ł

Appropriations for Consolidated Fund Services.

tem.	WORKING DALLWAYS continued			1898–99.	
	WORKING RAILWAYS—continued.				Miles.
2	 VOTE No. 60—continued. DEPARTMENTAL OFFICES— Locomotive Superintendent, £650; 5 L gineers: 1 at £475, 1 at £410, 1 at £ 1 at £300; Locomotive Inspector, Engineer, £675; Inspecting Engin District Engineers: 1 at £475, 1 	400, 1 at £3 £325; Ch 1eer, £520; at £400, 1	75, ief 7 at	£	£
	£365, 1 at £350, 2 at £335, 1 at Engineer, £400; 2 Assistant En £275, 1 at £235; 10 District Manage 2 at £435, 1 at £400, 1 at £370, 1 £310, 1 at £275, 1 at £255; 3 Sta charge: 1 at £250, 1 at £220, 1 at £ and Draughtsmen: 1 at £350, 1 at £ 2 at £270, 4 at £250, 1 at £240, 1 £220, 1 at £210, 3 at £200, 10 at £ 1 at £160, 13 at £150, 25 at £140, 40 Cadets: 7 at £110, 1 at £95, 7 £50, 15 at £40, 8 at £30	gineers: 1 ers: 2 at £5 at £340, 1 tionmasters- 180; 97 Cle 325, 3 at £3 at £225, 10 180, 3 at £1 11 at £130 notive), £21	at 25, at in- rks 00, at 70, 0, 7 L0;	31,500	•
	Total Head and Departm	ental Office		45,100	
3	KAWAKAWA SECTION, 1898–99–8 miles.				
	Maintenance—			125	
	1 Ganger at 8/ per day 3 Platelayers at 6/6 per day	•••		305	
				430	
	Locomotive— 1 Engineman at 11/6 per day 1 Fireman at 8/ per day (part time)	••••		180 94	
				274	
	Traffic— 1 Clerk at £130 per annum 1 Guard at 10/ per day House Allowance	•••	····	$\begin{array}{c}130\\156\\25\end{array}$. '
	1 Crane-driver at 8/ per day (part time) 1 Labourer at 6/6 per day 2 Porters: 1 at 7/6, 1 at 5/ per day	···· ···	···· ····	31 102 196	
ļ				640	
4	WHANGAREI SECTION, 1898-99-18 miles. Maintenance		-	1,344	1
	2 Gangers: 1 at 8/, 1 at 7/6 per day 8 Platelayers: 6 at 6/6, 1 at 6/, 1 at 5/6	per day	•••	243 790	
	Locomotive-			1,033	
	2 Enginemen: 1 at 11/6, 1 at 11/ (part 1 3 Firemen: 1 at 9/ and 11/, 2 at 8/ per 2 Cleaners at 5/ per day		y 	219 406 157	
				782	
	Traffic— 1 Stationmaster at £170 per annum House Allowance	••••	 	170 35	
	1 Clerk at £140 per annum 1 Cadet at £95 per annum 1 Guard at 8/6 per day 1 Storeman at 7/6 per day	•••	•••	$ \begin{array}{r} 140 \\ 95 \\ 133 \\ 117 \end{array} $	
	1 Porter and Acting-Guard at 7/6 and 8 3 Porters: 1 at 6/6, 1 at 5/, 1 at 3/6 per	/6 per day r day		$\begin{array}{c}133\\235\end{array}$	
				1,058	
				2.873	