Appropriations for Public Works Services

CLASS XXVI.—ROADS, ETC.—continued.

Item.		1920-2	21. ^{() ()}
	MINISTER OF PUBLIC WORKS—continued.		
	TOUTH N. 50	. .	£
	VOTE No. 56—continued. ROADS, ETC.—continued.	•	
	Whangarei Road District—continued.		
162	Taita (£1,761, £1 for £1) Hobson	1,861	
163	Tangaihi Bridge (Te Kopuru-Tangitiki ,,	70	
	Road), (£1 for £1)		
164	Tangaihi Tangitiki ,,,	100	
165	Tangatiki to Tikinui Wharf (deviation)	250	
166	Tangiteroria to Waiotama (£1 for £1) ,,	910	
167	Tangowahine Valley Road (£1 for £1) ,.	4,000 120	
168	Tarawhati Station to Main Mangonui ,, Bluff Road	120	
169	Tours nos River Bridge and an-	1,700	
100	proaches (Pekawahine to Waiotira	1,100	
	Road)		
170	Te Kopuru to Red Hill (on account of ,,	100	
	£1,400, £1 for £1)		
171	Te Kopuru to Tangitiki (£300, £1 for ,,	600	:
150	$\mathfrak{L}^{\mathfrak{L}_1}$	000	
172	Tutamoe ,, Underwood Road	266 75	
$\begin{array}{c} 173 \\ 174 \end{array}$	Whatere to Opeutaka	2,000	
175	Waimatanni	1,300	
176	Waiotekumerau, ,,	250	
$\overline{177}$	Waiotekumerau (deviation)	250	1
178	Waiotekumerau Bridge (Tutamoe ,,	150	
	S.D, Block V, access to Section 10)	l l	
179	Waiotekumerau Bridge (Waioteku-,,	350	
# ÓO	merau Road), (£1 for £1)	150	
180	Waiotewhata Waipoua S.D. (Block V, access to ,,	150 200	
181	Section 26)	200	2
182	Wairon Bridge to Tokatoka (C1 for C1)	1,200	
183	Wairoa River Bridge (Dargaville), (on ,,	3,000	
	account of £9,000, £1 for £1; and	'	
	£9,000, £1 for £2)		
184	Whatoro to Kauri Park (£1 for £1)	200.	
185	Hern's to White Hill (£1 for £1) Whangaroa	500	
186	Iwitaua to Mangamuka ,,	400	
187	Kaeo Concrete Bridge to Kahoe Hill ,, (£350, on account of £1,568, £1 for £1)	850	
188	Keen to Wajara (2600 £1 for £1)	800	
189		450	
190		128	
191	Oika Road (£1,000, on account of ,,	1,500	
	£2,000, £1 for £1)		
192		300	•
193		300	
194	Patunga Bridge (Pupuke-Omaunu ,, Road)	300	
195		188	
196	Pupuka to Whakatitirakia (61 for 61)	150	
197		50	
198		300	
199		1,792	
	for £1)	20'0	
200			
201		1,600	
വെര	£3,600) Hukaranji ta Tanuhi (£2 for £1)	200	
$\frac{202}{203}$	Kana to Purawia	50	
$\frac{203}{204}$		1,360	
205		1,156	
206		1,400	
207		350	