$Appropriations \ for \ Main \ Highways \ Account. -- Construction \ Fund.$

CONSTRUCTION, RECONSTRUCTION, IMPROVEMENT, ETC., OF MAIN HIGHWAYS continued.

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Item.		1928-	-29.
	MAIN HIGHWAYS ACCOUNTcontinued.	_0_0	
	VOTE No. 73—continued.	£ !	£
	Main Highways—continued.	I	I
71	No. 3 Highway District (Tauranga)—continued. Tauranga-Waihi (£2 for £1, £1,020; £1 for £1,	2,773	
72	£1,753) Maraeroa Road (free, £475; £1 for £1, £265)	740	
73	Rotorua-Tauranga (direct), (free, £3,463; £2 for £1, £628; £1 for £1, £815)	4,906	
74	West Bank North Road (£1 for £1)	257	
75 76	Taupo-National Park (free)	3,824 366	
76 7 7	Opotiki-East Cape (£1 for £1)	400	i :
78	Wainui Road (£1 for £1)	400	i
79	Te Puna Point-Omokoroa (free, £4,620; £1 for £1,	5,145	1
	£525)	45.614	
		47,614	
	No. 4 Highway District (Gisborne)—		
80	Gisborne-Wairoa (via Morere), (free, £290; £1 for £1, £5,925)		
81	Gisborne-Opotiki (via the Coast), £3 for £1, £8,350; £2 for £1, £8,303; £1 for £1, £5,790)	22,443	
82	Gisborne-Opotiki (via Motu), (free, £130; £3 for £1, £26,750; £1 for £1, £1,500)		
83	Gisborne-Wairoa (via Hangaroa), (£2 for £1, £11,072; £1 for £1, £1,950)		
84	Gisborne-Ormond (via Waiohika), (£1 for £1, £500; £1 for £2, £1,500)	2,000	
85	Patutahi-Rere (£1 for £1)	6,844	i
86	Matawai-Koranga Bridge (free, £400; £1 for £1, £959)	1,359	İ
87	Tolaga-Tauwhareparae (£1 for £1)	1,084	1
88		560	
89	Engineering surveys (free)	250	:
		82,157	!
	No. 5 Highway District (Hawke's Bay)—		
90	Napier-Gisborne (via Wairoa), (free, £2,800; £3 for £1, £4,500; £1 for £1, £3,047; £1 for £2, £1,420; £1 for £3, £1,000)	12,767	:
91	Woodville-Palmerston North (free)	42	
92		5,095	•
93	Farndon-Hastings (£3 for £1)	18,324	i
94	£3 for £1, £26,392; £1 for £1, 9,236)	i 1	i
95 96	Otane-Elsthorpe (£1 for £1) Wairoa-Gisborne (via Hangaroa), (£1 for £1)	50 2,124	
97	Petane-Taupo (£1 for £1)	700	
98	Napier-Tuki Tuki River (via Omahu), (£3 for £1, £1,065; £1 for £1, £165)		
99	Taradale-Rissington (£1 for £1)	1,555	
100	Waipawa-Tikokino (£1 for £1)	370	l
101			
102		425	
103			İ
104 10 5		$\begin{array}{cc} & 175 \\ & 175 \end{array}$:
106		1 000	1
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	1	85,354	.1