SUMMARY OF WORKS CONSTRUCTED—continued.

Nature of Works.	Total Cost of Construction, or Amount authorised to be expended.	Expenditure, by way of Subsidy or otherwise, by Mines Department.	Amount of Liability by Mines Department on Works in Progress.
1896-97.	£ s. d.	£ s. d.	£ s. d.
Roads on goldfields	57,685 9 6	30,720 12 7	35,622 15 3
Roads and tracks undertaken by County Councils, subsidised by Mines Department	11,677 0 0	1,759 6 5	4,079 18 3
Works undertaken by prospecting associations and com-	1,570 7 3	1,533 6 7	2,915 14 3
panies, subsidised by Mines Department Water-races	3,090 11 1	3,927 18 0	1,678 0 10
Drainage-channels	1,409 0 0	2,149 3 11	2,516 16 2
Schools of Mines	1,682 19 5	1,682 19 5	
Tracks to open up mineral lands Repairing flood-damage			
Artesian-well boring, Maniototo Plains		200.00	••
Resumption of land	300 0 0 25,500 0 0	300 0 0 2,697 14 5	22,802 5 7
	102,915 7 3	44,771 1 4	69,615 10 4
1007.00	102,910 7 0	=======================================	09,010 10 4
1897-98. Roads on goldfields	71,318 11 7	37,410 14 3	33,907 17 4
Roads and tracks undertaken by County Councils, sub- sidised by Mines Department	25,151 9 8	12,158 6 7	9,677 14 0
Works undertaken by prospecting associations and com-			,
panies, subsidised by Mines Department Water-races	3,939 8 1 3,275 8 9	$2,357 \ 15 \ 1$ $2,272 \ 5 \ 0$	1,581 13 0 1,003 3 9
Drainage-channels	4,481 14 0	1,212 14 9	3,268 19 3
Schools of Mines	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,281 10 7
Water-conservation	507 3 9	507 3 9	
Construction of telephone-lines	60 0 0 5,196 13 10	50 0 0 5,196 13 10	
	141,211 6 11	84,467 5 6	50,720 17 11
1898–99.			
Roads on goldfields	48,201 0 2	42,358 8 6	39,825 9 0
Roads and tracks undertaken by County Councils, sub- sidised by Mines Department	21,025 12 0	4,191 7 9	5,914 7 5
Works undertaken by prospecting associations and com-			,
panies, subsidised by Mines Department Water-races	2,936 11 8 3,853 16 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Drainage-channels	3,539 7 5 1,450 15 2	2,426 13 5	3,802 16 4
Schools of Mines	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Water-conservation	12,483 13 1	7,893 19 4	••
Compensation proclamation of rivers	676 0 8	676 0 8	•
	119,666 16 7	65,355 1 7	52,365 12 1
1899–1900.			
Roads on goldfields	46,442 15 10	44,258 2 6	42,010 2 4
sidised by Mines Department	4,625 0 0	2,865 7 4	5,011 0 11
Works undertaken by prospecting associations and com- panies, subsidised by Mines Department	2,549 7 2	1,400 9 6	1,784 3 0
Water-races	7,909 5 11	8,430 14 0	963 11 10
Drainage channels	1,090 0 0 1,866 13 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,627 14 7
Prospecting deep levels	6,925 10 9	6,925 10 9	••
Water-conservation	2,812 7 0	2,812 7 0	••
Compensation proclamation of rivers Aid towards the treatment of ores	811 0 0 915 1 4	811 0 0 915 1 4	••
And towards the trouvellent of clos			*** *** *** ***
	75,947 1 3	71,720 13 1	52,396 12 8
1900-1. Roads on goldfields	48,835 2 1	44,757 0 1	* 46,088 4 4
Roads and tracks undertaken by County Councils, sub- sidised by Mines Department	1,495 8 2	2,882 6 2	3,133 4 10
Works undertaken by prospecting associations and com-		,	·
Water-races	2,353 5 10 3,954 1 6	1,266 11 7 4,251 19 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Drainage-channels	2,058 0 0 1,598 2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	927 7 3
Prospecting deep levels	••	• •	••
Water-conservation	2,680 19 1	3,787 17 9	••
Compensation proclamation of rivers	6,083 18 9	6,083 18 9	••
Aid towards the treatment of ores	778 1 0	778 1 0	• •
	69,836 18 6	65,922 17 5	51,232 4 2