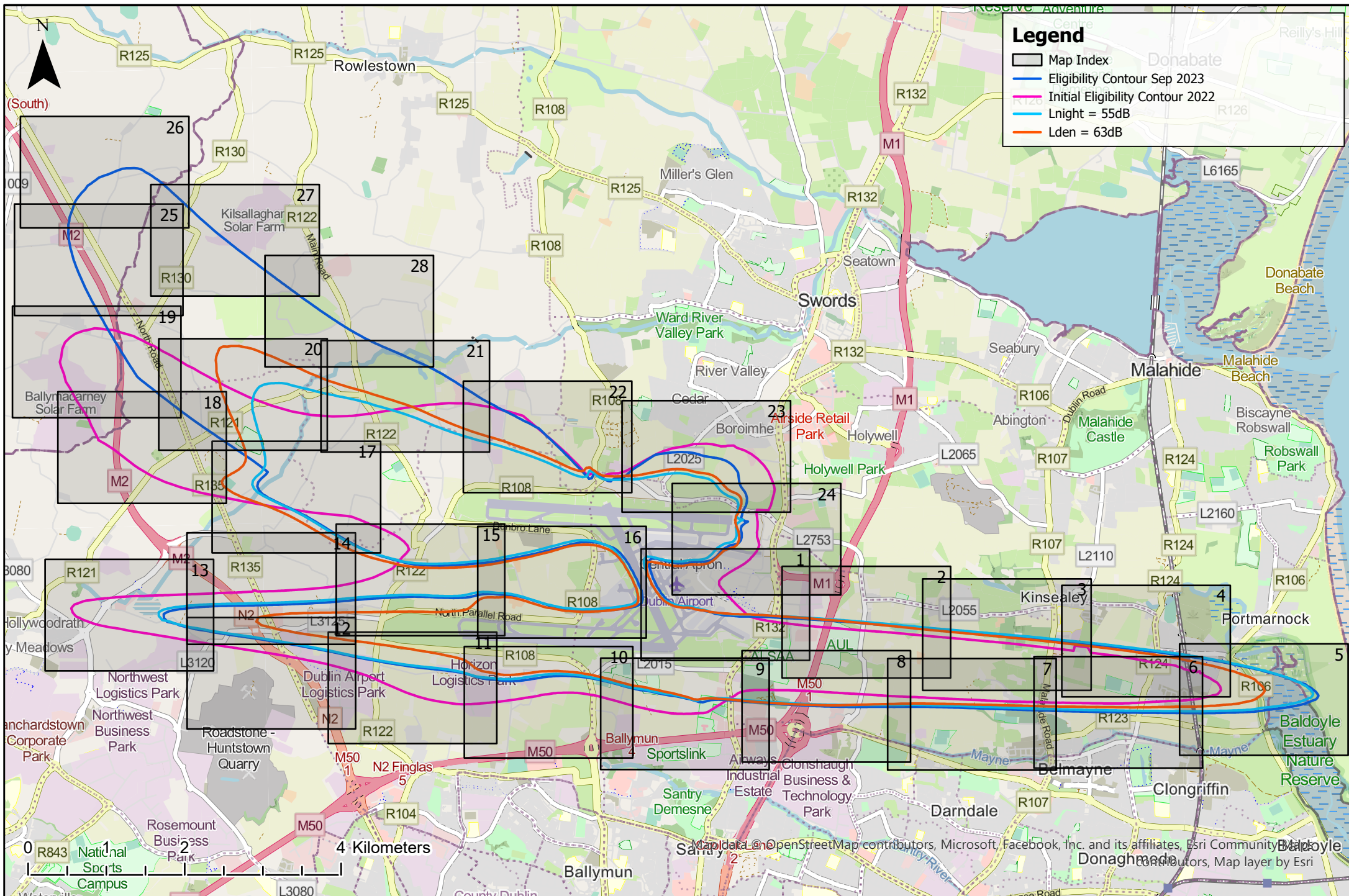
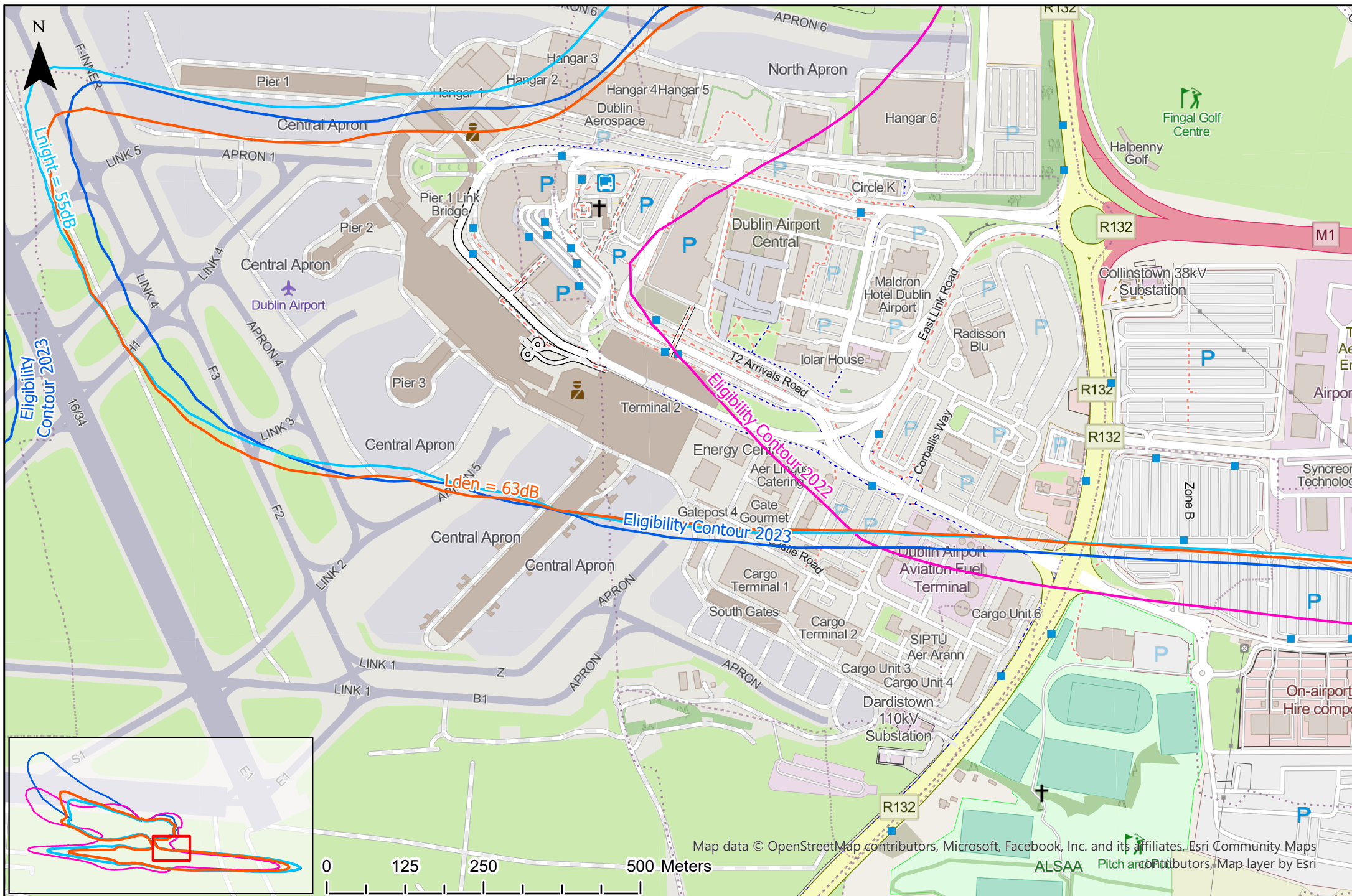


Comparison between Regulatory Decision 3rd Condition and F.I. Response Including 55dB (Lnight) and 63 dB (Lden) contours



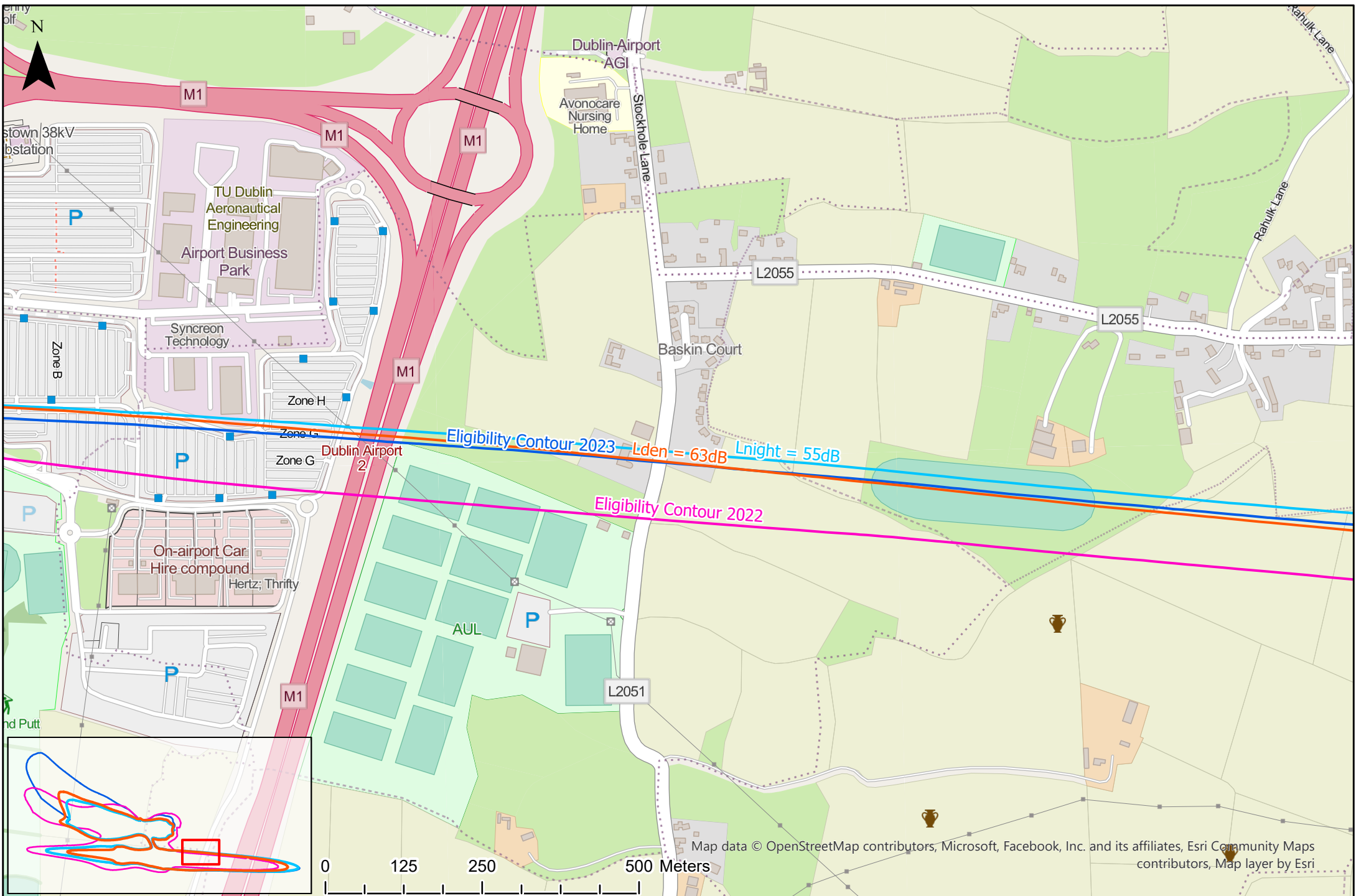


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



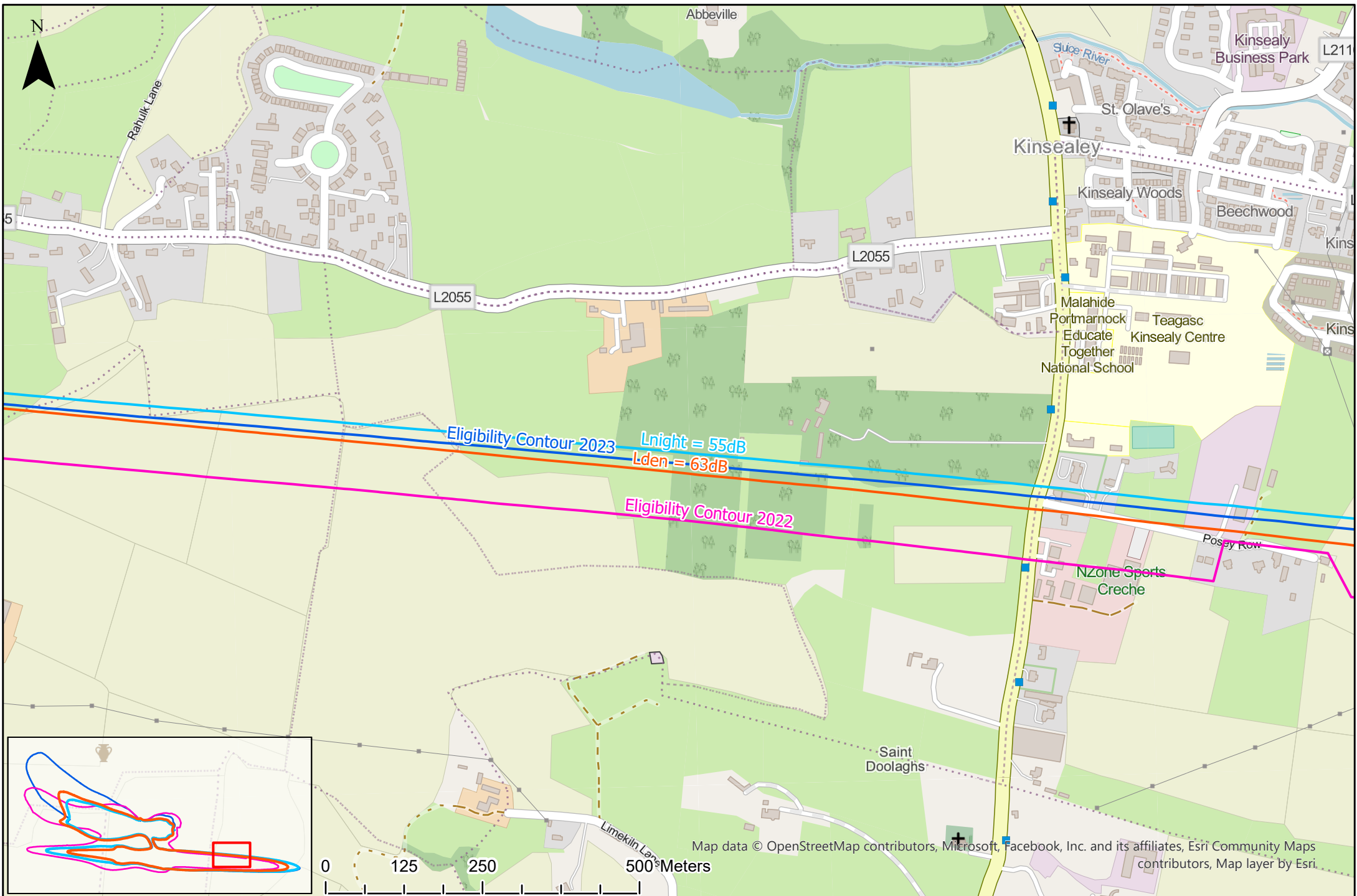
Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Night) and 63 dB (Lden) contours



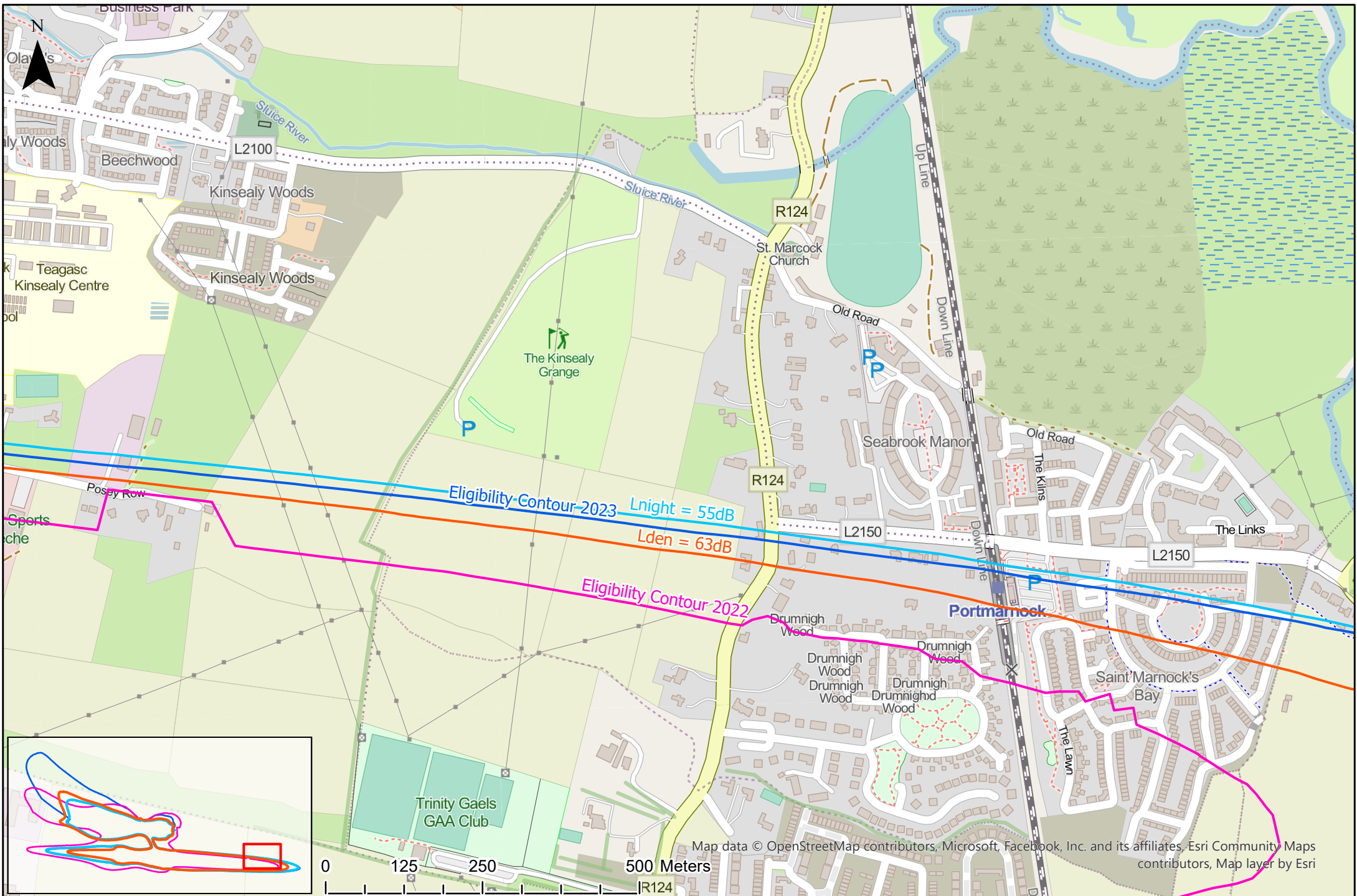


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



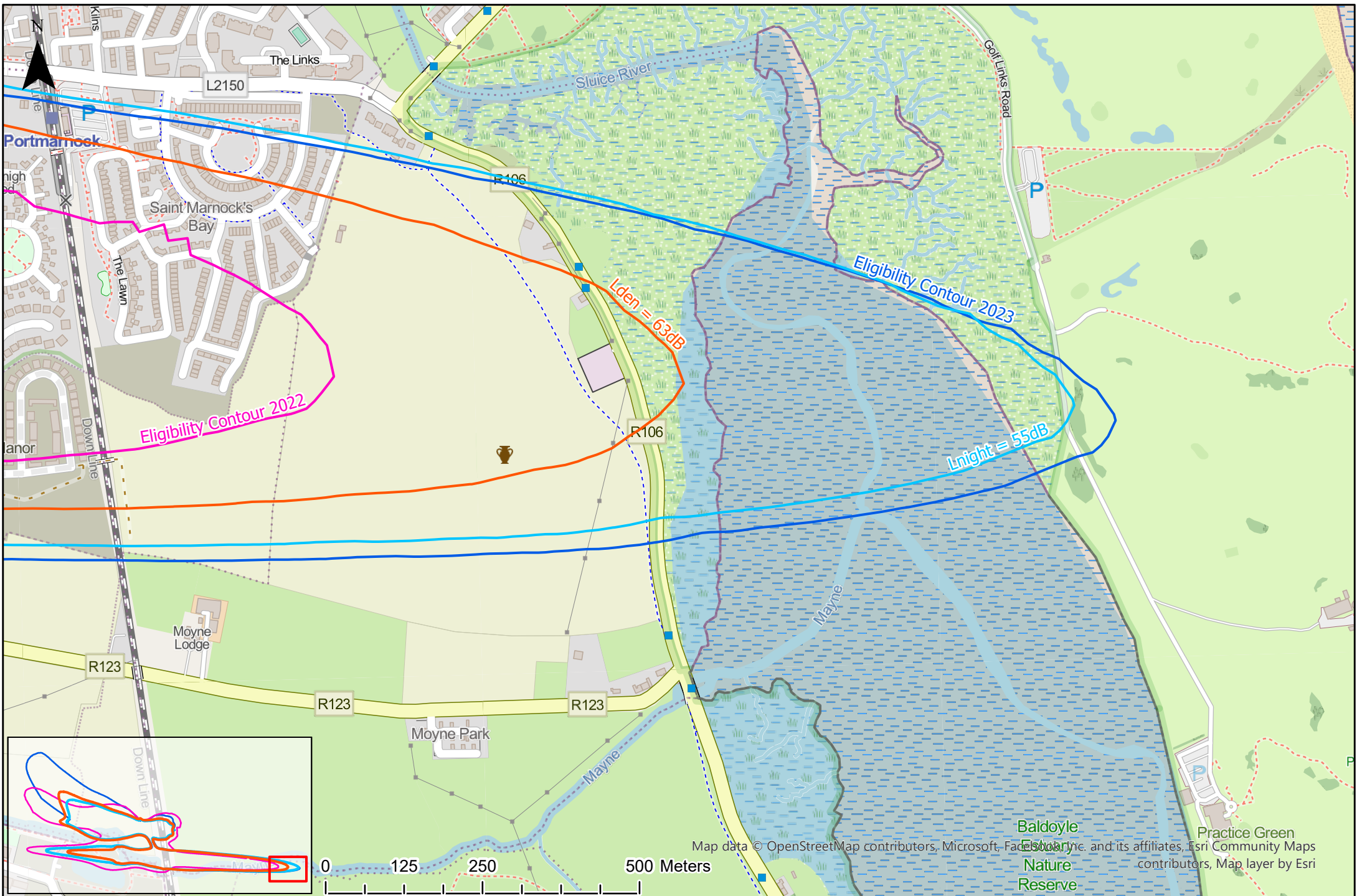


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB ( $L_{night}$ ) and 63 dB ( $L_{den}$ ) contours

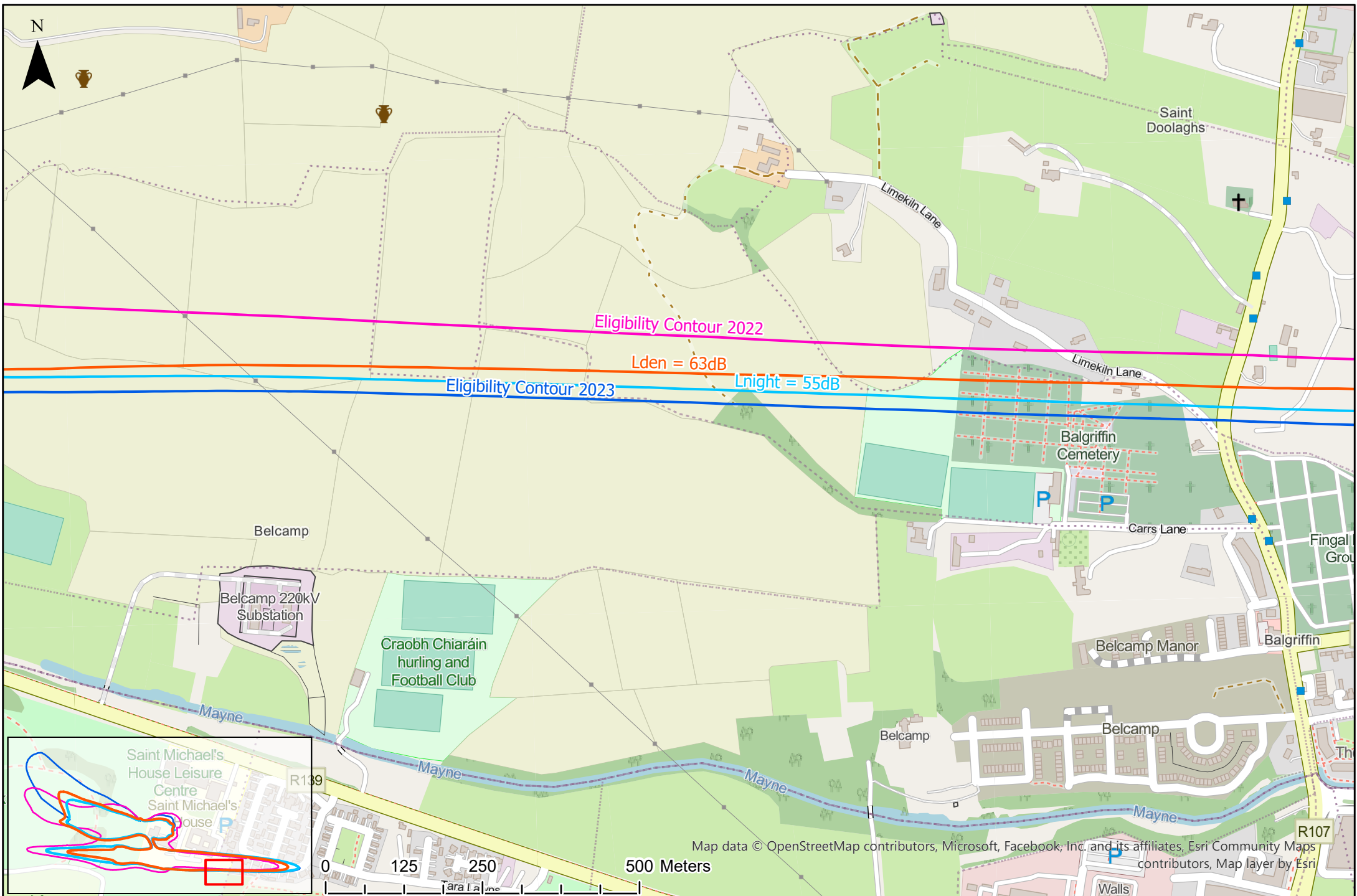




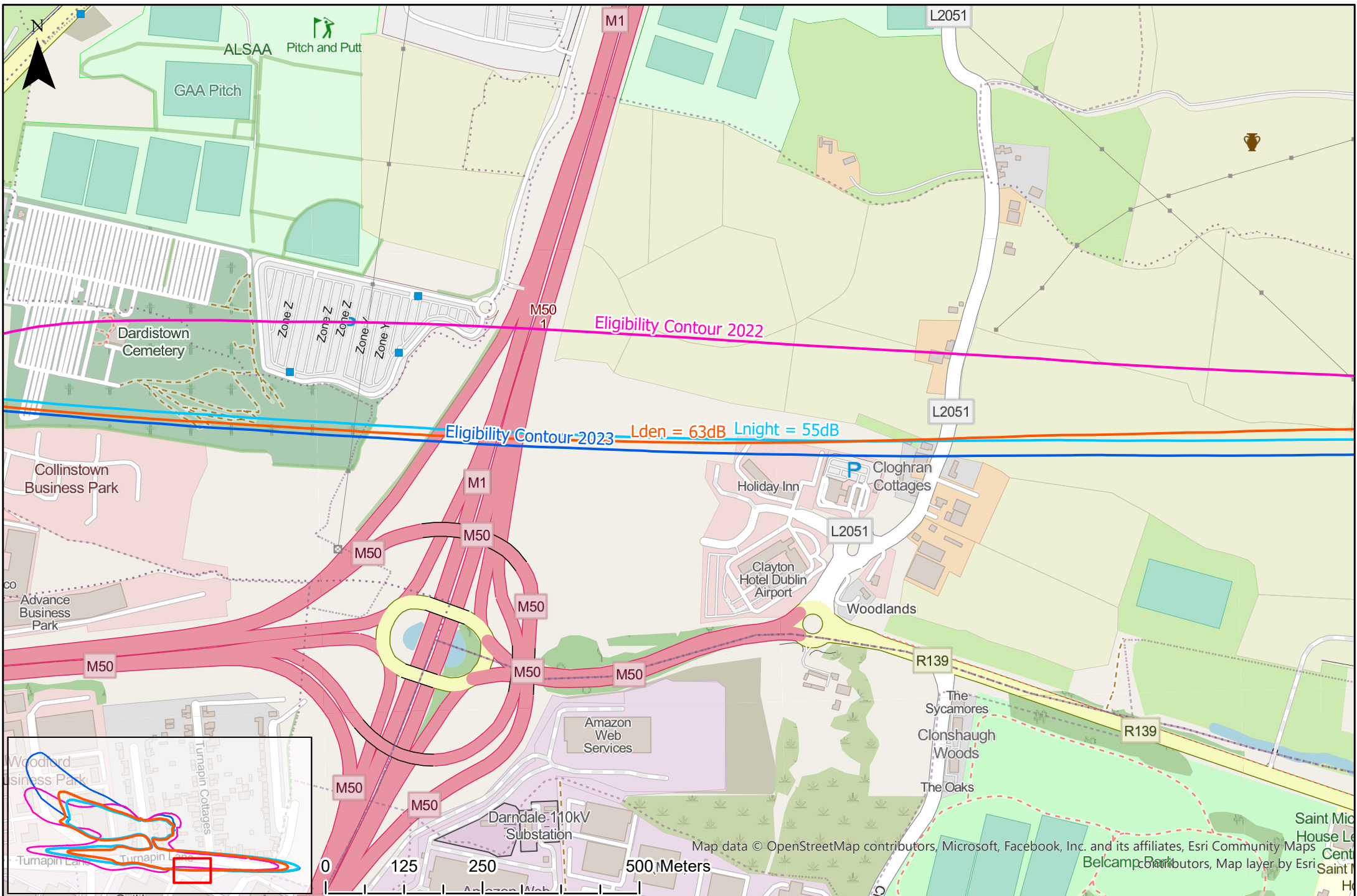
Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours





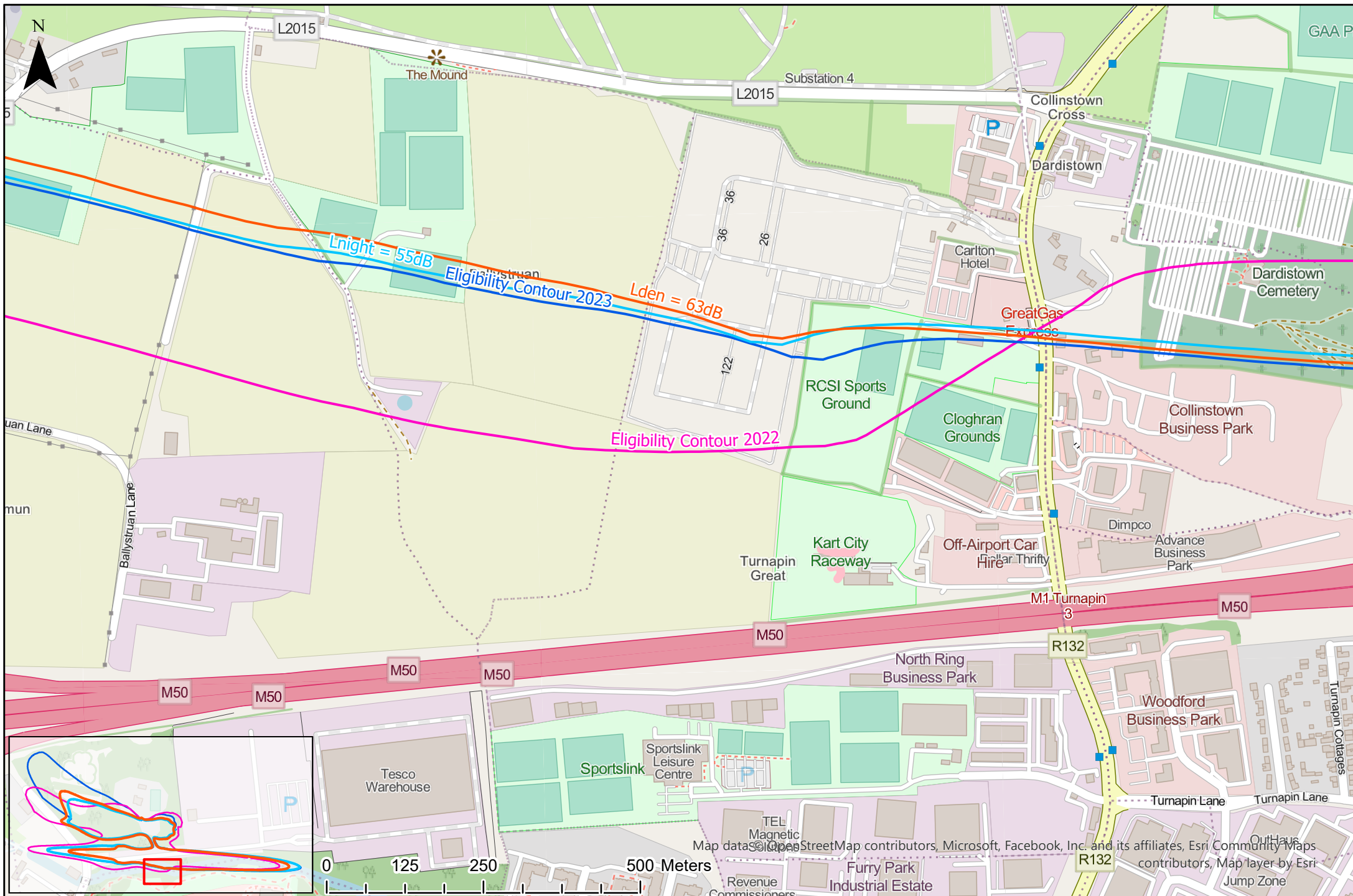


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

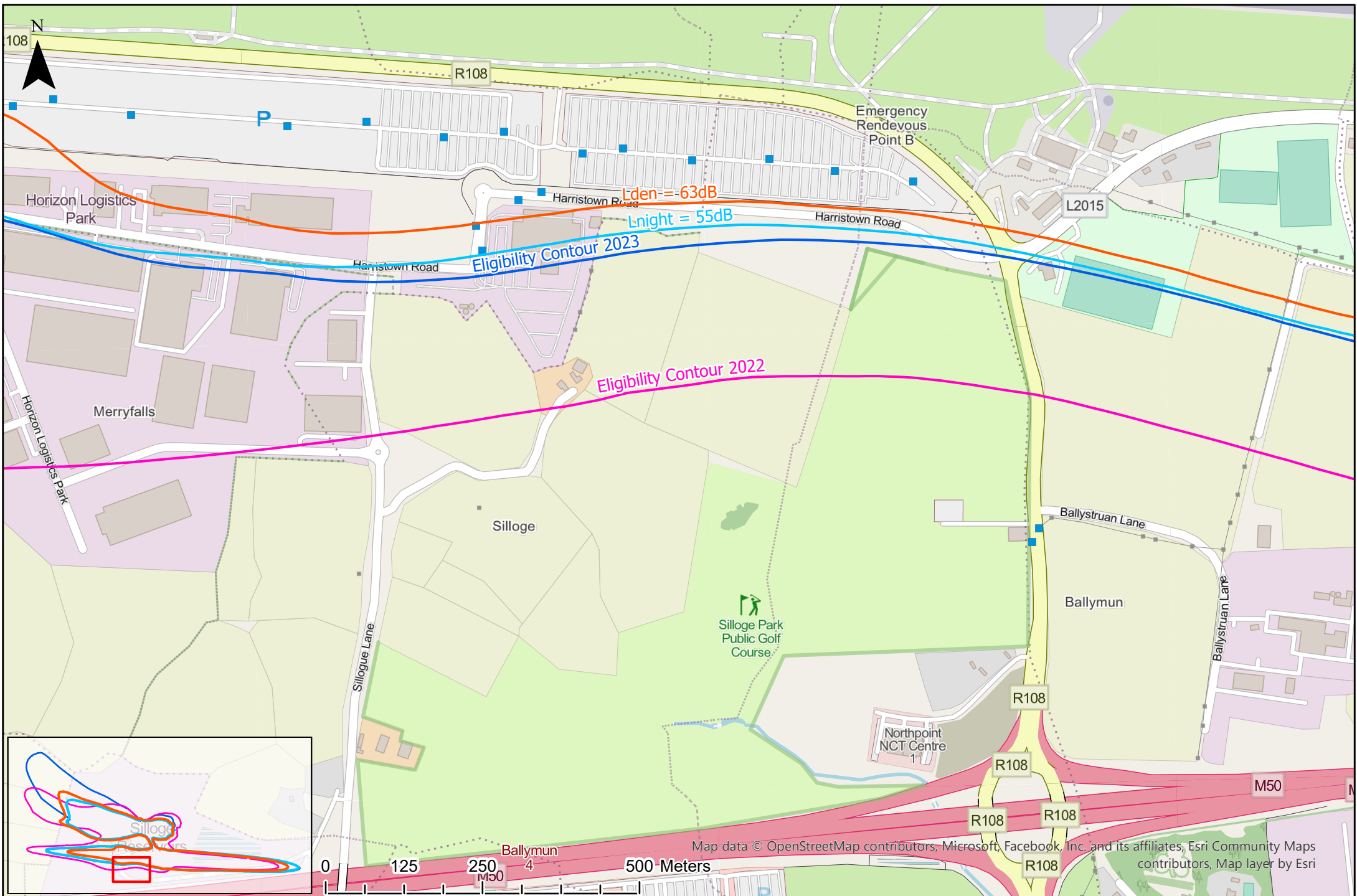


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



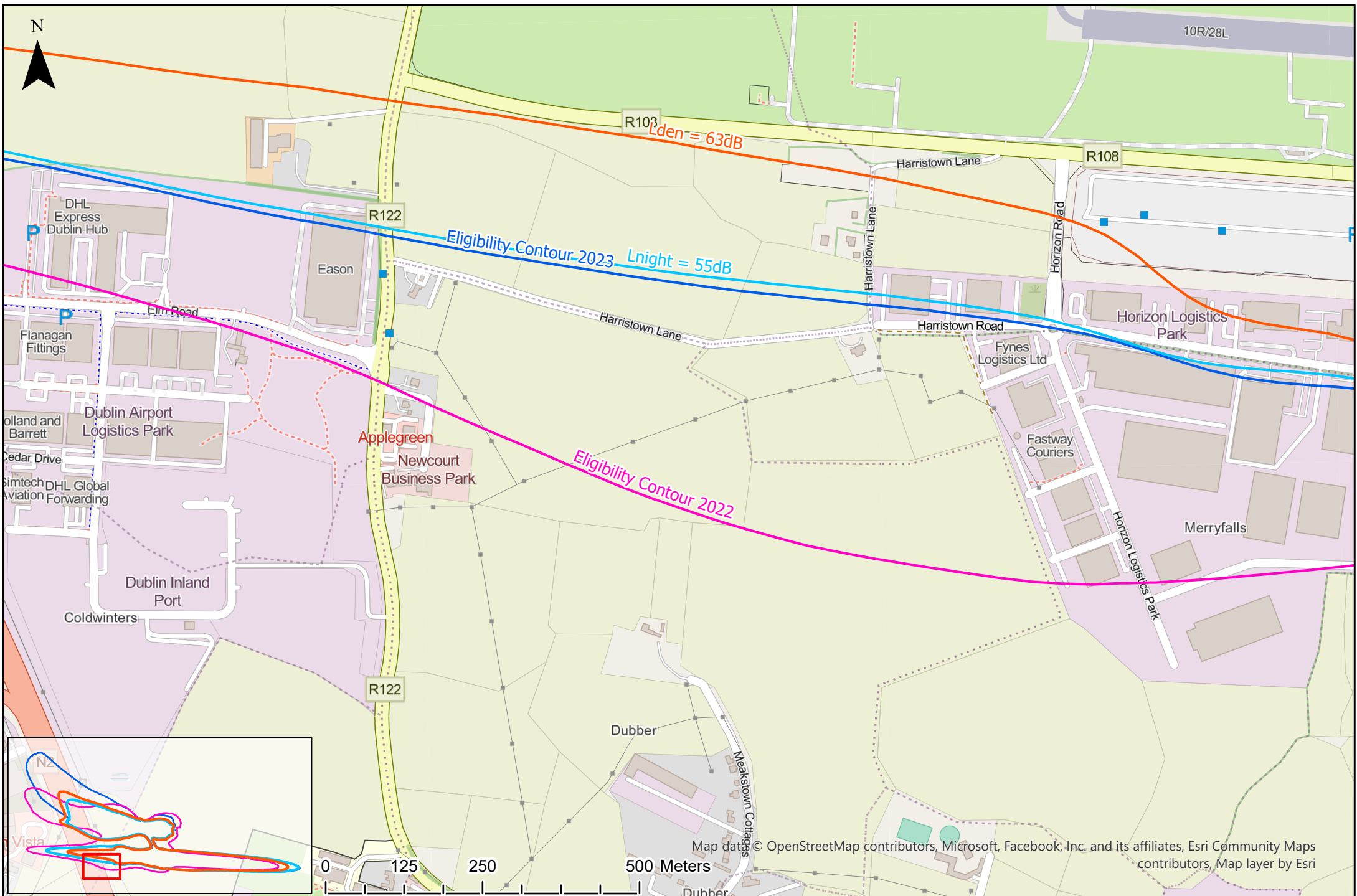


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Night) and 63 dB (Lden) contours

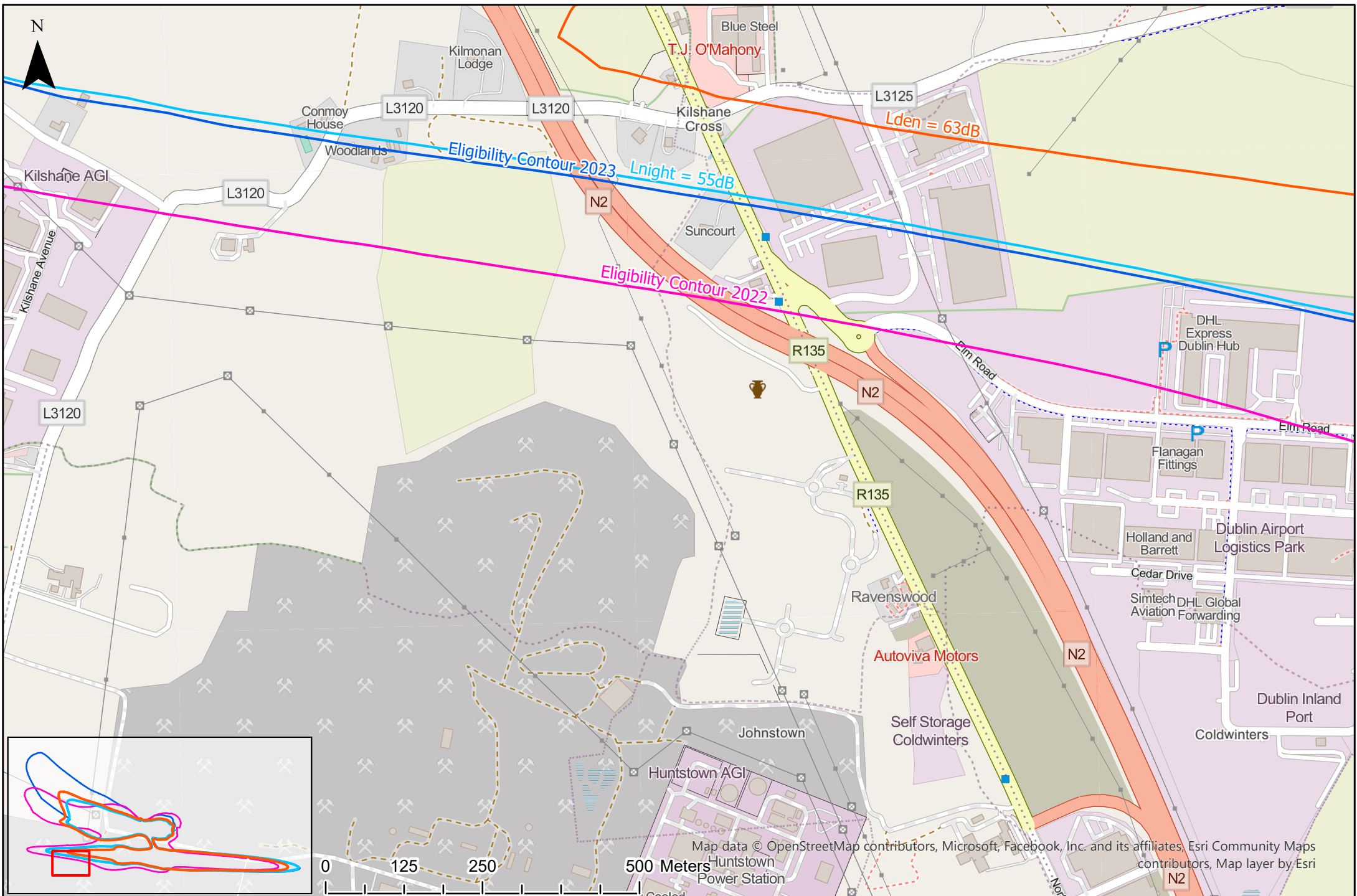


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



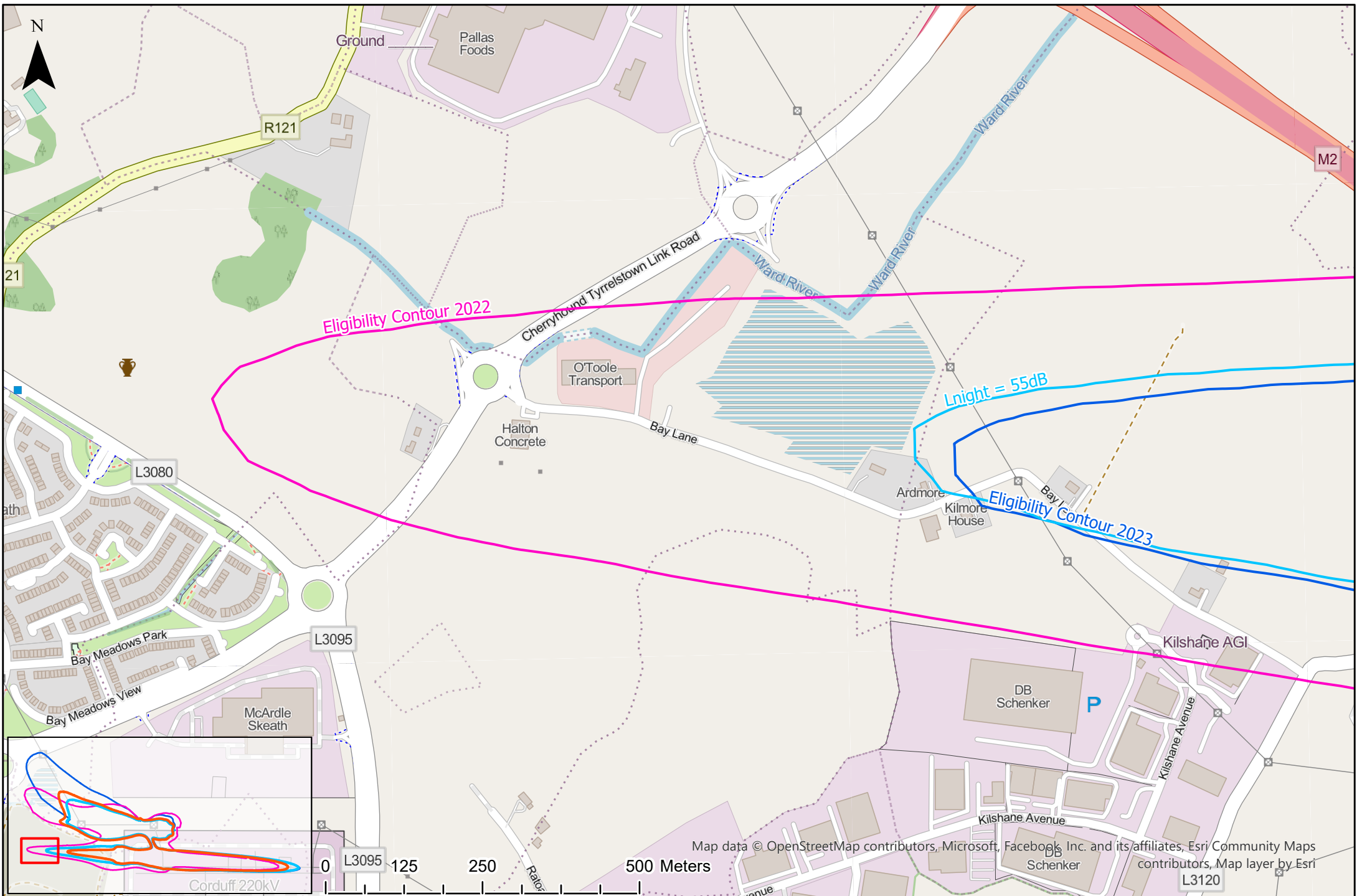


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

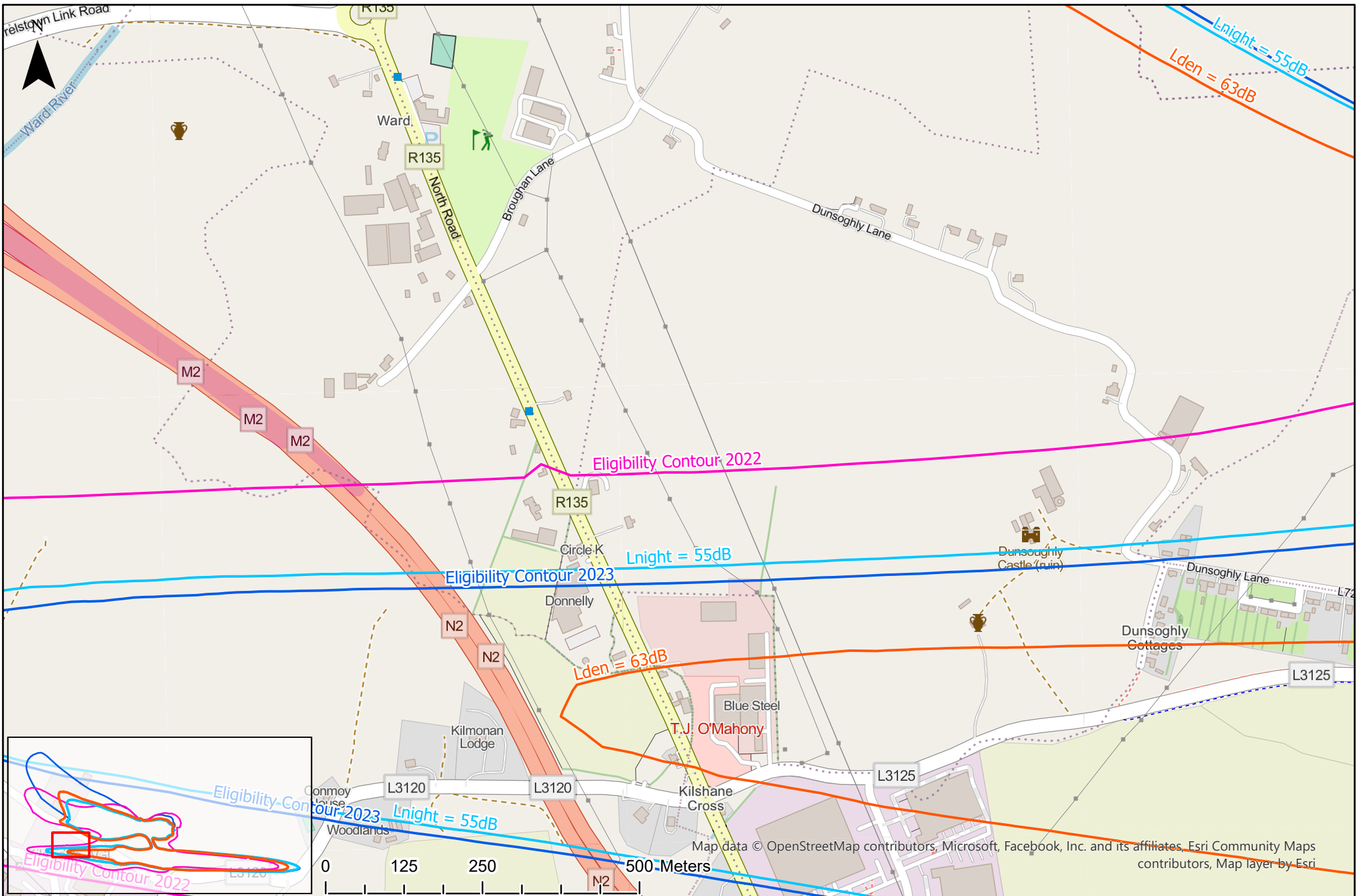


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



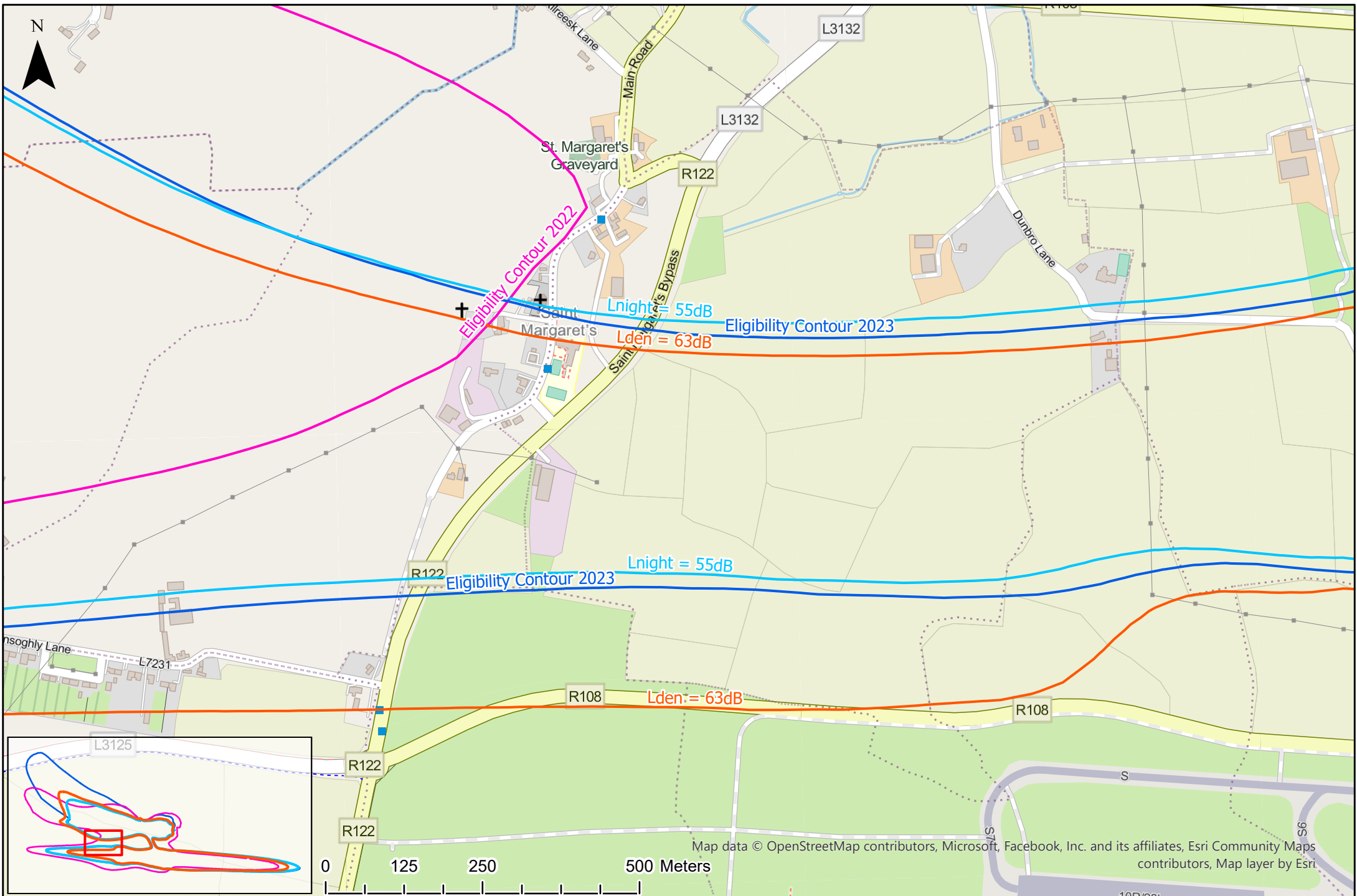


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

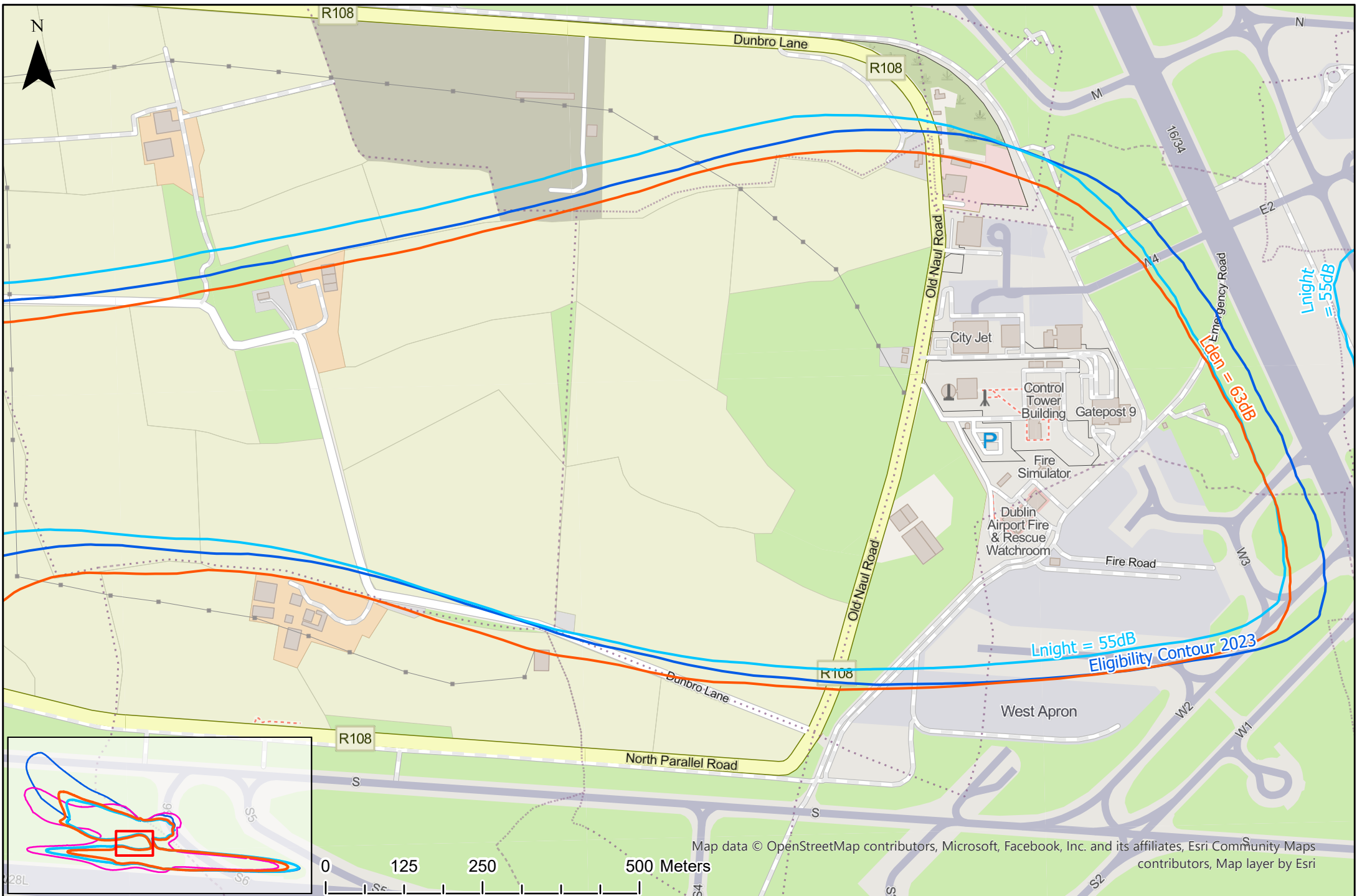


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



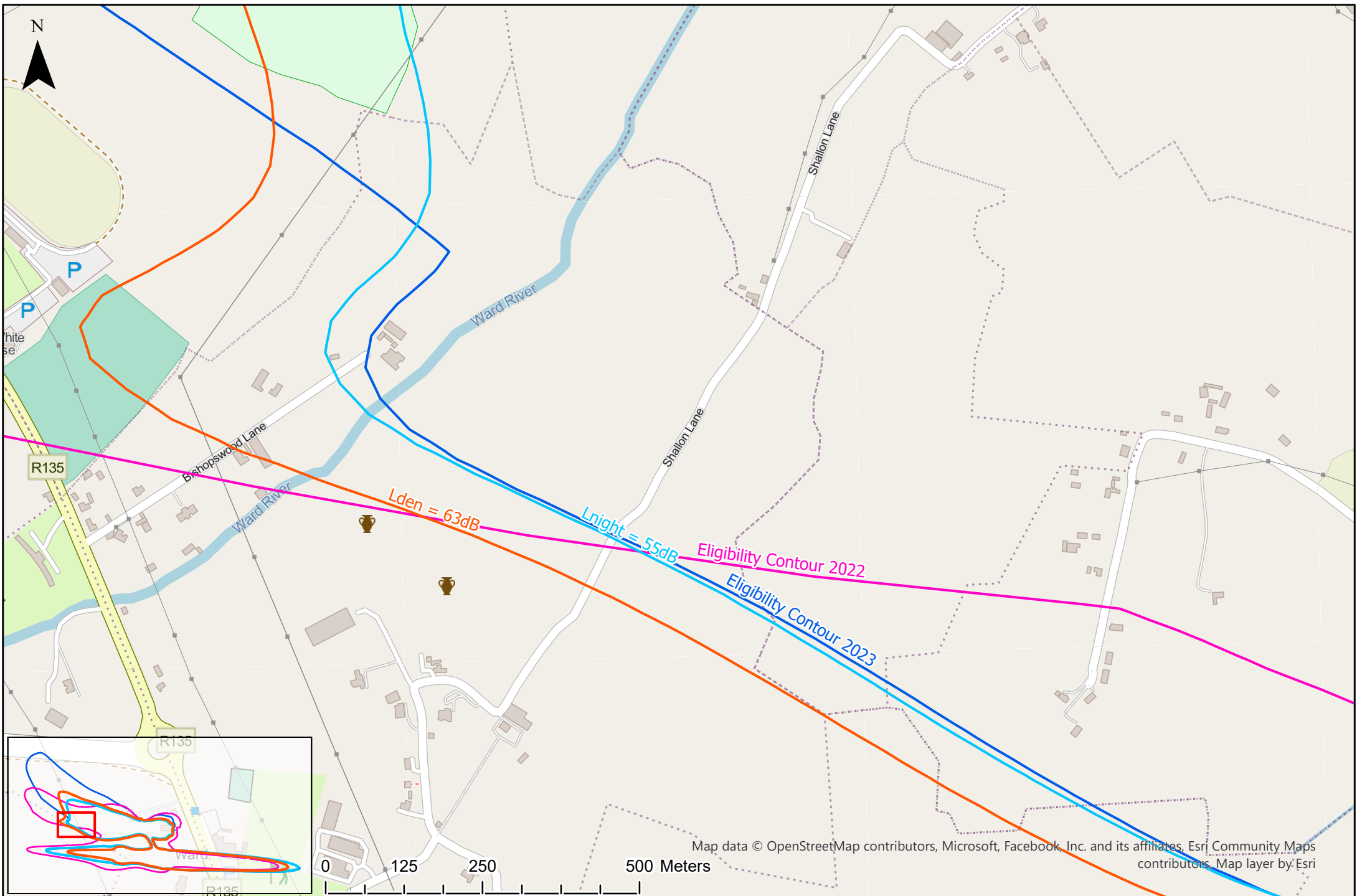


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

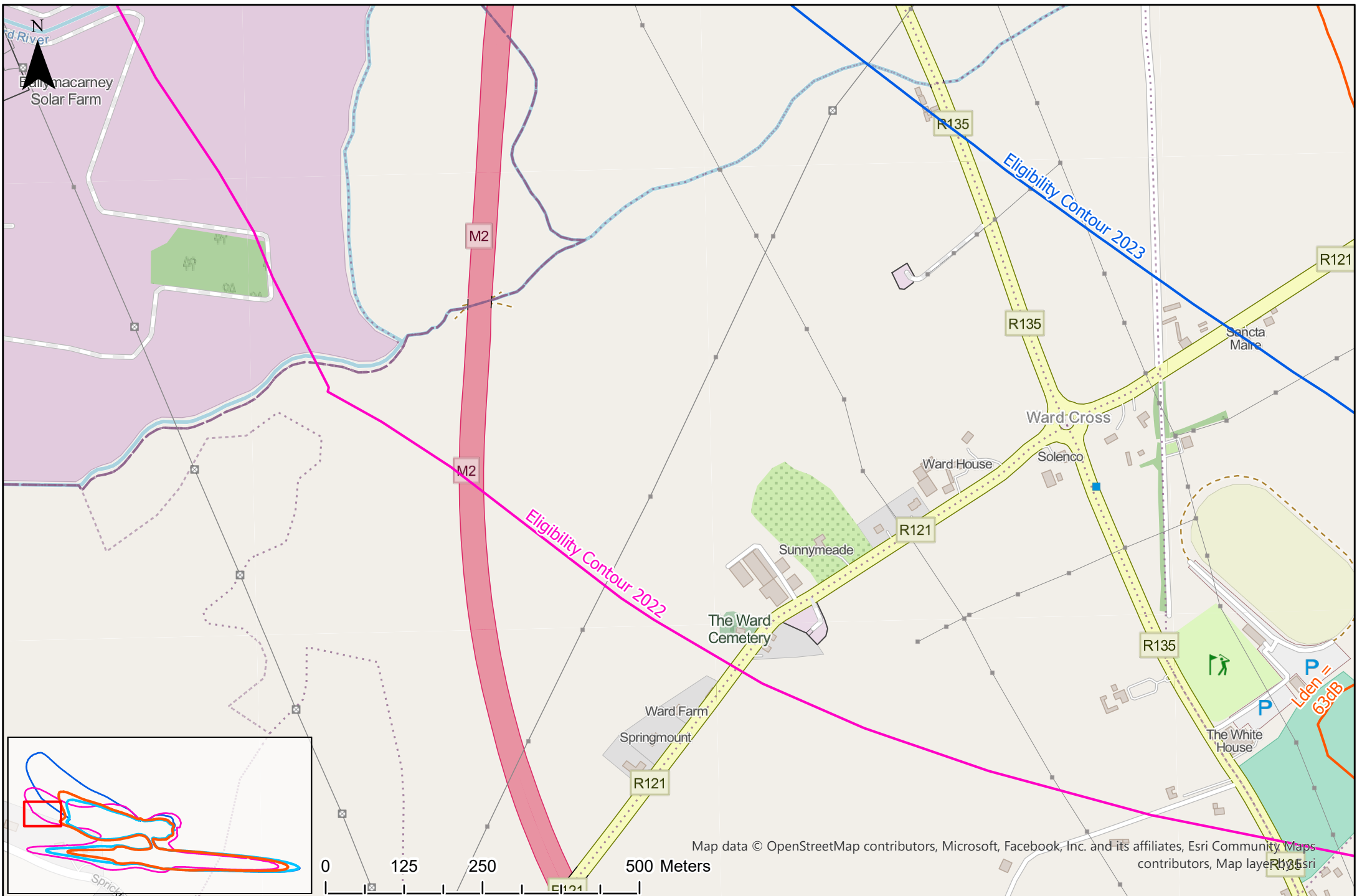


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



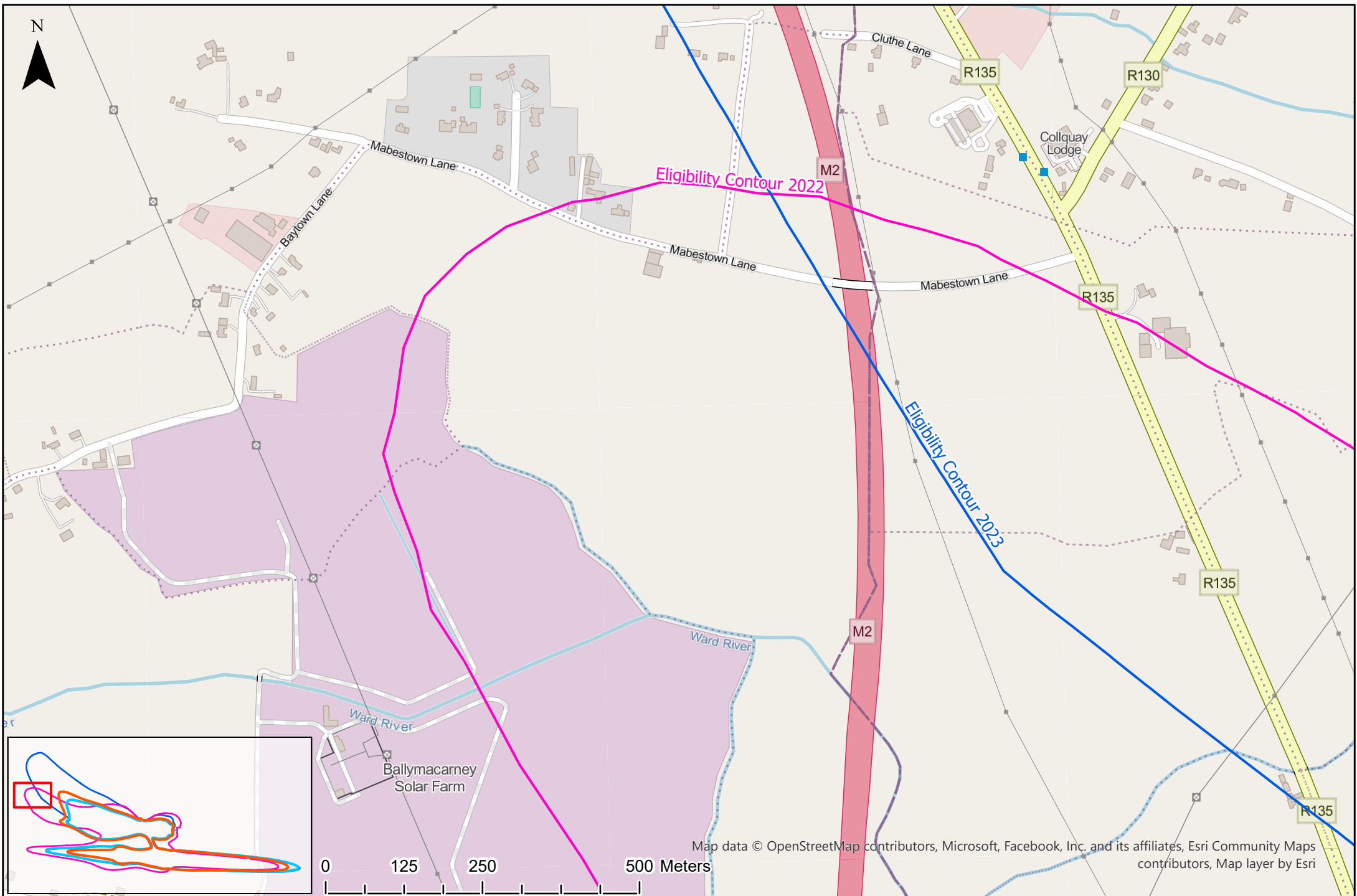


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



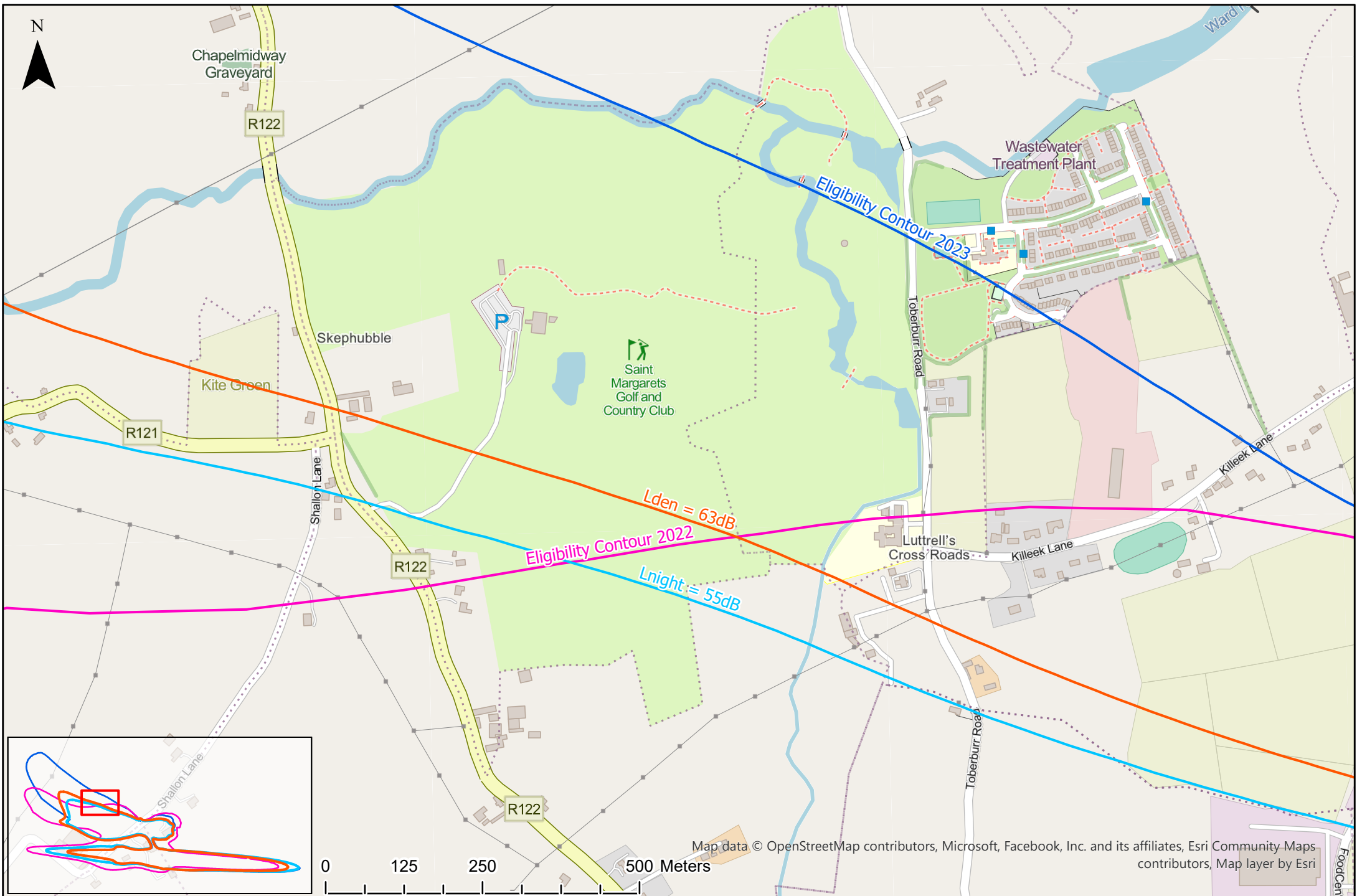


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

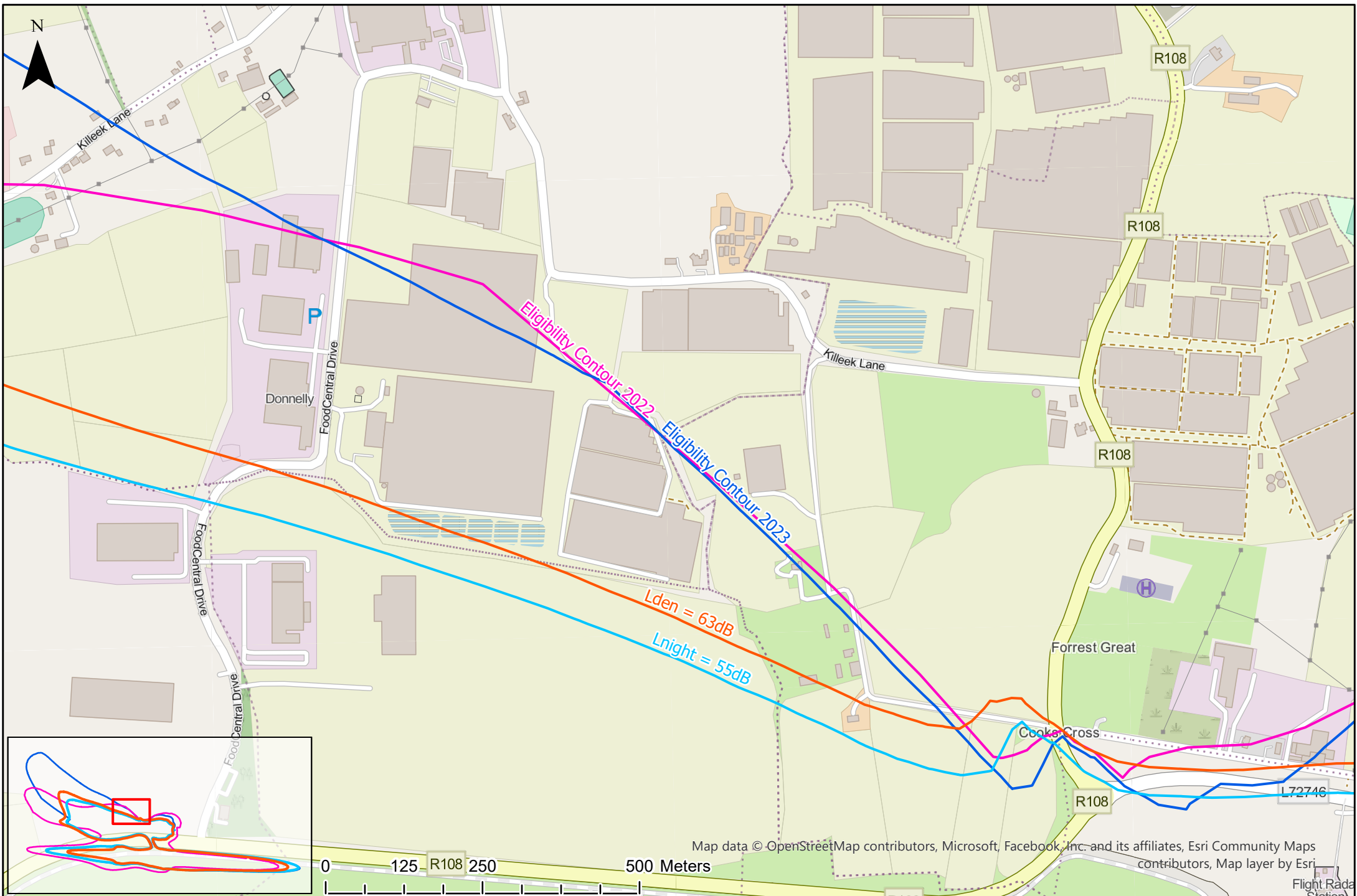


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

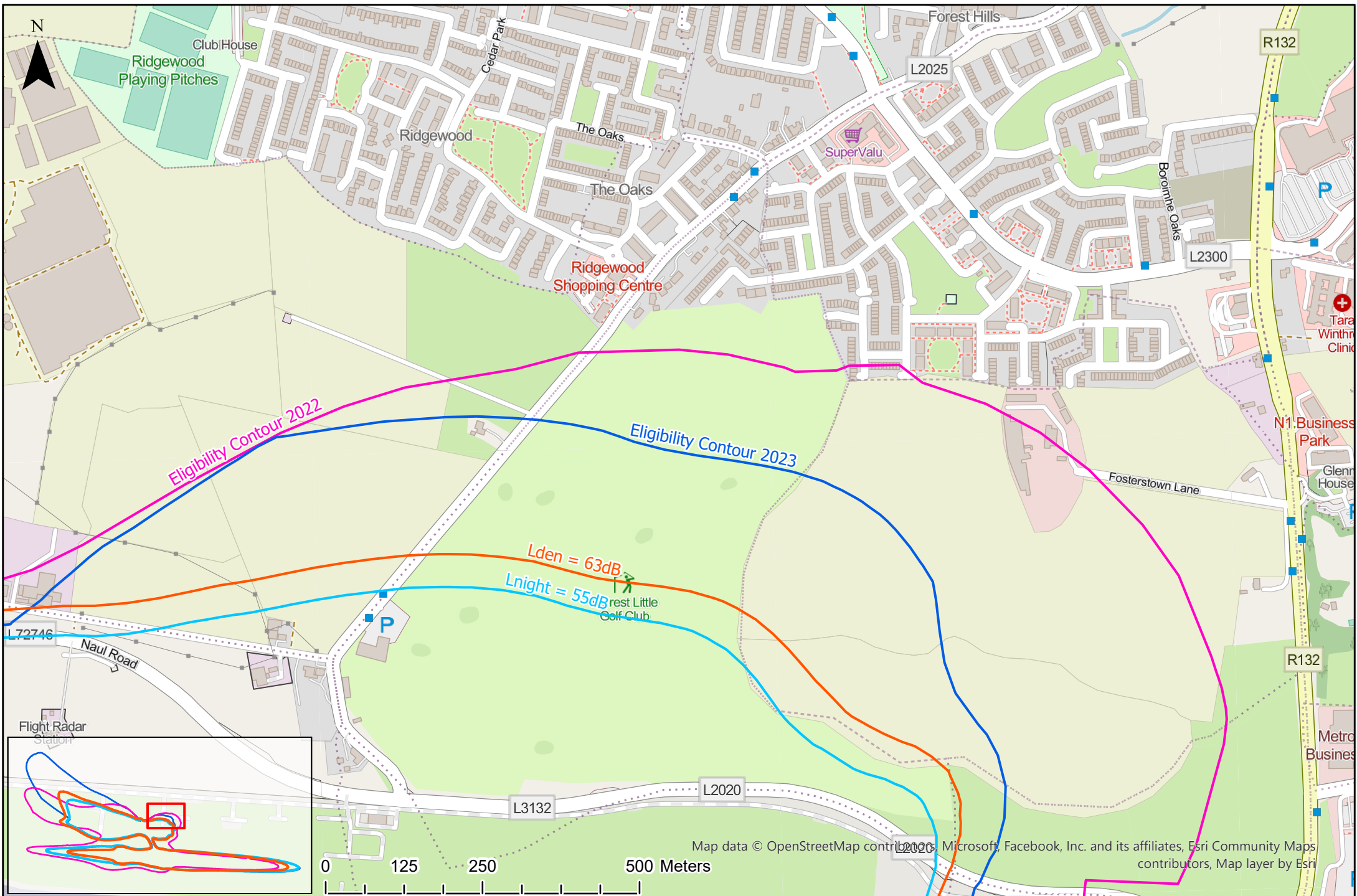




Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

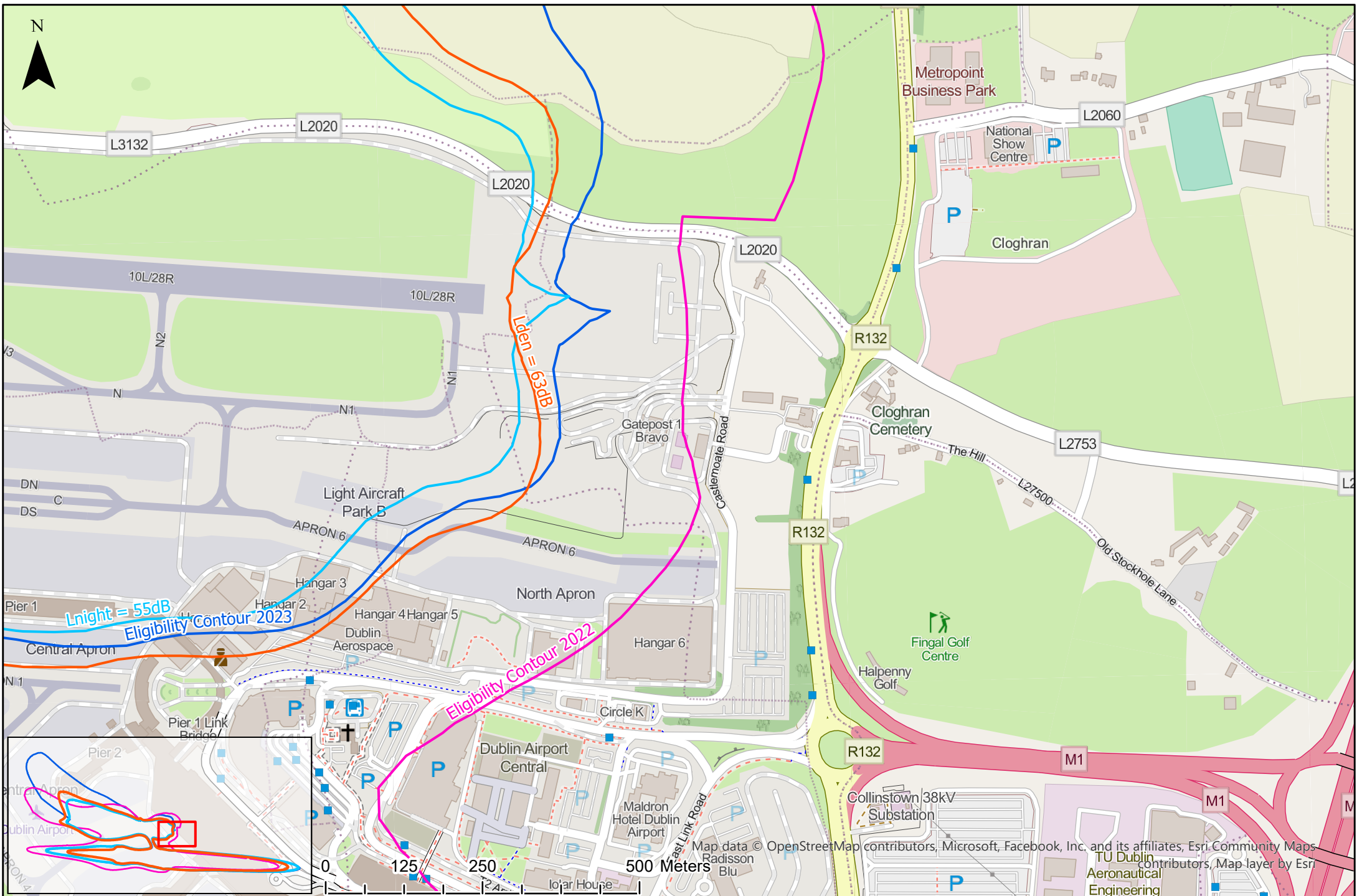


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

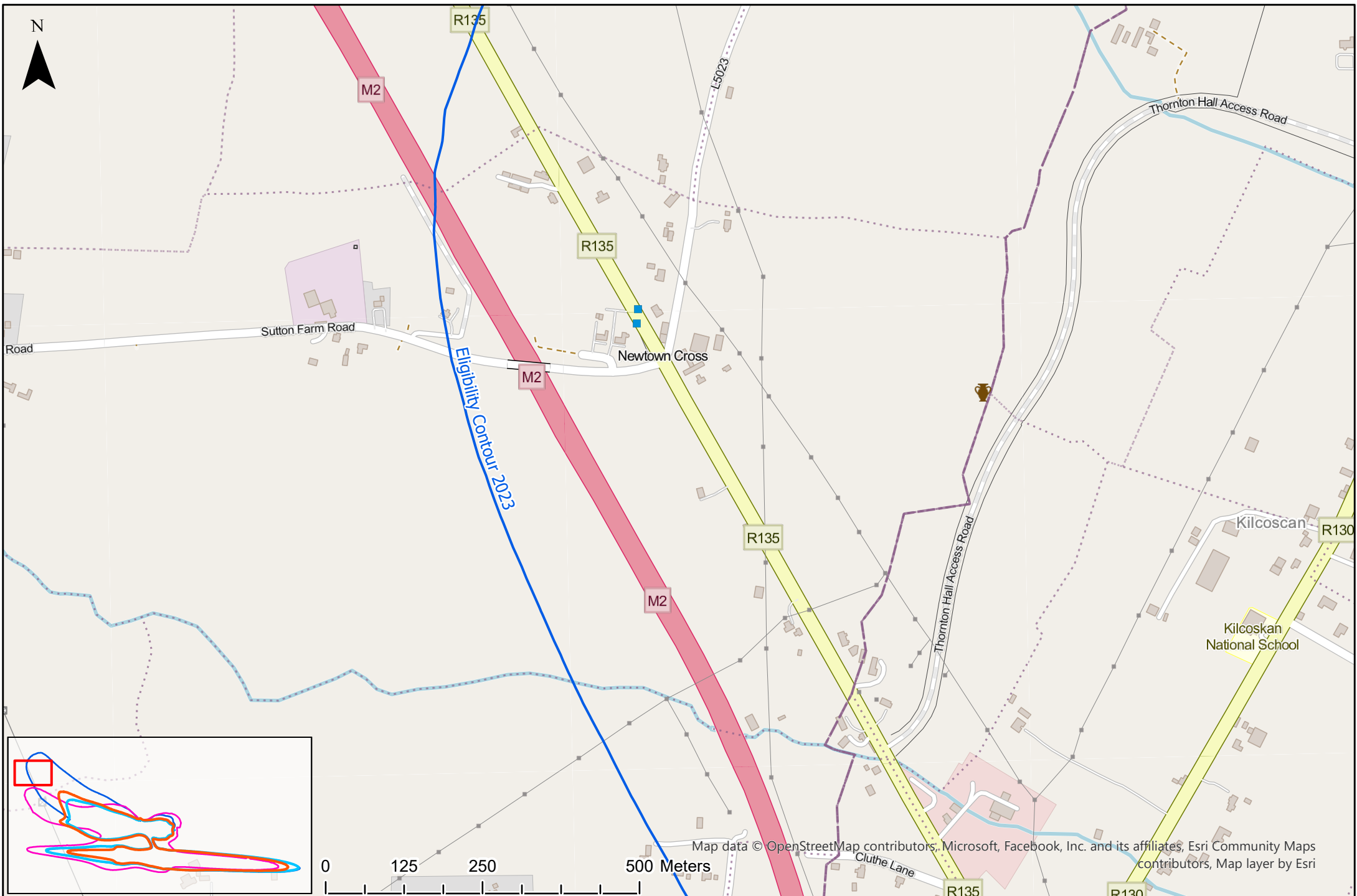


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

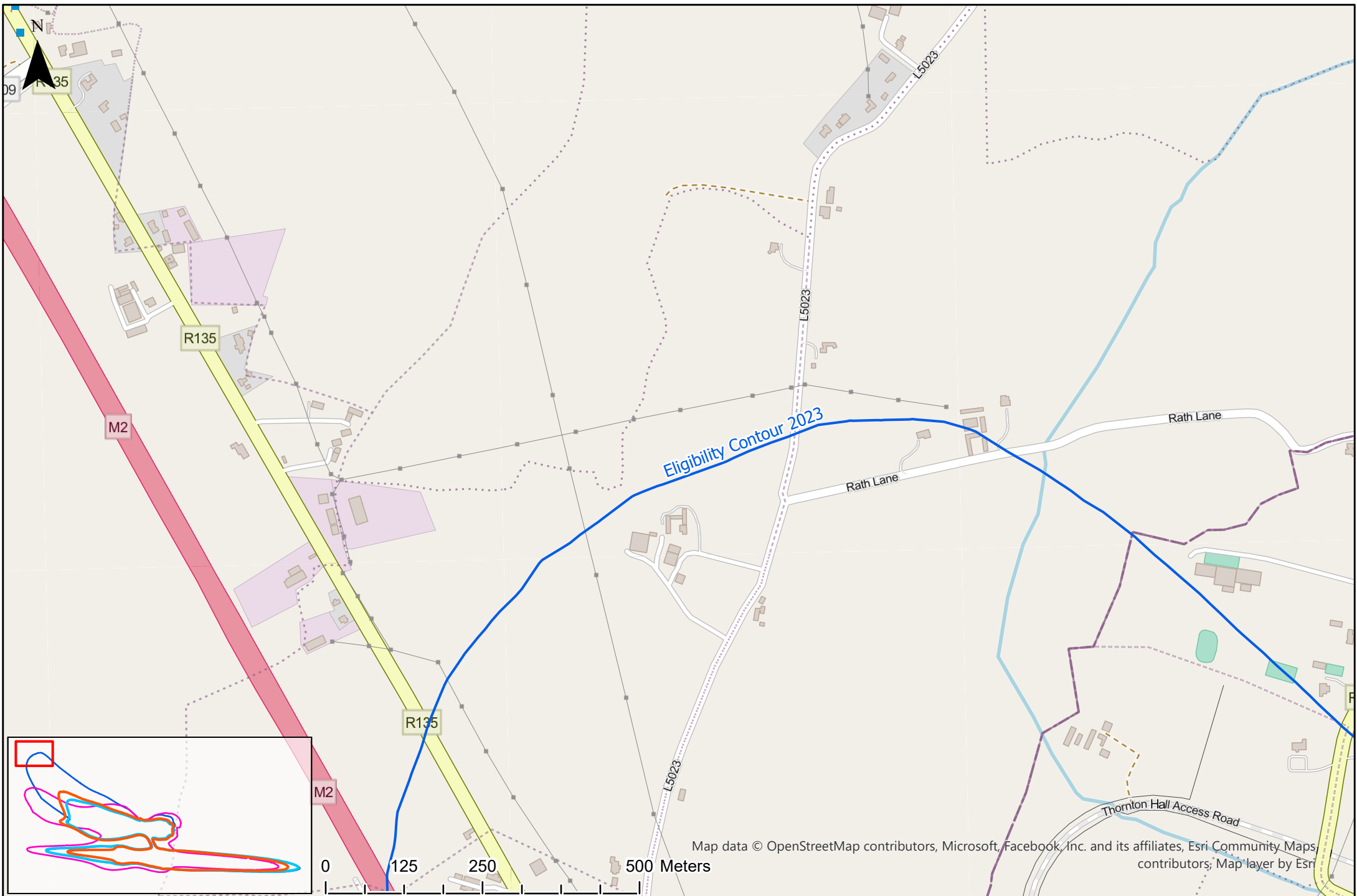




Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

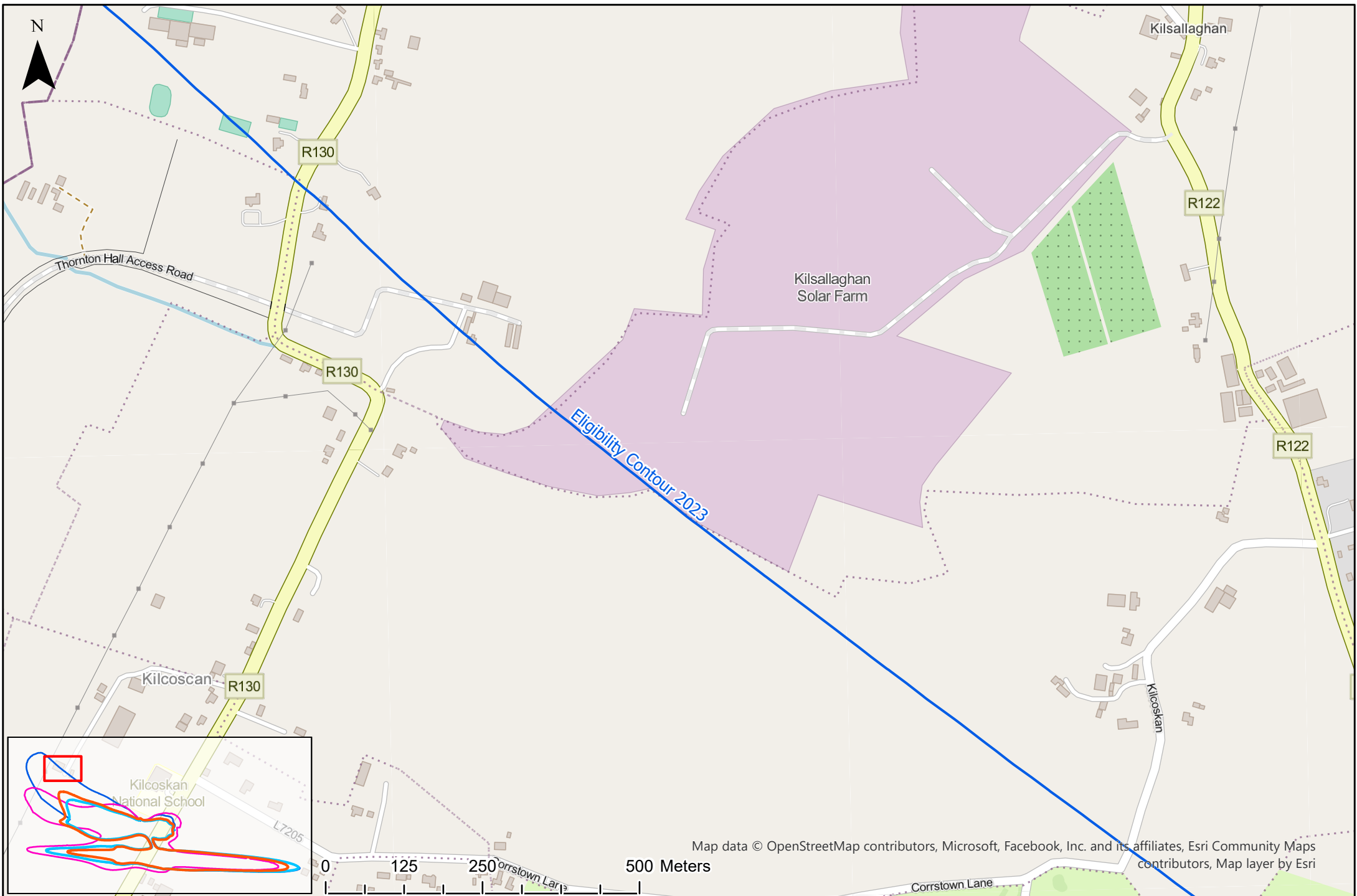


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours

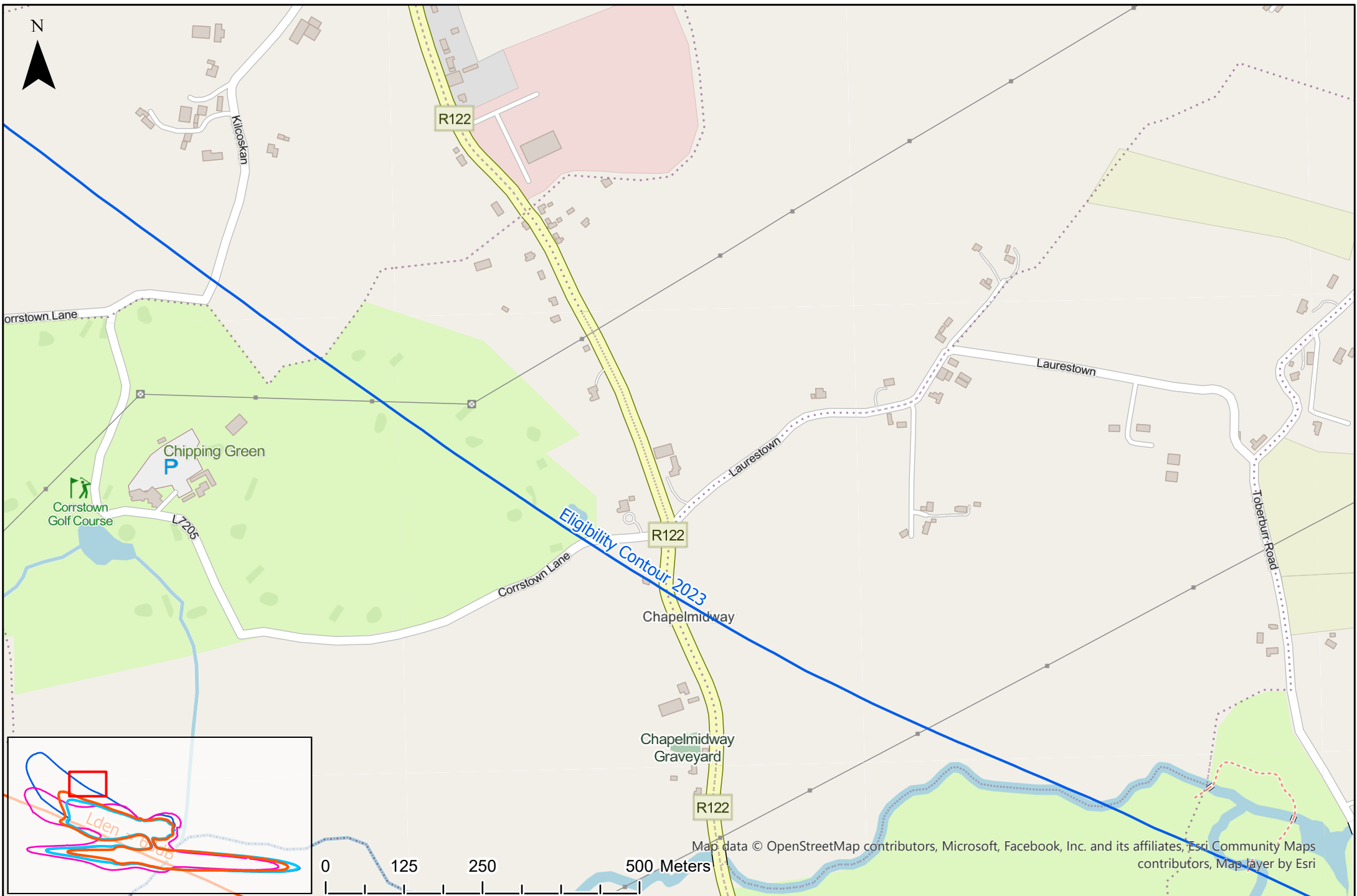


Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours





Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours



Comparison between Regulatory Decision 3rd Condition and F.I. Response  
Including 55dB (Lnight) and 63 dB (Lden) contours