## Comment for planning application WSCC/011/21

Application number	WSCC/011/21
Name	Mrs R Carpenter
Address	BEAGLE DRIVE, 15, BEAGLE DRIVE, ARUNDEL, BN18 ONY
Type of Comment	Objection
Comments	As an Arun resident in very close proximity to this redevelopment proposal, I categorically object to the amended proposal (WSCC/011/21) for the following reasons; - Traffic Volume The local road infrastructure was partially improved with the addition of the Bogon/Felpham bypass roads, but no effort or proposed efforts are suggested to reduce congestion upon the back of this proposal/dvelopment. The detrimental impact of a suggested 120 vehicles a day that output substantially more emissions and space in comparison to light vehicles has been ignored. The further impact to the road condition will deteriorate further with no suggested maintenance improvement Local Economy Impact The suggestion of increased employment is undeniably positive, but the greater influence upon local economy will be negative. This can be highlighted by increased public health diseases and NHS loading through uncontrolled pollution. Through a local loss of tourism due not only to the visual impact of such a devastatingly ugly structure, but also to the traffic, environmental businesses looking to relocate to avoid negative association with this plants operations. As the structure will be three times the height of Buttins pavillon, which can be seen from Selsey to Brighton and across the Downs, what will be the impact of this facility on the current local tourism due noting they will attend to the vermin problem from the current interruption or control messures Air Quality Reduction (increase in NHS loadid etc) The denified exhaute emissions are a grave concern. The Motor Industry has taken huge steps to reduce these emissions from such a depution puble. An example would be contamination of both the water table, fresh water areas & salt water zones. There is no recognised current networks the offect of these listed gases and expulsion will not the avoin the ourionment and human health. NOx, NO, NO2, are likely to be uncontrolled and their individual/combined effect on thes clast dgases and expulsion will not the avost the provincomm
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Attachments