STATEMENT of ACCOUNTS for the Year ended 31st December, 1891—continued.

		Part B.	Waiwak	caiho No. 2, Account.				
D. W Dannell ment	Receipts.	<i> - - - - - - - - -</i>	£ s. d	. Disbursements.		£	s.	d.
By W. Rennell, rent	*** ***	•••	20 0	Ani		3	4	10
				Ruruhira	• • •	3		10
				Ngaro Enoka Rongomaiwiti			4 14	2
				Rimene	•••	4	17	ō
				Public Trust Office, commission	•••	1	19	4
		-	£26 5 (5		£26	5	0
		1				==		
•		o 777	. 7 .7	3T 1 4				,
		C, Wa		No. 1, Account.				_
By W. Rennell, rent	Receipts.		£ s. d			£	s.	d.
by w. Kennen, rent	•••	•••	12 10 (Te Pohe Maharei		3	17	0
				Hone te Kekehu			17	0
				Kaiua Heta Tawhiri			$\begin{array}{c} 18 \\ 19 \end{array}$	6 4
				Heta te Kauri			19	4
				Public Trust Office, commission	•:•	0	18	10
		-	£12 10 (£12	10	0
•		ī		·				==
4		C. Wa	iwakaiho	No. 2, Account.				
	Receipts.		£ s. d.			£	s.	đ
By W. Rennell, rent			12 10 0	To Shares of rents to date—		~	ь.	u.
				Ariwai Paruka		1	1	2
				Te Rere Tauati Teopera Potikera	•••	0	1 7	0
				Arikuha Potikera	•••	ŏ	7	ŏ
				Tiene Potikera		0	7	0
				Te Ropiha Haingenga Paki Taura	•••	1 1	1	0
				Mere Renata	•••	1	1	ŏ
				Te Waituturiro Eruera Kipa	•••	$\frac{1}{0}$	$\frac{1}{7}$	0
. 4., 4				Hone Kipa	•••	0	7	0
				Mekepira		0	7	0
				Heremaia Paora Heta te Kauri	•••	1 1	1	0
				Hana te Puni	•••	î	ī	Ö
				Public Trust Office, commission	• • •	0	18	10
•		-	£12 10 0			£12	10	0
						-		
		G	Waimak	caiho Account.				
	Receipts.	۵,	£ s. d.			£	8.	d.
By W. Rennell, rents			26 0 0	To Shares of rents to date—			,54	
				Herewini te Kaha Daniel Love	•••	$\frac{6}{6}$	$0 \\ 0$	4
				Waita Tarawhiti		6	0	4 2
				Wiremu Pata		6	0	2
				Public Trust Office, commission	•••	1 3	19	0
		:	£26 0 0			£26	0	0
		=		•			-	No.
			····					
		L,	Waiwak	aiho Account.				
	Receipts.	ĺ	£ s. d.	Disbursements.		£	8.	d.
By W. Rennell, rents	•••		15 0 0	To Shares of rents to date—				
				Rimene Kinui Ani Kanara Rawhi		.3 2	9	4 4
				Ruruhira Piti		2	6	4
				Ngaro Piti	•••	2	6	2
				Enoka Rongomaiwiti Public Trust Office, commission		$rac{3}{1}$	$\frac{9}{2}$	4 6
		-	017 6					_
		=	£15 0 0			£15	0	0