

Jane Parry

From: Planning Admin
Sent: 28 January 2020 09:07
To: Planning Admin
Subject: New comments for application R/2019/0767/OOM

New comments have been received for application R/2019/0767/OOM at site address: GRANGETOWN PRAIRIE LAND EAST OF JOHN BOYLE ROAD AND WEST OF TEES DOCK ROAD GRANGETOWN

from Engineers (Local Lead Flood Authority) Lyndsey.Hall@redcar-cleveland.gov.uk

Address:

Comment type:
ConditionalResponse

Comments:

The LLFA have reviewed the submitted Flood Risk Assessment dated December 2019 produced by JBA Consulting.

The comments are given on the understanding that they relate only to development within site A only. The LLFA would offer no objection in principle to the proposed drainage scheme and agree to a discharge rate that must not exceed 44l/s. It is indicated that the discharge point will be to Holme Beck, this is an ordinary watercourse and any connection will require consent from the LLFA.

There is insufficient detail submitted at this time to fully assess the drainage scheme and as such the LLFA would require standard LLFA conditions 1, 2 & 3 as detailed below;

LLFA 1

Prior to the commencement of the development, or in such extended time as may be agreed in writing with the Local Planning Authority, details shall be submitted and approved of the surface water drainage scheme and the development shall be completed in accordance with the approved scheme. The design of the drainage scheme shall include;

- (i) Restriction of surface water greenfield run-off rates (QBAR value) with sufficient storage within the system to accommodate a 1 in 30 year storm.
- (ii) The method used for calculation of the existing greenfield run-off rate shall be the ICP SUDS method. The design shall also ensure that storm water resulting from a 1 in 100 year event, plus climate change surcharging the system, can be stored on site with minimal risk to persons or property and without overflowing into drains, local highways or watercourses.
- (iii) Full Micro Drainage design files (mdx files) including a catchment plan
- (iv) The flow path of flood waters for the site as a result on a 1 in 100 year event plus climate change

REASON: To ensure the development is supported by a suitably designed surface water disposal infrastructure scheme and to minimise the risk flooding in the locality.

LLFA 2

Prior to the commencement of the development, or in such extended time that may be agreed with the Local Planning Authority, details of a Surface Water Drainage Management Plan shall be submitted and approved by the Local Planning Authority. The Management Plan shall include;

- (i) The timetable and phasing for construction of the drainage system

- (ii) Details of any control structure(s)
- (iii) Details of surface water storage structures
- (iv) Measures to control silt levels entering the system and out falling into any watercourse during the construction process The development shall, in all respects, be carried out in accordance with the approved Management Plan.

REASON: To ensure the development is supported by an appropriately designed surface water disposal infrastructure scheme and to minimise the risk of increased flooding and contamination of the system during the construction process.

LLFA 3

The development shall not be occupied until a Management & Maintenance Plan for the surface water drainage scheme has been submitted to and approved by the Local planning Authority; the plan shall include details of the following;

- (i) A plan clearly identifying the sections of surface water system that are to be adopted
- (ii) Arrangements for the short and long term maintenance of the SuDS elements of the surface water system

REASON: To ensure that the surface water drainage infrastructure is maintained to minimise the risk flooding in the locality.

Case Officer:
Mr A Miller