Appropriations for General Government Services.

CLASS X.—RAILWAYS—continued.

Item.			1877–78.						
			£	ę.	d.		£	s.	d.
10	VOTE No. 42—continued.								
13	CHRISTCHURCH SECTION—continued. General Charges—continued—	İ							
	2 Ticket Printers, 1 at 1.150, 1 at 1.50 pe	- 1	50		0				
	1 Magangan		50 91		- 1				
	Supernumeraries		300		- 1				
	Daimelline Francisco		100	0	0				
	Wharves—	Ì	900		0				
	1 Pier Master (part salary) 3 Wharf Foremen, 1 at l.200, 1 at l.180,	i l	200	0	۷				
	at l.144		524	0	0				
	2 Clerks, 1 at l.160, 1 at l.140		300	0	0				
	4 Tally Clerks, 3 at 1.140, 1 at 1.130	••	550		0				
	3 Horse Drivers (wharf) at 54/per week		422	11	0				
	16 Wharf Porters, 1 at $10/$, 11 at $9/$, 4 a $7/6$ per day	2	2,168	8	o				
	1 Foreman Steam Crane Driver at 12/ per da	y	187	4	0				
	8 Crane Drivers at 11/per day	. 1	1,372		0				
	/ I	••	132	12	0				
	Stores— Maintenance of Way	. 12	2,29 0	0	o				
	Locomotive Running—		-,	_					
	Fuel and Water		4,200	_	0				
			L,000	_	0				
	Locomotive Repairs Carriage and Wagon Repairs		3,000 2,400		ő				
	Traffic —	·· -	-,100						
	Fuel, Lighting, and General Stores		2,500		0				
	Printing, Stationery, and Tickets	- 1 1	2,000		0				
	General Charges Contingencies		L,000 L,700		o				
	Continguacies	"							
		20	0,180	3	7				
14	Dunedin Section—	-			_				
	Maintenance Way and Works— 1 Engineer		5 00	0	0				
	3 Clerks, 1 at 1.200, 1 at 1.180, 1 at 1.150		530		o				
	$1~\mathrm{Draftsman}$		200	0	0				
	1 Inspector of Permanent Way	••	$\frac{300}{202}$	0 16	0				
	1 Sub-Inspector at 13/ per day 1 Bridge Inspector at 12/ per day		187		o				
	1 Foreman at 10/ per day	- 1	156		0				
	27 Gangers at 9/ per day	{	3,790		0				
	2 Fencers at 8/ per day			12	0				
	80 Repairers, 1 at 8/, 79 at 7/ per day 1 Watchman at 7/ per day		3,751 109		0				
	1 Watchman at 7/ per day 1 Smith at 12/ per day		187		0				
	1 Striker at 9/ per day		140		0				
	2 Carpenters, 1 at 11/, 1 at 10/ per day	••		12	0				
	1 House Painter at 11/per day		218	12 8	0				
	1 Bricklayer at 14/ per day Locomotive Running—	'	210		Ĭ				
	1 Running Shed Foreman		300		0				
	1 Storekeeper at $9/8$ per day			16	0				
	14 Drivers, 6 at 12/6, 8 at 12/per day	l 7	2,667 1,918		0				
	1 37: 14 Thursday -4 10 / man day	·· '	156		o				
	1 Shedman at $8/6$ per day		132	12	0				
	14 Cleaners, 2 at $8/$, 11 at $7/6$, 1 at $5/$ per da	у	L,614		0	_			
	1 Coalman at 8/ per day	- 1		16	0	•			
	2 Labourers, 1 at $8/$, 1 at $7/6$ 4 Pumpers, 1 at $8/$, 3 at $7/$		$\frac{241}{452}$	16	0				
	4 Fumpers, 1 at δ_1 , δ at I_1	.	350		ŏ				