7 :	n	•
Immo		

Time B 5.										
								£		
Approximate cost of summit tu	nnel	•••	•••		•••	•••	• • •	304,930		
	·-·	•••		• • •		•••	• • •	800		
Rock cutting, 120,600 cubic yar			• • •	• • •	•••		•••	33,165		
Shingle cutting, 56,500 cubic ye			•••	, •••	•••		• • •	4,708		
Boulders cutting, 17,110 cubic			•••	•••	•••		• • •	2,567		
Rock cutting to spoil, 186,330 d			9d.	•••	•••	•••	• • •	44,254		
Cutting, boulders, &c., 18,670 c		ls at 3s.			•••			2,800		
Cutting, 160,430 cubic yards at		••	•••	• • •	• • • • •	• • • •		13,370		
Retaining-walls, 4,000 cubic ya	rds at £2	10s.		•••	•••	• • •		10,000		
River-protection					•••			7,600		
Bridge, Goat Creek						•••		5,000		
Bridge, Rolleston River		•••						10,000		
" "		• • •		***				13,000		
				•••	•••	•••	• • •	9,000		
Bridge, Murray's Creek					•••	•••		5,500		
Bridge, Otira, at Cape Horn	•••	• • •				•••	• • •	14,000		
Bridge, Otira, at Starvation Poi	int					•••		4,400		
Bridge, Bealey River	• • •	•••			***	•••		1,500		
Bridge, McGrath's Creek			•••					3,200		
Bridge, Bealey River	•••		•••		•••	•••		3,900		
Bridge, Graham's Creek	•••			•••	•••	•••	•••	500		
Culverts		•••	•••					3,000		
Tunnels		•••						20,660		
Permanent-way			• • •	٠		• • •		13,110		
Total, line B	3	• • •			•••			£530,964		
·										

By Authority: John Mackay, Government Printer, Wellington.-1904.