



Description

Installed at NML02, located to the southeast of the proposed development.

The noise monitoring equipment was installed in the south eastern garden of the property. This location was selected to avoid being too close to the river (Duneaton Water) to the west of the property.

The soundscape at this location consisted of dominant road noise from the M74 motorway and birdsong. Duneaton Water was not audible at time of installation. Middle Muir Wind Farm to the west was not audible.







Page **6** of **12**



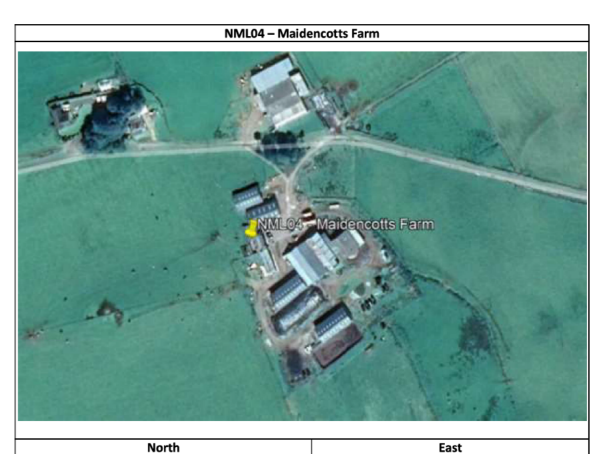


Description

Installed at NML03, located to the southeast of the proposed development.

The noise monitoring equipment was installed along the southern boundary of the property's garden.

The soundscape at this location consisted dominantly of road noise from the M74 motorway, occasional car noise from nearby road, birdsong and noises of general farm activities and livestock. Wind turbines to the east and Duneaton Water were both visible, but not audible.







Page **8** of **12**



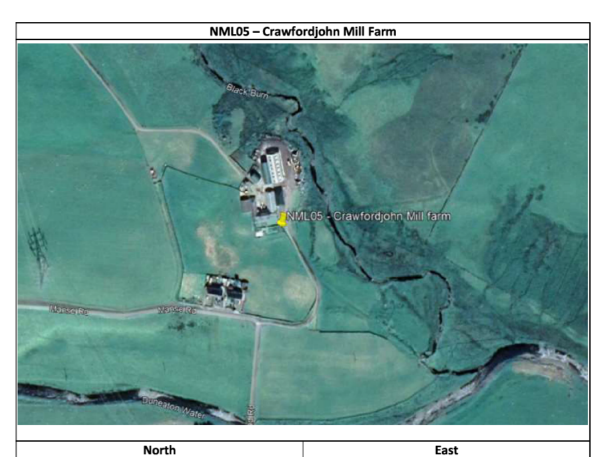


Description

Installed at NML04, located to the east of the proposed development.

The noise monitoring equipment was installed to the west of the property, in an amenity area of the garden. This location was selected to avoid being too close to the residential building, whilst still in the amenity area of the property and therefore representative of the typical soundscape.

The soundscape at this location consisted of road noise from the M74 motorway, which was dominant. Birdsong and rustling of foliage was audible, as well as noise from farm activities and animals.









Page **10** of **12** Page **11** of **12**