Appropriations for Public Works Services.

${\bf PUBLIC~BUILDINGS-} continued.$

tem	MINISTER OF PUBLIC WORKS—continued.		1938-39.	
,	VOTE No. 39.—PUBLIC BUILDINGS—contin	rued.	£	£
	SUBDIVISION No. V: POSTAL AND TELEGRAPH-	-continued.		
239	Auckland, Wellesley Street		10,000	
240^{\pm}	Auckland, Wellesley Street (additional accom	1 modation) $^{\perp}$	1,180	
241			9,000	
42	70 01 / /	••	3,000	
43		• •	280	
И4 I И5 г	~ 1`.1 (.1)		$\begin{array}{c c} 830 \\ 2,250 \end{array}$	
46	60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		$\frac{2,250}{3,500}$	
47			2,000	
48	Christchurch, Linwood		2,660	
49	Christchurch, Mount Pleasant (automatic	exchange	1	
1	and site)		2,300	
50	Christchurch, New Brighton (automatic	exchange		
	and site)		1,850	
51		• • • •	60,000	
$\frac{52}{53}$		• •	$\substack{500\\4,575}$	
54	Christchurch, St. Albans	: :	$\frac{4,575}{7,570}$	
$55 \perp$	Clyde (line and battery buildings)		850	
56	Dunedin, Chief Post-office		500	
57	Dunedin, Dunedin North (additions) .		800	
58			1,000	
59	\ , , <u>T</u> , ,		10,000	
60			500	
61			2,050	
62		• • •	1,700	
63 64			$9,000 \\ 2,170$	
65	C (. 1 1 7 1 1 3)		680	
66	α (1.4 1.1)		6,000	
267	$ Hamilton \qquad \dots \qquad \dots \qquad \dots \qquad \dots$		15,300	
168			2,750	
69	Helensville (store-site)		200	
70	Hokitika (office and quarters)	•	2,000	
$71 \ 72$		•	200	
73	Huntly (additions)	•	$\frac{3,550}{1,300}$	
74	Invercargill, Chief Post-office (new building)		40,000	
75	Invercargill (garage and workshop) .		4,000	
76	Johnsonville (residence)		1,400	
77	Johnsonville (site for residence)		250	
78	Kaipara Flats (additions)		1,000	
79	Kaipara Flats (residence)		450	
80	Kaitaia (additions to store and garage)	• • •	290	
81 ± 82	Karwaka (additions)		$\frac{750 \pm }{190}$	
83	Katikati (building and site)		4,790	
84	Kaukapakapa (office and quarters) .		4,000	
85 -	Kerikeri		360	
$86 \mid$	Kumeu (building and site)		330	
87	Levin (additions and land)		4,000	
88	Levin (garage, &c.)		120	
89	Little River	• • •	900	
90	Lower Hutt		$\frac{2,000}{1,600}$	
92	TAME 1 / 13 1		$\frac{1,000}{2,000}$	
93	TMT 4		$\frac{2,000}{250}$	
94	7 (4)		50	
95	78 OC 1 0 0 1		11,860	