · · · · · · · · ·		
B2	Genera	il industrial					in Air in			-	
В8	Storage o	r distribution	1 <u> </u>					 		 	
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C2		Institution:	5 🗇			· ·			<u> </u>	- 	
D1		esidential tutions	 	<u> </u>						 -	<u> </u>
D2		and leisure		 	-+			<u> </u>			
OTHER	Please	e specify							NYV	NPA	
		· .				·				-	-
	To	otal	 						24 NO	<u> </u>	
In ad-	dition, for ho	tels, residen	tial inst	titutions a	nd host	els, please ad	ditionally ind	icate the l	oss or gain of a	<u></u>	
	Type of use	1 41-+ 1	Existir	ng rooms i	to be los r demoli	t by change	Total room	s proposed	d (including		onal rooms
C1	Hotels				·	LIOTI	CI P	anges of u	se)		
	Residential Institutions			:	<u> </u>					· · · ·	-,
ther	Hostels								<u> </u>	<u> </u>	······································
				 .							
Emp	oloyment							144 h			
ase co	mplete the fo	ollowing info	rmatic	n regardi	ng empl	oy ees :	ু প্রিটিক র জন্ম (১৮৮) শার্ম জনক এক বর্ত্ত			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		<u> </u>	F	ull-time		Part-t	ime		l full-time uivalent	Not	known
Existing employees Proposed employees						The state of the s					- · ·
Frop	osea employ	rees									
Hou	rs of Open	ing									
Please	state the ho	urs of openir	ng for e	ach non-	'esidenti	ial use propos	sed:				
<u> </u>	Use	Mo	nday to	Friday		Saturday		Sunday Bank Ho		Not kn	nown
								_ pank no	nuays		
	·	<u></u>									

27. Industrial or Commercial Proce	esses and Ma	chinery			
Please describe the activities and processes be carried out on the site and the end prod plant, ventilation or air conditioning. Please type of machinery which may be installed o	lucts including e include the				····
Is the proposal a waste management develor If the answer is Yes, Please complete the fol	_	Yes No	·		
	ਿਲ੍ਹੀ including ≌ allowar	tal capacity of the void gengineering surcharg nce for cover or restora s if solid waste or litres	ge and making no ition material (or	Please provide the maximu annual operational throughpu the following waste stream	ut of
Inert landfill		·			
Non-hazardous landfill					
Hazardous landfill					
Energy from waste inclneration					_
Other incineration					
Landfill gas generation plant			· · · · · · · · · · · · · · · · · · ·		
Pyrolysis/gasification					
Metal recycling site					
Transfer stations					
Material recovery/recycling facilities (MRFs)					
Household civic amenity sites					
Open windrow composting					
In-vessel composting					
Anaerobic digestion					
Any combined mechanical, biological and/ or thermal treatment (MBT)					
Sewage treatment works	-	· · · · · · · · · · · · · · · · · · ·			
Other treatment	 		· · · · · · · · · · · · · · · · · · ·	NYMNPA	
Recycling facilities construction, demolition and excavation waste			1		
	 			2 4 NOV 2008	
Storage of waste	 				
Other waste management	 		· -		
Other developments	<u> </u>				
Please provide the maximum annual operation	onal throughput	of the following waste	e streams;	Salant April 1900 and a second	
Municipal				grand and the second second	_
Construction, demolition and ex					
Commercial and Industri	al			same to the first of the second	_
Hazardous				and the state of t	_
If this is a landfill application you will need to planning authority should make clear what is	provide further oformation it rec	information before yo quires on its website.	ur application can	be determined. Your waste	
28. Hazardous Substances					
Does the proposal involve the use or storage the following materials in the quantities state		res No	Not applicab	pie .	
if Yes, please provide the amount of each sub	stance that is in	volved:	- -		
Acrylonitrile (tonnes)	Ethylene oxid	ie (tonnes)		Phosgene (tonnes)	
Ammonia (tonnes)	Hydrogen cyanic	de (tonnes)	Sulp	ohur dioxide (tonnes)	
Bromine (tonnes)	Liquid oxyge	en (tonnes)]	Flour (tonnes)	
Chlorine (tonnes) Liqu	uid petroleum g	as (tonnes)	Refined	white sugar (tonnes)	
Other:		Other:			_
Amount (kilograms):		Amount (kil	ograms):		

5Date: 2007/05/11 09:36:24 \$ \$Revision: 1.18 \$

29. Certificates (continued)							
Certificate under Article 7	CERTIFICA of the Town and the Planning (Li	Country I	NERSHIP - CERTI Planning (General ings and Consen	al Developme	ent Procedure) (Regulations 19)rder 1995 & 90	
I certify/ The applicant certifies that:	_	stea Dalla	ings and conserv	/dif(1) /11 Cu2)			
 Certificate A cannot be issued for the All reasonable steps have been tall 	ken to find out the	names and	d addresses of eve	ryone else wh	no, on the day 21	days before th	e date o
this application, was the owner (or the land to which this application The steps taken were:	wner is a person wit	th a freehol	d interest or leasel	nold interest wi	ith at least 7 years	left to run) of a	ny part o
The steps taken were.	·						
Notice of the application has been put (circulating in the area where the land	blished in the follo	wing news	spaper	On the follo	wing date (which s before the date	n must not be e	arlier
Signed - Applicant:		Or signe	d - Agent:			Date (DD/MM	VYYYY):
· .							
	4 2 1 4 1 1	J.	NA DANCE CEDTE			<u> </u>	
Town and Country Pla Agricultural Land Declaration - You Mu	anning (General I Ist Complete Eithe	Developme r A or B		rder 1995 Cei		rticle 7	
(A) None of the land to which Signed - Applicant:		elates is, or Or signe		uiturai noidin	ıg.	Date (DD/MM	MYYYY):
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B) I have/ The applicant has a before the date of this application, was as listed below:	given the requisite a tenant of an agi	notice to dicultural ho	every person othe olding on all or pa	er than myself, art of the land	/ the applicant w to which this app	ho, on the day olication relate:	21 days i,
Name of Tenant	T		Address			Date Notice S	erved
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30. Planning Application Requ	iroments - Che	ecklist					
Please read the following checklist to m	nake sure voit have	sent all th	e information in s	upport of you	ır proposal. Failu	re to submit all	
information required will result in your the Local Planning Authority has been	application being	deemed in	valld. It will not b	e considered	valid until all inf	ormation requi	red by
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the application relates and drawn to an scale and showing the direction of Nort	identified		Certificate	(Agricultural I	Holdings):		כ
3 copies of other plans and drawings or necessary to describe the subject of the	r Information e application:		Ownership	f the complete Certificate (/	A, B, C, or D - as a	pplicable):	ב
31. Declaration	ton ton and and and		hir farms and she		nlang/deside	and additions	
l/we hereby apply for planning permiss information. Signed - Applicant		scrib e d in t ed - Agent:		accompanying	Date (DD/MM/Y		T.
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\$Date: 2007/05/11 09:36:24 \$ \$Revision: 1.18 \$

.32. Applicant Contact Details	33. Agent Contact Details
Telephone numbers Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):	
Can the site be seen from a public road, public footpath, bridlews if the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only one) if Other has been selected, please provide: Contact name:	Other (if different from the
Email address:	NVMNPA

NYMNPA

Design and Access Statement

For alterations to Brudenell Cottage, Chapel Street, Robin Hoods Bay.

Layout - To remain unchanged.

Scale - Existing sizes to remain.

Landscaping – To remain unchanged.

External Appearance -

Front elevation – addition of gas pipe, boiler vent and drain off pipe for central heating connection.

Rear of property – roof tiles and velux window to be replaced on rear extension due to severe leakage of rainwater into kitchen walls and units due to roof tiles badly aligned, causing rotten wood fascia as rainwater has been running down rear kitchen wall internally. The plan is to felt the roof space, replace velux window which has been broken and is unsafe with equivalent velux, replace rotten fascia board and re tile using pantiles from recommended list – Greenwood Natural red pantiles.

Access – There is only pedestrian access to the property. All building goods are to be stored inside the property or in front garden and removed at the end of each day.

There are no changes planned for the main roof structure, windows, door, eaves or curved kneelers.

NYMNPA

24 NOV 2008

DIZMILS OF GND PIPE: BROUGHT IN AT GROUND FLOOR LEVEL.
WITH SWIMI CUPSMIND AND PARMIND
BLACK. - WEIM.

BOILING COMBRIDING PIPE BROUGHT DOWN LA SIDE OF HOWE AND TAKEN CUTATFOOR CEVEL PAINTED BLACK Cù PLADIC

WINDOW FOR RIMR EXTENDED BUT LIKE FOR LIKE RIPLACERMENT BUT WEARLE SIZE SEE BUCCOSID PICTOWN.

NYM / 2008 / 0 8 6 2 / F L

Tony Easton & Son

98 Coach Rd Sleights Whitby YO22 5EQ

Electrical Installation Engineers

Mobi

Email tonyelec7 @ aol.co.uk Or visit our web site at www.tonyelec.co.uk

NICEIC Approved Contractor & Domestic Installer FAO Mr E Astin

Ref: Brudunel Cottage Chapel St Robin Hoods Bay 02/05/2008

4022 45Q

Electrical report (Visual with earth loop test non NIC-EIC)

I have today visited the above property and given an electrical inspection. The findings are as follows.

The installation is dated about early to mid 1960s and is in need of an upgrade if not a rewire.

The lighting is in the worst condition with a mixture of early PVC-VIR and lead cabling, some of which is not earthed. The only solution is to rewire the lighting.

There are a few sockets in the building most of which are wired on a radial circuit, most date back to the late 60s or mid 70s.

There is no main earth boding to the main services.

The fuse box is old and in need of replacing.

The building has storage heaters which are in a good condition although some of the wiring is loose and in need of a tidy.

To rewire the lighting, carry out main earth bonding and fit a new split phase circuit breaker board, I would place a PC sum of £2600.00. + VAT

To completely rewire a PC sum of £3500.00 + VAT.

NYMNPA

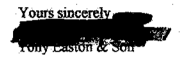
24 NOV 2008

A PC sum is an approximate costing depending on the customers needs, it is for a fully flush rewire with all plaster work made good. It could be less if the customer wanted surface wiring.

We will await your reply and will make a £70.00 + VAT charge for this survey in two weeks, refundable if we are given the work.

We are NIC-EIC approved contractors and registered for Part P.

If we can be of any further help please do not hesitate to contact us.



NYMNPA 24 NOV 2008 C3 DAMPNESS **Brudnell Cottage Chapel Street YO22 4SQ**

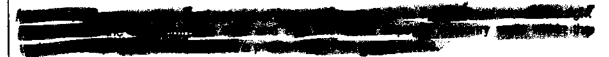
The damp proof course is a waterproof barrier at low level in the walls to stop moisture from the surrounding ground rising up through the structure to cause problems with internal dampness.

It is possible due to the age type of property that it may have been constructed without any provision for a damp proof course, and there was no evidence of any subsequent damp proof course being installed.

Your Legal Adviser should make formal enquiries to establish whether any such works have been carried out, and if so, the extent of such works, and whether there is a valid transferable guarantee available in respect of such works.

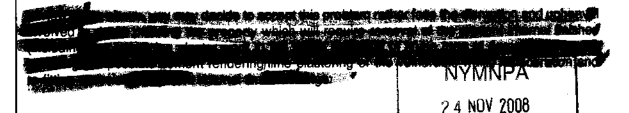
Our tests for dampness were carried out with a standard moisture meter however they were severely restricted as the majority of the inner face to the external walls and internal walls have been either dry lined (i.e. the internal surface of the walls is formed on timber panelling fixed to the inner face of the masonry walls) or tiled.

Both of these types of finishes can mask problems with dampness therefore we can give no assurance that the areas behind are free from such problems. It would also be normal to expect some form of protection against dampness to have been incorporated within the construction of the dry lining to reduce but not fully exclude the risk of rot to the timbers abutting the damp walls.



It is likely that other areas not readily acessible, will also be affected, however in the absence of timber floors at ground level there is limited potential for significant decay of nearby timber, but the risk of spoilt decorations and perished plaster remains.

We also suspect the property is likely to suffer from problems with penetrating dampness due to the fact that it is built on a steeply sloping site therefore sections of the external walls to the rear elevations are built below ground level therefore will be suspect to dampness percolating through from the raised ground levels.



C4 CONDENSATION & INSULATION

There was no evidence of any significant problems with condensation at the time of our inspection, although as an older property it will be prone to such problems therefore it would be prudent to ensure there is adequate ventilation particularly to the kitchen and bathroom to reduce the risk of such problems developing.

Although a detailed Energy audit has not been carried out, the general standard of the thermal insulation properties of the property is consistent with others of a similar age and type which over-all will be reasonable bearing in mind its age. The attic room is likely to have poor levels of thermal insulation therefore is likely to be excessively hot or cold in summer and winter weather conditions respectively.

© THE ROYAL INSTITUTION OF CHARTERED SURVEYORS 2005 during the Inspection if there is heavy rain.

Brudnell Cottage Chapel Street YO22 4SQ

PLEASE READ THESE NOTES

C: THE BUILDING (continued) The roofs, chimneys and other external surfaces of the building are examined from ground level, where necessary from adjoining public property and with the help of binoculars. The roof structure is examined from inside the roof space where accessible (insulation material, stored goods and other contents are not moved or lifted). The efficiency of rainwater fittings (gutters and downpipes) can only be assessed properly

C5 THE EXTERIOR

The roof slopes are evenly laid and have an adequate pitch for the type of roof covering used.

Roof structure and covering

The stone ridge tiles are in serviceable order and evenly laid although the pointing is weathered with an isolated missing section therefore will require some basic maintenance in due course.

The terracotta pantile roof to the front elevation appears to be of some age and to be man made (rather than machine made), the shape of which can vary immensely, which increases the risk of wind damage. The overall condition of this section of the roof covering is reasonable, although there is some slight damage to individual tiles, whilst others are slightly displaced which increases the risk of further damage and leaks developing

The roof covering the rear elevations appears to be formed with more recently machine made tiles which are more consistent in shape than those to the front, they are evenly laid and in serviceable order with no evidence of any significant defect nor disrepair.

The stone cappings to the shallow parapet wall above the left hand wall of the property are evenly laid and appear to be in serviceable order, but are weathered. We cannot confirm whether there is any provision for a damp proof membrane beneath these coping stones therefore unless maintained to a high standard there remains a risk that they may suffer from problems with penetrating dampness which could affect the walls beneath.

The lead flashings at the junction at the main body of the property and roof of the off shoot appear to be recent adequately formed and in serviceable order.

The chimney is of brick construction surmounted with two older terracotta pots which has cement flaunching to the junction between the base of the stack and surrounding roof covering.

The overall condition of the stack, pots and cement fillets is serviceable for its ag evidence of some weathering to the brick and cement work which will require the peinting in due course. 24 NOV 2008

It would also be prudent to fit capped and vented cowlings to the disused chimney pots in order to reduce the risk of penetrating dampness developing.

The property has cast iron gutters set in metal brackets to the front elevation which discharge into the guttering of the adjoining property; Cranford cottage.

Your Legal Adviser should confirm details of the rights and responsibilities in respect of the shared rain water fittings.

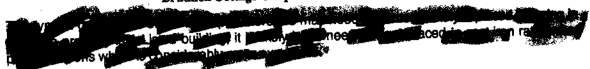
Chimneys

Rainwater fittings

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Brudnell Cottage Chapel Street YO22 4SQ



The plastic guttering and fall pipe to the rear elevation is of a standard quality and appears to be in serviceable order with no evidence of any significant defect nor disrepair.

Sections of the rainwater fittings appear to have shared drainage rights with the adjoining properties, your Legal Adviser should confirm details.

Main walls

The walls are believed to be of solid or rubble filled cavity construction which would be typical for a property of this age and type.

This type of wall is more likely to be prone to problems with damp penetration, consequently it is important to ensure that the external surfaces are maintained to a high standard to encourage rain water to run off the surface of the walls rather than penetrate any cracked or porous sections.

The general condition of the stone work is satisfactory having regard to its age, with no evidence of any significant defect nor disrepair.

The stonework at low level is weathered which is indicative of long standing problems with dampness and the probable use of a cement based mortar rather than a lime based mortar. The condition of the stone work will continue to deteriorate however, we do not feel that any immediate attention is required but would recommend that the cement based mortar should be replaced with a lime based mortar when the property is due for re-pointing.

External joinery and decoration

The property has single glazed windows set in timber sash frames some elements of which are believed to be recent replacements.

The glazing and window frames appear to be in serviceable order having regard to their age and type; some weathering was noted to the older sections of the window frames and the decoration show signs of age therefore you should anticipate that these fittings will require over-haul in the short term.

The double glazed Velux style sky light to the kitchen appears to suffer from problems with internal condensation indicating that the seals to the unit have failed. Although this does not affect serviceability, visibility is reduced therefore you may wish to have this unit replaced as the only satisfactory solution is to replace the unit in its entirety.

The entrance doors appear to be relatively modern part glazed units set in timber frames which appear to be of a suitable quality and in serviceable order having regard to their age and type.

The external presentation of the property is satisfactory, however the paint work to the external timbers is showing signs of age therefore we anticipate your wish to have the property redecorated in the short term.

Other

There are no other external elements which require comment within the terms of this type of report.

NYMNPA 24 NOV 2008 **Brudnell Cottage Chapel Street YO22 4SQ**

PLEASE READ THESE NOTES

C: THE BUILDING (continued)

Ploor surfaces and under-floor spaces are examined so far as they are accessible (furniture, floor coverings and other contents are not moved or lifted). If a part or area normally examined was found to be not accessible, this is reported; if a problem is suspected, advice is given on what action should be taken. It is not possible to assess the internal condition of any chimney, boiler or other flues. (In some cases, furnishings may conceal defects.)

C6 THE INTERIOR

> There is no roof space to the property due to the construction of the attic room; the cupboard to the rear of the attic room which holds the water storage tank does not have afford any more access as this area is also lined, under drawn with hard board sheeting.

Roof space

The ceilings are largely under drawn with some exposed floor joists and a section of exposed undersides of floor boards to the rear of the kitchen which is a typical cottage feature.

Ceilings

The overall condition of the ceilings and exposed floor joists is serviceable having regard to its age and type with no evidence of any significant defect nor disrepair.

Floors

Fitted floor coverings prohibited our inspection of the surface of the floors beneath therefore it would be prudent to inspect these as and when opportunities allow in order to access the true condition of these areas.

The ground floor appears to be of solid construction throughout where visible this appears to have a relatively modern concrete finish indicating it has been taken up and re-laid in recent times. There was no evidence of dampness to those small areas accessible indicating that they have probably been constructed with some form of damp proof membrane however this cannot be confirmed without extensive disruptive investigations.

The timber floors above are relatively firm but suffer some degree of distortion which is typical for a property of this age and type, which has suffered a minor degree of settlement. We cannot comment in detail upon the construction nor condition of the floor coverings the limitations of our inspection.

24 NOV 2008

internal walls and partitions

Both the inner face of the external walls and the majority of the internal walls appear to be dry ined, as referred to in section C3 which appears to be of a basic quality and of some age. We cannot comment in further detail due to the limitations of our inspection although there remains the risk of hidden defects the extent of which cannot be confirmed from our limited inspection.

The internal wall between the bedroom and bathroom is of a light weight partition construction which appears to be in serviceable order but is likely to suffer from poor sound insulation qualities.

The property is fully decorated however, the finish to the surface of the dry lining/walls appears to be adequate bearing mind there type and overall quality.

Fireplaces etc.



We suspect the bedroom at first floor level would have also originally had an open fire place, but this has been sealed and boarded over. We cannot comment further due to the limitations of our inspectiom, but it would be prudent to provide some form of ventilation to the former flue to reduce the risk of a build up of moisture/condensation which can lead to problems with dampness developing.

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The chimney breasts appear to be complete though our inspection was limited due to lining etc.

Brudnell Cottage Chapel Street YO22 4SQ Internal joinery

The internal joinery is mainly of an older style with some recent replacement sections, the over-all quality is standard and its general condition satisfactory having regard to its age and type.

The staircase is of older timber construction whilst it appears to be firm there remains the risk, it may be affected by rot/decay to those areas not readily accessible.

The fitted units to the kitchen, are modern appear to be of a standard quality and in serviceable order. The appliances have not been tested as this falls outside of the scope of this type of report.

The internal presentation of the property is reasonable, the decorations are relatively modern and of an adequate quality, which appear to be in serviceable order.

There are no other internal elements which will require comment within the terms of this type of report.

Other

and decoration

PLEASE READ THESE NOTES

D1THE SERVICES

Electricity

Gas

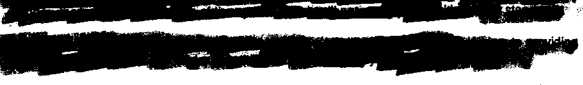
Water

D: THE SERVICES & SITE

The efficiency, compliance with regulations and adequacy of design of services can only be assessed by tests conducted by suitably qualified specialists. Although surveyors are not specialists in these particular areas, an informed opinion can be given on the basis of the accessible evidence. Where possible, drainage inspection-chambers are examined (except in the case of flats), but drains are not tested during the Inspection. However, in all cases advice is given if there is cause to suspect a problem. Leisure faqilities NYMNPA and non-permanent outbuildings are noted but not examined.

24 NOV 2008

The property is connected to the mains electricity supply then are twin fuee boxes cupboard to the front reception room, one of which has been upgraded.



We are informed by the vendor that whilst gas is available in the locality, it is not connected to the subject property.

We are informed by the vendor that the property has mains water, the outside stop tap was not located the internal stop tap is in the kitchen.

Where visible the plumbing is in copper sections, which appears to be of a standard quality and in serviceable order. The waste pipes serving the sanitary fittings is, where visible formed in plastic sections which also appears to be of a standard quality and in serviceable order.

The header tank to the system is located in the built in cupboard to the rear of the attic room it is a modern plastic tank and appears to be in serviceable order although has not been fitted with a proper cover in accordance with current standards.

The hot water supply appears to be provided by electric immersion heaters situated in a modern firm lagged hot water cylinder which is located within the bathroom.

The system was not tested however the cylinder appears to be relatively modern with no evidence of any obvious defect nor disrepair.

The sanitary fittings to the bathroom are relatively modern and of a standard quality which appear to

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