APPENDIX D PHOTOGRAPHS



Photo 1: The eastern end of the subdivision, as viewed across Papanui Inlet.



Photo 2: Mt Charles from across Papanui Inlet



Photo 3: The western end of the subdivision, with Pananui Inlet Road in foreground.



Photo 4: Zoom view of the existing house and the hanger on proposed Lot 6. The proposed house site for Lot 6 is to the right of the hanger (shown as 'barn' on the application plan).



Photo 5: Papanui Inlet Road.



Photo 6: The building site of proposed Lot 8 is on the lower slopes of the hill, on the open face visible on the left side of the photo.



Photo 7: The property of 178 Papaunui Inlet Road. The house sites of Lots 1 and 2 are above this property.



Photo 8: The existing gateway from the quarry onto Papanui Inlet Road. Lots 1 and 2 are at the top of the hill, to the right of the access road.



Photo 9: The existing farm track heading up the hill in the location of the leg-in to proposed Lot 2.



Photo 10: The existing house on proposed Lot 3 with the quarry in behind.

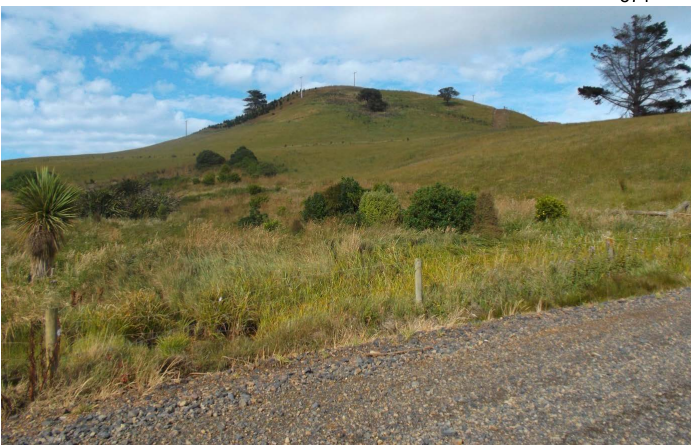


Photo 11: The hill face of proposed Lot 4, with the wetland in front and the quarry access crossing from left to right approximately half way up the hill.



Photo 12: The wetland of proposed Lot 4.



Photo 13: The building platform of proposed Lot 8, approximately centre of the photo.



Photo 14: Looking northwest from Cape Saunders Road cross to the building site of proposed Lot 10. The earthworks for the building platform are visible between the trees in the distance.



Photo 15: Looking from Cape Saunders Raod across proposed Lot 7 towards the hanger on Lot 6. The house of 78 Cape Saunders Road is in the foreground.



Photo 16: Cape Saunders Road (between the two inlets) with proposed Lot 5 on the left.



Photo 17: Allans Beach Road with the proposed covenant area on the right. The house site of proposed Lot 2 will be on the extreme left, behind the ridgeline.



Photo 18: Cape Saunders Road from the Allans Beach Road intersection. The wetland on right is to be covenanted.