Sharon Craig

From: Sent: To: Subject: Contact Centre (CRM) <contact@ribblevalley.gov.uk> 22 September 2021 20:12 Web Development; Planning Planning Application Comments - 3/2021/0275



Is your address in Ribble Valley?: Yes



Locality:

County: Lancashire

uprn: 100010591935

usrn: 31801094

ward: E05005300

Planning Application Reference Number: 3/2021/0275

Address of Development: 3/2021/0275 Land Behind Dog Inn Public house

Your Comments: Dear sir / Madame , I have noted there is an amendment regarding surface water removal on the above application . The total surface water from the proposed whole site would be drained into a soak away (the site covering proposed NINE houses) , this is a totally inadequate proposed solution . If that when rain falls on the current area for the street drain in Darwen close .Should the whole development area surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a SOAK AWAY a surface water be diverted to a

I feel this is a totally heath Robinson solution , the whole surface water should be drained through a solid permanent drainage system .