Notes:
- All distances are approximate based on google maps measurements
* Values are calculated using simple sound attenuation methods (Inverse square law)
Anticipated Sound Level (Realistic Location):
- $58.2 \text{ dB Lmax}^*$
- $50.8 \text{ dB Leq}^*$

Anticipated Sound Level to Nearest Residence (Realistic Location):
- $58.5 \text{ dB Lmax}^*$
- $51.1 \text{ dB Leq}^*$

Distance Change: 16m (52.5ft)

Notes:
- All distances are approximate based on google maps measurements
- * Values are calculated using simple sound attenuation methods (Inverse square law)