



**Legend**

- - - 50m Buffer (Air Quality & Climate)
- 100m Buffer (Noise & Vibration)
- Preferred Clonsilla Option

*Note:*  
The buffers are based on a set distance from the option. Not all properties within the buffers will be necessarily affected beneficially or adversely in the construction or operational phases.

V 01	May 2021	Public Consultation	MMC	FOK	BC
REV.	DATE	DESCRIPTION	PRODUCED BY	REVIEWED BY	APPROVED BY

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Survey No. 0039721 (OSi Aerial Data or OSi LIDAR Data) & Survey No. 2021081\_NMA\_180 (OSi Vector Data).  
All elevations are in metres and relate to OSi Geoid Model (OSGM02) Mean Head as defined by existing Project Control.  
All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLG).

Client

Consultant

Project

Drawing Title

**OPTION SELECTION - CLONSILLA  
SENSITIVE RECEPTORS 50m & 100m BUFFERS**

Scale: 1:1,000

Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
	MAY	MDC	ENV	LC04	DR	V	3004	B
Date:	May 2021	Job No:	Status:	Rev:	Sheet:			
		P/101086	S4 - Suitable for Acceptance	V 01	1 of 1			