Comment for planning application WSCC/036/20

Application
number
Name

WSCC/036/20

Christine Gillott

Address

MAY CLOSE, 35, MAY CLOSE, LITTLEHAMPTON, BN17 5TF

Type of Comment Comments

Objection

I wish to object to the proposed Grundon / Viridor 'Ford energy from waste' site. The suitability of the chosen site must be questioned, it will dramatically affect the landscape and character of a semi rural village, and the impact of the excessive numbers of HGV's that will visit the site daily, by Church Lane, which is in poor repair and not designed to take that type or number of heavy vehicles. This will be even more exasperated during the 5 year construction! The noise and pollution created during the construction, and running of the facility will be detrimental to local flora & fauna. This planning application does not comply with the neighbourhood plan. There has been planning granted for a waste facility at Horsham, and their capacity for waste should be taken into consideration, before deciding to forever detrimentally change the nature of this semi rural village, and the eyesore that it will create for the surrounding villages and will be seen from the South Downs national park/ area of outstanding natural beauty. I would also question the type and quality of waste that will be processed by the facility. There is an increased fire risk, which has been seen this year at waste recycling in Yapton and Chichester Viridor waste recycling site. This planning application is a huge concern, plainly due to the size and impact it will have in a village setting, and the lack of road infrastructure, which is not coping with the number of HGV vehicles now. This also needs to be considered with the potential increased number of car movements with planning for 1,500 homes on the Ford Airfield, and the proximity they will have to the proposed waste facility, and 350 homes on Horsemere Green lane Climping. Thank you for your consideration of my objections to this planning application.

Received

31/07/2020 13:18:46

Attachments