Wellington City Proposed District Plan

ISPP wrap up and integration hearing

Part 1: Definitions nesting tables, general and omitted submissions, advice, and requests of minute 29.

Appendix D - OLS Approval Form



PROPOSED OBSTACLE LIMITATION SURFACE (OLS) PENETRATION NOTIFICATION AND/OR REQUEST FOR WRITTEN CONSENT

Under section 176(1)(b), Resource Management Act 1991

NOTES FOR APPLICANT:

Use this form to notify or request written consent from Wellington Airport to penetrate the OLS.

It provides Wellington Airport your contact information, details of your proposal and a checklist of what information Wellington Airport requires from you to give written consent.

Send the completed request to: planning@wellingtonairport.co.nz

APPLICANT DETAILS	
Full Name:	
Email Address:	
Phone Number:	

SITE DETAILS	
Street Address	
Legal Description	
OLS Surface (please tick	☐ Transitional Side Slope
relevant surface)	☐ Inner Horizontal Surface
(refer to WCC E District	☐ Conical Surface
Plan Map)	☐ Take off and approach fan
	☐ Visual Segment Surface
	☐ Outer Horizontal Surface
	□ Existing terrain penetrates OLS
Height above ground	
where OLS will be	
penetrated (refer to WCC	
E District Plan Map)	

SITE DESCRIPTION		
De	escribe existing buildings on the site and their location, and other physical characteristics of the site that may be relevant for consideration	
	ETAILS OF PROPOSAL	
the	escribe details of proposal and level of penetration of the OLS, as well as height above existing ground level. Please also provide the highest point of estructure/building/object above MSL. emporary penetration, include duration. This includes scaffolding/building wraps/cranes etc.	
Information to be submitted:		
	Site Plan showing location of existing and proposed structures and buildings (or alterations). Any earthworks with final levels and contours Any significant vegetation that penetrates the OLS or would potentially penetrate the OLS Topography Buildings on adjacent sites	
Elevation plans showing all existing and proposed structures and buildings		
	Relationship to natural ground level and boundaries For the Inner Horizontal, Conical and Take-off/Approach Fan OLS Surfaces, please provide an indication of 8 metres above ground level. For the Transitional Side Slope Surface, please refer to Map 38 of operative District Plan). Some properties within this OLS surface are unable to be built higher than their existing roofline. Other than those properties, please provide an indication of 8 metres above ground level. For the Outer Horizontal Surface, please provide an indication of 30 metres above ground level.	