

28 AUG 2008

DEVELOPMENT CONTROL

Planning Application – D.H & G.L Lawrence (Lawrence Landfill)

Appendix B.

Noise levels and proposed controls.

The operations described in this application are similar to those described and carried out in application Ref 03 / 0008 / MN and the noise controls are to be as those described in the conditions of that approval and are repeated below in the form of a noise mitigation scheme.

1. The best available techniques not entailing excessive costs (BATNEEC) will be employed to mitigate the effects of any noise generated on the application site so as to protect the amenity of the area and will include -
 - i. ensuring that all plant and equipment is kept fully serviced in accordance with the manufacturers instructions ,
 - ii. all vehicles under the applicant's control will be fitted with an automatic variable noise reversing alarm system to facilitate reversing on site with minimal impact on the amenity of the locality.
2. Silencers and acoustic screens will be fitted to, used and maintained on all vehicles, plant and machinery used on site and no machinery will be operated with the covers open or removed.
3. Operations at the site will be so managed that during the permitted operating times, the level of noise under neutral weather and "free field" conditions will not exceed 50dB LAeq(1 hour) as measured at a distance of 4 metres from the northern façade of The Hayes, Popehill or Red Roofs, Popehill, Haverfordwest.
4. The bund described in the application / approval will be constructed coincidental with the relevant progress in development of the mineral extraction works and will be maintained thereafter during the operation of the recycling centre.

08/0709/MN

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H. Ifor Jones (Agent)