

4.6 CONSENTED VIEW: COOK STRAIT FERRY (VIEWPOINT 7)

LONG GULLY WIND FARM

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

isthmus

igl_090514_2700_Long Gully_Cumulative Effects.indd




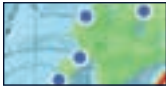





A

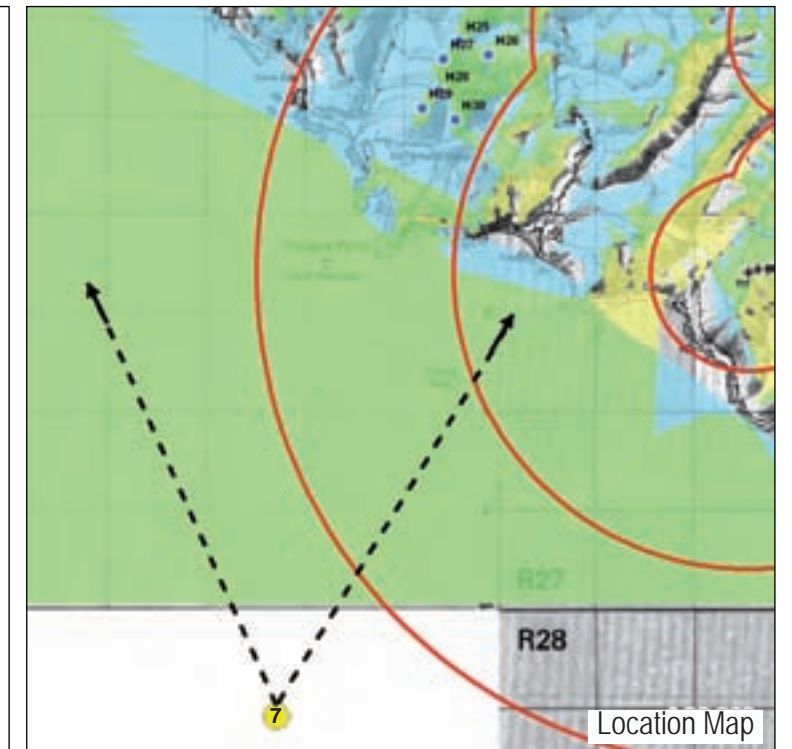
CONSENTED VIEW: COOK STRAIT FERRY (VIEWPOINT 7)



COMPASS BEARING OF IMAGE: 60 DEGREES | ANGLE OF VIEW: 60 DEGREES | NEAREST WEST WIND TURBINE APPROXIMATELY 6.3KM 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.

LEGEND

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



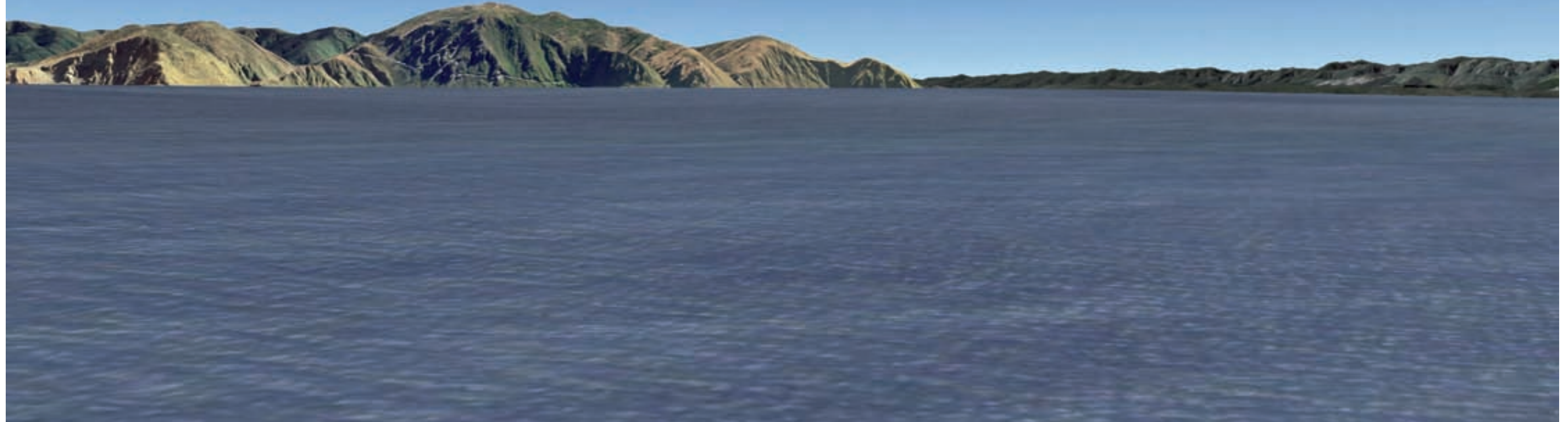
LONG GULLY WIND FARM

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






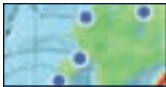





B

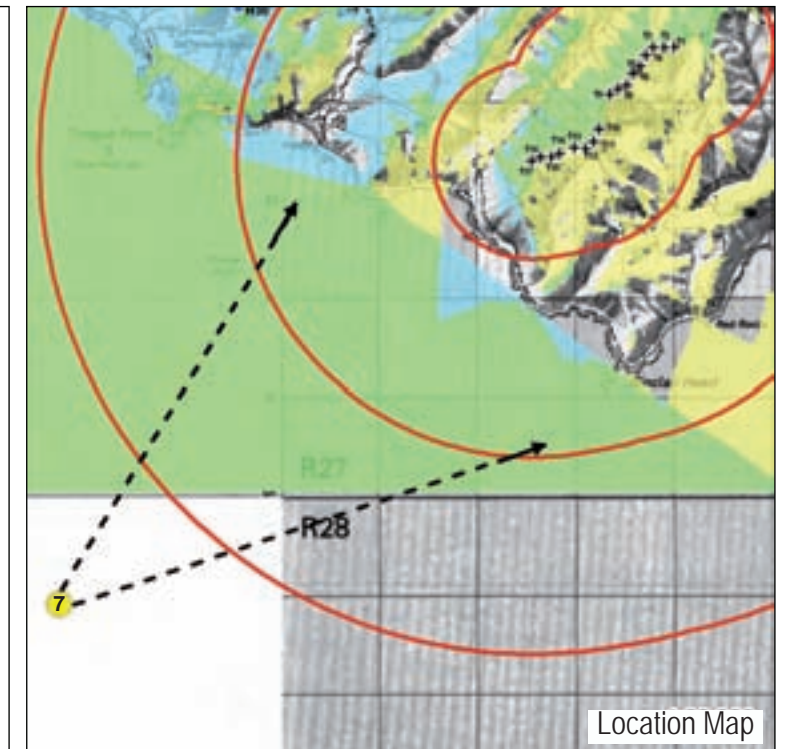
CONSENTED VIEW: COOK STRAIT FERRY (VIEWPOINT 7)



COMPASS BEARING OF IMAGE: 0 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.

LEGEND

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



Location Map

LONG GULLY WIND FARM

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

