RETURN SHOWING THE TOTAL ORDINARY EXPENDITURE OF THE MARINE AND INSPECTION OF MACHINERY DEPARTMENT, ETC.—continued.

Nature of Exp	enditure.	_		Details.	Totals.	Grand Totals.
				£ s. d,	£ s. d.	£ s.
bours—continued.						
Wellington,—					220 0 0	
Salary of storeman Picton.—	• •			••	220 0 0	
ci î				300 0 0		
Salary Stores and contingencies		• • •	• • •	38 14 4		
Ngunguru,—	• •	• • •		20 IT T	338 14 4	
Salary					15 0 0	
Whangaparapara,	•••				10 0	
Salary				26 0 0		
Stores and contingencies				4 1 9		
Napier,—			-		30 1 9	
Salary			!	20 0 0		
Gas and contingencies				15 10 6		
Marakopa,—			-		35 10 6	
Salary	• •				10 0 0	
Tongaporutu,—				A=		
Salary	• •	• •	••	25 0 0		
Stores and contingencies	• •	• •	!	14 0 2	20 0 9	
Mokau,— Salary			-		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Awakino,—	• •	• •	• • •	••	30 0 0	
Cla la mer			ļ		20 0 0	
Nelson,—	• •	• •		•••	20 0 0	
Salaries of signalmen					23 6 8	
Waitapu,—	••		• • •		-5 0 0	
Salary			أ	25 0 0		• •
Stores and contingencies	• • • • • • • • • • • • • • • • • • • •		:	4 6 0		
Puponga,—			::  -		29 6 0	
Stores and contingencies		• • •	::		14 0 0	
Collingwood,			1		j	
Salary			!	60 0 0		
Stores and contingencies			• •	25 2 10		
Karamea,—			-		85 2 10	
Salary				145 0 0		
Clearing and fencing site t			'	27 8 0	1	
Repairs and additions to	cottage		• • .	54 18 5		
Removing snags and shift		• •		69 18 2		
Stores and contingencies		• •		66 0 5	363 5 0	
Little Wanganui,— Signalling vessels			1	11 0 0	909 9 0	
Removal of snags and ere			•••	50 10 3		
Stores and contingencies.		cons	:: ]	18 17 4		
Hokitika,—	••	• •	-		80 7 7	4.4
Salary				20 0 0		
Gas and contingencies		• • •		12 19 9		
Okarito,—			-  -	<del></del>	32 19 9	•
Signalling vessels	• • •			74 0 0		
Cutting channel through 1	oar			. 22 0 0		
Stores and contingencies				25 7 11		
Okuru,—					121 7 11	
Salary	• • • • • • • • • • • • • • • • • • • •		• •		60 0 0	
Waikawa,—						•
Salary	• • •	• •	• •	• •	10 0 0	
Anglem Point,—			İ	95 A A	•	
Salary	••	• •	• •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Stores an 1 contingencies	• • •	• •	••	6 2 0	31 2 0	
Supervision of beaches, Haura	.ki (4nlf		ľ		$\begin{bmatrix} 31 & 2 & 0 \\ 27 & 3 & 3 \end{bmatrix}$	
General contingencies		• •	• •	::	27 18 4	
Buoy-chain		• •		• • • • • • • • • • • • • • • • • • • •	95 11 1	
V	••	• • •		•••	** ** *	
			ļ			
nthouses*:			.	the second second		-
Salaries				10,844 6 7		
Oil, stores, and contingencies				6,225 10 8	i	
Keepers' travelling-expenses.	•••			301 16 9		
Salary of Lighthouse Expert.	• ••			280 0 0	17 0 = 14 0	
					17,651 14 0	
eorological Office : Salaries				1 388 V V		
Salaries		• •	••	$\begin{bmatrix} 1,366 & 0 & 0 \\ 26 & 0 & 0 \end{bmatrix}$		
Inspection of stations			••	61 10 4		
Postage and telegrams, and re-	nt of boxes	• • •		1,317 3 5		
Printing and stationery			i i	76 13 0		
Purchase and repair of instrum	ients	• • •	::	399 8 6		
Rent, office equipment, &c		• • •	:	146 19 3	}	
Telephones		• •		48 3 10		
Weather messages by wireless		• • •	::	50 0 0		
			1	27 0 0		
Contingencies				21 0 0 1		

<sup>\*</sup> Represents total expenditure for year. Actual cost of maintenance is given in a separate return.