DESCRIPTIONS OF THE BOUNDARIES OF THE LICENSING DISTRICTS NOT IDENTICAL WITH ELECTORAL DISTRICTS

AUCKLAND

(Licensed Licensing District)

ALL that area bounded by a line commencing at a point on the southern shore of Waitemata Harbour in the middle of the bridge across Cox's Creek at West End Road; thence up the middle of Cox's Creek to the middle of Richmond Road; thence along the middle of Richmond Road, Chamberlain Street, and Rose Road, to Williamson Avenue; thence south-westerly along the middle of Williamson Avenue to and along the middle of Pollen Street, Great North Road, and Nixon Street to Cecil Street; thence along the middle of Cecil Street to the north-eastern boundary of Newton Central School-grounds; thence along the north-eastern, southeastern, and south-western boundaries of the said school-grounds to a point in the middle of Bute Street; thence along the middle of Bute Street, Kirk Street, and Niger Street to a point in line with the north-eastern side of Alexander Street; thence to and along the north-eastern side of Alexander Street and its production to a point in the middle of New North Road; thence along the middle of New North Road, Dominion Road, Brentwood Avenue, Porters Avenue, Sylvan Avenue, and Mount Eden Road to a point on the north-western boundary of the Mount Eden Domain in line with the middle of Mount Eden Road at its junction with Clive Road; thence along the northern and eastern boundaries of the Mount Eden Domain to the south-western boundary of Allotment 57, Section 6, Suburbs of Auckland; thence along the south-western and southern boundaries of Allotment 57 aforesaid and the production of the last-mentioned boundary to a point in the middle of Owens Road; thence along the middle of Owens Road to the western side of Manukau Road; thence along the western side of Manukau Road to a point in line with the middle of Clyde Street; thence to and along the middle of Clyde Street and Ngaire Avenue, and the production of the middle-line of the last-mentioned avenue across Great South Road; thence along the north-eastern side of Great South Road to the middle of Dilworth Avenue; thence along the middle of Dilworth Avenue to Remuera Road; thence along a right line across Remuera Road to the middle of Bassett Road; thence along the middle of Bassett Road, Arney Road, and Woodville Road, and the production of the middle-line of the lastmentioned road across Shore Road to Hobson Bay; thence along the shore of Hobson Bay and Judge's Bay, and the production of the shore-line across Kings Drive, and again along the shore-line to the eastern breakwater; thence along and across that breakwater and along the waterfront and the southern shore of Waitemata Harbour to and along the north-western side of West End Road to the point of commencement; and including all wharves and extensions seaward.

Also all that area bounded by a line commencing at a point on the boundary of the Borough of Birkenhead where the south-western end of a public road meets the shore at the head of an arm of Kaipatiki Creek, in Block XI, Waitemata Survey District; thence along the abutment of that road and the south-western boundaries of Allotments 126 and 127, Takapuna Parish, to a point in line with the southern boundaries of Lots 14, 15, and 16, of Allotment 121, Takapuna Parish; thence to and along the southern boundaries of the said Lots 14, 15, and 16 to a point in line with the eastern side of Glen Avenue at its northernmost angle; thence to and along the eastern and northern sides of Glen Avenue to Glenfield Road; thence along the western side of Glenfield Road to a point in line with the southern side of Pupuke Road forming the northern boundary of Allotment 3, Takapuna Parish; thence to and along the southern side of Pupuke Road to the northernmost corner of Allotment 9, Takapuna Parish; thence along the eastern boundaries of Allotments 9, 8, and 7, Takapuna Parish, to Gladstone Road; thence along the northern side of Gladstone Road and its production to the middle of Woodside Avenue; thence along the middle of