From: Developer Services Planning <DeveloperServicesPlanning@southwestwater.co.uk>
Sent: 10 November 2021 16:58
To: Matthew Diamond <Matthew.Diamond@exeter.gov.uk>
Subject: Ref 21/1291/OUT - Land to the North of Exeter, Stoke Hill

Dear Mr Diamond

Location: Land to the North of Exeter, Stoke Hill Your ref: 21/1291/OUT

Proposal: Residential Development of 150no Residential Dwellings

With reference to the planning application at the above address, the applicant/agent is advised to contact South West Water if they are unable to comply with our requirements as detailed below.

Clean Potable Water

South West Water is able to provide clean potable water services from the existing public water main for the above proposal. The practical point of connection will be determined by the diameter of the connecting pipework being no larger than the diameter of the company's existing network.

Foul Sewerage Services

South West Water is able to provide foul sewerage services from the existing public foul or combined sewer in the vicinity of the site. The practical point of connection will be determined by the diameter of the connecting pipework being no larger than the diameter of the company's existing network.

The applicant can apply to South West Water for clarification of the point of connection for either clean potable water services and/or foul sewerage services. For more information and to download the application form, please visit our website:

www.southwestwater.co.uk/developers

Surface Water Services

The applicant should demonstrate to your LPA that its prospective surface run-off will discharge as high up the hierarchy of drainage options as is reasonably practicable (with evidence that the Run-off Destination Hierarchy has been addressed, and reasoning as to why any preferred disposal route is not reasonably practicable):

- 1. Discharge into the ground (infiltration); or where not reasonably practicable,
- 2. Discharge to a surface waterbody; or where not reasonably practicable,
- 3. Discharge to a surface water sewer, highway drain, or another drainage system; or where not reasonably practicable,
- 4. Discharge to a combined sewer. (Subject to Sewerage Undertaker carrying out capacity evaluation)

Having reviewed the applicant's current information as to proposed surface water disposal for its development, please note that method proposed to discharge via SuDS either into the ground (infiltration) or to the watercourse is acceptable and meets with the Run-off Destination Hierarchy.

I trust this provides confirmation of our requirements, however should you have any questions or queries, please contact the Planning Team on 01392 442836 or via email: <u>DeveloperServicesPlanning@southwestwater.co.uk</u>.

Kind regards, Chantal

Chantal Bland Pre Development Technical Advisor



Planning Team: 01392 442836 Direct line: 01392 443812 Mobile: 07917 150643

Peninsula House, Rydon Lane, Exeter, EX2 7HR www.southwestwater.co.uk

*Please note that due to Covid-19 many of us are continuing to work from home until further notice. Please can we ask that where possible you send in your applications and enquires via email.

Thank you for your co-operation