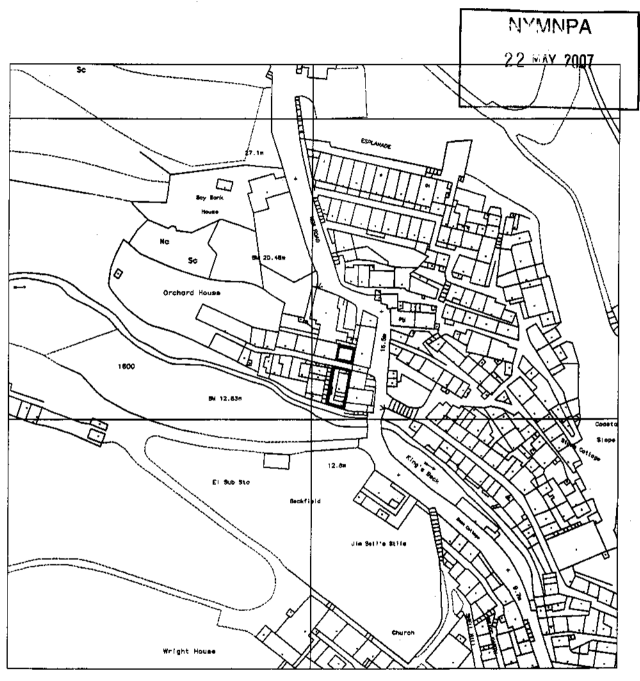




## Siteplan<sup>o</sup> 1:1250



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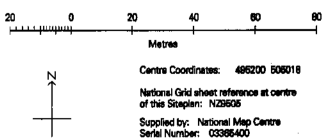
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followi/ scales 1:1250, 1:2500, 1:10000.



2 THE BOLTS ROBIN HOOD'S BAY NR WHITBY, Y022 4SG

## **Planning Application - part 1**

PHI 07/387
NZ: 95210
05021

## A1. Applicant Details

Organisation			
	Title	Forename	Surname
Name	Ms	Maria	Akers
A1.1 Address Details			
Name or flat number	Old House		
Property number or name	Old House		
Street	Lotherton I	Hall	
Locality	Aberford		
Town	Leeds	· · · · · · · · · · · · · · · · · · ·	
County	W. Yorks		
Postal Town	Leeds		
Postçode	LS25 3EB		, , , , , , , , , , , , , , , , , , , ,
A1.2 Communication De			NYMNPA
	Nat Code	Extn No.	ATMISEA
Telephone No.			0 8 MAY 2007
Daytime Telephone No.			
Fax No.			
Email Address			
DX Number			

## 1. Site Address Details

Name or flat number	
Property number or name	2
Street	The Bolts
ocality.	Robin Hoods Bay
own	Whitby
County	North Yorkshire
Postal Town	
Postcode	YO22 4SG
JPRN	0200003334691
_ocation	
through the installation of a bathroom a	and kitchen on the ground floor. There would be no large changes to the at and proportions are retained. The property would remain an annexe to 2
building ensuring that the original layou The Bolts. The ground floor bathroom v existing structure. A small kitchen area panelling (subject to a separate listed b	at and proportions are retained. The property would remain an annexe to 2 will be installed within the existing coal store with no change to the is to be created through the removal of a short section of wooden building application) to incorporate a small wash room into the lobby. Foul
building ensuring that the original layou The Bolts. The ground floor bathroom v existing structure. A small kitchen area panelling (subject to a separate listed b	at and proportions are retained. The property would remain an annexe to 2 will be installed within the existing coal store with no change to the is to be created through the removal of a short section of wooden building application) to incorporate a small wash room into the lobby. Foul
building ensuring that the original layou The Bolts. The ground floor bathroom to existing structure. A small kitchen area panelling (subject to a separate listed to water drainage is present in the attach	at and proportions are retained. The property would remain an annexe to 2 will be installed within the existing coal store with no change to the is to be created through the removal of a short section of wooden building application) to incorporate a small wash room into the lobby. Foulled outside toilet which is directly! adjacent to the proposed bathroom. The this point.
building ensuring that the original layou. The Bolts. The ground floor bathroom was existing structure. A small kitchen area paneiling (subject to a separate listed to water drainage is present in the attachwater supply will enter the property at the supply will enter the suppl	at and proportions are retained. The property would remain an annexe to 2 will be installed within the existing coal store with no change to the is to be created through the removal of a short rection of wooden building application) to incorporate a small wash room into the lobby. Foul ed outside toilet which is directly adjacent to the proposed bathroom. The this point.

Planning Portal	Planning Application	ning Application			North York Moors National Park				
existing application Date of previous decision (yyyy-mm-dd) Condition Number									
Proposal Type	Alteration or Extension to building(s)	Yes Yes	X No		N	YMNPA	1		
	Demolition	Yes Yes	X No	Ì		MAY 200			
4. Access									
is existing access affected?	y Henry Wall	······································		destriar Ncular	1	_ Yes _ Yes	<u>X</u> No		
Is a new access type propos	sed?			destriar nicular	ľ	Yes Yes	X No		
Disability Access						_	_		
practical. However as all of the m	isted status means that the achiev lain facilities are on the gound floo sabled use. Information regarding	r every (	effort will	be made	e to ma	ike the			
5. Other Information	ı								
A. Planting of trees, shrubs B. Lopping or topping of tre shrubs or hedges C. Storage of waste	<del>-</del>		_	es X	No No				
6. Public Rights Of V	<b>N</b> ay		<b>-</b> ''	<u>"</u>	140				
Is the site adjacent to a Pub	livert a Public Right of Way? lic Right Of Way? ation of the Public Right of V		_ Y	_	No No		<u> </u>		
							<b>J</b>		
7. Materials									

/alls		
o material change		
oof	red	
e-roof using existing pantiles incorporating new hand-made where requi	150	
	and other hand ourfood gross	
ite boundaries (fences, walls, etc.), driveways, paved areas	AUCI OTUBL HAIG BRITACOG #1959	
o material change		
<b>t</b>		
;		
3. Site Area & Floor Space		
Site Area	0	
Jnits .	X square metres	
	hectares	
Nidth of site frontage	0	
•	metres	
s the application for new building works?	_ Yes X No	
Please state the existing floorspace of the building	0	
	sq.m	
Please state the proposed new floorspace	0	
	sq.m	
is the proposal for a change of use?	X Yes _ No	
Please state the floorspace related to the change of use	54	
;	sq.m	
· · · · · · · · · · · · · · · · · · ·	Yes X No	
Does the proposal involve the removal or demolition of any part of the existing building?	_ 165 _ 160	
Description of removal/demolition		
Description of followard and an arrangement	+	
	15	
	(\$\\ \(\hat{k}\) \ \ \(\hat{k}\)	
, I	12 2	
9. Existing Uses	MAY 2007	
	3 /	
Current use of land or building		
Previously provided the domestic facilities and additional accommodation	on for the main property. Most recent	
used as workshop and storage space.		

lanning Portal	Planning Application		' 1	North York N	Acors Nati	onal Park	
f vacant what was the land o	r building last u	sed for?					
0. Residential Inform	nation			•			
elect the type of land the de	velopment is or	1		X Brown	ı-fleld		
				Brownfle	Freenfle eld Know	ld, Part	
s the number of residential u	nits changing?			Yes			
f Yes, fill out the table below:							
	Existing P	roposed No	st Gain				
iouses or Bungalows	0 0	<u>0</u>				NYMI	\IDA
lats/Malsonettes/Apartments	0 0	0					
Sedsits	0 0	0			1	94M 80	2007
	0 0	0					
1. Interest					` <del></del>		
State the applicant's interest	in the land		·	X Owne	f		
				_ Lesse		<b>-</b>	
				_ Other		ourchaser	
Other give details							
	**************************************						
Does the applicant own or co		-		- Yes	X No		
las any part of the site been	in council owne	ership?		- Yes	X No		
l2. Height					·		
state the height of the new de	velopment			<u></u>			
-	·			0 metres			
3. Car Parking							
lease fill out the car parking	space details in	n the table	below:			<del></del>	
	Existing	Proposed					
ar Spaces	0	0	0				
Soods Vehicle Spaces	0	0	ō	<del></del> )			

Cycle Spaces	0	0	0				
Disability Spaces	0	0	0				
14. Drainage				<del></del>			
State method of disposal for su	ırface wateı		<b>i</b>			·	
Into existing surface water drains whi	ch drain into t	the adjacent	beck.				
State method of disposal for fo	ul sewage						
Into mains sewer through existing co	nnection						
If septic tanks are used, have to investigated? If "Yes" submit to application			been	_ Y	es X	No	
15. Previous Applicati	ons				-		·
Any previous known application	ons for this	proposal?	•	Y	es <u>X</u>	No	- Lumanus
Date of Application (yyyy-mm-	dd)		•				
16. Details			;				
Has the proposal for works or carried out?	developme	nt aiready	been	<b>-</b> Y	'es 🗶	No	
Is the application for any of the	e following	purposes l	isted bel	ow?	1		
industry Office Warehousing Storage			il de la companya de	Yes Yes Yes Yes Yes	X No X No X No	,	
Shopping Any commercial use involvin hours	g staff/park	ing/operat	ing	_ Yes _ Yes	X No	NO S	T 100 /
Signature Electro	onically sul	omitted; no	signatu	re requir	ed.	NYM /	08 MAY 2807

Existing Proposed Net Gain

Planning Portal

Planning Application

North York Moors National Park

#### **Certificate A**

I certify that:

on the day 21 days before the date of the accompanying application nobody, except the applicant, was the owner of any part of the building/land to which the application relates. Signatory

	Title	Forename	Surname
Signatory	Mrs	Maria	Akers
Signature	Electroni	cally submitted; no	signature required.
Date (yyyy-mm-dd)	2007-05-0	7	

Under the provisions of the Planning Acts, if any person issues a certificate which purports to comply with the requirements of this Act and contains a statement which he knows to be false or misleading in a material particular, he shall be guilty of an offence. Please ensure that the information you have provided is accurate.

NYMNPA 08 MAY 2007

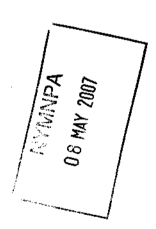
## **Agricultural Holdings Certificate**

X None of the land to which the application relates is, or is part of, an agricultural holding. \_\_\_ I have/the applicant has given the requisite notice to every person other than my/him/herself who, on the day 21 days before the date of this application was a tenant of an agricultural holding on all or part of the land to which the application relates as follows:

## Signatory

	Title	Forename	Surname
Signatory	Mrs	Maria	Akers
Signature	Electron	ically submitted; no s	ignature required.
Date (yyyy-mm-dd)	2007-05-0	)7 j	

Under the provisions of the Planning Acts, if any person issues a certificate which purports to comply with the requirements of this Act and contains a statement which he knows to be false or misleading in a material particular, he shall be guilty of an offence. Please ensure that the information you have provided is accurate.



# THE BOLTS WASHHOUSE ROBIN HOODS BAY

**SPECIFICATION** 

08 MAY 2007

NYMNPA

FABRIC REPAIRS
(Grant Eligible Works)

**FOR** 

Prepared on behalf of North Yorkshire Moors National Park Authority

January 2007

#### NORTH YORKSHIRE MOORS NATIONAL PARK AUTHORITY 24 January 2007

HISTORIC BUILDINGS GRANT SCHEME The Bolt's Washhouse Robin Hoods Bay	Price £	· 
Proposed Repairs (Note:- Conversion of Washhouse to separate residential accommodation may require Planning permission under 'Change of Use'. Listed Building Consent may be necessary for the minor changes to blocked window, and removal of partition to adjacent entrance lobby). Building Regulations may apply.		
EXTERIOR	[	
1. Roofs		
<ul> <li>Strip off. Save any sound pantiles, for salvage/credit. Possibly enough sound ones to use for one slope, but allow in Tender for full renewal using clay traditional hand made pantiles (non- interlocking, non-coloured) by William Blyth (leave WC roof and</li> </ul>		
lead valley, as they are sound and very recent).	£	
<ul> <li>Rake out joints to opposite gable copings and repoint</li> </ul>	£	
<ul> <li>Test brick chimney for stability. Though twisted it may be capable of retention. However, allow in Tender for taking down to ridge level and rebuild using existing bricks and any replacements (say 20%) to be in matching brick. Allow for flaunching with plain tiles at junction with roof following existing details.</li> </ul>		
<ul> <li>All pointing/mortar on the roof area to be in NHL 5, mix at ratio of 1 hydraulic lime to 2½ grit sand (see appendix).</li> </ul>	£	
2. Roof Structure		
<ul> <li>Clean down exposed roof timbers (ensure roof is sheeted whils open to avoid water damage to lath and plaster ceilings).</li> </ul>	£	
<ul> <li>Apply insecticide and fungicide treatment (water based and nor harmful to Bats).</li> </ul>	£	
<ul> <li>Allow a Provisional Sum for repairs to rotted rafters using new tanalised timbers, bolted through to existing rafters to avoid disturbing the lath and plaster ceiling below.</li> </ul>	£	PA
<ul> <li>Repair purlins (4no.), and ends, using metal flitch plates and metal angles to retain as much original timber as possible, set of rear faces to keep repairs as discreet as possible.</li> </ul>	£	US MAY 2007
C/F	£	

NYMNPA 0 8 MAY 2007

	TORIC BUILDINGS GRANT SCHEME	Price
	a Bolt's Washnouse oin Hoods Bay	- £ ·
RO	OHI HOOGS Bay	
	B/F	£
ᄧ	TERIOR (Continued)	
2.	Roof Structure (Continued)	
	- Fit Rockwool insulation to roof space	£
	- Fit breathable roofing felt (Tyvek or similar)	£
	- Fit tanalised soft wood battens secured with stainless steel annular ring shank nails.	£
3.	Rainwater Goods	
	Supply and fix $\frac{1}{2}$ round cast iron gutters on new galvanised rise and fall brackets driven in to oak plugs (unless existing one prove sound enough to reuse).	£
	<ul> <li>Rainwater pipes front elevation and rear elevation:- Renew 50 mm cast iron pipe in 75 mm cast iron with new increased size hopper. Allow for shoe at base. Fix on oak or lead bobbins with galvanised drive in coach bolts set into oak plugs.</li> </ul>	£
	- Pin one stone fracture by existing rainwater pipe fixing.	£
4.	Drainage	
	<ul> <li>Cut away concrete margin, width of 200 mm to below floor level and into hard core/ground. Place PVC land drain taken at WC highest point and grade to river side 1 in 40. Fill trench with pea gravel flush with concrete.</li> </ul>	£
	<ul> <li>Add clay guily and metal grill to fall pipe and reconnect to existing drain.</li> </ul>	£
	- Check drain to river elevation and add gully as above.	£
5.	Stonework	
	<ul> <li>Cut out and repoint 100% of all walls to front side and rear elevation in NHL 2.5 hydraulic lime/sand mix 1:2½ as attached specification.</li> </ul>	£
	<ul> <li>Check bulge in side wall by flue to determine if any separation is taking place. Allow a Provisional Sum for tying through wall with stainless steel thread dowel total 8no. and grout with hydraulic lime with hand pressure pump.</li> </ul>	£
	C/F	£

The	TORIC BUILDINGS GRANT SCHEME Bolt's Washhouse Pin Hoods Bay	Price £
	B/F	£
EX1	ERIOR (Continued)	
5.	Stonework (Continued)	
	<ul> <li>At base area of river side elevation allow for taking out 3no. stones to determine condition of infill behind (likely to be loose fill with lime mortar). Await instructions regarding the need for any consolidation work.</li> </ul>	£
	<ul> <li>Allow for 3no. drainage pipes 25 mm diameter set through wall to take out water, prior to pointing wall.</li> </ul>	£
6.	Doors (3no.) and Windows (4no.)	
	<ul> <li>Rub down, undercoat and 2no. finishing coats of Linseed oil paint by:-</li> </ul>	£
	Holkham Linseed Paint The clock Tower Longlands Holkham Park Wells Next to the Sea Norfolk NR23 1RU	
	Tel: 01328 711 348 Fax: 01328 710 368	!
	Applied very precisely in accordance with manufacturers recommendations.	<u> </u>
	- Fit new cill in oak to side wall attic window.	£
	<ul> <li>Overhaul all sash cords and weights, and leave all windows in good working order.</li> </ul>	£
	<ul> <li>Reform blocked window on front elevation as slit window with tanalised softwood frame 2no glazing bars and clear cylinder (see appendix glass).</li> </ul>	£
	- Allow a Provisional Sum for minor joinery repairs to doors.	£
7.	Timber Balcony and steps	
	<ul> <li>To be replaced (not grant eligible) under separate Listed Building Consent application</li> </ul>	£
	. <b>C/F</b>	£

NYM/ 2007 | 0 3 8 7 | NYM/PA | 08 MAY 2007 | Price

		08 MAY 20
The	TORIC BUILDINGS GRANT SCHEME Boit's Washhouse bin Hoods Bay	Price
INT	B/F	£
8.	Ceilings	
	<ul> <li>Generally in poor condition. Retain areas where firm (say 20%), secure where possible with copper wire with plaster reinforcement.</li> </ul>	£
	<ul> <li>The remainder of ceiling (80%) remove the scattered remains of loose plaster, check exposed laths are well fixed and sound (allow for say 5% refix) and apply new lime plaster (attached Appendix II).</li> </ul>	£
9.	Attic Walls	
	- Remove remains of loose plaster on side wall and cement render to area to right hand side of chimney flue and one side of chimney flue itself.	€
	- Leave main wail exposed stonework.	£
	- Replaster chimney flue side. Replaster 20% opposite wall (adjacent house party wall) in lime, hair reinforced plaster as appendix.	£
10.	Attic Floor	
	- Allow a Provisional Sum for minor repairs to boards and joists.	£
11.	Staircase	•
	- Minor plaster repairs to wall.	£
<u>Gro</u>	und Floor – Main Room (Entrance Lobby and Sink Room)	
12.	Floors	
	- Timber boarding on joists set on earth base.	£
	- Take up boards which are mostly sound (say 80%) and set aside sound ones for reuse. Similarly set aside sound joists (say 5%).	£
	<ul> <li>Excavate floor to provide a void of 350 mm deep. Build dwarf brick supporting walls length (from front to rear) set on DPC on concrete strip footings.</li> </ul>	£
	- Fit tanalised soft wood joists 150 mm x 50 mm at 450 diameter and reuse any sound joists (5%).	£
<u>,,,</u>	· C/F	£

HISTORIC BUILDINGS GRANT SCHEME				Price £
		s Washhouse ods Bay	İ	ř
NOD	111		B/F	£
INTE	RIO	R - (Continued)		
	<u>ınd</u> ıtlnu	<u>Floor – Main Room (Entrance Lobby and Sink Road)</u>	om)	
12.	Flo	ors) (Continued)		
ļ	-	Relay boards and make up deficiencies (20%) with similar spendth boards to match in redwood kiln dried.	ecial	£
	-	Ventilate the voids below floor with 2no. 225 mm x 225 mm bricks to front elevation set into new drainage trench with s margin surround, and 2no. stone grill air grills on river	itone	
		elevation.		£
	<b>-</b>	In the area of the fireplace lift remain of stone paving excavate to firm base, set new flagstones on sand and mortar base.	and lime	£
13.	Wa	lis		
	-	Take down partition boarding between Lobby and sink room for repairs elsewhere.	, use	£
	-	Reset stone sink on wall adjacent the 'copper'		£
	-	Retain all remaining partitions.		£,
	-	Reset dado to main room on tanalised battens and form holes/slits at base.	vent	£:
	-	Remove loose plaster and replaster in lime/sand mix to @ 35 walls.	5% of	£
14.	W	ills		
	-	Infill fracture between fireplace and wall with brick and plover.	laster	£
15.	Do	pors		<u>,</u>
	-	River elevation external door – form new threshold at base strip and extend base of door to fit opening.	e, oak	£
	-	Check, lintel over, grout up fracture, possibly pinning ma required.	ay be	De MAY 2007
				W 60
			C/F	£

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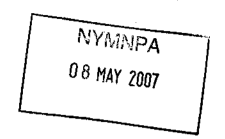
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08 MAY 2007

11107	6816 BUU BUU	GS GRANT SCHEME	The state of the s
The Robi	Price £		
			_   _
INTE	F   £		
Grou (Con	מ		
16.	Fireplace – Ra	ange and Copper	
		appears sound – sweep out to remove any small loos stonework.	e £
		fractured stone on left hand side with new piece inso- nately 60 mm high x 100 mm deep.	£
	- Rebuild ' brick to n	Copper' brickwork and make up deficiencies (20%) inatch	n <b>£</b>
	- Point up	open joints, make good render at rear.	£
	- Renew n	netal smoke draught control plates to flues 2no.	£
	- Check ca	ast iron lintel to 'Copper' - reset and paint metal.	£
	- Reset lov	wer part of range where plates have separated.	£
Coal Room			
17.	Floor		
	floor to s	gs, take up and set aside sound flags (75%). Excavat ame depth as main room. Fit concrete joists and inf ith concrete block to make solid suspended floor.	
		through to main void. Lay stone flags over making uiles with ones to match.	£
18.	Walls		
		ough studding to staircase wall. Cover over with nemework and waterproof boarding, ready to fit tiles over ter	
	- Remaind	er of walls replace plaster 30%.	£
19.	Ceiling		
	- Reinforce plates.	e 2no. joists where spilt, with timber or metal flito	h £
		C/F	£

HIST The Rob	Price £		
INTE	£		
Coa			
20.	Gen	eral Decoration	
	-	Redecorate plaster in limewash or distemper.	£
	-	Wash down panelling and doors to interior to remove dust and dirt only.	£
		TOTAL	£
		I	
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<u>:</u>			
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		,	OB MAY 2007
			A MAY
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**APPENDIX I** 



#### HYDRAULIC LIME MORTAR

Category NHL 2, 3.5 or 5, moderately Hydraulic limes to be used as specified, delivered as a hydrated hydraulic lime powder in sealed bags. It is essential that the material be kept dry.

NHL products are available on the market in Building Material Centres such as Travis Perkins who supply hydraulic lime from Castle Cements products.:

or - Yorkshire Lime Centre, Sowerby Bridge (St. Astier HL)

Tel: 01924 400 651

or - Wormesley Associates, 38 Berwick Avenue, Hecknmondwike, Yorkshire WF16

9AF (St. Astier HL) Tel: 01924 400 651

or - Chalk Hill Lime Products Ltd., Rosewood, Terrington, York YO60 6QB

Tel: 01653 648 112

- The following categories of hydraulic lime are to be applied as follows:
  - Ridges chimney flues wall tops NHL 5
  - Wall faces exposed NHL 3.5
  - Wall faces sheltered NHL 2
- i) The Mortar Mix: (2½ to 1)
  - 1 soft sand
  - 1½ grit sand
  - 1 hydraulic lime

Where joints are very wide, add ½ grit aggregate (5mm down)

#### ii) Mixing

A conventional cement mixer can be used, although for larger projects a roll pan or paddle mixer is preferable. These are becoming more readily available on the market with the renewed interest in lime product. The mix should be 1 lime to 2½ sand/aggregate. Measuring of material must always be with a gauging box or bucket. A shovel is not acceptable since quantities are too inconsistent.

Lime mortars mixed in drum mixers can be prone to balling - use of particular techniques can reduce this. It is therefore recommended that a small quantity of water is put into the mixer while not rotating and then the appropriate quantity of lime added.

When the mixer is switched on, the lime should be turned into a wet slurry. The sand is added to the slurry with more water and mixed for approximately 15 - 20 minutes. Do not overfill mixer as this will prevent proper mixing.

The mix, to begin with, should appear rather dry but as mixing time increases the render will become much 'fattier'. At the end of 20 minutes the final water can be added to obtain the correct workability - if required.

If too much water is added the risk of shrinkage will increase and the final strength reduced. Do not use any Plasticisers.

#### iii) Pointing of Masonry

Cut out all loose and defective mortar in existing masonry; to a depth equal to one and half times the width of the joint and never less than 35 mm. All joints to be raked out by non-electric tools (no angle grinders). Where necessary use specially made tools for extra fine joints i.e. hacksaw blades, spikes, and fine plugs to avoid friction contact with edges of stone.

Where cavities of loose material of depth greater than 50 mm are found, replacement mortar must be built up, by deep tamping, in layers not exceeding 75 mm in thickness with setting time allowed between layers, using the same mortar mix and sand as above.

Grouting may be appropriate under certain circumstances using fresh burnt lime, to aid expansion, but should only be carried out with the written approval.

Joints to be thoroughly wetted before mortar inserted.

The mortar once placed in the joints must be protected from drying out quickly from wind, rain and frost. The setting time is very slow. The area is to be covered with damp hessian or canvas sheeting for an average period of two weeks. The length of this period will depend upon the prevailing conditions and may be longer (though is unlikely to be shorter).

In warm or windy weather the sheeting must be sealed to prevent evaporation. In frosty weather additional insulation in the form of straw filled sacking will be necessary to prevent freezing of mortar. The amount of insulation depends upon the level of temperature, Ideally no pointing should be carried out where a risk of frost is present.

Rain must never be allowed to strike the mortar and stonework until the setting process is complete.

Stipple all mortar as the initial set takes place, with a stiff bristle brush, to produce an uneven weathered appearance capable of shedding water. Slightly set back from the stone outer surface to ensure the full arris of each stone shows clearly in relief.

Prepare several trial areas of pointed stonework for approval and mark any approved sample clearly for ease of future reference.

Exposed wall tops and flat or sloping surfaces are very susceptible to frost damage and may have to be protected for extended period by tarpaulins weighted down with straw bales.

Where very fine joints preclude the use of aggregate sand/crushed stone, a fine building sand will be permitted or a lime putty may be applicable - to be subject discussion with the Architect.

#### **APPENDIX II**

#### LIME PLASTERWORK and LIIMEWASH

NYMNPA 08 MAY 2007

#### <u>Plasterwork</u>

Renew areas of unsound plasterwork to walls and *ceilings* in traditional lime plaster onto masonry or lath backing as appropriate.

Ensure work is in accordance with BS.5492 Internal Plastering and is carried out by persons experienced in the use, handling and storage of lime plasters and related ingredients.

All plaster indicated as being traditional lime plaster shall be a mix of well matured natural lime putty:fine sand applied in three coats to a finished thickness of 19 mm or to match existing thickness.

Plaster shall be reinforced with very loosely teased hair (approximately 200 mm or more, cow, goat, horse) to match the existing plaster finish. Hair shall be mixed in just before use.

Oak, Hazel or Pine 3-6 mm split or sawn timber laths to be secured with stainless jagged shank nails. Suitable laths are available from the suppliers on the accompanying sheet, or other approved.

Plaster onto masonry or lath backing is to be applied in three coat work onto the lightly wetted backing. Coat thicknesses to suit thickness of any existing plaster being worked up to, but otherwise to be:

Render Coat:

1:3 Mix of lime putty:fine sand apply 6-9 mm thick (mm) cross

keyed finish.

Floating Coat:

1:3 Mix of lime putty:fine sand apply 6 mm thick (mm) keyed with a

devil float.

Finishing Coat:

3:2 Mix of lime putty:fine sand apply this is to be 3 mm thick (mm)

steel float finish.

#### Limewash

Available from the following suppliers:-

 Hirst Conservation, Laughton Hall Farmhouse, Laughton, Sleaford, Lincs NG34 OHE

Tel: 01529 497 449

- Wormelsey Ltd., Walkley Lane, Heckmondwike, West Yorkshire WF16 0pG
   Tel: 01924 400 651
- Chalk Hill Lime Products Ltd., Rosewood, Terrington, York YO60 6QB
   Tel: 01653 648 112
- Anglia Lime Co. P.O. Box, Sudbury, Suffolk, C)10 6TW
   Tel: 01787 313 974

#### **APPENDIX III**

#### SUPPLIERS OF HANDMADE CYLINDER GLASS

Barley Studio Ltd (local suppliers of Tatra glass <a href="http://www.tatra-qlass.co.uk/">http://www.tatra-qlass.co.uk/</a>)
Church Balk
Dunnington
York
YO19 5LH

Tel: 01904 489 093

http://www.barleystudio.co.uk/

English Antique Glass Ltd Bordesley Hail Alvechurch Birmingham B48-7QA

Tel: 01527 611 00 Fax: 01527 611 10

E-mail - eag-glass@btconnect.com

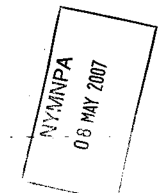
Norgrove Studios Ltd Bentley Redditch Worcestershire B97 5UH

Tel: 01527 541 545 Fax: 01527 403 692

E-mail: bsinclair@norgrovestudios.co.uk

The London Crown Glass Company 21 Harpsden Rd Henley on Thames Oxfordshire RG9 1EE

Tel: 01491 413 227 Fax: 01491 413 228



These suppliers may also supply "reproduction" glasses, often 'kiln distorted' conventional glass. This will not have the same appearance as handblown cylinder glass and should not be used.

# Design and Access Statement Change of Use and Fabric Repair (Listed Building)

Washhouse Annexe to 2 The Bolts Robin Hood's Bay

NYMNPA 08 MAY 2007



Maria Akers
Michael Dunphy
The Old House
Lotherton Hall
Aberford
LS25 3EB
Tel. 07891 273152

Planning Portal ref: PP-00216707

## 1.0 Design

## 1.1 Background

The washhouse to No. 2 The Bolts is in many ways typical of this feature throughout Robin Hood's Bay, previously providing kitchen facilities, a washhouse and extra accommodation. It is however larger than most with a large ground floor subdivided into three areas and a first floor with existing sash window.

The building has been unused for some years other than to provide storage and has gradually fallen into disrepair. The aim of the owners is to undertake extensive fabric repairs, as agreed with North Yorkshire Moors National Park, whilst installing facilities that would enable its use as holiday accommodation providing a viable future for the property.

All works fully consider the historic nature of the building and ensure that the original layout and proportions are respected.

### 1.2 Consideration of Process and Use

The owners have consulted closely with the Building Conservation Officer with regard to the change of use. It is accepted that the washhouse would remain an annexe to No. 2 The Bolts, not least because the owners wish to retain access to the gardens. Use as holiday accommodation would not impact on the availability of local permanent housing and would provide an additional source of revenue for other local businesses.

## 1.3 Amount of Development

A description of the amount of work is given in the applications PP-00216707 and on the plans and elevations.

The main changes proposed are the installation of a ground floor toilet/shower room and the creation of a small kitchen area, both suitable for short term use.

The toilet/shower room is to be created within the area previously used for coal storage. The window will be enlarged to reflect its original size and all existing walls will be retained.

The kitchen area would be formed by extending the lobby into an existing wash room by the removal of a small length of wooden partition, which would be used to repair another damaged section elsewhere. This would be the only change to the layout.

Externally the toilet will be removed from attached outside lavatory to provide storage space, to contain gas and electric meters and to house a boiler. The need for fuel storage space will be reduced with the introduction of central heating.



The external balcony and staircase is to be replaced to improved safety of access to the lower garden.

## 1.4 Layout and Scale

The accommodation space is more than adequate for holiday accommodation. It has the advantage also of being relatively accessible, having all the facilities on the ground floor (see below).

The scale of the development works is minimal and there will be no change to the way the property sits within its surroundings. The changes to the bathroom window will restore the lost symmetry and proportion to the front elevation.

## 1.5 Landscaping

The overgrown gardens will be reinstated with a suitable planting scheme; the derelict staircase will be replaced. No other works required.

## 1.6 Appearance

The external appearance of the cottage will undergo only minimal changes as listed above. The repairs to the fabric will improve the currently neglected appearance. The materials selected; re-used pantiles for roof repairs, linseed paint, lime mortar etc. will not only look correct but will actually improve the longevity of the historic character. The impact of flues and vents will be minimised by careful placement and choice of colour/material wherever possible.

A full specification of repairs has been prepared listing materials to be used.

## 2.0 Access

No changes are planned to the access. The owners will undertake to ensure that the property is as accessible as possible for ambulant disabled. The safety of the property for all will be improved through changes to the external staircase to the garden.

