

D+A

DESIGN AND ACCESS STATEMENT

Keepers Cottage, Otterburn, Northumberland

21.11.2019 REV D



0.0

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1.0 INTRODUCTION

Introduction - This report supports a formal planning application for proposed extension of cottage, extension and conversion of outbuilding formally known as the bothy and conversion of outbuilding formally known as the kennel's.

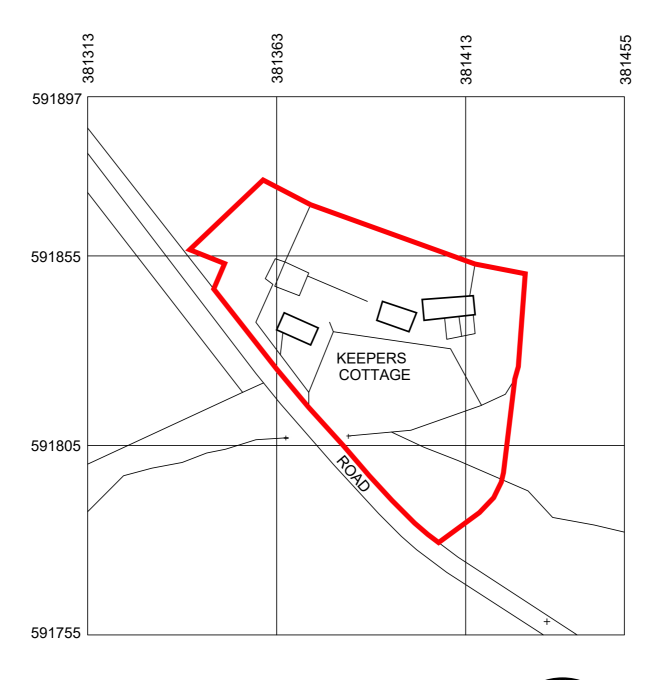
Where additional information is required such as bat surveys / reports, please review these supporting documents separately in conjunction with the D&A and Formal Planning Drawings.

PLEASE NOTE IMAGES AND 3D VIEWS PROVIDED WITHIN THIS REPORT ARE FOR ILLUSTRATIVE PURPOSES ONLY TO HELP EXPLAIN THE SCHEME. PLEASE CROSS REFERENCE WITH THE FORMAL PLANNING DRAWINGS.



Fig 1. Existing photo of cottage

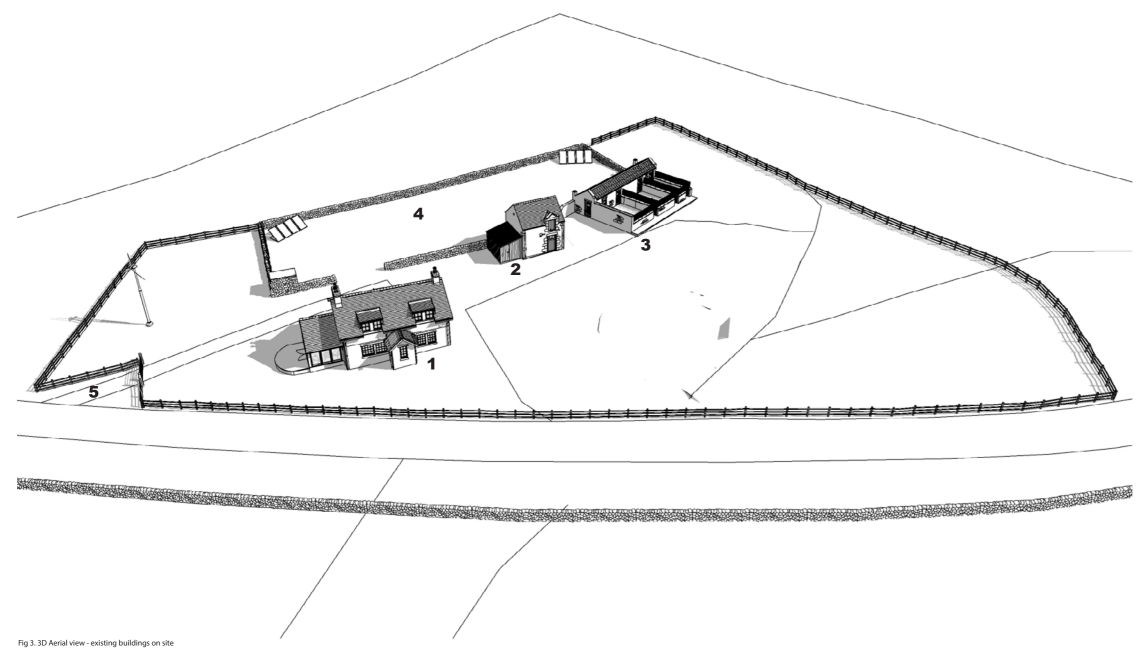
A copy of the location plan right illustrates the extent of the site. The Site area is 4594msq or 1.135 acres. The site is located within Northumberland National Park.



SITE LOCATION PLAN @ 1:1250 SCALE FOR NO. KEEPERS COTTAGE, OTTERBURN, NORTHUMBERLAND



<u>0m 20m 40m 10</u>0m



The existing site owned by the client contains one dwelling house known as Keepers Cottage, identified as number (1) on illustration left. Two associated outbuildings are on the site known as the Bothy (2) and the Kennels (3) both of which are used for storage in their current state. An existing diesel generator and enclosure adjoins to the bothy and provides back up power to the site.

The site is accessed via a gravel drive (5) which provides suitable off street parking. The driveway adjoins an access road providing routes to the A68 first and then on to Otterburn. The other direction is to Gib Shield. At the finger post the road gives access to Greenhaugh and Bellingham via High Green.

The site is defined by a simple post and wire/rail fence and agricultural vehicle access gate. Within the site a field is located (4) surrounded by natural drystone walling with an existing access opening as illustrated.

The existing buildings are `constructed out of stone with natural slate roofs.

Formal consultation was undertaken with a planning consultant on behalf of Northumberland National Park Authority, reference NP2/E/06/11 and pre application advice was formally received. The proposals as per the formal plans submitted take on board the comments and recommendations received to maximise the success of the formal FULL Planning Application. Compliance with the recommendations are noted within the report under section 2 - proposal.

1.0 EXISTING PHOTOS

Photos of the cottage and outbuildings















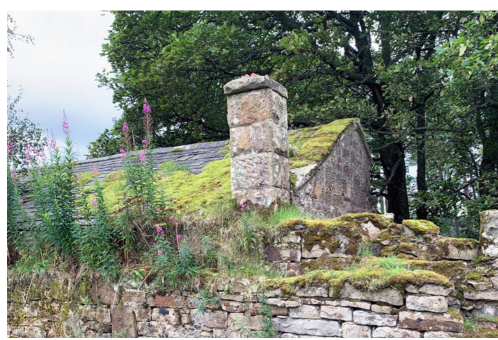


Design + Access Statement - Keepers Cottage + Outbuildings



















 $Design + Access\ Statement - Keepers\ Cottage + Outbuildings$

2.0

PROPOSAL - Keepers Cottage

The existing two bedroom cottage requires some additional rooms to make it fit for modern day use and to provide an additional much needed bedroom. The plans illustrated page 9 show the existing and proposed layouts. Proposals are as follows;

- 1. New two storey side extension to provide a sung at ground floor and bedroom at the upper floor. New set back dormer window to bedroom to match existing. Access to the new bedroom will be provided by reduction of bedroom 1 to allow for corridor access from landing as illustrated. This method has reduced the size of the proposed rear extension as illustrated.
- 2. New rear single storey extension to provide new WC and utility room.
- 3. New roof over single storey rear extension (item 2 above) to provide en-suite within proposed roof void and new dormer window to match existing.
- 4. Reconfiguration of existing WC room to provide boot-room/vestibule entrance suitable for county living. New access door to boot-room with new simple roof canopy over. Roof line extruded to create canopy. Canopy design similar to that of the conservatory for consistency.

Compliance with recommendations of planning consultant ref NP2/E/06/11. Refer to letter in Appendix.

- a. Extension(s) relatively simple in style in order to be consistent with the appearance of dwelling. Scale and proportion to match that of the existing façades including new dormers.
- b. Extension to side is proposed to be built off the existing gable elevation.
- c. Extension to side maintains the existing ridge-line and is stepped down to remain subservient to the main building.
- d. Front elevation of extension to side is stepped back in plan to remain subservient to the main building. Stepping back of the front facade similar to that of the existing conservatory maintains the exposure of the existing stone quoins. The step back means the extension remains subservient to the main building.
- e. The rear extension comprising the WC and utility is located on the existing undeveloped corner of the building footprint. The extension is integrated into the main house with the continuation of the existing roof pitch.
- f. Materials, detailing and finishes in the scheme match those within the existing dwelling with features such as the projecting gable eaves.

Landscaping works would be to match existing with grass up to building line

An extension to the existing driveway is proposed with new gravel toppings to match over the existing drive. The extension to the driveway will maintain/provide parking for 4 vehicles and turning head, this will allow vehicles to egress the site in forward drive.

The extension to the driveway will be permeable and sympathetic to the site and surroundings using gravel. The parking is suitability provided within the field compound accessed via the existing opening in the wall, this is in accordance with pre-application recommendations. The parking area will sit behind the existing stone walls and therefore significantly reduce the visual impact from the road.



Fig 4. Existing 3D perspective view from main road of Keepers Cottage



Fig 5. Proposed 3D perspective view from main road of Keepers Cottage

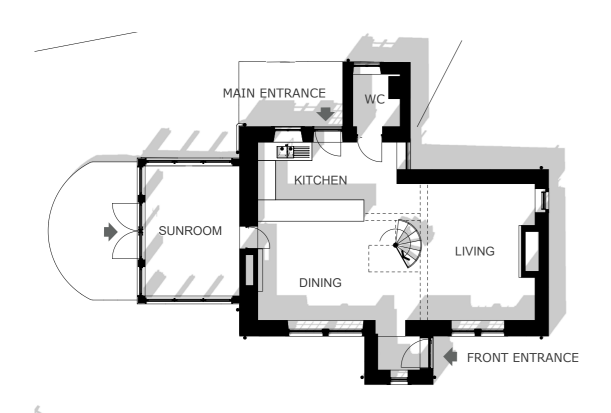


Fig 6. Existing Ground Floor Plan

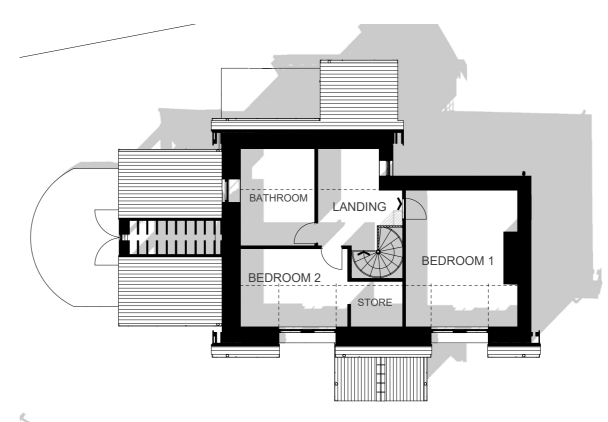
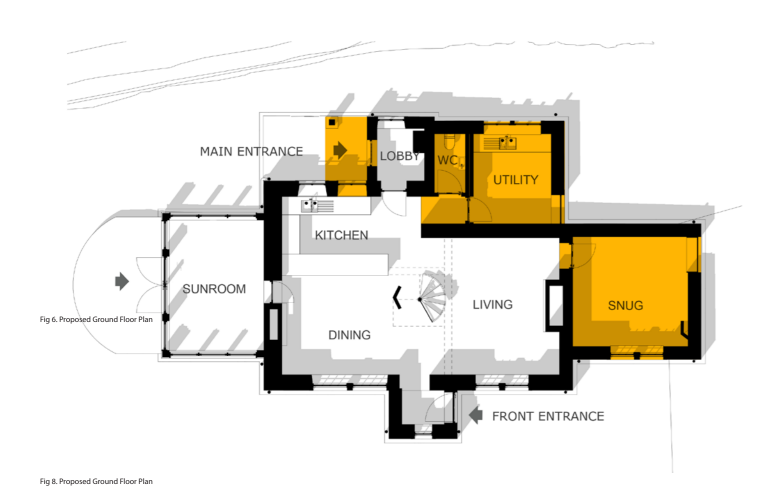
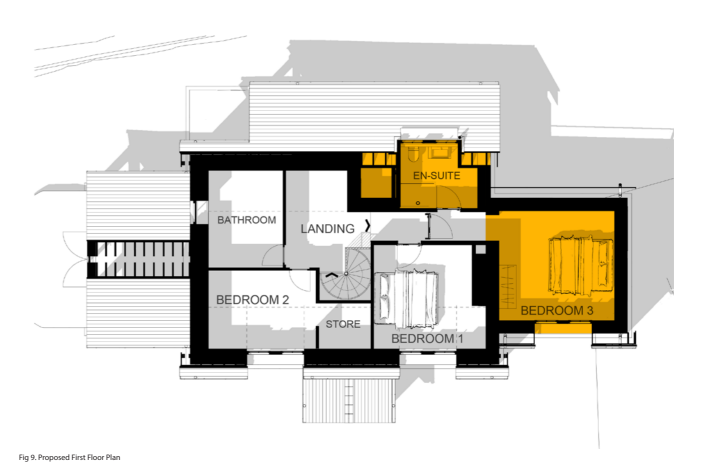


Fig 7. Existing First Floor Plan





Design + Access Statement - Keepers Cottage + Outbuildings

2.0

PROPOSAL - Outbuilding formally known as 'the Bothy'

The existing outbuilding on the site formally know as the bothy is used for storage. The bothy is private use only and therefore not open to use by ramblers / general public. The proposed works to the bothy seek reuse for holiday accommodation, the pre-application supported this use, quote 'I am satisfied that their reuse for holiday accommodation is an acceptable one and that the buildings are capable of conversion'.

The proposed works are to maintain the existing function in the bothy space with a snug type living area at ground level and sleeping accommodation at the upper level. A new simple staircase will provide safe and suitable access to the upper level to comply with current Building Regulations. In addition a small extension to the gable provides accommodation for a small kitchen with secondary access to amenities to the back (field). The upper floor of the extension provides a suitable shower en-suite facility. The following page illustrates the extent of the additions

The existing front entrance door is replaced with a simple glazed door to allow for daylight. A new simple window is added to the upper fenestration opening to allow for views and daylight into the bedroom. A new window opening is proposed to the north facade at ground level to add daylight and a framed view of the field. Both openings are treat simply with basic grey framed windows to maintain the outbuilding appearance and its subservience to the main dwelling-house (Keepers cottage).

The small extension to the side of the bothy is clad in a timber vertical board to reflect the look of the attached side shed, this will enhance the original building form.

The extension is naturally lit by a slit window to the north reducing impact of the proposed building from the main road, the simple slot window abuts the existing stone wall further enhancing the existing building and separating if from the new without adding multiple windows and cluttering the facade.

The addition contains concealed rainwater gully and downpipes to maintain simplicity of design and the hierarchy of the existing building.

The existing attached shed contains the existing back up diesel generator for backup power to the site. The enclosure will be re-clad with timber vertical boarding and re-roofed with slate to match existing on bothy.

Compliance with recommendations of planning consultant ref NP2/E/06/11. Refer to letter in Appendix.

- a. The addition is housed within a simple timber extension.
- b. Extension set back in plan to expose the existing quoins.
- c. Extension step down in roof to distinguish between the original and new roof line, (note roof line as low as possible to maintain headroom)
- d. Materials, detailing and finishes in the scheme match those within the existing site with features such as timber cladding and slate roof.

Landscaping - due to levels on site, grade to the eastern corner is way above internal floor level, it is therefore proposed to build a low retaining wall and provide a narrow permeable path around the perimeter to mitigate against water ingress of the envelope while maintaining the existing fabric.





Fig 10. Existing 3D perspective front elevation view of the outbuilding



Fig 11. Proposed 3D perspective front elevation view of the outbuilding

