

4.4 COMPOSITE CUMULATIVE VIEWPOINT 1 - MAKARA HILL

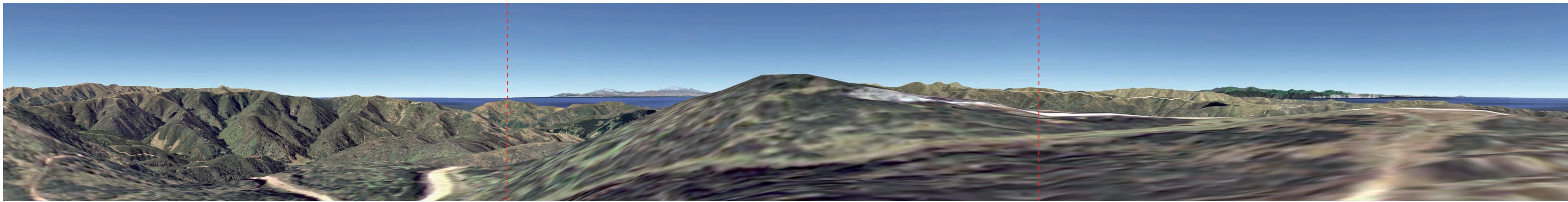
LONG GULLY WIND FARM

Cumulative Viewpoints | Google Earth Pro Model | Job Number 2700 | May 2009

isthmus

igl_090514_2700_Long Gully_Cumulative Effects.indd

EXISTING VIEW: MAKARA HILL



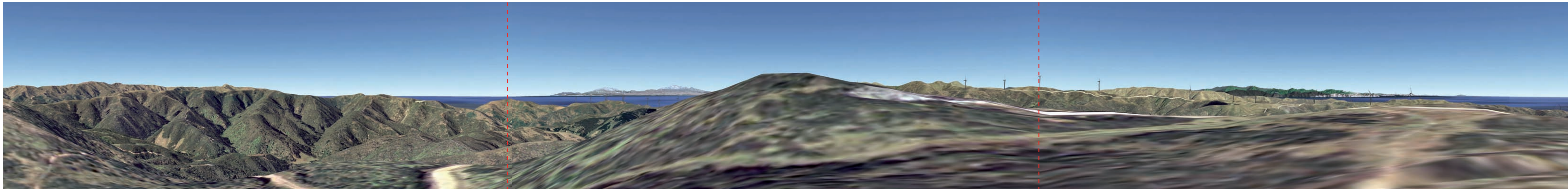
COMPASS BEARING OF IMAGE: 150-210 DEGREES | ANGLE OF VIEW: 60 DEGREES
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

COMPASS BEARING OF IMAGE: 210-270 DEGREES | ANGLE OF VIEW: 60 DEGREES
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

COMPASS BEARING OF IMAGE: 270-330 DEGREES | ANGLE OF VIEW: 60 DEGREES
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

PROJECT WEST WIND

CONSENTED VIEW: MAKARA HILL



COMPASS BEARING OF IMAGE: 150-210 DEGREES | ANGLE OF VIEW: 60 DEGREES
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

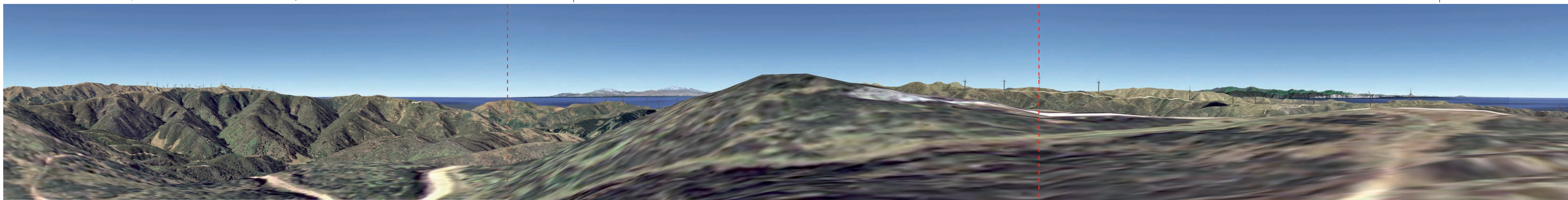
COMPASS BEARING OF IMAGE: 210-270 DEGREES | ANGLE OF VIEW: 60 DEGREES | NEAREST WEST WIND TURBINE APPROXIMATELY 2.95KM FROM VIEWPOINT
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

COMPASS BEARING OF IMAGE: 270-330 DEGREES | ANGLE OF VIEW: 60 DEGREES | NEAREST WEST WIND TURBINE APPROXIMATELY 2.95KM FROM VIEWPOINT
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

LONG GULLY

PROJECT WEST WIND

CONSENTED AND PROPOSED VIEW: MAKARA HILL



COMPASS BEARING OF IMAGE: 150-210 DEGREES | ANGLE OF VIEW: 60 DEGREES | NEAREST LONG GULLY TURBINE APPROXIMATELY 3.3KM FROM VIEWPOINT LOCATION
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

COMPASS BEARING OF IMAGE: 210-270 DEGREES | ANGLE OF VIEW: 60 DEGREES | NEAREST WEST WIND TURBINE APPROXIMATELY 2.95KM FROM VIEWPOINT
 NOTE: GRAPHIC ILLUSTRATION IS GENERATED IN GOOGLE EARTH PRO AND SHOULD ONLY BE USED AS A TOOL TO GUIDE FIELD OBSERVATION. THIS IMAGE IS NOT A PHOTOGRAPH SIMULATION.

COMPASS BEARING OF IMAGE: 270-330 DEGREES | ANGLE OF VIEW: 60 DEGREES | NEAREST WEST WIND TURBINE APPROXIMATELY 2.95KM FROM VIEWPOINT
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LEGEND

- Distance Radii
- Project West Wind
- Proposed Long Gully Wind Farm
- Brooklyn Turbine
- Area where Long Gully turbines may be visible
- Area where West Wind turbines may be visible
- Area where both West Wind and Long Gully may be visible
- Area where Brooklyn turbine may be visible
- Viewpoint Location/ Angle of view

