Block XIV, Upper Waitara Survey District, to the northern side of the Mangapito Road, and south-easterly along the northern side of that road to a point due north of the northernmost corner of Section 6, Block XIII, Upper Waitara Survey District; thence due south along a right line to the said corner, and along the western boundaries of Sections 6 and 9, Block XIII, aforesaid, to the north-eastern corner of Section 2, Block XIII, aforesaid, and the northern boundaries of Sections 2 and 1, Block XIII, aforesaid, and the northern boundaries of Sections 7, 6, and 5, Block XVII, Waitara Survey District, to Mataro Road; thence along the southern side of that road to a point in line with the western side of Kaipikari Road; thence along a right line to and along the western boundaries of Section 8 and the western boundary of Section 1, both of Block XII, Waitara Survey District, to and across Matapo Road; thence northerly and westerly along the eastern and northern boundaries of Section 43, Block XII, Waitara Survey District; thence north-westerly along the north-eastern boundary of that section to Tikorangi Road; thence along a right line across that road to the south-eastern corner of Section 39, Urenui District, Block VII, Waitara Survey District; thence north-westerly along the eastern boundaries of Sections 39 and 42, Urenui District, and the production of the last-mentioned boundary to the northern side of Hickman Road; thence westerly along the northern side of that road to the south-eastern corner of Section 48, 49, 50, 51, and 52, all of Urenui District, to North Road; thence westerly along that road to the eastern side of Onaero Road; thence northerly along a right line, being the production across North Road of the eastern side of Onaero Road; thence westerly along that road to the middle of the Onaero River; thence northerly down the middle of that river to its mouth, along a right line to the sea-coast and along the sea-coast crossing the mouths of all harbours and inlets to the point where it meets the s

ROTORUA

Rotorial Rot