## SUMMARY OF WORKS CONSTRUCTED—continued.

Nat	ure of Wor	ks.			Total Cost of Construction, or Amount authoristo be expended.	ed otherwise, by	Department of
	1898–99.		7	****	£ s. d	£ s. d.	£ s. d
Roads on goldfields		a	a ···	: .	48 201 0 2	42,358 8 6	<b>£</b> s. d
Roads and tracks undert sidised by Mines Depa	aken by rtment	County	Councils	s, sub	-    21,025 12 0	4.191 7 9	F 014 = 1
Works undertaken by pro	specting	associati	ions and	com-	- 21,020 12 0	4,191 7 9	5,914 7
panies, subsidised by M Water-races					1	2,143 14 1	1,103 13 1
Drainage-channels	• •	• •	• •		0,700 7	2,932 12 1 2,426 13 5	1,719 6 8
Schools of Mines		• •			1 170 47 0	1,450 15 2	3,802 16 4
Prospecting deep levels Water-conservation		• •	• •	• •		1,281 10 7	
Construction of telephone-l		• • •		• •	12,483 13 1	7,893 19 4	
Compensation proclamation	n of rivers	3			676 0 8	676 0 8	
					119,666 16 7	65,355 1 7	52,365 12 1
	99–1900.						
Roads on goldfields Roads and tracks underto	aken by	County	Councile	 emb	46,442 15 10	44,258 2 6	42,010 2 4
sidised by Mines Depar	rtment				4,625 0 0	2,865 7 4	5,011 0 11
Works undertaken by pros	specting	associati					0,011 0 11
panies, subsidised by M Water-races	nnes Dep	artment	• •	• •	$\begin{bmatrix} 2,549 & 7 & 2 \\ 7,909 & 5 & 11 \end{bmatrix}$	1,400 9 6	1,784 3 0
Drainage-channels	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	• •	1,090 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$963\ 11\ 10$ $2,627\ 14\ 7$
Schools of Mines	• •	• •			1,866 13 3	1,866 13 3	2,021 14 1
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 Aid towards the treatment of		• •	• •		811 0 0 915 1 4	811 0 0 915 1 4	
			**	•••	75,947 1 3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	52,396 12 8
	900-1.						
Roads on goldfields Roads and tracks underta	ken by (	County (	 Councils.	sub-	48,835 2 1	44,757 0 1	46,088 4
sidised by Mines Depart	tment		′		1,495 8 2	2,882 6 2	3,133 4 10
Works undertaken by prosp panies, subsidised by M	pecting a ines Dens	ssociatio ertment	ns and	com-	2,353 5 10	1 000 11 7	1 000 -
Water-races			• • •	• •	3,954 1 6	$1,266 \ 11 \ 7$ $4,251 \ 19 \ 8$	1,033 7 9 50 0 0
Drainage-channels	• •				2,058 0 0	517 0 4	927 7 8
Schools of Mines Prospecting deep levels	• •	• •			1,598 2 1	1,598 2 1	• •
Water-conservation		•••	•••		2,680 19 1	3,787 17 9	• •
Resumption of land Compensation proclamation	of rivers	••			6,083 18 9	6,083 18 9	• •
aid towards the treatment o		••	•••		778 1 0	778 1 0	••
				į.	69,836 18 6	65,922 17 5	51,232 4 2
Roads on goldfields	901–2.	••. ~			80,602 9 4	44,697 10 0	35,904 19 4
Roads and tracks undertak sidised by Mines Depart	ment				34,216 16 8	2,847 17 3	1,909 0.11
Vorks undertaken by prost	pecting as	ssociatio	ns and o	com-		2,011119	1,909 0.11
panies, subsidised by Mi	-		• •	•••	2,578 10 8	1,509 10 9	1,826 6 2
67		• •	• •		5,860 3 5	6,665 15 1	1,760 16 1
Vater-races				• • •	1,005 1 8	889 4 6 1	7,390 g a
Vater-races Prainage-channels chools of Mines		••	• •		2,087 13 8	889 4 6 2,087 13 8	1,390 3 9
Vater-races Prainage-channels chools of Mines Prospecting deep levels	• •	••	••	::	2,087 13 8	2,087 13 8	•••
Vater-races  rainage-channels  chools of Mines  rospecting deep levels  Vater-conservation  lesumption of land	••		• •				1,171 19 7
Vater-races  Prainage-channels  chools of Mines  (rospecting deep levels  Vater-conservation  lesumption of land  compensation proclamation of	of rivers	••	••		2,087 13 8 2,114 12 5 5,318 2 9	2,087 13 8 942 13 10 5,318 2 9	•••
Vater-races  Prainage-channels  chools of Mines  (rospecting deep levels  Vater-conservation  lesumption of land  compensation proclamation of	of rivers		••		2,087 13 8 2,114 12 5	2,087 13 8  942 13 10	1,171 19 7
Vater-races  Prainage-channels  chools of Mines  (rospecting deep levels  Vater-conservation  lesumption of land  compensation proclamation of	of rivers	••	••		2,087 13 8 2,114 12 5 5,318 2 9	2,087 13 8 942 13 10 5,318 2 9	1,171 19 7 
Vater-races	of rivers ores				2,087 18 8 2,114 12 5 5,818 2 9 77 17 0 183,861 7 7	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10	1,17i 19 7  50 0 0 44,013 5 10
Vater-races rainage-channels chools of Mines rospecting deep levels Vater-conservation esumption of land ompensation proclamation of id towards the treatment of  Sum oads on goldfields	of rivers	••	••		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10 418,602 8 2	1,171 19 7  50 0 0 44,013 5 10 35,904 19 4
Vater-races  Prainage-channels  chools of Mines  Prospecting deep levels  Vater-conservation  tesumption of land  compensation proclamation of towards the treatment of  Sum  coads on goldfields  ubsidised roads and tracks ubsidised roads and tracks	of rivers of ores MARY other than	      			2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2	1,17i 19 7  50 0 0 44,013 5 10
Vater-races  Prainage-channels  chools of Mines  rospecting deep levels  Vater-conservation  tesumption of land  compensation proclamation of towards the treatment of  Sum  coads on goldfields  ubsidised roads and tracks or ospecting	of rivers of ores  (MARY other than	      	    fields		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7	1,171 19 7 50 0 0  44,013 5 10  35,904 19 4 1,909 0 11 1,826 6 2
Vater-races  rainage-channels  chools of Mines  rospecting deep levels  Vater-conservation  esumption of land  ompensation proclamation of the compensation of the com	of rivers of ores MARY other than	      	    fields		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1	1,171 19 7 50 0 0 44,013 5 10 35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1
Vater-races  rainage-channels  chools of Mines  rospecting deep levels  Vater-conservation  esumption of land  ompensation proclamation of towards the treatment of  Sum  oads on goldfields  ubsidised roads and tracks of  tospecting  ater-races  harves  chools of Mines	of rivers ores  MARY.  ther than	     on gold	   fields		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11	1,171 19 7 50 0 0 44,013 5 10 35,904 19 4 1,909 0 11 1,826 6 2
Vater-races  Vrainage-channels  chools of Mines  rospecting deep levels  Vater-conservation  Cesumption of land  compensation proclamation of towards the treatment of  Sum oads on goldfields  ubsidised roads and tracks or  that races  Charves  phools of Mines  rainage-channels	of rivers of ores  (MARY other than	        	    fields 		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11 39,916 16 8	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6	1,171 19 7 50 0 0 44,013 5 10 35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1
Vater-races  Prainage-channels  chools of Mines  Prospecting deep levels  Vater-conservation  Lesumption of land  compensation proclamation  id towards the treatment of  Sum  oads on goldfields  ubsidised roads and tracks  ubsidised roads and tracks  rospecting  fater-races  Tharves  shools of Mines  rainage-channels  iamond drills	of rivers of ores ones ones ones other than	      	    fields 		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11 39,916 16 8 5,170 11 4	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6 3,428 11 4	35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1  1,390 3 9
Vater-races  Prainage-channels  chools of Mines  Prospecting deep levels of the conservation  Esumption of land  ompensation proclamation in the conservation of land  Sum oads on goldfields  ubsidised roads and tracks of the conservation  cater-races  harves  chools of Mines  chools of Mines  catering  chools of mines  chools of mines  chools of mines  catering  chools of mines	of rivers fores  IMARY.  Other than		    flelds  		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11 39,916 16 8 5,170 11 4 3,113 8 1 325 8 1	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6	1,171 19 7 50 0 0 44,013 5 10  35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1 1,390 3 9 50 0 0
Vater-races  Prainage-channels  chools of Mines  Prospecting deep levels  Vater-conservation  Lesumption of land  compensation proclamation of identification of the compensation of land  Sum coads on goldfields  ubsidised roads and tracks ubsidised roads and tracks ubsidised roads and tracks or cospecting  Vater-races  Pharves  Chools of Mines  rainage-channels  iamond drills  reachs to open up mineral laretesian-well boring, Maniotocotones	of rivers fores  IMARY.  other than   other than   nds  oto Plains		    fields  		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 4,351 15 9 29,611 3 11 39,916 16 8 5,170 11 4 3,113 8 1 325 8 1 800 0 0	2,087 13 8  942 13 10  5,318 2 9  27 17 0  64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6 3,428 11 4 2,463 8 1 325 8 1 800 0 0	35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1  1,390 3 9
Vater-races  Prainage-channels  chools of Mines  Prospecting deep levels  Vater-conservation  Lesumption of land  compensation proclamation  id towards the treatment of  Sum  coads on goldfields  ubsidised roads and tracks  ubsidised roads and tracks  rospecting  Vater-races  Charves  chools of Mines  rainage-channels  iamond drills  reacks to open up mineral lar  retesian well boring, Manioto  epairing flood damages	of rivers ores  IMARY.  other than     other than   other than   other than	         	   flelds  		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11 39,916 16 8 5,170 11 4 3,113 8 1 325 8 1 800 0 0 500 0 0	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6 3,428 11 4 2,463 8 1 325 8 1 800 0 0 500 0 0	1,171 19 7 50 0 0  44,013 5 10  35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1 1,390 3 9 50 0 0
Vater-races  Prainage-channels  chools of Mines  Prospecting deep levels  Vater-conservation  Resumption of land  compensation proclamation of identification of the compensation of land  Sum coads on goldfields  Coads	of rivers fores  IMARY.  other than   other than   nds  oto Plains		    fields  		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11 39,916 16 8 5,170 11 4 3,113 8 1 325 8 1 800 0 0 500 0 0 51,000 0 0 3,112 7 0	2,087 13 8  942 13 10  5,318 2 9  27 17 0  64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6 3,428 11 4 2,463 8 1 325 8 1 800 0 0	1,171 19 7 50 0 0 44,013 5 10  35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1 1,390 3 9 50 0 0
Vater-races Vrainage-channels chools of Mines Vrospecting deep levels Vater-conservation desumption of land vompensation proclamation of identification of the conservation of land  Sum to compensation proclamation of identification of the conservation of land  Sum to conservation Vater races Vater-races Vater	of rivers of ores  (MARY other than ands oto Plains				2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 4,351 15 9 29,611 3 11 39,916 16 8 5,170 11 4 3,113 8 1 325 8 1 800 0 0 500 0 0 51,000 0 0 51,000 0 0 3,112 7 0 21,229 5 0	2,087 13 8  942 13 10  5,318 2 9  27 17 0  64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6 3,428 11 4 2,463 8 1 325 8 1 800 0 0 500 0 0 25,500 0 0 3,112 7 0 20,057 5 5	1,171 19 7 50 0 0 44,013 5 10  35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1 1,390 3 9 50 0 0
Vater-races  Prainage-channels  chools of Mines  Prospecting deep levels  Vater-conservation  Lesumption of land  compensation proclamation of  id towards the treatment of  Sum  coads on goldfields  ubsidised roads and tracks  ubsidised roads and tracks  ubsidised roads and tracks  cospecting  Auter-races  Pharves  Chools of Mines  rainage-channels  iamond drills  reatment of ores  racks to open up mineral lar  tesian-well boring, Manioto  epairing flood damages  rospecting deep levels  sesumption of land	of rivers of ores  (MARY other than ands oto Plains				2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11 39,916 16 8 5,170 11 4 3,113 8 1 325 8 1 800 0 0 500 0 0 51,000 0 0 3,112 7 0	2,087 13 8 942 13 10 5,318 2 9 27 17 0 64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6 3,428 11 4 2,463 8 1 325 8 1 800 0 0 500 0 0 25,500 0 0 3,112 7 0 20,057 5 5 50 0 0	1,171 19 7 50 0 0  44,013 5 10  35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1 1,390 3 9 50 0 0 1,171 19 7
Vater-races  Prainage-channels chools of Mines Prospecting deep levels Vater-conservation Essumption of land compensation proclamation of id towards the treatment of  Sum Oads on goldfields ubsidised roads and tracks ubsidised roads and tracks respecting Vater-races Charves Chools of Mines Trainage-channels Cater and drills Trainage-channels Cater and drills Trainage of the conservation Trainage of land Cater and drills Trainage of land Trainag	of rivers of ores  (MARY other than ands oto Plains		fields		2,087 18 8 2,114 12 5 5,318 2 9 77 17 0  133,861 7 7  454,507 7 6 250,284 1 5 6,146 9 10 80,486 15 10 94,391 16 9 435 15 9 29,611 3 11 39,916 16 8 5,170 11 4 3,113 8 1 325 8 1 800 0 0 500 0 0 51,000 0 0 51,000 0 0 3,112 7 0 21,229 5 0 60 0 0	2,087 13 8 942 13 10 5,318 2 9 27 17 0  64,986 4 10  418,602 8 2 101,294 11 5 4,759 6 2 30,147 16 7 91,811 16 1 285 15 9 29,611 3 11 26,429 9 6 3,428 11 4 2,463 8 1 325 8 1 800 0 0 500 0 0 25,500 0 0 3,112 7 0 20,057 5 5 50 0 0	1,171 19 7 50 0 0 44,013 5 10  35,904 19 4 1,909 0 11 1,826 6 2 1,760 16 1 1,390 3 9 50 0 0 1,171 19 7