## PEARCE & PEARCE Architectural Design

#### Planning Conditions Ref: 10/30421/CONDET Wedding Venue Wedding Venue Balne Croft Farm Pollington

**CONDITION 9** Prior to the first use of the marquee a scheme detailing the measures to be employed to ensure that the above mentioned noise criteria will be achieved during events shall be submitted to and approved in writing by the Local Planning Authority. NOTE: The maximum permissible amplified music/performance noise level at source (within Page 3 of 6 19/01402/PLF the marquee during events) of 72.5 dB(A), expressed as a Leq, 5 minute value at any time during the day 10.00 to 23.00 shall increase to 84.8 dB(A), expressed as a Leq, 5 minute value following the installation of a suitable noise barrier at the western edge of the site in accordance with Condition 10 below. This condition is imposed in accordance with policy ENV1 of the ERLP SD and in order to protect the amenities of nearby residential properties from adverse effects due to noise nuisance.

In order to address this condition the applicant has purchased the following noise limiter device that shall be used during all events, set to the above level:



Eagle SL2000P Portable Noise Pollution Sound Limiter

### **Product description**

Simple to install and operate, this is a truly portable solution for the control of noise pollution. This system automatically limits the sound output from pubs, clubs, hotels and is ideal for use in marque's, avoiding costly prosecutions and closures and is approved by Environmental Health Departments. The SL2000 series noise limiter offers all the features and more, of systems costing two or three times as much. The default setting is approximately 100dB from 1m away from the source of the microphone. The SL2000 sound limiter has 2 modes, active -fully automatic operation and monitor mode. The units has a built in contactor with 30A switching capability, and has adjustable Trigger level, reset time and frequency response. with a built built-in Fire Alarm interface and remote sound pick-up plate microphone.

# PEARCE & PEARCE

## ARCHITECTURAL DESIGN

#### Features:

- Portable solution for noise polution
- Built-in contactor with 30A switching capability
- Fully adjustable gain sensitivity
- 8 second warning timer when noise level breached
- Bass, mid and treble levels all adjustable
- Depth (mm): 239
- Height (mm): 317
- Width (mm): 80
- Product Dimensions (mm): 239 x 317 x 80
- Net weight (kg): 7.5
- Attenuation (dB): 0-120
- Colour: Black

The above measures are to be read in conjunction with the noise report ref: DC3303-L2 which concludes that the proposed measures are satisfactory to mitigate the noise to the appropriate levels.

ANDY HOLLINGS MSC, BA (HONS) 07525 068 172 info@pearceandpearce.org.uk www.pearceandpearce.org.uk