## Appropriations for Public Works Services.

## ACQUISITION AND OPERATION OF QUARRIES.

					1925–	26.
Vote No. 53.—Acquisition and Operation of Quarries for Public Works Department—					£	
	GROSS TOTAL	•••	•••		53,	500
	CREDITS-IN-AID	•••			33,000	
	NET TOTAL—VOT	E No. 53	o. 53		20,500	
tem	MINISTER OF	PUBLIC	WORKS.		£	£
	VOTE No. 53.		•			
	Dunchase of land inclu-	3:				
	Purchase of land, included working quarries (in cost of machinery, transport charges, transport charges, transport compensate tingencies (includes subject to revision as	cluding sala hutments, am-construction for acc cost-of-living	aries and v supplies, r tion and roy idents, and increase, w	vages), epairs, valties, l con- hich is		
1 2 3	working quarries (in cost of machinery, transport charges, tr workers' compensat tingencies (includes o	cluding sala hutments, am-construction for acc cost-of-living	aries and v supplies, r tion and roy idents, and increase, w	vages), epairs, valties, l con- hich is	30,000 500 23,000	
2	working quarries (in cost of machinery, transport charges, tr workers' compensat tingencies (includes subject to revision as Tauraroa (camp sites)	hutments, hutments, hutments, ham-construction for accest-of-living s cost of livingin-aid under	ries and v supplies, r tion and roy idents, and increase, w ng rises or f	vages), epairs, valties, l con- hich is alls)—	500	
2	working quarries (in cost of machinery, transport charges, tr workers' compensat tingencies (includes subject to revision as Tauraroa (camp sites) Te Wera  Estimated credits-	hutments, am-construction for accost-of-living s cost of living	ries and v supplies, r tion and roy idents, and increase, w ng rises or f	vages), epairs, valties, l con- hich is alls)— of the	500	
2	working quarries (in cost of machinery, transport charges, tr workers' compensat tingencies (includes subject to revision as Tauraroa (camp sites) Te Wera  Estimated credits-Public Revenues	hutments, am-construction for accost-of-living s cost of living in-aid under s Act, 1910	ries and v supplies, r tion and roy idents, and increase, w ng rises or f	vages), epairs, valties, l conhich is alls)—  of the 33,000	500 23,000	