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**Date:** 21 August 2017

Dear Sir/Madam

# APPLICATION CONSULTATION RESPONSE

Application Number:	3/2017/0674
Location:	The Moorcock Inn Slaidburn Road Waddington BB7 3AA
Proposal:	Demolition of The Moorcock Inn and erection of four dwellings including associated drives, gardens and external landscaping works. Creation of work from home office/studio space. Resubmission of application 3/2016/0587.

Thank you for inviting the Lead Local Flood Authority (LLFA) to comment on the above application. The Flood and Water Management Act 2010 sets out the requirement for LLFAs to manage 'local' flood risk within their area. 'Local' flood risk refers to flooding or flood risk from surface water, groundwater or from ordinary watercourses.

Comments provided in this representation, including conditions, are advisory and it is the decision of the Local Planning Authority (LPA) whether any such recommendations are acted upon. It is ultimately the responsibility of the Local Planning Authority to approve, or otherwise, any drainage strategy for the associated development proposal. The comments given have been composed based on the current extent of the knowledge of the LLFA and information provided with the application at the time of this response.

# Lead Local Flood Authority (LLFA) Position

The Lead Local Flood Authority has **no objection** to the proposed development subject to the inclusion of the following conditions, in consultation with the LLFA:

# Condition 1:

**Appropriate surface water drainage scheme to be submitted:** No development shall commence until final details of the design, based on sustainable drainage principles, and implementation of an appropriate surface water sustainable drainage

scheme have been submitted to and approved in writing by the local planning authority.

Those details shall include, as a minimum:

- a) Information about the lifetime of the development, design storm period and intensity (1 in 30 & 1 in 100 year + allowance for climate change see EA advice <u>Flood risk assessments: climate change allowances'</u>), discharge rates and volumes (both pre and post development), temporary storage facilities, the methods employed to delay and control surface water discharged from the site, and the measures taken to prevent flooding and pollution of the receiving groundwater and/or surface waters, including watercourses, and details of floor levels in AOD;
- b) The drainage strategy should demonstrate that the surface water run-off must not exceed pre-development runoff rates. The scheme shall subsequently be implemented in accordance with the approved details before the development is completed.
- c) Any works required off-site to ensure adequate discharge of surface water without causing flooding or pollution (which should include refurbishment of existing culverts and headwalls or removal of unused culverts where relevant);
- d) Flood water exceedance routes, both on and off site;
- e) A timetable for implementation, including phasing as applicable;
- f) Evidence of an assessment of the site conditions to include site investigation and test results to confirm infiltrations rates;
- g) Details of water quality controls, where applicable.

The scheme shall be implemented in accordance with the approved details prior to first occupation of any of the approved dwellings, or completion of the development, whichever is the sooner. Thereafter the drainage system shall be retained, managed and maintained in accordance with the approved details.

### **Reasons:**

- 1. To ensure that the proposed development can be adequately drained.
- 2. To ensure that there is no flood risk on or off the site resulting from the proposed development
- 3. To ensure that water quality is not detrimentally impacted by the development proposal

# Condition 2:

**Surface Water Lifetime Management and Maintenance Plan:** No development shall commence until details of an appropriate management and maintenance plan for the sustainable drainage system for the lifetime of the development have been submitted which, as a minimum, shall include:

- a) the arrangements for adoption by an appropriate public body or statutory undertaker, management and maintenance by a Residents' Management Company
- b) arrangements concerning appropriate funding mechanisms for its on-going maintenance of all elements of the sustainable drainage system (including mechanical components) and will include elements such as:
  - i. on-going inspections relating to performance and asset condition assessments
  - ii. operation costs for regular maintenance, remedial works and irregular maintenance caused by less sustainable limited life assets or any other arrangements to secure the operation of the surface water drainage scheme throughout its lifetime;
- c) Means of access for maintenance and easements where applicable.

The plan shall be implemented in accordance with the approved details prior to first occupation of any of the approved dwellings, or completion of the development, whichever is the sooner. Thereafter the sustainable drainage system shall be managed and maintained in accordance with the approved details.

### **Reasons:**

- 1. To ensure that appropriate and sufficient funding and maintenance mechanisms are put in place for the lifetime of the development
- 2. To reduce the flood risk to the development as a result of inadequate maintenance
- 3. To identify the responsible organisation/body/company/undertaker for the sustainable drainage system.

### Site specific comments:

### Sustainable Drainage Systems:

Paragraph 103 of the National Planning Policy Framework (NPPF) and Written Statement on Sustainable Drainage Systems (HCWS161) requires that surface water arising from a developed site should, as far as it is practical, be managed in a sustainable manner to mimic surface water flows arising from the site prior to the proposed development, whilst reducing flood risk to the site itself and elsewhere, taking climate change into account.

The Lead Local Flood Authority encourages that site surface water drainage is designed in line with the <u>Non-Statutory Technical Standards for Sustainable Drainage</u> <u>Systems</u> and Planning Practice Guidance, including restricting developed discharge of surface water to greenfield runoff rates making suitable allowances for climate change and urban creep, managing surface water as close to the surface as possible and prioritising infiltration as a means of surface water disposal where possible.

Regardless of the site's status as greenfield or brownfield land, the Lead Local Flood Authority encourages that surface water discharge from the developed site should be as close to the greenfield runoff rate as is reasonably practicable in accordance with Standard 2 and Standard 3 of the <u>Non-Statutory Technical Standards for Sustainable Drainage Systems</u>.

Sustainable drainage systems offer significant advantages over conventional piped drainage systems in reducing flood risk by attenuating the rate and quantity of surface water run-off from a site, promoting groundwater recharge absorbing diffuse pollutants and improving water quality. Ponds, reedbeds and seasonally flooded grasslands can be particularly attractive features within public open space.

The wide variety of available sustainable drainage techniques means that virtually any development should be able to include a scheme based around these principles and provide multiple benefits, reducing costs and maintenance needs.

Prior to designing site surface water drainage for the site, a full ground investigation should be undertaken to fully explore the option of ground infiltration to manage the surface water in preference to discharging to a surface water body, sewer system or other means. For example, should the applicant intend to use a soakaway, they should be shown to work through an appropriate assessment carried out under Building Research Establishment (BRE) Digest 365.

The LLFA also strongly encourages that the developer should take into account designing drainage systems for exceedance working with the natural topography for the site. Should exceedance routes be used, the applicant must provide a site layout plan with these displayed, in line with Standard 9 of DEFRA's Technical Standards for SuDS.

Flow balancing SuDS methods which involve the retention and controlled release of surface water from a site may be an option for some developments at a scale where uncontrolled surface water flows would otherwise exceed the pre-development greenfield runoff rate. Flow balancing should seek to achieve water quality treatment as part of a treatment train and amenity benefits as well as managing flood risk.

Should you wish for further information or clarification to the contents of this letter please contact the case officer on the number provided on this letter.

Yours faithfully,

Chris Dunderdale Flood Risk Management

