Comment for planning application WSCC/036/20

Application
number
Name

WSCC/036/20

Andrew Riches

Address

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

Type of Comment Comments

Objection

The local roads infrastructure is completely inadequate for the number and vehicle type journeys that this proposal will create. Church lane is a road for a semi rural location and is already very busy with waste carrying vehicles. There is no cycle route on this road which is already very dangerous due to constant skip and sewage waste lorrys currently using it at high speed! Footpaths on the adjacent roads are also already woefully inadequate being very narrow and in need of repair, making them terrifying to use with the current heavy goods waste vehicles using the road. I understand that this scheme will take several years to complete before it becomes operational with thousands of heavy vehicles using church lane and Ford road daily during this period, which as already stated is not suitable for existing heavy traffic. This scheme does not take into account the many hundreds/thousands of houses proposed to be built in close proximity and close surrounding area's These in turn have made little or no allowance for increases in local traffic, with West Sussex c.c's own estimations being pathetically inadequate. With this scheme, the local area is planned to be transformed into not only the waste tip of West Sussex and the South coast but also a sprawling conerbation. This scheme will also be clearly visible from the Southdowns national park, being an eye soar for any visitors to the area and an obvious turn off resulting in loss of income to the local economy, both the national park and coastal communities. At present, even with the current road over usage there is a health bio diversity in the area of flora and forna which this scheme will detrimental to. Since this scheme was proposed a waste scheme has been granted at Horsham being a larger town and not a semi rural village. This scheme took into account the current waste capacity at Ford! Not the future capacity!!

Received

01/08/2020 10:35:29

Attachments