

TABLE NO. 4—continued.
STATEMENT showing the NET EXPENDITURE on ROADS, &c.—continued.

Vote No.	Item No.	Name of Work.	County.	Electorate	Net Expenditure for the Year ended 31st March, 1907.
		ROADS, ETC.—continued.			£ s. d.
105	164	AUCKLAND ROAD DISTRICT—continued. Puhoi to Warkworth	Rodney	Marsden and Waitemata	200 1 1
	165	Purus to Kauaeranga Block	Whangarei	Marsden	149 17 4
	166	Ruatangata Lower Road (£1 for £1)	"	"	42 2 1
	168	Taipuha Bridge to Burt's Corner	Otamatea	"	2 0 0
	169	Tangihua Forest Reserve to Tokatoka-Mangapai Road	Whangarei	"	62 0 0
	170	Te Arai to Mangawai	Rodney	"	80 0 0
	172	Waikiekie Post-office to Tokatoka-Mangapai Road	Whangarei	"	50 0 0
	174	Waipu to Mareretu	Otamatea, Rodney, and Whangarei	"	254 0 2
	176	Waititi Bridge	Rodney	"	116 2 8
	177	Waiwhiu Valley	"	"	65 16 9
	178	Waiwhiu to Whangaripo Range Road	"	"	59 12 2
	179	Walker Road	Whangarei	"	49 18 0
	180	Warkworth to Ahuroa Railway-station	Rodney	Marsden, Waitemata, and Kaipara	50 0 0
	181	Warkworth to Kaipara Flats Railway-station	"	Marsden and Kaipara	100 0 0
	183	Whananaki to Hikurangi Railway-station, via Marua	Whangarei	Marsden	200 0 0
	186	Whangaripo to Te Arai	Rodney	"	107 8 4
	187	Whangaripo Valley	"	"	108 18 6
	188	Ahuroa to Komokoriki	"	Kaipara	149 17 0
	190	Araparera River Bridge	"	"	134 0 6
	192	Ararua (£1 for £1)	Otamatea	"	34 4 7
	195	Avoca Settlement (North Road)	Hobson	"	50 0 0
	196	Avoca Settlement roads	"	"	142 3 1
	197	Avoca Settlement (West Road)	"	"	50 0 0
	198	Awakino to Kaikohe	"	"	100 0 0
	200	Awaroa River Canal to Matakoho-Tokatoka Road	Otamatea	"	187 3 1
	201	Awatuna to Waiote Kumarau	Hobson	"	120 5 11
	202	Batley Wharf to Bickerstaffe	Otamatea	"	97 0 11
	204	Bickerstaffe (Otamatea Road)	"	"	9 1 0
	205	Bickerstaffe to Maungaturoto	"	"	204 16 3
	208	Helensville to Port Albert	Rodney & Waitemata	"	174 14 0
	209	Helensville to South Head	Waitemata	"	150 0 0
	210	Hukatere Access Road	Otamatea	"	17 13 0
	211	Hukatere District Roads	"	"	83 3 7
	212	Jolly's Range Road	Hobson	"	100 0 0
	213	Kaihu to Waima	"	"	100 0 0
	216	Kaitui to Waipoua	Hokianga	"	86 2 0
	217	Kaukapakapa Stream Bridge	Waitemata	"	244 19 2
	218	Kirikopini to Mangakapia	Hobson	"	177 13 9
	219	Kirk's Road (Katui to Orangi)	Hokianga	"	90 16 0
	220	Kopuru to Red Hill	Hobson	"	50 0 0
	222	Lindquist Road	Otamatea	"	76 10 0
	224	Makarau to Komokoriki	Waitemata & Rodney	"	100 0 0
	225	Makarau Railway-station to Kaukapakapa	Waitemata	"	130 15 9
	226	Makarau Railway-station to West Coast Road	Rodney & Waitemata	"	144 10 0
	227	Mangatu to Katui	Hokianga	"	42 8 0
	228	Marlborough Association	"	"	146 14 6
	229	Maropiu to Kairara	Hobson	"	101 9 10
	231	Matakoho to Tokatoka	Otamatea	"	79 9 6
	232	Matakoho to Wharf	"	"	88 13 7
	233	Maungaru Settlement	Hobson	"	149 19 10
	234	Mititai to Creamery Junction (£1 for £1)	"	"	45 14 6
	238	Naumai to Tokatoka Post-office	Otamatea	"	149 13 4
	239	Opanaki to Mangonui Bluff	Hobson & Hokianga	"	150 0 0
	240	Pahi to Paparua	Otamatea	"	63 15 11
	241	Paparua to Matakoho	"	"	49 15 1
	242	Paparua to Maungaturoto	"	"	101 8 0
	244	Port Albert to Wellsford Junction	Rodney	"	50 0 0
	246	Port Albert to Wellsford Valley	"	"	100 0 0
	247	Porter's Hill to Paparua	Otamatea	"	54 5 0
	248	Prie Road	"	"	144 10 9
	249	Puhoi to Makarau	Rodney & Waitemata	"	94 3 7
	250	Raupo to Creamery	Otamatea	"	190 10 1
	252	Sanderson's Bridge	Rodney	"	205 3 2
	253	Shag Creek Road (£2 for £1)	Otamatea	"	Cr. 40 7 9
	255	Taita Railway-station to Block III, Kaihu Survey District	Hobson	"	75 0 0
	256	Tangiteroria to Omano	"	"	100 0 0
	257	Tangowahine to Avoca	"	"	100 0 0
	258	Tangowahine River Bridge (Maungaru Settlement)	"	"	200 0 0
	259	Tauhoa Block to Ahuroa Railway-station	Rodney	"	76 4 8
	261	Te Kopuru to Wairoa North Hospital	Hobson	"	100 0 0
	263	Te Pahi to Tauhoa Railway-station	Otamatea & Rodney	Kaipara & Marsden	150 0 0
	264	Tokatoka to Mangapai	Whangarei, Hobson, and Otamatea	Kaipara	49 19 11
	265	Tokatoka to Mangonui Bridge (Upper)	Hobson & Otamatea	"	70 4 11
	266	Tokatoka Swamp	Otamatea	"	170 14 5
	267	Tokatoka Swamp (main access road)	"	"	71 11 3