

# **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](mailto:planning@wellingtonairport.co.nz)

APPLICANT DETAILS	
<b>Full Name:</b>	
<b>Email Address:</b>	
<b>Phone Number:</b>	

SITE DETAILS	
<b>Street Address</b>	
<b>Legal Description</b>	
<b>OLS Surface</b> (please tick relevant surface) <i>(refer to WCC E District Plan Map)</i>	<input type="checkbox"/> Transitional Side Slope <input type="checkbox"/> Inner Horizontal Surface <input type="checkbox"/> Conical Surface <input type="checkbox"/> Take off and approach fan <input type="checkbox"/> Visual Segment Surface <input type="checkbox"/> Outer Horizontal Surface <input type="checkbox"/> Existing terrain penetrates OLS
<b>Height above ground where OLS will be penetrated</b> <i>(refer to WCC E District Plan Map)</i>	

## SITE DESCRIPTION

*Describe existing buildings on the site and their location, and other physical characteristics of the site that may be relevant for consideration*

## DETAILS OF PROPOSAL

*Describe 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 the structure/building/object above MSL.*

*If temporary 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.