SUMMARY OF WORKS CONSTRUCTED—continued.

Roads on goldfields	Amount of Liability by Mines Department on Works in Progress	Expenditure, by way of Subsidy or otherwise, by Mines Department.	Total Cost of Construction, or Amount authorised to be expended.	Nature of Works.
Roads on goldfields Name Department 25,151 9 8 12,158 6 7	£ s. d. 33,907 17 4			Roads on goldfields
panies, subsidised by Mines Department	9,677 14 0			Roads and tracks undertaken by County Councils, sub- sidised by Mines Department
Drainage-channels	1,581 13 0			panies, subsidised by Mines Department
Prospecting deep levels	1,003 3 9 3,268 19 3	1,212 14 9	4,481 14 0	Drainage-channels
Construction of telephone-lines	1,281 10 7	21,520 15 0	25,500 0 0	Prospecting deep levels
Roads on goldfields	••	50 0 0	60 0 0	Construction of telephone-lines
Roads on goldfields	 FO FOO HE AL			Compensation proclamation of rivers
Roads on goldfields	50,720 17 11	84,467 5 6	141,211 6 11	1000.00
Sidised by Mines Department	39,825 9 0	42,358 8 6	48,201 0 2	Roads on goldfields
Panies, subsidised by Mines Department	5,914 7 5	4,191 7 9	21,025 12 0	sidised by Mines Department
Drainage-channels	$1,103 \ 13 \ 1$ $1,719 \ 6 \ 3$,		panies, subsidised by Mines Department
Prospecting deep levels 25,500 0 0 0 1,281 10 7	3,802 16 4	2,426 13 5	3,539 7 5	Drainage-channels
Construction of telephone-lines		1,281 10 7	25,500 0 0	Prospecting deep levels
119,666 16 7 65,355 1 7	::	••		Construction of telephone-lines
1899-1900.	52,365 12 1			Compensation procramation of fivers
Roads on goldfields	32,500 12 1	00,000 1 1	110,000 10	1899–1900
Sidised by Mines Department	42,010 2 4	44,258 2 6	46,442 15 10	Roads on goldfields
Panies, subsidised by Mines Department 2,549 7 2	5,011 0 11	2,865 7 4	4,625 0 0	sidised by Mines Department
Drainage-channels 1,090 0 0 1,435 7 5 Schools of Mines 1,866 13 3 1,866 13 3 Prospecting deep levels Water-conservation 6,925 10 9 6,925 10 9 Resumption of land 2,812 7 0 2,812 7 0 Compensation proclamation of rivers 811 0 0 811 0 0 Aid towards the treatment of ores 915 1 4 915 1 4 Subsidised roads and tracks 168,483 18 3 95,564 8 0 Subsidised roads and tracks other than on goldfields 6,146 9 10 4,759 6 2 Prospecting 75,554 19 4 27,371 14 3 Water-races 84,577 11 10 80,894 1 4 Wharves 435 15 9 285 15 9 Schools of Mines 25,925 8 2 25,925 8 2 25,925 8 2 Drainage-channels 36,853 15 0 25,023 4 8 Diamond drills 5,170 11 4 3,428 11 4 Treatment of ores 2,257 10 1 1,657 10 1	$\begin{array}{cccc} 1,784 & 3 & 0 \\ 963 & 11 & 10 \end{array}$			panies, subsidised by Mines Department
Prospecting deep levels	2,627 14 7	1,435 7 5	1,090 0 0	Drainage-channels
Resumption of land	••	••		Prospecting deep levels
Summary Subsidised roads and tracks Subs		2,812 7 0	2,812 7 0	Resumption of land
Summary Summary Summary Summary Summary Summary Subsidised roads and tracks	••			
Roads on goldfields <	52,396 12 8	71,720 13 1	75,947 1 3	
Subsidised roads and tracks 168,483 13 3 (4,759 6 2) 95,564 8 0 (4,759 6 2) Prospecting </td <td>40.010.0.4</td> <td>4900 14E 40 4</td> <td>971 150 0 5</td> <td></td>	40.010.0.4	4900 14E 40 4	971 150 0 5	
Prospecting 75,554 19 4 27,371 14 3 Water-races 84,577 11 10 80,894 1 4 Wharves 435 15 9 285 15 9 Schools of Mines 25,925 8 2 25,925 8 2 Drainage channels 36,853 15 0 25,023 4 8 Diamond drills 5,170 11 4 3,428 11 4 Treatment of ores 2,257 10 1 1,657 10 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	95,564 8 0	168,483 13 3	Subsidised roads and tracks
Wharves 435 15 9 285 15 9 9 Schools of Mines 25,925 8 2 25,925 8 2 25,925 8 2 Drainage-channels 36,853 15 0 25,023 4 8 8 Diamond drills 5,170 11 4 3,428 11 4 4 Treatment of ores 2,257 10 1 1,657 10 1 1	1,784 3 0	27,371 14 3	75,554 19 4	Prospecting
Schools of Mines 25,925 8 2 25,925 8 2 25,925 8 2 25,023 4 8 Diamond drills 5,170 11 4 3,428 11 4 3,428 11 4 Treatment of ores 2,257 10 1 1,657 10 1	963 11 10			XX71a a sum a su
Diamond drills 5,170 11 4 3,428 11 4 Treatment of ores 2,257 10 1 1,657 10 1	2,627 14 7	25,925 8 2	25,925 8 2	Schools of Mines
	2,021 14 1		5,170 11 4	Diamond drills
The also to one an enimous Lands	• •			The also to one as mineral lands
Artesian-well boring, Maniototo Plains 800 0 0 800 0 0	••	800 0 0	800 0 0	Artesian-well boring, Maniototo Plains
Repairing flood damages 500 0 0 500 0 0 Prospecting deep levels 51,000 0 0 25,500 0 0	••			
Resumption of land 3,112 7 0 3,112 7 0	••	3,112 7 0	3,112 7 0	Resumption of land
Water-conservation 16,433 12 6 15,326 13 10 Construction of telephone-lines	••			
Proclamation of rivers 6,683 14 6 6,683 14 6	••			Donala and the state of the first
855,478 17 1 646,356 1 3	52,396 12 8	646,356 1 3	855,478 17 1	·