

APPENDIX 7B - OHAKEA HEIGHT CONTROL

APPENDIX 7B – HEIGHT RESTRICTIONS – OHAKEA AIR FORCE BASE	1
APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS.....	2
Diagram 1 – Height Restrictions	2
APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS.....	3
Diagram 2 – Enlargement showing Airfield Thresholds	3
APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS.....	4
Diagram 3 – Approach & Take Off Climb Surfaces and Transitional Surfaces.....	4
APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS.....	5
Diagram 4 – Approach and Take Off Climb Surfaces and Transitional Surfaces	5

Page Intentionally Left Blank

APPENDIX 7B – HEIGHT RESTRICTIONS – OHAKEA AIR FORCE BASE

Refer Rule A2.8.1

(Requirements sought by the Minister of Defence in response to **Council**'s invitation pursuant to Clause 4(A) of the First Schedule of the Resource Management Act).

Requirement

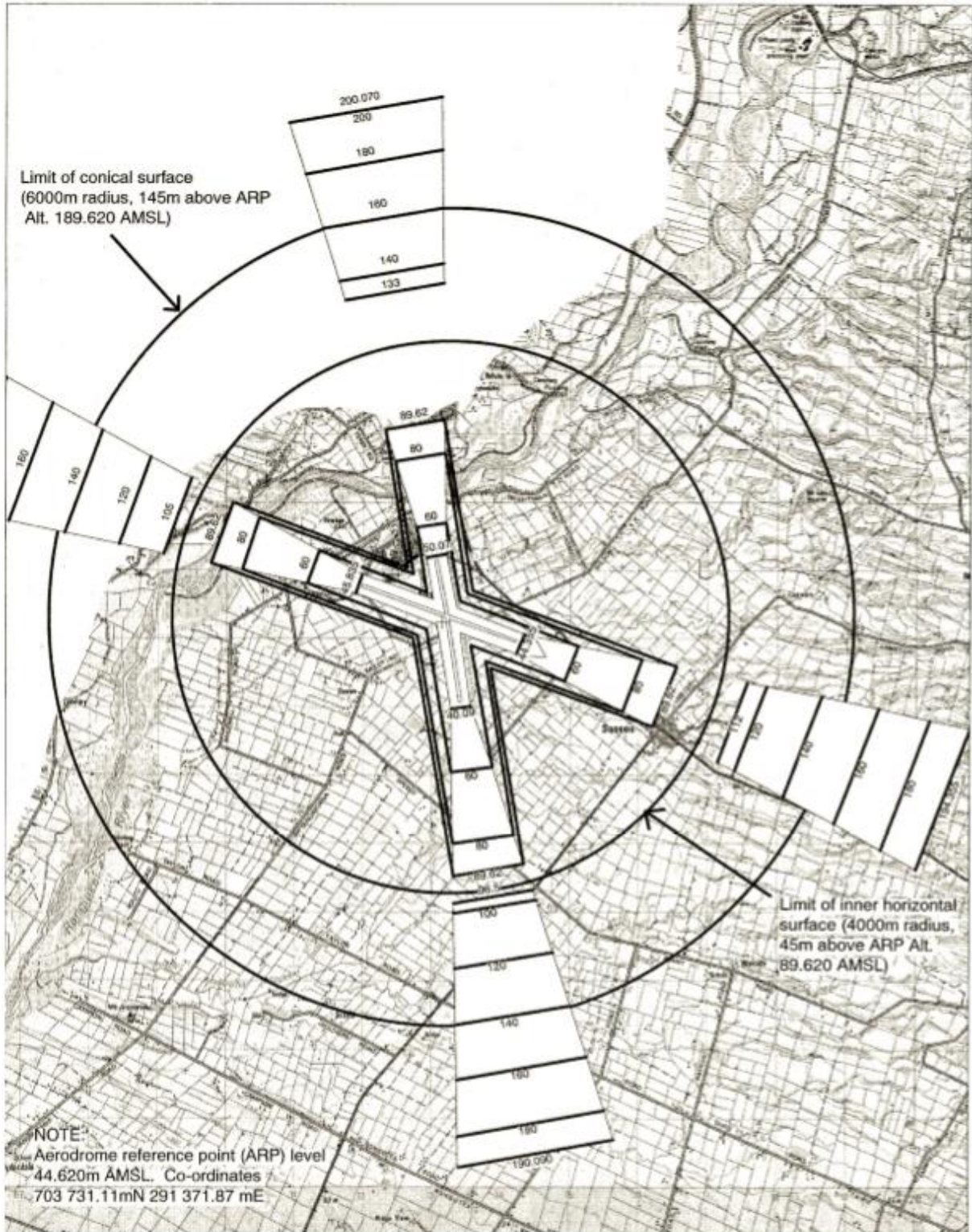
No part of any **building**, structure, **mast**, tree or other object shall penetrate any of the climb surfaces, transitional surfaces, horizontal surfaces or conical surfaces associated with Ohakea Airfield. These surfaces are shown of Diagrams 1 and 2 following.

Where two or more surfaces (whether climb, transitional, horizontal or conical surfaces) intersect, the lower shall apply.

Limited infringement of the **height** restrictions imposed above may be permitted in exceptional cases subject to the prior written consent of the Secretary of Defence and to any conditions the Secretary may require.

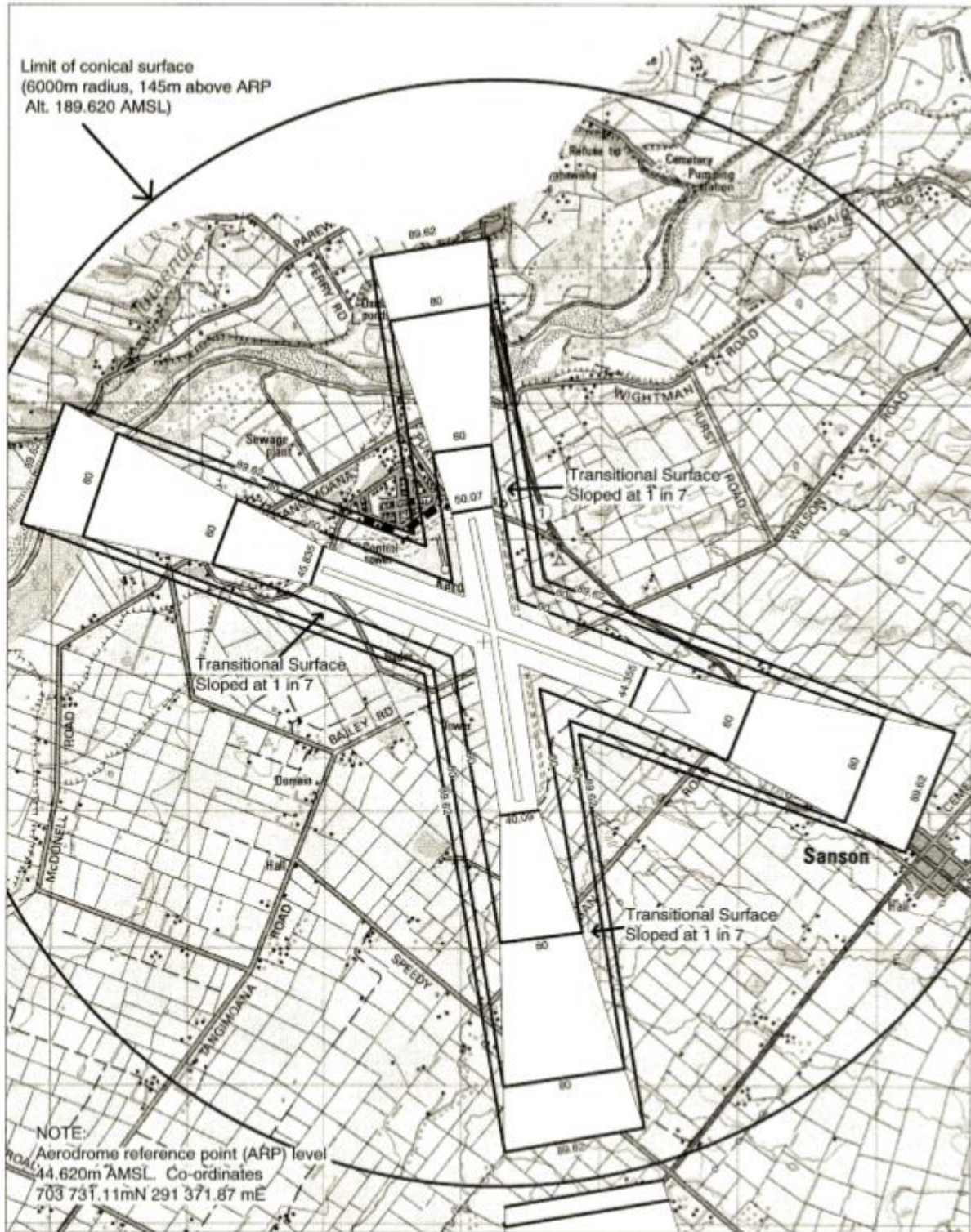
APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS

Diagram 1 – Height Restrictions



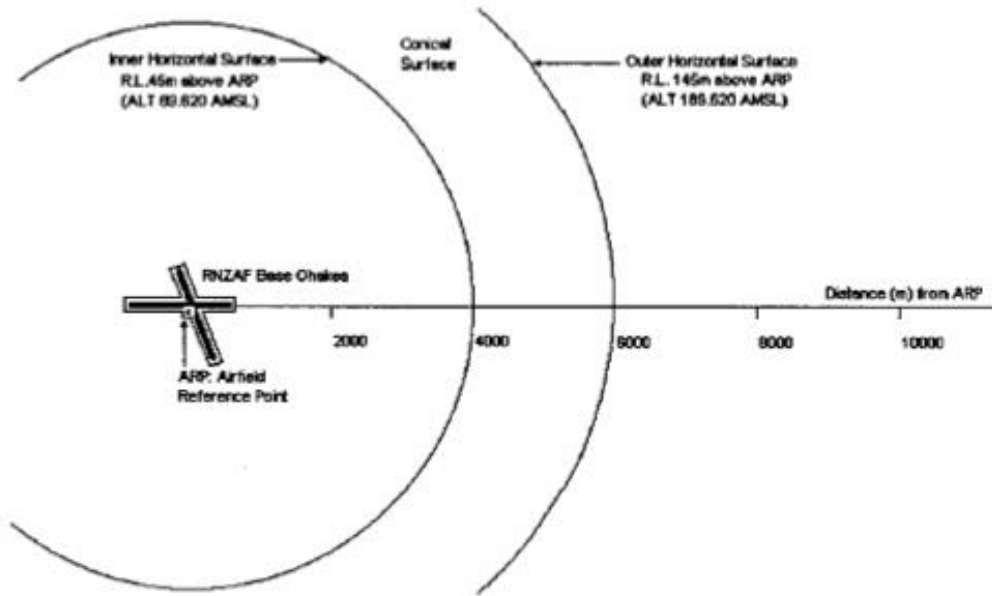
APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS

Diagram 2 – Enlargement showing Airfield Thresholds

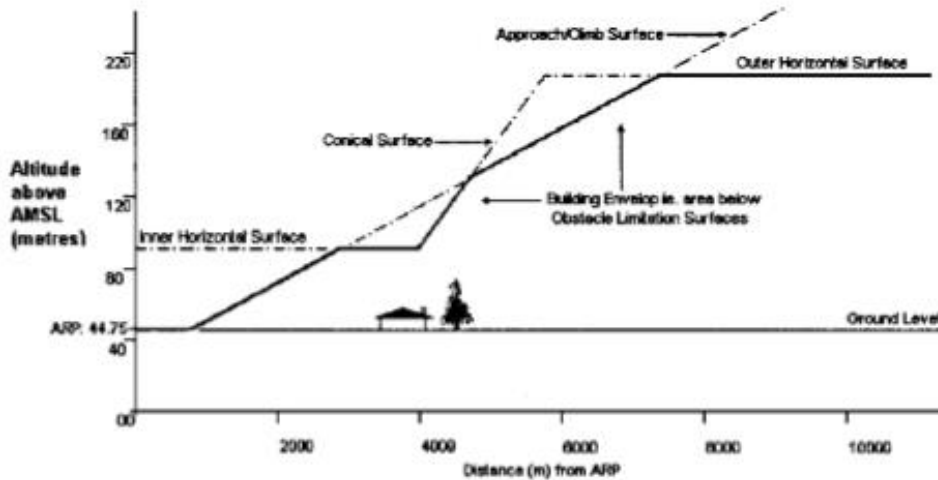


APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS

Diagram 3 – Approach & Take Off Climb Surfaces and Transitional Surfaces



Typical Plan: Horizontal and Conical Surfaces



Typical Long Section (Through Centreline of Runway)

APPENDIX 7B (CONT) – OHAKEA HEIGHT CONTROL DIAGRAMS

Diagram 4 – Approach and Take Off Climb Surfaces and Transitional Surfaces

