Administration

Report for the year,

1919-1920.

Part. II: Irrigation works accounts and statistical statements

Government

# PUBLIC WORKS DEPARTMENT (BOMBAY PRESIDENCY)

# ADMINISTRATION REPORT FOR THE YEAR 1919-20



### PART II

### IRRIGATION WORKS

ACCOUNTS AND STATISTICAL STATEMENTS

(Part I-Civil and Military Works-is issued separately)

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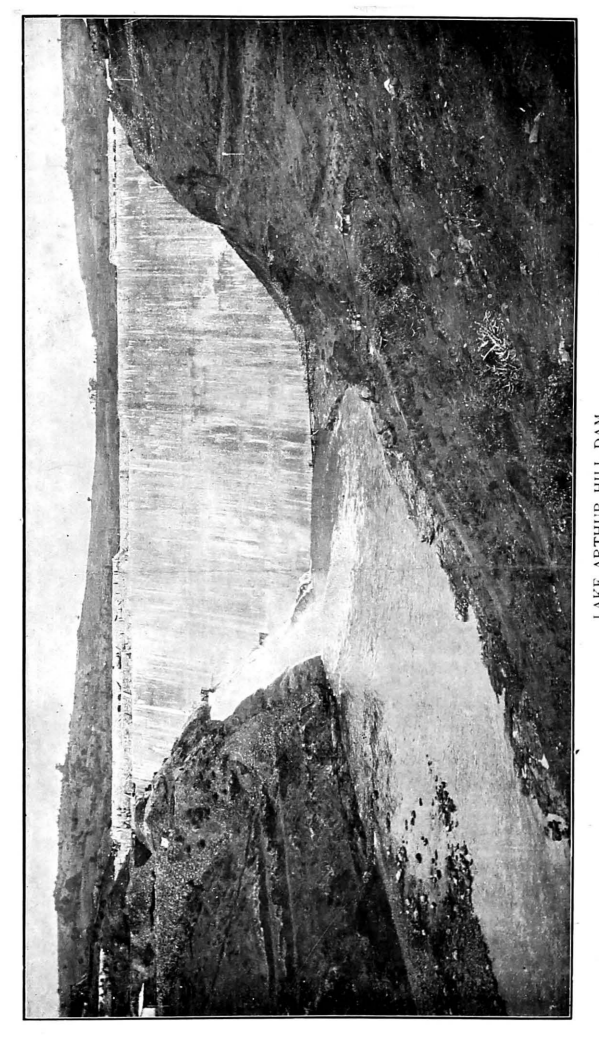
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LAKE ARTHUR HILL DAM. General View of the Dam.

### ADMINISTRATION REPORT

 $\mathbf{OF}$ 

### IRRIGATION WORKS IN THE BOMBAY PRESIDENCY FOR 1919-20.

#### I-GENERAL.

#### A-DETAILS OF DIRECT EXPENDITURE.

In the year 1919-20 the direct expenditure (excluding collection charges) on all the Irrigation Works throughout the Presidency amounted to Rs. 100½ lakhs compared with Rs. 76 lakhs in the previous year, and Rs. 73 lakhs, the average of the last three years, the total is classified and divided between the Presidency proper and Sind as follows:—

		Deccan and Gujarát.	Sınd.	Total.
		Rs.	Rs.	Rs.
Works Repairs Establishment Tools and Plant Refunds of Revenue Gratutous Relief Suspense Account Receipts on Capital Accounts	•••	29,97,996 4,89,159 - 8,97,645 1,01,947 10,755 29,508 3,26,355 -3,729	5,62,630 34,07,209 11,64,019 68,291 559 	\$5,60,626 \$8,96,368 20,61,664 1,70,238 11,314 29,508 3,47,868 3,729
Total		48,49,636	52,24,221	1,00,73,857

2. The distribution of the above expenditure under Major heads of Accounts is given below:—

_	E	Ieads.				Amount,	Remarks.
					Rs.	Řs.	
Capital Account— Major Works— Protective Works Productive Works	, **		•••	•••	(a)34,87,139 1,96,972		
•	,			•		. 36,84,111	Imperial.
Minor Works and Navi Works for which Capi	gation— ital and Rever	nue Accour	ts are kept	•	******	1,08,600	Half Imperial and half Provincial.
Revenue Account— Major Works— Protective Works Productive Works	***	•••	•••	•	4,06,268 16,44,248		Tana Tanana,
`				• -		20,50,516	Do.
Minor Works and Navig Works for which Capi Works for which only	tal and Rever	ue Accoun ounts are k	ts are kept ept	•	6,04,108 12,91,985		
•				-		18,96,043	Do.
Works for which neither C Agricultural Works Contribution Works	Tapital nor R	Revenue Ac 	counis are i	kept—	20,20,511 10,275	,	Do. Deposit contri-
				_		20,30,786	bution.
Construction of Protecti	ve Works		•••	•••	]	31,895	Imperial.
Famine Relief outlay on	Irrigation W	/orks	•••	•••		2,71,906	Three-fourths Im- perial and
				Grand	Total	1,00,73,857	one-fourth Pro- vincial.

#### B .- FIGURES FOR CAPITAL WORKS ONLY

3. The receipts on Capital Irrigation Works alone compared with the years expenditure show a profit of Rs. 26,43,781 in Sind and a loss of Rs. 24,14,978 in the Deccan and Gujarát:—

,			·	Dır	ect expendit	ure.
Class of works.	Direct Receipts.	Indirect Receipts.	Total Direct and Indirect Receipts.	Capital	Working expenses (including the share of collection charges.)	Total.
Major IrrigationWorks.   Decean and Gujarat.	Rs. 16,97,700 2,12,275	Rs. 4,227 29,33,616	Rs. 17,01,927 31,45,891	Rs 34,87,139 1,96,972	Rs. 7,04,080 15,76,869	Rs. 41,91,169 17,78,841
Minor Irrigation (Deccan and Gujarat Works for which) Capital and Revenue)	2,09,187	826	2,10,013	4,587	1,31,162	1,85,749
Accounts are kept. (Sind	67,988	19,04,463	19,72,451	1,04,013	5,96,707	7,00,720
Total, Decean and Gujarát .	19,06,887	5,053	19,11,940	34,91,726	8,35,192	43,26,915
Total, Sınd	2,80,263	48,58,079	51,18,342	3,00,985	21,73,576	24,74,561
Grand Total, Decoan and Gujarât and Sind 1919-20	21,87,150	48,43,132	70,30,282	87,92,711	30,08,768	68,01,479
Grand Total, average of last three years	17,54,803	45,14,569	62,69,372	26,72,551	26,15,881	52,88,432

4. The area under irrigation showed an increase of about 8 per cent. on the average of the last three years. These areas and estimated values of crops grown are contrasted in the following statement:—

			Area.			Value.				
Class of works.	1919-20.	Average of 3 years ending 1918-19	Difference.	1919-20	Average of 3 years ending 1918-19.	Difference.				
	j	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.			
Major Works— Deccan and Gujarat		189,962	122,413	67,549	<b>2,92,41,020</b>	1,95,90,922	96,50,098			
Sind		1,357,585	1,285,550	72,035	4,93,43,008	3,97,38,600	96,04,408			
Total	••	1,547,547	1,407,963	139,584	7,85,84,028	5,98,29,522	1,92,54,506			
Minor Works— / Deccan and Gujarat		52,354	39,607	12,547	32,08,996	25,83,494	8,25,502			
Sind		1,020,914	*9,82,375	37,939	2,63,20,895	2,22,76,960	40,48,935			
Notai		1,072,668	1,022,182	50,486	2,95,29,891	2,46,60,454	48,69,437			
Grand Total		2,620,215	2,430,145	190,070	10,81,13,919	8,89,89,976	2,41,28,943			

#### C.-FIGURES FOR OTHER THAN CAPITAL WORKS.

5. These may be works for which only Revenue Accounts are kept, or works for which neither Capital nor Revenue Accounts are kept. The former are termed Second Class Irrigation Works in the Presidency (excluding Sind). The receipts on these works are principally in the form of a share of the Land Revenue and are termed "Indirect" and as such are book credits, so that figures of revenue appearing in the Finance Accounts, as distinguished from the Statistical Statements, accompanying the Irrigation Administration Report, are very small, being for direct revenue only, viz., proceeds from sale of water, etc. The area of irrigation on these very numerous works is always large,

but it fluctuates to some extent with the seasons. The following statements give a comparison of this year's and the average of the last three years' figures:—

•	_		Revenue.		]	- Net	
, Qlass C	of works.	Direct.	Indirect.	Total.	Expenditure.	Revenue.	
Minor Works—		Rs.	Rs.	Rs.	Rs.	Rs.	
	Deccan and Gujarat .	33,831	5,12,060	5,45,891	2,98,403	2,47,488	
Revenue Accounts are kept.	Sind	52,075	25,51,776	26,03,851	11,97,971	14,05,880	
•	Total for 1919-20	85,906	30,63,836	31,49,742	14,96,374	16,53,368	
Average total for trien	nium ending 1918-19 .	84,377	28,08,786	28,93,169	12,06,559	16,86 604	
Works for which neither Capital nor Revenue Accounts	: )	15,148		15,148	60,218	45,070	
Revenue Accounts are kept.	Sind .	11,667	9,39,849	9,51,516	20,47,293	—10,95,777	
	Total for 1919-20 .	26,915	9,39,849	9,66,664	21,07,511	-11,40,847	
Average total for trien	nium ending 1918-19 .	31,580	9,46,104	9,77,684	12,45,590	-2,67,906	
Grand	l Total for 1919-20	1,12,721	40,03,685	41,16,406	36,03,885	5,12,521	

Note.—In this report whenever the average is referred to, it is the average of the last three years unless otherwise defined.

,		Area.			•	
Class of works.	1919-20.	Average of 8 years ending 1918-19.	Difference	1919-20.	Average of 8 years ending 1918-19,	Différence.
	Acres.	Acres.	Acres.	Rs.	Rs.	Rs.
Minor Works— Works for which only Revenue Accounts are kept— Deccan and Gujarat Sind	158,820 1,080,012	165,882 1,020,104	-7,062 59,908	58,32,627 3,03,25,471	45,91,907 2,45,05,567	12,40,720 58,19,904
Total	1,238,832	1,185,986	52,846	3,61,58,098	2,90,97,474	70,60,624
Works for which neither Capital nor Revenue Ac- counts are kept— Deccan and Gujarat Sind	1,911 24,974	1,695 31,309	, 216 - 6,935	1,20,262 7,86,414	95,707 8,67,989	24,555 - 80,925
Total	26,285	33,004	- 6,719	9,06,676	9,63,046	- 56,370
Grand Total	1,265,117	1,218,990	, 46,127	3,70,64,774	3,00,60,520	70,04,254

#### D.—REVIEW OF IRRIGATION.

- 6. The conditions of cultivation in Sind are entirely different from those in the Description of Irn-Deccan and Gujarát. In Sind the rainfall is usually negligible and the cultivation gation. depends almost entirely on canal irrigation which is dependent on the inundation of the river Indus.
- 7. The inundation of 1919 was excellent. The rainfall was irregular; it caused Inundation and very great damage to crops where it was excessive, but proved to be beneficial to them rainfall in Sind. where it was moderate.
- 8. In the Deccan and Gujarát the cultivation depends upon rainfall and the tanks Impation and rain-and canals are useful for the purpose of growing more valuable crops or to counteract, if fall in the Deccan necessary, the evil effects of a deficient rainfall. The irrigation schemes in this part of the country involve the construction of storage reservoirs and are costly in comparison with those in Sind. The rainfall of the year was generally satisfactory and well distributed.
- 9. The area irrigated in Sind during the year was nearly 3½ million acres as against Area irrigated and 2½ million acres of the previous year and the gross revenue amounted to Rs. 86½ lakhs gross revenue. against Rs. 64½ lakhs of the previous year.
- 10. The total area irrigated in the Deccan and Gujarát was over 4 lákhs of acres against 3½ lákhs of acres of the previous year and the gross revenue from all sources was about 24½ lákhs of rupees which showed an increase of nearly 7½ lákhs over that of the previous year.

#### II -SIND.

### I-NATURE OF INUNDATION AND BAINFALL.

Character of the

- 11. The inundation of 1919 was one of the best on record, except that the river dropped rather suddenly early in September, and was in marked contrast to that of 1918, which was the lowest on record.
- 12. The river began to rise in the beginning of June and continued to do so, with slight fluctuations, till it reached the level of 13 feet at Bukkur on the 23rd July. This level was maintained for a period of 30 days while it was never reached in 1918. On the Kotri gauge the "fair irrigating level" of 17 feet was first registered on the 28th June. This level was maintained for 81 days as against 39 days in 1918, 73 days in 1917 and 66 days, the average of the previous 3 years.
- 13. The highest readings for the year were 14.7 feet on the Bukkur gauge on the 15th August, and 22.4 feet on the Kotri gauge on the 21st August, as compared with 11.8 feet and 19.5 feet on the Bukkur and Kotri gauges respectively in 1918, and the recorded maximum readings on these two gauges of 17.9 feet and 23.8 feet respectively.

Rainfall.

14. The rainfall for the year was irregular. It was moderate in some places, where it was beneficial to crops, while in others, such as the Karachi Canals District, it was very excessive and caused very great damage.

#### 2-INDUS RIGHT BANK DIVISION.

#### (i)—Works for which Capital and Revenue Accounts are kept.

Desert Canal.

- 15. The Desert canal was opened on the 11th February 1919, over 3½ months earlier than usual, as the head of the channel leading to the original head of the canal was in a favourable condition and as there was a large demand for water for growing cattle fodder and the adhava crop. The head of the channel, however, silted up badly late in the season and the canal ceased to flow on the 13th October, which was much earlier than usual, with the result that the rabi water supply was very much less than that in the previous few years. The length of the channel from the river to the original mouth of the canal is now 16 miles.
- 16. The full supply gauge reading of 10 feet and over was obtained for 43 days, and the designed discharge for 63 days, which is exceptionally good. Had it not been for the sudden silting of the connecting channel the season would have been a record one for the canal Even at the tail of the canal the normal full supply level was exceeded for many weeks which is unusual.
- 17. The continual increase in the area of rice and rabi cultivation on this canal denotes a marked appreciation of the good supply which, owing to a good system of regulation, is made excellent use of.
- 18. The Adiowah was opened on the 11th June with 3·1 feet on the gauge at the head and ceased to flow on 12th September.
- 19. Hitherto this high level canal has seldom worked well and, in order to improve the supply, its bed level was lowered during the previous working season, by 1 foot below its original bed, and the sill of the head regulator was also lowered by 1.44 feet. As this. work proved very satisfactory and there was no sign of extra silting, the bed will be lowered still further.
- 20. Generally speaking, the supply was better and steadier than usual, and the land at the tail received a greatly improved supply, though the water level never reached the full supply level.

Unharwah.

- 21. The Unharwah was opened on 24th May and ceased to flow on 27th October. In the previous cold weather improvements were made to the feeder channel with the object of diverting the flow along the most favourable alignment, and the canal worked well during the whole season. The supply fell off somewhat in the last week of September and rotations had to be resorted to till the canal stopped flowing.
- 22. The full supply gauge reading of 10 feet was registered for 29 days and the designed discharge of 1,675 cusecs and over was obtained on 65 days. The construction of an inlet and outlet sluice in the bund compartment above the Tori stop gates proved most successful and this reservoir water proved to be of great use for rabi cultivation.
- 23. A few breaches occurred during the season but caused no damage to public or private property.

Begari Canal.

- 24. The Begari canal was opened on 25th May 1919 with an initial gauge reading of 3 feet and ceased to flow on 19th February 1920.
- 25. There was little demand for water in June, but full supply was maintained in July and August at all regulators. Rabi rotations were started on 15th September and full supply was given by rotations to the off-takes above the 6th and 19th mile regulators.

This level could not however be maintained at the 38th mile regulator and the Nurwah did not therefore get a good supply in September. Deficiency was, as usual, felt in the Eden and Sir canals owing to increased rice cultivation in the higher reaches.

- 26. Erosion of the banks occurred at miles 4/7 and 33/2 and steps were immediately taken to remedy this.
- 27. The favourable and late supply was, to a great extent, due to groyning work in the supply channel from the river to the old head regulator which was kept to a uniform bed-width by this means with the result that these miles were absolutely clear of silt.
- 28. The supply in the Choi branch was very good, even after the fall of the river in September. Improvements have been carried out in this branch which is gradually getting into better working order.
- 29. The Mahiwah was opened on 3rd June 1919 with all its branches and distribu- Mahiwah. taries and worked very well throughout the season.
- 30. The effect of the river cutting into the Gudu Dhand, mentioned in the last year's report, resulted in a very good supply at a higher level.
- 31. The combined effects of the above change and improvements recently made would have shown a marked increase in the area under cultivation, but, as a result of the last year's low inundation, the cultivators did not attempt to bring under cultivation large areas till it was too late. It is anticipated that many cultivators who have left the Deharwah area will gradually return to their old fields.
- 32. The Sehar Canal Remodelling Project has been sanctioned by the Government Sehar Canal. of India, but work cannot be commenced until a "close" contour survey is completed and the alignment of the branches is finally settled.
- 33. The Sukkur canal was opened on 4th June and worked very satisfactorily sukkur Canal. throughout the season.
- 34. The Dhoro which supplies the Rahuja head of the Sukkur canal ceased flowing early in the previous season owing to the usual silting at the head of the "Dhand". A feeder channel running close to the "pucca" bank was cleared but not to sufficient depth and breadth with the result that extra water had to be given to the Rahuja head from the old downstrean head of the Dhoro which was opened on 13th June. From this date onwards throughout the season the supply was very good.
- 35. The gauge at the Shikarpur road bridge (3/6 mile of the canal) read one foot above full supply level, i.e., 18 feet, for 20 days, the previous maximum admitted being 17.5 feet only. This improvement was the result of the recent raising and strengthening of the canal banks.
- 36. On the 16th August the embankment at the lower end of the old head of the canal was washed away owing to a sudden rise in the river and owing to the displacement of some of the needles in the old head regulator. The water at the Shikarpur road bridge rose to a level of over 20 feet for a few hours. No damage was, however, caused except a few breaches which were promptly closed.
- 37. Owing to the previous year's drought the canal was allowed to flow throughout the rabi season and was closed for repairs on 8th April 1920.
- 38. In the Kur Khairo and Kur Biro full supply was maintained throughout the season. There was a deficiency, however, at their tails, as usual, owing to their insufficient gradient, and also to the heavy draw-off in the upper reaches where the water courses have no masonry sluices. Steps are gradually being taken to remedy these defects.
- 39. The Ghar canal was opened on 10th May 1919, i.e., a fortnight earlier than Ghar Canal. usual, as there was a great demand for an early supply owing to the previous season's drought.
- 40. During the season the gauge at head rose to 12.7 feet, which was a record reading, the previous maximum being 12.6 feet. The gauge at Larkana registered 16.8 feet or half a foot higher than the previous record. The surplus water on this unregulated canal was allowed to escape through a cut on the left bank of the canal in mile 3/1 and was passed into forest and waste land.
  - 41. The canal worked most satisfactorily and ceased to flow on the 9th January 1920.
- 42. Owing to the big bund constructed 3 years ago in the Ghar Dhand below the Ghar canal head the level of water in the canal has been very appreciably raised relative to the same readings on the Bukkur gauge. This bund has also caused the Ghar canal, in its upper reaches, to gradually scour out its bed and thus improve the supply with a lower river.

- 43. The Fordwah, a feeder to the Ghar canal entering at about the middle of its length, was opened on 28th May 1919 but had to be partially closed practically throughout the season, owing to the improvement in the supply entering the main canal.
- 44. The Ghar canal at the tail bifurcates into the Naurangwah and the Nurwah, which commenced flowing on the 12th May 1919. The maximum reading of the gauge at their heads was 13·10 feet which had not been recorded during the last 10 years. The Naurang ceased to flow on 2nd November and the Nurwah on 25th October.
- 45. The Nasrat ex Ghar, which was formerly a branch of the Ghar canal, now takes off from the Ghar Dhand. It was opened on 1st May and ceased to flow on 4th October 1919. The canal worked satisfactorily throughout. The cross regulator at the 9th mile was kept partially closed for the benefit of the high lands in the first 9 miles, and to save flooding at its tail. With a view to utilizing its surplus water, the canal is being extended to feed the Kurshah, a branch of the Ghar system, which suffers from chronic deficiency. This extension will also serve as an escape for the tails of the Mirwah and Hirawah and will protect the town of Mirokhan from being flooded.

Saitah Canal.

- 46. The Sattah canal takes off from the Sattah Naro which is fed direct from the river Indus on the left bank. This canal commenced flowing on the 23rd May 1919 and worked very well.
  - (ii) Works for which only Revenue Accounts are kept.
- 47. The principal canals under this head are the Sind, Western Nara, Pritchard, Pinyari, Kalri and Baghar canals.

Sind Canal.

48. The old Sind canal, was opened on 20th May 1919. It worked satisfactorily and flowed with its full supply depth of 8.5 feet for 74 days. It ceased to flow on 12th September 1919 owing to silting at the head due to erosion in the river above it. The kharif and dry crops were good. Much land was flooded for rabi. Colonel Fife's channel also worked very satisfactorily. A full supply level of eleven feet was available for 73 days. The banks of the canal are gradually being strengthened to take a depth of 12.5 feet so as to make use of the available supply when required.

Western Nara.

- 49. The canal was opened on 1st May 1919 with the Bukkur gauge reading 64 feet. The regulator at its head was gradually opened to avoid any chance of breaches in the Mehar Sub-division and remained fully opened from 28th May to 20th July 1919 when the supply was regulated according to requirements. Only 11.5 feet to 12 feet of water was allowed at the head from 28th July to 11th August. After this date the full supply level, 12.8 feet was maintained upto 24th August when it was again cut off until the gauge registered 10.0 feet on the downstream side on 31st August 1919.
- 50. The canal worked most satisfactorily during the season and stopped flowing on 2nd January 1920 when the gauge at Bukkur recorded 1.1 foot. Improvements to the feeder to Gharo B costing Rs. 50,000 were undertaken and these contributed to a large extent to the satisfactory results. A large bund in the Fordwah Dhand, similar to the Bund constructed in recent years in the Ghar Dhand, rendered it possible to keep the Fordwah and Western Nara supplies separate. Surplus water from the Ford Dhand now enters the Gharo B by over-topping its sides instead of by means of the escape Dhand. Formerly the Fordwah back-water silted the Gharo B, but since the bund was constructed, Gharo B has scoured instead of silted and the Fordwah Dhand feeder is also working very well.
- 51. The New Feeder takes off from Kambrani Dhand ex river Indus and joins the Western Nara at mile 33/0. This Feeder was opened on 10th June to supplement the supply in the Western Nara, with a view to make up for the volume taken away by the Dhamrao canal. It remained wholly opened until 21st July, after which date the regulator was practically closed upto 12th September to avoid the danger of breaches, thereafter it was fully opened. The Feeder ceased to flow on 29th September 1919.

Pritchard Canal.

- 52. The Pritchard Canal, which is the second feeder of the Western Nara was opened on 22nd May and worked very satisfactorily. It began flowing with the gauge reading only 2.5 feet less than Bukkur. Owing to the excellent supply in the river the head regulator had to be partially closed on June 26th and was not again fully opened until September 17th, a period of 2 months and 21 days. During this time the maximum difference between the upstream and downstream gauges was 6.9 feet on 7th August, the gauge reading being 15.4 feet and 8.5 feet. The previous maximum gauge reading was 15.6 feet in 1908. There were several breaches above the regulator on both sides which were allowed to act as escapes.
- 53. Erosion going on at Channa above the mouth produced a heavy deposit of silt in the canal to a depth of 4 to 5 feet which threatened to curtail the supply at the end of the season. Fortunately, the river remained high and the accumulated silt was scoured out.
- 54. The canal ceased to flow on 3rd December 1919 when the gauge at Bukkur' recorded 2.4 feet.

- 55. The Pinyari canal is 67 miles long and is the chief source of supply in the Pinyari Canal Pinyari, Sujawal and Shahbunder Sub-divisions. It began to flow on the 6th February 1919. On the 15th of May there was 8 feet water at the head which was sufficient to allow of the opening of the Mahmudawah, the most important branch canal of the Pinyari. The usual rotations at Darro and Shorwah regulators were enforced while the Pinyari was flowing below full supply level. These rotations proved most beneficial.
- 56. The crops were excellent and abundant except in those areas which were flooded by the abnormal rains and also by flood water from the serious Belo Bund breach.
- 57. A head regulator for the Mahmudawah has been sanctioned and a project for cutting a new escape drain from the Gungro Chandan to the sea, so as to give a good tail to the whole of the Mahmudawah system, has also been sanctioned.
- 58. The Kalri canal takes off from the river on the right bank near Luka and runs Kalri Canal. south-west through the interior of Tatta Taluka and tails into the Mirpur Sakro Taluka.
- 59. The canal began flowing on 14th June 1919. The removal of two large bends last year resulted in a higher level of water at the tail. During the early part of the season, owing to the late rise of the river, there was some deficiency in the supply, but later on conditions were greatly improved.
- 60. The Baghar canal is one of the Deltaic mouths of the river Indus taking off Baghar Canal from the right bank of the river near Tatta. It runs through the Baghar Sub-division and tails into the sea through the Sheikha creek. It began flowing as early as 1st April when Kotri read 10:2 feet, and ceased to flow on 10th November 1919.
- 61. The following are the principal works, under the head "works for which only Works in progress or revenue accounts are kept," which were either in progress or completed during the completed.

  year under report:—

#### Works in Progress. Expenditure during 1 1919-1920. Western Nara District. Rs.Constructing a Head Regulator over the Chandan Vacchero 2,666 1,910 Constructing a straight cut to Kakolewah Karachi Canals District. 3. Constructing a cross regulator at Taki 88 of Mahmudawah 4,423 4. Constructing a croff regulator at Taki 86 of Ganj Bahar 1,608 5. Constructing a cross regulator at Taki 1 of Laikpur Canal 1,456 3,048 6. Constructing 2nd class Inspection Bungalow at Jati 7. Constructing Head Regulator over Ghar Marhowah 8. Constructing a new Regulator over Busanowah ... Constructing Head Regulator over Nasirwah 7,975 7,702 Constructing Matlawah WORKS COMPLETED. Shikarpur Canals District. Additions and alterations to the Public Works Inspection Bungalow at Miani 2,887 ••• 12. Constructing a regulator at mile 9/5 of the Lundiwah 830 Constructing a regulator at mile $11\frac{1}{2}$ of the Dengro Canal 903 14. Constructing a regulator at mile 91 of the Dengro Canal 1,219 Constructing a regulator at mile 16/6 of Koraiwah ... 479 Constructing a regulator at mile 19/6 of Koraiwah ... 443 17. Constructing a regulator at mile 4/6 of Mahesro Canal 697

#### . 8.—INDUS LEFT BANK DIVISION.

- (i) Works for which Capital and Revenue Accounts are kept.
- 62. The canals in the Left Bank Division fall under two groups, viz., (a) the Eastern Nara system and (b) canals taking off direct from the Indus.
- 63. Under (a) are the Nara River, the Jamrao, Mithrao, Khipro, Thar and Hiral-canals all of which, except the Khipro which flows during the inundation only, are

semi-perennial. The Thar canal, though classed as perennial, is closed on or about the 1st December each year with a view to save the land under command from becoming water-logged.

64. Under (b) are the Dad, Nasrat, Fuleli, Hasanali and a large number of smaller canals. All these are classed as inundation canals though the Fuleli receives a fair supply in the rabi season.

#### (a) The Eastern Nara System.

Nara Supply Channel

- 65. The Nara Supply Channel taking off from the river Indus on its left bank above Rohri is an artificial channel, 12 miles in length, forming the mouth of the Nara, an ancient course of the Indus. This channel is capable of carrying 20,000 cusecs during a high inundation, but when the discharge exceeds about 5,000 cusecs, water overtops the banks of the Nara below the tail of the Supply Channel and spreads upto the Flood Diversion Bund on the east and the hills on the west.
- 66. The head regulator of the Nara Supply Channel was kept fully open during the whole of the inundation season. The maximum water level during the year was recorded on the 16th August when it was 22 6 feet on the down stream of the head regulator and 27.2 feet at the 12th mile against 26.5 feet of last year. The Supply Channel worked well during the kharif season. In the rabi season it had silted up to some extent in December owing to active erosion just above its mouth. This combined with a deficient supply of seepage water caused some anxiety for some time regarding the supply to the Jamrao and Mithrao, but the situation steadily improved after December and the clearance of the channel became unnecessary. The necessary repairs, consisting of stone-pitching and groyning in miles 8 to 10, were carried out during the year. An expenditure of about half a lakh of rupees was incurred during the year on the Flood Diversion Bund bringing up the total expenditure on this work to nearly 4½ lakhs rupees.

The Nara

- 67. The length of the Nara from the end of the Nara Supply Channel to the Jamrao Head works is about 96 miles and from the Jamrao to the Thar weir about 100 miles. It commands over 500,000 acres of cultivable land. The area cultivated during the year on the Nara in the Eastern Nara District was about 64,500 acres as against 25,648 acres in 1918-19 and 34,386 acres, the average of the previous three years.
- 68. The Nara bed is in fairly good condition. Most of the silt deposited below the Makhi Regulator has been scoured away by the construction of an inner line of Bunds which are approaching completion. The Mooral and Bagdad Sang sluices were fully opened from 28th July to 15th September 1919 and a good quantity of water was thus stored in the Makhi Dhand which forms a reservoir for supplementing the rabi supply to the Mithrao. This storage proved most useful.

Jamrao Canal

- 69. The capital expenditure on the Jamrao canal during the year amounted to about Rs. 14,000 and was incurred mainly on (1) constructing a regulator at 73rd mile, (2) extending the Bhitaro Minor, (3) constructing a 2nd regulator on the Jamsahib Minor and (4) constructing a distributary near mile 113 of the Jamrao canal. The recoveries from colonists during the year amounted to Rs. 7,415. The canal and its minors were maintained in good order throughout the year.
- 70. The area cultivated during the year was about 284,000 acres as compared with 231,336 acres last year and 236,389 acres, the average of the previous three years. The area under cotton was about 128,000 acres as compared with 110,855 acres in the last year and 98,670 acres, the average of the previous triennum. Owing to inadequate supply in the rabi season a rotation of four days had to be adopted in December and continued till the end of the season. Wheat which was sown early was damaged by frost in February.
- 71. On this canal grants of new land to the extent of 8,479 acres were made to cultivators during the year.

Mithrao Canal.

- 72. In the beginning of the kharif season, the water supply in the Mithrao canal was insufficient from mile 9 to the tail, but the rainfall at the end of July and the judicious distribution of the supply available improved the situation considerably. The canal and its branches worked well on the whole, the only exception being the 30th mile Left Bank Distributary where, as usual, there was difficulty in supplying water to the tail karias.
- 73 Owing to the construction of the Makhi Left Bank Distributary, no supply was drawn from the first 9 miles of the left bank of the main canal. This distributary with its minor has proved a success but requires certain modifications which will be carried out in 1920-21.
- 74. The capital expenditure of the year amounted to nearly Rs. 39,000 and was incurred on completing the Makhi Distributaries Right and Left.
- 75. The area cultivated during the year under report was about 108,600 acres as compared with 106,379 acres in the last year and 116,741 acres, the average of the previous three years.

- 76. The Hiral canal was opened on 25th April and worked satisfactorily. Al-Hiral Canal though the supply was good, rotations had to be resorted to with a view to maintain a proper distribution. Rice cultivation, temporarily allowed in the Hiral tract, still continues.
- 77. The cultivation during the year was about 16,400 acres as compared with 12,432 acres in the last year and 13,401 acres, the average of the previous three years.
- 78. The capital expenditure of the year was about Rs. 14,000 and was incurred on constructing the Head Distributary ex Hiral canal.
- 79. Grants of land to the extent of 1,841 acres were made to cultivators on this canal during the year under report.
- 80. The Thar canal with its branches worked fairly well during the year. The Thar Canal canal was opened on 15th May and closed on 1st December. For the proper distribution of water rotations had to be resorted to at all the regulators.
- '81. The cultivation on the canal during the year was about 51,700 acres against 52,721 acres in the last year and 54,362 acres, the average of the previous three years.
- 82. The capital expenditure during the year was nearly Rs. 33,000 and was incurred in completing 3rd and 7th mile Distributaries. These distributaries proved a success on the whole though there is deficiency at the tail in both cases, to remedy which steps will have to be taken to regulate the supply by adjusting the sluices to ensure an equitable distribution.
- 83. The Khipro canal takes off the right bank of the Nara at mile 66. It was Khipro Canal. flowing from the 1st June to 4th October. As usual the supply was unsatisfactory.
- 84. The cultivation during the year was about 2,600 acres against 2,419 acres in the last year and 3,281 acres, the average of the previous three years.

#### (b) Canals taking off direct from the Indus.

- 85. The supply received by the Nasrat canal during the year under report was the Nasrat Canal. most satisfactory that has been obtained during the last 10 years. The Lundi Dhand gave cause for anxiety at the height of inundation when it began to silt in its first 17 takis, but the measures adopted to scour out the silt were successful. The groynes in the Dhand which had been damaged near the mouth, were thoroughly repaired during the year.
- 86. The banks of the Nasrat canal, which usually breach in miles 14 to 16, where the canal passes through Dhoros, were raised and strengthened during the year so that water can now be headed up safely up to 12' upstream of Lakha Regulator thereby relieving the pressure to a certain extent on the head regulator at a time when spill water enters the Lundi Dhand. The construction of a new head to Madad and Lundowahs was in progress. This work will convert a large area of lift land into flow and also bring most of the waste and fallow lands under cultivation.
- 87. The cultivation during the year on this canal was about 60,200 acres against 59,536 acres in the last year and 79,631 acres, the average cultivation of the three previous years.
- 88. The total expenditure on the construction of karias and kasis up to the end of the year on the canal amounted to about Rs. 2,89,000.
- 89. Grants of new land to the extent of 1,170 acres were made to cultivators on this caual during the year under report.
- 90. The Dad canal was opened on the 19th May and it had a very good supply Dad Canal. throughout the season. The usual flooding at the tail was stopped by opening an escape into the Yarowah and thence into the Alibhar Kario. There was a deficiency in the tail of the Mubarakwah and also between miles 59 and 72 of the main canal. In the former case it was mainly due to the increase in the area of rice cultivation in the head reaches of that canal and masonry sluices are being gradually constructed to enable a fair distribution of water to be made. In the latter case the deficiency was due to the raising of the pavement of the 50th mile regulator and the construction of bed groynes. These defects will be totally removed when the Lower Dad Canal Remodelling Project is undertaken and completed.
- 91. The cultivation during the year on this canal was about 81,500 acres against 77,810 acres in the last year and 99,890 acres, the average of the three previous years.
- 92. The total expenditure on the construction of karias and kasis to the end of the year under report was about Rs. 1,32,600.
  - 93. New land to the extent of 200 acres was allotted during the year.
- 94. The Ren Distributary which takes off from the Dad canal worked satisfactorily during the year under report. The total expenditure on this project to end of the year was Rs. 2,11,750, the outlay of the year being minus Rs. 2,069, which represents recoveries from colonists.

95. New land to the extent of 1,474 acres was allotted during the year on this canal.

Fuleli Canal,

- 96. The Fuleli canal and its branches worked satisfactorily. During the year the supply was very good but crops in the low lands suffered on account of heavy rainfall which caused flooding. The excess of water after the rain in July caused breaches in the Fuleli Escape which were closed by reducing the water level at the Alipur Regulator.
- 97. The Jamshora head gave no trouble. Owing to heavy rainfall in Badin Taluka and consequent flooding of water-logged areas, it was necessary to reduce the supply at the head regulator for many days in the season. Great difficulty is experienced in regulating the supply with the vertical needles which are quite unsuitable for this large regulator and to overcome this the construction of a new regulator with gates is under consideration. The head of the old Fuleli was in very good condition and the supply was on the whole satisfactory. The groynes constructed last year in the very wide section of the canal below Nareja Regulator prevented the bed from silting.
- 98. The cultivation on this canal during the year was about 380,000 acres against 361,448 acres in the last year and 397,683 acres, the average of the previous three years.

Hasanalı Canal.

- 99. The main Hasanali canal worked satisfactorily, but the tail reach, which is an old and tortuous channel, suffered from deficiency. To remedy this, proposals for the regulation of the excessive discharge drawn by outlets in the upper reaches are under consideration. Owing to the construction last year of masonry sluces for the karias watering rice lands on the Rajwah branch the canal had a good supply at the tail and did not silt.
- 100. The area under cultivation during the year under report was about 20,000 acres against 17,361 acres cultivated in the last year and 18,733 acres, the average of the three previous years.

Canals in the Hyderabad Canals District.

- 101. All the canals in this District worked satisfactorily. There were very few breaches in the banks of the Great Marakh, and these that did occur were closed promptly. The Jakhn Dhand, which supplies the Sarfrazwah, was eroded by the river in the first half mile. The Great Marakh regulator was completed, the expenditure incurred thereon during the year being about Rs. 65,500. The construction of a regulator at the head of the Alibahar Kachen is also in progress and a sum of about 11,000 rupees was spent on it during the year.
- 102. The cultivation in the whole of the Hyderabad Canals District for the year was about 258,500 acres against 234,950 acres in the last year and 272,552 acres, the average of the previous three years.
  - (11) Works for which only Revenue Accounts are REFT.
- 103. The principal canals under this head are Naulakhi, Mehrab and Dambhro in the Nasrat Canals District and Ren, Gharo Mahmudo, Kari Shumali and Nasir in the Hyderabad Canals District. With the exception of some of the branches of the Naulakhi, the supply in all the canals under this head in both the Districts was satisfactory.

#### , 4.—PROTECTIVE EMBANKMENTS.

- 104. In the southern (first) section of the Kashmor bund the flood water touched the whole of the front bund, 1896 loop, Tori Bund and Haibat loop upto mile 16/3, while in the second and third sections the flood water did not touch the bund at all.
- 105. In the month of June erosion took place above the Begari mouth, but the erosion stopped in the first week of July and left just the rear slope of the bund standing in mile 3/5. This section has since been eroded and the 1896 loop will therefore become the first line of defence. Attempts are being made to thoroughly wet the Ghouspur loop by trench water.
  - 106. Erosion also occurred at ordinates 4/6 to 5/7 but was not serious.
  - 107. There were no breaches during the season.
- 108. The Haibat and Ghouspur bunds were all wetted by the trench system. Unharwah loop was not wetted, as the bund in front of it was very strong.
  - 109. Due to kalar soil, leaks in Ghouspur wetting trench were innumerable.
- 110. All the bunds in the Shikarpur Canals District stood well throughout the Abkalani season. The trenching bund of the Bichanjee loop bund gave trouble and need further strengthening and more sand trenches at bad places. Erosion was fairly active again opposite Loi Regulator and this regulator and the Loi Bungalow are now in danger of being eroded away unless the river changes its course.

- 111. The River being far away, the bunds in the Ghar Canals District were not severely taxed; a few leaks occurred but were promptly stopped.
- 112. The Western Nara Bunds were raised and strengthened in certain lengths during the year at a cost of Rs. 6,619. During the year under report water touched the Bunds throughout almost their whole length, and there was great pressure of water at many places. Owing, however, to very careful patrolling and the great care taken the bund withstood the high pressure and no breaches occurred. Many leaks, however, occurred but they were immediately detected and closed. The good work done under very trying conditions during the Abkalam season on these bunds by the Executive Engineer, and by the Sub-divisional officers of the Labdaria, Pritchard and Dadu Sub-divisions was greatly appreciated and the cultivation protected was a record in quantity and quality.
- 113. In the Karachi Canals District the new Belo Loop, 8 miles long and of an average height of 18 feet, which had been completed on 31st May 1919 was breached on 27th July 1919. A length of 6 miles had been soaked, when the water level rose very rapidly against the whole length owing to the rapid rise of the river which caused a breach in the small emergency loop that had been constructed with a view to keeping out the river water during construction.
- 114. A length of two miles remained to be wetted when, owing to the breach in the emergency bund, an underground leak occurred which it was found impossible to locate. The bund collapsed suddenly over the site of the leak and a serious breach occurred. Owing to very heavy rains at this time, very cold violent winds, and to the scarcity of labour it was found impossible to prevent the breach from widening and all the available labour had to be used in preventing the remaining 7½ miles of the bund from being eroded by wave action.
  - 115. Over twenty serious leaks were successfully closed.
- 116. The water from the breach, together with the abnormal floods, due to the excessive rain which commenced on the 29th July, flooded a vast area in the Sujawal, Shahbunder and Jati Talukas. A great amount of kharif cultivation was destroyed but the flood water, when it subsided, enabled a good amount of extra rabi to be grown.
- 117. Erosion had been very active in mile 5/7 to 8/4 of the Baghar Uchito Bund on the right bank and near Belo on the left bank (mile 34 of the Mulchand Shah Bunder Bund). On account of the former an emergency loop has been constructed and a retired loop is under construction. The Belo Loop constructed last year has been completely repaired and is sufficiently retired for the present. In mile 19—20 of the Mulchand Shahbunder Bund, the shortest length of the ordinate on the 7th May 1919 was only 563 feet. A short loop between miles 18/5 and 19/7 is under construction.
- 118. In the Nasrat Canals District, the Naulakhi Bhorti Bund had water against it in the whole of its length of nine miles, the maximum depth being 46' at mile 2. The front loop of compartment No. 3 breached on 30th July, but the breach was promptly closed. Water also touched the whole length of 3 miles of Mikaro and Tirchi Bunds but both stood the pressure well. The river spilled over its left bank between Dambro and Dad Heads and flooded a large tract in Naushahro and Moro Talukas. Spill water also flooded the tract below Doulatpur and breached into and crossed the Suhagan and Hebert branches of the Dad canal. The consideration of the proposal to construct a spur bund to shut out spill water from this area, mentioned in last year's report, is postponed as the scheme is very costly and would be unnecessary when the new Dad branch in connection with the proposed Rohri Canal, is constructed.
- 119. The Ren bund in the Hyderabad Canals District stood well during the year under report.
- 120. The Hajipur bund in the Fuleli Canals District suffered from wave wash in the 3rd, 13th and 14th miles and repairs were carried out during the year where the slope was cut away by wave action. The Gidu Bund in this District was in danger of being eroded by the current of the river which was deflected by the construction of a stone groyne. This work, which was carried out in the height of inundation with very great difficulty, was a complete success.

#### 5.—INDUS RIVER COMMISSIONS.

121. The expenditure on works and surveys was, as usual, charged to "43—Irriga- Indus River Comtion Minor Works and Navigation—Agricultural Works—Works for which neither mission Works and Capital nor Revenue Accounts are kept."

122. The usual topographical surveys, aggregating 2,073 miles in length, of the surveys of the Indus, dhands, bunds, etc., were carried out. Besides this, the taluka boundaries in the Indus. Larkana, Nawabshah, Hyderabad and Karachi Districts were also surveyed as far as possible. The total length of the river course from Rojhan in the Punjab to the point of its bifurcation was 541 miles. The whole of this length together with about 25 miles of the Haidri river and 6 miles of the Ochito below the bifurcation point were surveyed and plotted.

Khairpur Boundary rails.

123. The Khairpur Boundary rails were inspected as usual and a traverse survey of 38 miles was executed in connection with the refixing of some "Dhurries" which were pointed out by the state authorifies through the Collector of Sukkur.

River gauges.

124. Gauge readings of the river were taken daily at 11 stations, twice a week at four stations and weekly at six stations. The maintenance of all these gauges is necessary for the purpose of fixing the High Flood Levels for the river embankments, for recording the changes in and level of supply at canal mouths and for observing any permanent change in the level of the river.

Scientific works and 125. Discharge and other special observations were continued at Sukkur and Kotri discharges of the as usual. The results will be published in the Indus River Commission Records. The total monthly discharge at Sukkur during the inundation season and the minimum, maixmum and average discharges of the year, compared with the results of the previous four years, are as follows:—

	Month.			1915-16.	1916-17.	1917-18	1918-19.	1919-20.
June	•••	•••		Cusecs. 8,925,000	Cusecs. 8,038,000	Cusecs. 7,233,000	Cusecs 13,257,000	Cusecs. 8,350,000
July	***	•••	•••	10,756,000	13,044,000	8,603,000	9,809,000	12,186,000
August	***	•••	***	11,834,000	18,227,000	18,941,000	9,924,000	14,082,000
September'		416	••	7,083,000	7,972,000	12,985,000	5,924,000	7,488,000
		•	Total	38,598,000	47,281,000	47,762,000	38,914,000	42,106,000
Average discha	urge	***	Cusecs	316,377	387,549	391,492	318,967	345,131
Ma <b>xi</b> mum dis	charge	•••	Cusecs	430,445	735,348	740,279	521,890	506,352
Mınimum disc	harge June to	Sept	Cusecs	134,888	73,287	126,049	92,901	135,136
Mmimum disc year	charge observe	throu	ighout the Cusecs		17,568	28,083	21,784	31,017

Note — These totals and their constituent figures are the sums of the daily observations of discharge in the Indus in cusecs To arrive at its total discharge during the period concerned, the figures given in the table must be multiplied by 86,400 (the number of seconds in a day).

Extensions and Improvements and special repairs

The estimated cost of the works, under these heads, sanctioned or approved during 1919-20 by the Indus River Commission for execution by the Executive Engineers and by the Commission was as given below:-

	Dıstri	ot.			Extensions and Improvements.	Special Repairs.	Total,
A—In	dus Right I	Bank Dwis	ion.	•	Rs.	,Rs.	∖ Rs.
Western Nara Shikarpur Canals Ghar Canals Karachi Canals	•14 •20 •40	••• ••• •••	•••	•• •• ••	112 284	89,495 61,687  6,84,948	48,208 61,749 284 10,68,827
, B—In	dus Left B	ank Dwisio		otal	3,82,493	7,86,075	11,68,568
Fuleli Canals District Hyderabad Canals D Nasrat Canals Distric	istrict	***	• •	••	9 7710	2,13,225  64,625	2,18,788 8,719 64,625
			_	otal	9,270	2,77,850	2,87,120
, , <b>C—</b> F	ndus River	· Commissio	n.			,	,
Works under the dire	ect control	of the Indu	ıs River (	lommis 	11 000		11,878
			Grand T	otal	4,03,641	10,63,925	14,67,566

127. The large amount sanctioned for works in the Karachi Canals District was required for the construction of Marho and Thahimani Gulel Loops, and raising and strengthening of the Mulchand Shahbunder and Baghar Uchito Bunds. In the Fuleli Canals District as the Gidu Bund was threatened with erosion, a stone groyne was constructed to divert the current and the bank was generally strengthened by pitching wherever it was necessary to do so.

Maintenance and re pairs.

The total expenditure under this head on the several works under the direct control of the Indus River Commission was Rs. 13,148 of which Rs. 1,880 were spent on the river gauges establishment at Sukkur, Kotri, Jerruck and the Indus Delta.

129. The total expenditure incurred and accounted for by the Indus River Total Expenditure. Commission was :-

					${f Rs.}$
Works			***		19,833
Repairs	•••		***	•••	13,148
Establishmenț			•••		69,272
Tools and Plant	•••		***		10,287
1		,	· Total		1,12,540

- 130. Heavy erosion occurred at mile 31/4 of Sukkur Begari Bund and mile 99/0 of Erosion. Western Nara Bund, the maximum rate of erosion being 600 feet and 1,966 feet per week respectively. The erosion between miles 5/4 and 6/4 of Baghar Uchito Bund necessitated the construction of Marho and Thahimani Gulel Loops, the maximum rate of erosion per week being 164 feet which was observed opposite miles 6/1 during the week ending 26th July 1919. For lower Sind this erosion is considered heavy.
- 131. The plans and estimates for the Sukkur Barrage were completed during the Sukkur Barrage. year. The whole project, including the Barrage and canals, has since been submitted to the Government of India for obtaining the sanction of the Secretary of State. This project comprises the following works: (i) a Barrage about a mile in length, across the giver Indus, below the gorge at Sukkur, (ii) two large perennial canal systems taking off from above the Barrage - one on the left bank of the river running south from Rohn to Hyderabad and the other on the right bank of the river superseding the whole of the existing inundation canals between the Rahuja head of the Sukkur Canal and Shehwan and (iii) a large new supply channel, which is also to take off immediately above the Barrage, to feed the Eastern Nara River, the remodelling and general improvement of the whole of the Canal systems dependent on the Eastern Nara for their supplies and the construction of a new canal to be called the Khipra Canal. Provision has also been made in the project for the construction of a Flood Protective Bank, 105 miles long, from Makhi to Navkot which will entirely exclude the Ghotki floods. The proposed new works will undoubtedly be a great boon to the cultivators. In place of an irregular and uncertain supply depending entirely on the natural level of the Indus, there will be a certain and regular supply during all seasons of the year and when irrigation on all the new canal systems has reached its maximum, a total area of over 5½ million acres will be watered in place of the existing area of about 2 million acres in the tract commanded. The whole project is estimated to cost 16 crores of rupees.
- 132. No work was carried out by the Survey Department for the Indus River Work done by the Commission during the year in connection with levelling operations in Sind.

#### 6.-MISCELLANEOUS.

- 133. Existing plantations on canals and bunds in the Left Bank Division were well Plantations cared for. New trees were also planted in all Districts and they are thriving well.
- 134. No Egyptian cotton was sown in this Division during the year. The following Irrigation of Cotton. table gives details regarding waterings given to indigenous cotton.

•	Lift	Flow lands.					
District.		No of water- mgs.			Intervals between.	Date of last watering.	
Nasrat Canals District				11		7 to 15 days	29th August 1919
Hyderabad Canals District	•••	8 to 11	*****	*** **	Í	• • • • • •	Between 21st September and 8th October.
Fuleli Canals District	,	4 to 8	9 to 42 days	*** **		*****	10th September and 7th October.
Eastern Nara District	•••		***	4	- 1	144	15th Oc ober.
Jamrao Canal, Northern District	•	7	•••	7 to 12	1	*****	Between 27th September and 15th November.
Jamrao Canal, Southern District	•••	6 to 9	*****	6 to 8		** * *	Between 18th October & 8th November.

#### III.—Deccan and Gujarat. 1.-NORTHERN DIVISION.

135. The rainfall was generally satisfactory and well distributed, but in the Khari General remark canal area it failed in the latter part of the season. Sufficient water was therefore not available to supply the last watering required by the large area of rice grown under the Khari Cut Canals. Cotton cultivation is rapidly progressing in the Kalol Taluka and Halol Mahal and has also made much progress in the Kaira District to the detriment of irrigation, as the people do not generally take water for this crop.

#### (1)-FIRST CLASS IRRIGATION WORKS.

Hathmatı and Khari Cut Canals.

- 136. The rainfall gauged at Ahmedabad and Prantij during 1919-20 was 29.96" and 30.35" against an average of 29.57" and 30.50" respectively for the last 30 years, including the year under report. The monsoon broke as usual in the middle of June, more than one inch of rain fell on the 16th and 17th and the rainfall continued, with intermissions, until the middle of September.
- 137. Due to the favourable rains, there was a limited demand for kharif irrigation on the Hathmati canal and the rabi area amounted to 2,798 acres only or 32 acres per cusec.
- 138. In the area served by the Khari Cut canal the rainfall, though about average, was not well distributed. It was heavy between 15th July and 15th September 1919 but ceased altogether thereafter, with the exception of a few drizzles in November, after the rice came to maturity. A large area was planted with rice and it was therefore not possible to give the last necessary watering to the whole of that area. As, however, there was no demand for water on the Hathmati, due to favourable rain in the area, water therefrom, as well as from the Bokh, was utilized to save the rice under the Khari Cut canal. Some remissions had, however, to be made. The kharif irrigation amounted to 10,672 acres or 111 acres per cusec. Only 63 acres of rabi were irrigated, as the land was dry, there being no rain after 15th September, and the cultivators did not expect to obtain sufficient water and did not make use of the amount that was available.
- 139. The total area irrigated and the gross assessed revenue on the Hathmati and Khari Cut canals during the year were about 14,000 acres and Rs. 73,900 respectively against 8,400 acres and Rs. 46,200, the averages for the previous triennium.

manks in the Kaira Collectorate.

140. The areas irrigated by and the gross assessment from the Wangroli, Tranza, Nagrama, Savlı and Saiat tanks compare with the averages of the previous triennium as shown below:—

			1919-1	1920.		previous three ars.
	Name of tank.	-	Area Irrigated.	Gross assessed revenue.	Area irrigated.	Gross - assessed revenue.
Wangroli Tranza Nagrama Savli Saiat	1	 	 Acres. 1,044  2,000 660	Rs. 4,423 884 7,321 3,199	Acres. 642 10 457 85	Rs 2,446 285 1,951 792

- 141. The Wangroli, Savli and Saiat tanks were full and the Tranza Nagrama tank was empty. The water in the former was utilised in irrigating the kharif and rabi crops, mainly rice, wheat and gram.
- 142. All these tanks were maintained in good condition at a cost of Rs 12,139. The works of Extensions and Improvements to Saiat Tank and of constructing 2 bridges on Tranza Nagrama Tank were completed at a total cost of Rs. 497 and Rs. 1,795 respectively.

Futelao Tank.

- 143. For the first time the tank filled and its waste weir overflowed. Only 49 acres were irrigated in the rabi season yielding a gross revenue of about Rs. 150. The tank was maintained in good and working order at a cost of Rs. 780. Irrigation from this tank has not yet developed.
  - (ii)—Second Class Irrigation Works and Agricultural Works.

Kharı Sluices.

144. The Khari river water itself being insufficient, after 15th September 1919, for the crops on the Khari Sluices, water from the Bokh Reservoir was utilised for their protection. As there was no rain in the latter part of the months of September and October much of the water let down from the Bokh was absorbed in the Khari river bed, even the 50 cusecs let down at the Raipur weir was absorbed and did not reach the Kanera Sluice.

Muwalia Tank.

Level being 237 million cubic feet. The rainfall gauged at Muwalia was 37.94" and it was well distributed throughout the season. Due to the previous famine year the Bhils resorted to Maize cultivation early in the season and there was very little Kharif irrigation. Again, as the rainfall was favourable and some showers fell in January, there was not much demand for rabi irrigation. The area irrigated was 6 acres in the hot season, 16 in the kharif and 341 in the rabi season and the total revenue amounted to Rs. 1,076. The miscellaneous receipts derived from the cultivation, etc., in the tank bed were Rs. 751 against Rs. 289 of the last year. The tank and the canals were maintained in good condition at a cost of about Rs. 3,600.

Old Tanks.

146. Improvements on 49 and repairs to 50 small irrigation tanks in the Gujarat Irrigation District and repairs to 16 tanks in the Surat and Broach Districts were executed at a total cost of about Rs. 63,000.

- 147. The following important works were in progress during the year:-
- Works in progress.
- (1) The Timba Tank at Harsol, Taluka Prantij, Ahmedabad District (Nearly completed).
- (2) The Matewal Tank at Salun and Nanodra Villages, Taluka Thasra, Kaira District.
- (3) The Fudsar Tank at Lasundra, Taluka Kapadwanj, Kaira District.
- (4) The Bodedra-Bujrag Tank

and

- (5) The tank at Dangaria, Taluka Godhra, Panch Mahals.
- 148. The drainage channels in the Surat and Broach District and Gujarat Irrigation Drainage channels. District were maintained at a cost of about Rs. 12,600 and the protective and reclamation works in the former district cost nearly Rs. 6,000.
- 149. Year by year the tides from the Gulf of Cambay have been steadily advancing Gandhar Bund in inland eastward and spoiling the culturable lands of the villages of Gandhar, Mular, etc. Wagra Taluka of To prevent this inroad of the sea the construction of a Protective Bund has been undertaken. The Bund is to be 2½ miles in length and to cost about Rs. 15,000.

#### 2 —CENTRAL DIVISION.

- 150. There are very few Irrigation works of importance in the charge of the Superintending Engineer, Central Division.
- 151. During the year under report the rainfall was good and consequently there was no great demand for water.

### (1)—FIRST CLASS IRRIGATION WORKS.

- 152. During the year a larger area was brought under irrigation owing to the Ekruk Tank. extension of irrigation from the 11th mile of the perennial canal upto the 19th mile and to the issue of rabi water to irrigators on the high level canals. The area irrigated under this tank was 4,377 acres against 2,872 acres, the average of the previous three years, and the gross assessed revenue amounted to Rs. 1,34,747 showing an increase of Rs. 32,518 over the average of the the past three years. The increase in revenue was due partly to the large consumption of water by the Sholapur Mills, to an increase in the Town Water Supply and also partly to increase in sales of canal produce.
- 153. There was not sufficient storage available to meet the full demand for water for sugarcane on this tank, about 5 acres only being grown as an experimental measure. The results will be noted in future reports.
- 154. The eight months' rabi leases which were introduced as an experiment for a James Canals. period of six years ending 14th June 1922 on this canal showed a marked increase last year; but, owing to the seasonable rainfall no cultivators came forward to take up additional leases. In the leased area, only 151 acres were actually irrigated from canal water out of a total leased area of 591 acres.
- 155. The total area irrigated by these canals during the year was 1,595 acres against an average of 2,900 acres for the previous triennium. This once again emphasizes the fact that in a large cotton-growing District like Khandesh, the cultivators are not at all keen for water for irrigation when the rainfall is sufficient and seasonable. The cultivators on the Jamda canals have not sufficient confidence in the adequacy of the water supply without an independent storage reservoir. At present the Girna River discharge at the Jamda Bandhara is supplemented by a supply of water from the Chankapur Tank in the Nasik District, but the latter cannot be depended on permanently owing to the large area of irrigation which it has to provide for.
- 156. On all the remaining works, except the Bhatodi and Ashti tanks, the area Other works. irrigated shows a falling off from the average area for the previous triennium, but this decrease was counterbalanced by the increased irrigation on the above mentioned two tanks.
- 157. The total area irrigated on the first class irrigation works was 15,916 acres and the gross assessed revenue Rs. 2,15,815, the average of the previous triennium being 14,874 acres and Rs. 1,80,714 respectively.
- 158. Although the area shows an increase over the average of the last triennium it is less than the last year's area by 7,039 acres. The decrease is due to the seasonable rainfall and consequently less demand for water.
- 159. Almost all irrigators on the Ekruk, Ashti, Koregaon and Pathri tanks in the Sholapur District have entered into six years' leases from 15th February 1919.

#### (vi,-Second Class Indigation Works.

160. The total expenditure on "Extensions and Improvements" and "Maintenance and Repairs" to the Bandharas in the East and West Khandesh Districts was Rs. 5,643 and the area irrigated thereon was 2,315 acres.

#### 8.-DECCAN IRRIGATION DIVISION.

- (1) FIRST CLASS IRRIGATION WORKS.
  - (a) Works in existence.

#### Protective Works.

- Nira Left Bank 161. One of the oldest and so far the largest irrigation work in the Deccan is the Canal and Shetphal Nira Left Bank canal, which was completed in 1898-99. This canal is fed by the Lake Whiting reservoir, on the Yelvandi River at Bhatghar in the Bhor State. The existing masonry dam is 127 feet high and 3,000 feet long and the storage capacity of the lake is 5,300 millions of cubic feet. An entirely new dam is under construction at Bhatghar just below the old dam to provide a combined supply for the Nira Left Bank canal and the new Nira Right Bank canal. The storage capacity will be raised to 24,000 millions. the new Nira Right Bank canal. The storage capacity will be raised to 24,000 millions of cubic feet when the work is completed. The additional supply will be utilized by the new Nira Right Bank canal which is under construction. The Nira Left Bank canal is 100 miles long and irrigates a large portion of the Poona District.
  - 162. The Shetphal Tank is a comparatively small tank, constructed near the tail of the Left Bank canal, from which it receives its supply during the monsoon for irrigating lands under its command.
  - During the year under report this system irrigated about 83,000 acres of land and earned a gross revenue of about Rs. 5,65,000. Deducting the working expenses, the net revenue comes to about 4½ lakhs of rupees. This shows a slight increase over the average figures of irrigation and revenue for the previous three years and is accounted for mainly by a greater demand for canal water due to a defective monsoon

Mhaswad Tank.

164. This irrigation work consisting of a tank formed by means of an earthen dam on the Man River, with a storage capacity of about 3,000 million cubic feet, lies in the eastern borders of the Satara District and irrigates lands in the Sholapur District. The area irrigated during the year was 8,600 acres, the gross revenue about Rs. 52,000, working expenses about Rs. 18,000 and probable net revenue Rs. 34,000.

Godavan Canals.

- This is the first of the large irrigation works of recent construction in the central Deccan for the protection of areas liable to famine. It was completed in 1915-16. The system comprises a storage reservoir, called Lake Beale, on the Darna River which is a tributary of the Godavari, a pick-up weir at Nandur-Madhmeshwar on the Godavari River, and two canals, the Godavari Right and Left Bank canals, taking off from this pick-up weir.
- 166. The Darna Dam is 4,434 feet long and has a maximum height of 92 feet and a capacity of 8,818 million cubic feet.
- The pick-up weir at Nandur-Madhmeshwar is 3,620 feet long and 30 feet high. Hitherto the storage capacity above the weir was 1,053 million cubic feet, but by the addition of a crest wall 3 feet high, which was completed during the year, the storage has been increased by 475 million cubic feet.
- The Godavari Right Bank canal, which is the more important of the two canals, is 70 miles long and serves the northern tracts of the Ahmednagar District. Bank canal is 48 miles long and irrigates lands in the south of the Nasik District and north of the Ahmednagar District.
- Irrigation has not yet had time to develop fully on this system, but is progressing according to expectations. Considerable trouble is caused by the enormous growth of weeds which greatly reduces the flow in the canals and measures are under consideration for remedying this defect.
- 170. Sugarcane cultivation has made a great advance on these new canals, the total area irrigated during the year being about 4,000 acres.
- 171. The total area irrigated in the year by these two canals was over 32,000 acres, yielding a gross revenue of about 3 lakhs of rupees which gives a return of 2 31 per cent. on the capital invested. The working expenses were equal to half of this revenue and thus the net revenue was about Rs. 1½ lakhs.

#### Productive Works.

Mutha Canals and Matoba Tank.

- 172. This irrigation scheme was completed in 1896-97. There are two canals, the Right and Left Bank Mutha canals, of which the former is 70 miles and the latter 18 miles long. Both the canals take off from Lake Fife, a storage reservoir formed by a masonry dam, 3,431 feet long with a maximum height of 107 feet, on the Mutha River at Khadakvasla, about 10 miles south-west of Poons.
  - 173. The lake supplies 3,953 million cubic feet of water annually.
- 174. The average of the last 3 years' cultivation included 5,221 acres of sugarcane, 1,429 acres of fruits and vegetables, 1,265 acres of fodder crops, 1,064 acres of jowari, and 1,307 acres of bajri. A small sugar factory has been established at Phursangi.
- The Matoba Tank, a small irrigation work, receives its main supply from the Mutha Right Bank canal, and is therefore incorporated in the system.

- 176. The total area irrigated under this system during the year was 24,600 acres with a gross revenue of Rs. 2,82,000. After paying the working expenses the canal earned a net revenue of about one lakh of rupees.
- 177. While there is an increase in the total area irrigated over the average of 13,814 acres due to the larger demand for water and more extensive irrigation of cold weather crops owing to unfavourable rains, the revenue has fallen to some extent in consequence of curtailment of sugarcane for want of an adequate supply.
- 178. The Poona Water Supply, which hitherto was managed by the Executive Engineer, Poona Irrigation District, was formed into a separate charge under the Sanitary Engineer to Government, the function of the Irrigation Department being limited to the delivery of water to the Water Works and receiving payment for the quantity thus supplied in bulk. The amount charged to the Water Works for the supply of water during the year since their separation from the Mutha canals was Rs. 18,529.
- 179. The Waghad Tank is the main feature of this small scheme and it feeds the Kadwa River Works. Palkhed, Ojhar-Tambhat and Wadali canals. The only event of importance to record is a slip in the embankment which occurred towards the end of April 1919, in a length of about 300 feet on the up-stream face. The necessary repairs were carried out before the monsoon at a cost of about Rs. 20,000 and have stood well.

RIVAT

#### (b) Works under construction.

#### Protective Works.

- 180. This system, which is still under construction, comprises (i) a storage reservoir, Pravara called Lake Arthur Hill, on the Pravara River at Bhandardara (near the foot of Mount Works. Kalsubai), 29 miles by road from Igatpuri, (ii) a pick-up weir at Ojhar, 50 miles down the river, and (iii) two canals, one on each bank of the river, named the Pravara Right and Left Bank canals, 33 miles and 48 miles long respectively.
- 181. The masonry dam on completion will be 270 feet high and about 1,600 feet long. The work was started in 1911 and has now reached a maximum height of about 200 feet. A photograph showing the general view of the dam has been bound as a frontispiece to this report. When fully completed the storage will amount to 12,894 million cubic feet and will irrigate some of the lands most affected by famine in the Ahmednagar Collectorate, the culturable land under command of the canals being 182,976 acres, of which 75,000 acres are expected to be irrigated annually.
- 182. Water from storage is already available and a large sugar factory owned by the Belapur Company has started operations near Belapur Railway Station. This concern will eventually bring 2,000 acres under sugarcane cultivation every year out of an area of 6,000 acres which the Company have acquired.
- 183. Twelve lakhs of cubic feet of masonry were added to the dam during the year which constitutes a record.
- 184. The progress of work on the canals is keeping pace with that on the dam and it is anticipated that the scheme will be completed in 1922 or 1923. In the meanwhile as the work progresses irrigation is being gradually extended.
- ' 185. The estimated cost of the scheme is Rs. 1,27,04,607 but this will be increased by about 10 to 12 per cent., due to the rise in prices. The expenditure during the year was about Rs. 7 lakhs and the total amount spent on these works up to date is about 88 lakhs of rupees.
- 186. This is a comparatively small irrigation system, comprising a storage reservoir, Girna River Works. called the Chankapur Tank in the Nasik Collectorate, and the Girna Left Bank canal which, when the extension is completed, will be about 19 miles long. The total culturable area commanded by the canal is 25,300 acres. The Chankapur Tank Masonry dam has a maximum height of 140 feet, and supplies, in addition, the Jamda Canals in the East Khandesh Collectorate, some 80 miles away, as well as a few small irrigation works en route.
- 187. The area irrigated during the year was nearly 4,000 acres and the gross revenue about Rs. 19,200 which did not cover the working expenses amounting to about Rs. 20,000.
- 188. This irrigation system will, when completed, be the largest in the Deccan and, New Masonry Dam depending for its supply upon storage at Bhatghar, about 30 miles from Poona, and at Bhatghar and passing through the northern tracts of Satara Collectorate and Phaltan State it will Canal. Bank mainly benefit the western portion of the Sholapur Collectorate which is very liable to famine.
- 189. The project comprises the construction of a larger dam at Bhatghar to replace the existing one, as stated in the paragraph regarding the Nira Left Bank canal, so as to increase the storage from 5,300 to about 24,000 million cubic feet, with a view to provide a supply to both the old Left Bank and the new Right Bank canals. The new canal starts from the pick-up were at Vir and ends at Piliv in the Sholapur Collectorate. The total length is 88 miles, or, when extended as proposed, nearly 108 miles.
- 190. A revised scheme for fully developing the irrigation of the lands in the Nira Valley (300,000 to 400,000 acres) is under consideration.

- 191. The Nira Right Bank canal works were started in 1912. The progress on the works in the past has been rather slow, due mainly to conditions arising out of the war, but recently an improvement has taken place and endeavours are being made to commence irrigation in the year 1923.
- 192. The previously estimated cost of the project, as sanctioned by the Secretary of State, amounts to Rs. 2,57,72,499, but as this estimate is likely to be exceeded a revised project is now under preparation. The expenditure incurred on these works during the year amounted to about Rs. 18,86,000, bringing the total outlay up to date to Rs. 161½ lakhs.
- 193. The storage at Bhatghar provides sufficient head and discharge to produce electrical energy of over 3,000 Horse Power at the foot of the dam. Part of this energy is now being utilized for driving all the machinery used for construction, such as mortar mills, stone crushers, workshop plant, etc., and for lighting and other purposes. The installation consists of 4 units of 256 K. W. each, the voltage being 2,000.

#### (ii) SECOND CLASS IRRIGATION WORKS.

- 194. These include numerous old bandharas or weirs built across small streams to raise the level of the water sufficiently high to enable it to command the lands to be irrigated. In all there are about 300 of these small works in the Nasik and West Khandesh Collectorates.
- 195. The outlay on repairs and improvements amounted to about Rs. 16,000 during the year.

#### 4.—SOUTHERN DIVISION.

#### (1) FIRST CLASS IRRIGATION WORKS.

- 196. The first class irrigation works in the Southern Division irrigated an area of nearly 30,000 acres with a gross assessment of Rs. 1,33,500. This shows an increase of about 3 per cent. only in the area irrigated, while the assessed revenue shows a decrease of about 24 per cent. when compared with the averages of the previous three years.
- 197. The small increase in the irrigated area is due to a greater area of monsoon low rated crops having been irrigated during the kharif season owing to the failure of early rains and the falling off in the assessed revenue is due to a decrease in the area of high rated crops such as sugarcane, etc.

Krishna Canal.

Golak Canal.

- 198. The Krishna canal, which is the only major work in this Division, is 36 miles long and takes off from the left bank of the Krishna River from a weir near the village of Khodsi in the Karad Taluka of the Satara District.
- 199. The work of removing silt, which was in progress from last year, was completed during the year at a total cost of Rs. 2,123. An arboricultural nursery was maintained at Shenoli and transplanting operations were carried out at a cost of Rs. 473. The canal irrigated 5,500 acres of land and yielded a gross revenue of Rs. 33,400.
- 200. The most important of the first class minor works in this Division is the Gokak canal. This irrigation system consists of a masonry weir across the Ghataprabha River at Dhupdal in the Belgaum District and a short length of canal taking off from the reservoir formed by the weir.
- 201. The weir crest (2,985 feet in length) was as usual temporarily raised by two feet at a cost of Rs. 1,346 with a view to increase the storage of water for the rabi season and to meet the demands of the mills at Gokak. The additional storage of 256 millions c. ft. of water thus obtained was found to be very useful for the irrigation of rabi crops.
- 202. The cotton mills at Gokak are supplied with water at the rate of 146 cusecs for 13 hours a day (78 hours a week, except Sundays and holidays) for which the mills pay to Government Rs. 14,313 per year. In the year under report, however, a decreased discharge was given to the mills, according to the request of the Mill Manager, up to 26th May 1919 as the water level of the reservoir was rapidly going down on account of the scanty rainfall during the previous year.
- 203. The total rainfall of the year was more than the average, but the greater portion of it fell at a time when it was not required and thus somewhat damaged the kharif crops instead of being useful to them.
- 204. The water level of the Dhupdal Reservoir on 1st April 1919 was 14:67 feet and the lowest level of 9:32 feet above the sill of the sluices was reached on the 12th May 1919. Thereafter the reservoir began to fill gradually and overflowed on the 20th June 1919. The highest flood of the year occurred on the 30th July 1919 when the water reached a level of 2:04 feet above the permanent crest of the weir.
- 205. There was no expenditure on Capital Account during the year but minor improvements were carried out at a cost of Rs. 856.

Revari and Chikhli Canals.

206. The only two works taking off direct from rivers without storage reservoirs are the Revari and Chikhli canals, in the Satara District. The Revari canal is about 6 miles in length and takes off from above an ancient bandhara, situated on the river Vasna in the Koregaon Taluka. The Chikhli is a small irrigation canal, only 6½ miles in length, and has its origin from the weir built in the Nandni River in the Khanapur Taluka.

The work of removing silt from the Revari canal was done during the year at a cost of Rs. 442. These works irrigated an area of about 1,100 acres.

- 207. The work of improvements to the Dharma canal was completed during the Dharma Canal. year at a total cost of Rs. 77,737.
- 208. The monsoon, during the year under report, was a favourable one for sowing operations. The distribution of water was well managed without any complaints from the irrigators and the crops were good. The canal yielded during the year by direct irrigation a gross revenue of Rs. 4,634 against Rs. 83 of the previous year.
- 209. Of the canals furnished with storage works the three most important are Yerla River Irrigation the Satara District. The first of them known as the "Yerla River Irrigation works" tion Works. consists of the Nehr Tank, having a canal 8½ miles in length, starting from the right bank of the river Yerla at the Nehr Tank, and two other canals, viz., the Yerla Right Bank, 15½ miles in length, and Yerla Left Bank, 8½ miles long, starting from a pick-up weir across the Yerla River at Khatgun.
- 210. Owing to the scanty supply of water in the tank at the beginning of the hot season and for want of timely rainfall in the monsoon there was considerable decrease in the kharif area and assessment. This deficiency was partly made good in the rabi season when the area irrigated and the assessed revenue were about 50 per cent. more than the average figures of the last three years.
- 211. The repairs to the portions of the canal damaged by heavy rain were carried out at a cost of Rs. 1,990.
- 212. The Maini Tank and canal, the second system, derives its supply from a large Maini Tank. nalla which falls into the river Yerla in the southern portion of the Khatav Taluka. The canal is 9½ miles in length and irrigates lands in both Khatav and Khanapur Talukas. It irrigated about 2,600 acres of land and yielded a gross revenue of Rs. 9,500.
- 213. The Upper Man River works is the third system referred to and consists of a Upper Man River tank at Pingli which supplies the Right Bank canal, 4 miles in length, and also a distributary on the left side, viz., Dahiwadi canal, 3½ miles in length. Both of these tail into the Gondavala canal (7 miles in length) which has an independent origin above a weir across the Man River. Lower down the river the Londavada canal, which is 3½ miles long, derives a supply.
- 214. The Pingli, Dahiwadi and Gondavala canals were damaged by rain and repairs were carried out at an expenditure of Rs. 2,000. This system irrigated an area of about 1,500 acres and yielded a gross revenue of Rs. 5,500.
- 215. The remaining works are all small tanks mostly in the Dharwar District, Other Works. irrigating from 50 to 600 acres each.

#### (11) SECOND CLASS IRRIGATION WORKS.

- 216. Most of the second class irrigation works are in the Dharwar District and the cultivation dependent on them is almost entirely rice and garden corps. During the year repairs to 45 tanks were carried out at a total cost of Rs. 39,000; the average expenditure on such repairs during the previous triennium was about Rs. 41,000.
- · 217. The total area irrigated by these small works was about 74,700 acres and the irrigation share of the assessed consolidated revenue amounted to Rs. 1,98,300.

#### 5.—scientific works.

#### (a) Engineering questions that have abisen.

218. Observations to ascertain losses by evaporation and absorption were made by means of iron tanks placed in certain reservoirs and the results are published in the "Annual Report of supplies of water available for irrigation works, etc." for 1919.

#### (b) SPECIAL IBRIGATION DISTRICT.

- 219. This charge was formed a few years ago for scientific investigations connected with irrigation; what specially gave rise to its formation was the water-logging and salt-efflorescence evil due to heavy watering in the sugarcane areas under the Deccan canals. Much useful work has been done towards combating this evil and the experiments carried out near Baramati have proved that the worst affected lands can be regenerated at a comparatively small cost. On the principle that prevention is better than cure, the question of protecting land from deterioration due to causes arising from canal irrigation is receiving serious attention.
- 220. Thus, while in old canal-irrigated areas the work consists of reclamation, in the new areas it takes mainly the form of preventive measures based on lessons learnt from reclamation work. The work, therefore, spreads itself over the Nira Left Bank and Right Bank, Mutha, Godavari and Pravara canals, which are either completed or under construction.
- 221. The conclusions arrived at are mainly that, except where good natural subsoil drainage exists, artificial means must be resorted to to maintain the subsoil water level at not less than 4 feet below the surface. Open drains are constructed where surface

water due to rain has to be dealt with in addition to the subsoil water, but underground pipe drains are used for all subsidiary drainages and are far more effective and permanent than open drains. The difficulty is to find the best location for these drains, and for this purpose a subsoil survey of the whole area is in progress.

- 222. It is only when the land is drained that the real reclamation work can be taken in hand, and this consists of removing the salts which have risen to the surface along with the subsoil water and in restoring the texture of the soil. The former is done by driving the salts downwards into the drains by means of repeated floodings of the land or by surface washing; the latter method is of doubtful benefit, unless continued for a very long time. The physical condition of the soil is improved by suitable initial plantations, such as babul, shevri, etc.
- 223. The water-logging was so bad in places that water showed on the surface of the land and it is very satisfactory to be able to record that in the area so far reclaimed the sugarcane crop appears to be superior to that in ordinary land; rice and jowar have also done well.
- 224. In addition to the regeneration of agricultural lands, the Executive Engineer, Special Irrigation, has been carrying out various experiments connected with irrigation, and of these may be mentioned the use of sewage effluent for the manuring of crops. The question as to how best to dispose of the effluent from the Poona City septic tanks resulted in the establishment of a farm on which experiments are being conducted and in addition an area of 664 acres is actually being irrigated with the diluted effluent. The results have been very successful and the people are appreciating the value of this valuable manure.

#### (c) RIVER GAUGING.

- 225. All the rivers in the Presidency proper which can be suitably developed for irrigation and power purposes are being gauged and the discharges measured. The results are published in the "Annual Report of supplies of water available for irrigation works, etc." for the year 1919.
- 226. Several special rain gauges were also maintained as usual during the year by the Executive Engineers concerned.

# ADMINISTRATIVE ACCOUNTS

# PUBLIC WORKS DEPARTMENT

(IRRIGATION)

### BOMBAY PRESIDENCY

FOR THE YEAR

1919-20.

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			יט מנוננו	•	00111					_
,	Name of	Work.			No. 1 General Abstract of Financial Results.	Account.	No. 8 Bevenue Account.	No. 4 Interest Account.	Charges.	sanctioned estimate.
,	35.—Protective	a Terination	Works		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
1	Pravara River Canal	•	W UT na.		4 & 5	8 & 9	10	11	11	
2	Chankapur Tank		•••		4 & 5	13 & 14	15	16	16	12 16
- 8	Godémani Canal	•••	•••		4 & 5	17	18	19	19	19
4	Mra Canal, includin				4 & 5	20 & 21	22 & 23	23	23	24
5	747 J M1-	e e e	144		4 & 5	•••	25 & 26	26	26	,
6	Gokák Canal—First		===		4 & 5			•••		
7	Máládevi Tank	••••	•••		4 & 5	,	,	27	27	27
8	Budbihal Tank	•••	•••	400	4 & 5	28	,	29	29	29
. 9	Nira Right Bank Ca		•••		4 & 5	30		31	31	31
1		gation World	ca.				1	1	ł	1
10	Desert Canal	•••	***	•••	4 & 5	32	33	34	84	35
11	Unharwah	• • • •	•••	•••	4&5	400	36	37	37	***
12	Begari Canal	•••		•••	4 & 5	38	39	40	40	40
13	Mahiwah do.		•••	•••	4 & 5	41	42	43	43	43
14	Eastern Nára Work	B	***	•••	4 & 5	44	- 45	46	46	46
15	Jámrao Canal		***	40.	4 & 5	47 & 48	49	50	50	50
16	Dád do-	***		•••	4 & 5	51	52	53	53	53
~17	Nasrat do.		***	• • •	4 & 5	54	55	56	56	56
18	Scharwak do.	•••	****	•••	4 & 5	57	•••	. 58	<b>5</b> 8	58
19~	Navlákhi do.		•••	•••	4 & 5	•••	***	59	400	59
20	Háthmati and Khári			•••	4 & 5	-40	60	61	61	***
21	Lower Panjhra Rive		•••	••••	4 & 5 4 & 5	•••	62	63 6 <b>5</b>	63 65	***
22	Kádva River Works		*** T	***	4 & 5		64 & 65 66 & 67	67	67	•••
23 24	Pravara River Work			•••	4 & 5	68 & 69	70 & 71	71	72	72
25	Mutha Canals, include Ekrúk Tank	•	r Tane	•••	4 & 5	00 00 09	78 & 74	74	7.4	14
26	_	•••	•••	••••	4 & 5	75	76 & 77		77 & 78	78
20	43.—Minor Wo		es antine	***	300	10	10 00 11	• • •	17 00 10	
27	Sukkur Canal	THE WING TH	· · · ·		6&7		79 & 80	•••	80	
28	014- 40			•••	6 & 7	.•••	81 & 82	•••	82	444
29	C-44-1 J.	•••	•••		ο a`in l		83	•	83	***
30	Alibhar Kacheri Car				6 & 7	***	84	***	84	***
31	Márak Great do				6 & 7	~ 85	86		87	87
32	~ * / }	•••	•••		6&7	•••	88	•••	88	•••
33	Fuleli Canal	***	•••	•••	8&7	•••	89 & 90	***	90	***
34		•••	***	•••	8 & 7.	•••	91	•••	91	•••
35			***		6 & 7		<b>92</b>	***	92	•••
36	Tránza—Nagrama T	ank.	***	•••	6 & 7	•••	98	•••	93	*** \
37	Sávli Tank	•••	***	•••	6&7	•••	94	•••	94	***
38	Sahiat do.	444	440	•••	6&7	•••	95	***	95	•••
39	-	•••		•• ]	6 & 7	***	***	***	96	. 96
40		•••	•••	•••	6 & 7	***	97	•••	97	•••
41		***		***	6 & 7		98	***	98	***
42	Mhasva do.	•••	641		6&7	•••	99	•••	99	***
43	Jámda Canals	• • •	***	•••	6 & 7	***	100	•••	100	***,
44	Parsul Tank	Camal	444	•••	6 & 7 6 & 7	***	101 102	***	101 102	•••
45 46		Canal	***	***	6&7	***	102	***	102	, ***
46 47	Bhátodi Tank Kásurdi do.	•••	• • • •	•••	6&.7	•••	103	•••	103	· · ·
48	Shirsuphal do.	•••	•••	***	6 & 7		105		104	***
49	Bhádalvádi do.	•••	•••	***	6 & 7	•••	106	***	106	***
. 50	Victoria do.	•••	***	***	6&7	107	•••		108	108
51	Koregaon do.	•••	•••	***	6&7	•••	109		109	
52	Ashti do.	•••	•••		6 & 7	***	110	•	110	<b></b>
58	Páthri do.	•••	•••	•••	6 & 7	•••	111		iii	
54	Revári Canal		•••		6 & 7	•••	112		112	•••
55	Upper Mán River V		••• 1	•••	6 & 7		113	}	113	9001
56	Yerla River Irrigati		•••	***	6 & 7	***	114		,114	•••
57	Chikhli Canal	***	•••	•••	6&7	•••	115	•••	115	948
58	Maini Tank	•••	•••	•••	6 & 7	•••	116	•••	116	400
59	Muchkundi do.	•••	•••	***	6 & 7		117		117	
60	Gadikeri do.	•••	··· _`	• • •	6 & 7	ļ	118 & 119		119	, •••
61	Gokák Canal—First	Section, and	StorageWoods	orks	6 & 7		120	121	121	•••
62	Dámbal Tank	•••		•••	6&7		122		122	••• \
68	Medleri do.	•••	***	••		'	123		123	
64	Madag do.	****	***	•••		,	124		124	•••
65	Asundi do.	•••	•••	•••			125		125	•••
66	Dharma Canal	***	***	***		126	127		128	128
67	Mávinkop Tank	***	***	•••		***	129	•••	129	•••
68	Gokák Canal—Seco			•••	6 & 7		***	<b></b>		•••
69	Works for which or	•	e Accounts		)   0 0 PF		100	1	1	1
	kept—Sind	100	***	••	6 & 7		130	1	***	

### PUBLIC WORKS

### ADMINISTRATIVE ACCOUNTS

No. I.—General Abstract of Financial Results showing the estimated Cost of Construction of Major and the Simple Interest on the

,	Estimated	Cost or Cor	etruction.			Capițal	OUTLAY.	*	.•	RECRIPTS
Name of Work.	<del></del>		]	I	During 191 <b>9-1</b> 9	20.	То	end of 1919-1	920.	
,	Direct Charges.	Indirect Charges.	Total.	Direct Charges.	Indirect Charges.	Total.	Direct Charges	Indirect Charges.	Total.	Water- rates, &c.
1 °	2	,3	4	5	6	7	8,	9	10	11
35.—PROTECTIVE IRBIGATION WORKS.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.
DECOAN AND GUJARAT.									,	
Works in Operation.	1		' i			ı			<b>,</b>	
	1,11,20,711 19,02,624	5,49,881 65,482	1,16,70,592 19,68,106		22,966	9,51,851	90,48,688		93,30,981	15,601
Chankápur Tank Godáveri Canal	96,53,9241		1,01,47,321	14,269 14,570	352 360	14,621 14,930	18,89,473 96,17,629	62,353 <b>4,</b> 92,07 <b>6</b>	19,51,826 1,01,09,705	22,976 <b>4</b> ,53,516
Nira Canal and Shetphal	·		•		F.C.4				]	
Tank Mhasyad Tank	61,87,104 20,05,558	3,67,983 90,463	65,55,087 20,96,016	22,737	564	23,301	61,91,974 20,05,553	3,69,160 90,46 <b>3</b>	65,61,134 20,96,016	4,85,466 59,356
Gokák Canal, First Section	4,00,939	11,727	4,12,666		•••	***	4,00,939		4,12,666	44+
Total, Works in Operation .	3,12,70,855	15,78,933	3,28,49,788	9,80,461	24,242	10,01,703	2,91,54,256	13,08,072	3,04,62,328	10,36,915
}					23,232	10,01,100		10,00,012	0,01,02,020	10,50,915
Works under Construction.									}	
Máládevi Tank	3,04,671	9,903	8,14,574		***	***	3,02,040	9,888	3,11,928	• •••
Budbihal do	13,98,529	56,082	14,54,631	238	12	250	4,91,701	18,305	5,10,006	***
Nira Right Bank Canal	2,49,71,868 ————	8,00,631	2,57,72,499	25,06,440	56,668	25,63,108	1,67,65,137	3,81,071	1,71,46,208	***
[	2,66,75,068	8,66,616	2,75,41,684	25,06,678	56,680	25,63,358	1,75,58,878	4,09,264	1,79,68,142	***
Total, Protective Irrigation Works	5,79,45,923	24,45,649	6,03,91,472	34,87,139	80,922	35,68,061	4,67,13,134	17,17,336	<sup>1</sup> ,84,30,470	10,36,915
49,—IRRIGATION WORKS.						_		1		ı
SIND.						`				,
Works in Operation.		ار		ľ	'					
Samuel Gamai	26,55,301	80.015	27,35,316	400		<b>20</b> 2	00 55 005	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AN A	•
Unharwah	7,68,050	20,780	7,88,830	496	9	505	26,55,301 7,68,050	80,015 20,780	27,35,316 7,88,830	82,126 1,398
Begari Canal	24,00,314	79,257	24,79,571	-2,906	-49	-2,955	24,00,314	79,257	24,79,571	27,418
Mahiwah Lastern Nara Works	14,45,248 72,95,515	72,108 2,53,074	15,17,356 75,48,589	1,17,348	4 207		18,80,892		14,39,684	1,110
Jámráo Canal	87,94,136	2,61,707	90,55,843	68,471	4,307 1,464	1,21,655 69,935	70,80,691 87,80,022	2,45,432 2,61,532	73,26,123 90,41,554	26, <b>7</b> 97 73,78 <b>5</b>
Dad do Nasrat do	25,66,845 18,05,807	98,033 58,153	26,64,378	-3,091	113	<b>—3,204</b>	25,64,637	93,669	26,58,806	-571
Total, Works in Operation .	2,77,30,716	9,23,127	18,63,960 2,86,53,843	<del>-970</del>	$-\frac{-36}{5,582}$	-1,006 1,84,930	18,05,807 2,74,35,714	58,158	18,63,960	262
Works under Construction.				~,00,030	0,002	1,01,000	2,14,00,114	8,97,630	2,83,33,344	2,12,275
Seharwah Canal	8,57,487	22,038	8,79,525	17,624		15.050	17 004	004		
Naulákhi Canal			12,62,554	***	334	17,958	17,624 5,112	334 38	17,958 5,145	•
Sukkur Barrage,	***	***	***	***	***	•••	-284	•••	-284	***
Total	20,75,422	66,657	21,42,079	17,624	334	17,958	22,452	367	22,819	<u>.</u> •••
Total, Sind Deccan and Gujabát.	2,98,06,138	9,89,784	3,0 <b>7,9</b> 5,922	1,96,972	5,916	2,02,888	2,74,58,166	8,97,997	2,83,56,163	2,12,275
DECCAR AND GUJARAT										
Tranta an Osamatian		1	)					,	, ,	
Works in Operation.		1								
Háthmati Canal and Khari		74,990	13.15.979	,			10 40 000	<b>J</b>		
Háthmati Canal and Khari Cut Canal Lower Pánjhra River Works.	12,40,983 4,45,382	23,239	13,15,973 4,68,621	***	***		12,40,983 4,45,382	74,990 23,239	13,15,973	22,854
Háthmati Canal and Khari Cut Canal	12,40,983 4,45,382	23,239			*** ***	#40 * * * ***	12,40,983 4,45,382 9,71,741	23,239	4,68,621	14,066
Háthmati Canal and Khari Cut Canal  Lower Pánjhra River Works. Kadva River Works Pravara River Works Lákh Canal	12,40,983 4,45,382 9,71,741 3,52,446	23,239 62,450	4,68,621	***	***	446	4,45,382 9,71,741	23,239 62,450	4,68,621 10,34,191	14,066 29,296
Háthmati Canal and Khari Cut Canal	12,40,983 4,45,382 9,71,741 3,52,446	23,239 62,450 19,445	4,68,621 10,34,191 8,71,891	***		٠,,	4,45,382 9,71,741 3,52,446	23,239 62,450 19,445	4,68,621	14,066
Háthmati Canal and Khari Cut Canal	12,40,988 4,45,382 9,71,741 3,52,446 62,39,109	23,239 62,450 19,445 2,95,144	4,68,621 10,34,191 8,71,891 65,34,253	400	***	446	4,45,382 9,71,741 3,52,446 62,39,003	23,239 62,450 19,445 2,95,141	4,68,621 10,34,191 3,71,891 65,34,144	14,066 29,296 1,697 3,70,609
Háthmati Canal and Khari Cut Canal	12,40,983 4,45,382 9,71,741 3,52,446	23,239 62,450 19,445 2,95,144 1,12,269	4,68,621 10,34,191 8,71,891	4.0 200 400	000 000 000	040 040 040	4,45,382 9,71,741 3,52,446 62,39,003 12,28,117	23,239 62,450 19,445 2,95,141 1,12,269	4,68,621 10,34,191 3,71,891 65,34,144 19,40,386	14,066 29,296 1,697 3,70,609 1,31,571
Háthmati Canal and Khari Cut Canal	12,40,983 4,45,382 9,71,741 3,52,446 62,39,109 12,28,117 8,95,262	23,239 62,450 19,445 2,95,144 1,12,269 51,507	4,68,621 10,34,191 8,71,891 65,34,253 13,40,386 9,46,769		*** *** *** *** ***	**** *** *** ***	4,45,382 9,71,741 3,52,446 62,39,003 12,28,117 8,92,977	23,239 62,450 19,445 2,95,141 1,12,269 51,482	4,68,621 10,34,191 3,71,891 65,34,144 13,40,386 9,44,459	14,066 29,296 1,697 3,70,609 1,31,571 91,192
Háthmati Canal and Khari Cut Canal	12,40,983 4,45,382 9,71,741 3,52,446 62,39,109 12,28,117 8,95,262 1,13,73,040	23,239 62,450 19,445 2,95,144 1,12,269 51,507 6,39,044	4,68,621 10,34,191 8,71,891 65,34,253 13,40,386 9,46,769 1,20,12,084		000 000 000	040 040 040	4,45,382 9,71,741 3,52,446 62,39,003 12,28,117	23,239 62,450 19,445 2,95,141 1,12,269	4,68,621 10,34,191 3,71,891 65,34,144 19,40,386	14,066 29,296 1,697 3,70,609 1,31,571
Háthmati Canal and Khari Cut Canal	12,40,983 4,45,382 9,71,741 3,52,446 62,89,109 12,28,117 8,95,262 1,13,73,040 4,11,79,178	23,239 62,450 19,445 2,95,144 1,12,269 51,507 6,39,044 16,28,828	4,68,621 10,34,191 8,71,891 65,34,253 13,40,386 9,46,769	1,96,972	*** *** *** *** ***	****	4,45,382 9,71,741 3,52,446 62,39,003 12,28,117 8,92,977	23,239 62,450 19,445 2,95,141 1,12,269 51,482 6,39,016	4,68,621 10,34,191 3,71,891 65,34,144 13,40,386 9,44,459	14,066 29,296 1,697 3,70,609 1,31,571 91,192

Note-Direct charges under Working Expenses include share of collection charges in the Cavil Department calculated

### BOMBAY PRESIDENCY.

### DEPARTMENT.

FOR THE YEAR 1919-1920.

Works, the Capital Outlay thereon, the Revenue derived therefrom, the Working Expenses, Direct Capital Outlay on those Works. WORKS.

		1				<del></del>	<del></del>			<del></del>		<del>-</del>	
puring 19	19-1920.	WORKIN	1919-1920	BS DVRING	Net bi (Diffe	SOULT, RIOI ENCE BETW WORKING B	ERN BEVEN	Brest Us and	,	Ner	RESULT, INCL	UDING INTE	lbst.
Collected with	[·	Direct	Indirect		Excess	Excess expend-	Rate	or cent,	Simple Interest during 1919-20.	Excess	Excess	Rate po	or cent.
Land Revenue.	Total.	Charges.	Charges.	Total.	(surplus).	iture (deficit).	Of excess revenue.	Of excess expend- iture.		(eurplus).	expend- iture (deficit).	Of excess revenue.	Of excess expend iture.
12	13	14	15	16	17	18	19	20	21	22	28 '	24	25
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.			R <sub>8</sub> ,	Rs.	Rs.		
,	,			_						} -		<b>,</b>	<b>)</b>
914 89 <i>8</i> 896	15,601 22,976 4,58,516	38,419 20,987 2,09,659	2,132 <sup>*</sup> 1,067 9,955	40,551 21,944 2,19,614	1,092 2,33,902	24,950	0°05 2°31	0.27	3,44,046 65,185 8,29,787	940	<b>3,68,996</b> 64,153 <b>95,88</b> 5	•••	8·9 8·2 0·9
***	4,85,466 59,356	1,77,072 11,149	9,784 366	1,86,806	2,98,660 47,841	***	4·40 2·28	***	(a) 2,12,728 68,341 13,662	85,932	20,500 13,662	1.31	0·9i
***	10,36,915	4,57,186	28,244	4,80,430	5,56,485	T	1.83		10,83,699		4,77,214		1.5
	,			•••		•••			10,292		10,292		. '8'30
*** *** ***	***	• • •	1=1	***	***		***	***	16,766 6,49,099	944	16,766 6,49,099	***	8·29 8·79
*4*	***		 	, ,		••• -			6,76,157		6,76,157	•••	8•7
	10,36,915	-4,57,186	23,244	4,80,430	5,56,485		1.15		17,09,856	•••	11,53,871	••• 	2.3
	_	,						• ,			,		
8,31,830 2,05,439 5,61,565	4,13 956 2,06,837 5,88,983	1,64,585 51,554 1,88,432 1,89,629	4,940 1,285 5,580 4,557	1,69,525 52,839 1,94,012 1,44,185	2,44,431 1,53,998 8,94,971	83 63R	8·94 16·99 15·93	5-82	90,831 26,172 82,584	1,68,600 1,27,826 8,12,987	*** *** 1 90 890	5 62 16·20 12·60	9-3
59,438 5,64,549 8,25,027 1,93,978 1,91,795	5,91,346 8,98,762 1,93,402	3,00,418 4,37,390 1,52,407 1,42,454	14,627 23,467 9,068 7,987	3,15,045 4,60,857 1,61,475 1,50,441	2,76,301 4,37,905 31,927 41,616	***	3-77 4-84 1 20 2-23	*** *** ***	47,051 2,45,398 8,02,099 87,182 61,420	30,903 1,35,806	1,00,000	0·42 1·50	2·0
9,33,616		15,76,869	71,511	16,48,380	14,97,511	***	5.29		9,42,787	5,54,774		1.95	-4.
111'	***	***	.,,	145	***		#P0 P00	***	523 174	•••	523 174	***	2·0 3·3
	***	•••		***					—10 687	***	-10 687	***	3-0
9,33,616		15,76,869	71,511	16,48,380	14,97,511		5-28		9,43,424	5,54,087	***	1.95	•4•
,			<del></del>		,				· · · · · · · · · · · · · · · · · · ·				
3,354 594	22,354 17,420 29,890	*32,822 4,456 73,101	518 170 3,836	83,340 4,626 76,987	12,794	10,986 47,047	2.78	0'83 4'55	42,288 15,177 83,113	 160	58,274 2,883 80,160	***	4·0 0·5 7·7
225 54	1,922 3,70,663	2,646 1,03,542	144 5,830.	2,790 1,09,372	2,61,291	868 	 4-00	0.23	12,010 (b) 2,12,115	49,176	12,878	••• 0•75	3'4
	1,31,571 91,192	15,816 14,461	414 985	16,230 14,846	1,15,841 76,846		8-61 8-09	*	41,84 30,430	78,492 45,916	***	5·48 4·86	***
4,227	6,65,012	2,46,844	11,297	2,58,141	4,06,871		8-39		3,86,982	19,889	•••	0-17	
9,37,843	38,10,903	18,28,713	82,808	19,06,521	19,04,882		4.72	***	18,30,406	5,73,976		1.42	
9,37,843	48,47,818	22,80,899	1,06,052	23,86,951	24,60,867	•••	2.77	•••	80,40,262		<b>5,79</b> ,395	•••	0.6

t certain percentages fixed by Government, but which are not adjusted in the Finance Accounts.

J. STUART MILNE, Accountant General.

<sup>(</sup>a) Ipolades Rs. 840 adjusted by Transfer Entry No. 7 of 3rd January 1921, by the Comptroller General and communicated to this Office.
(b) Do. Rs. 16,697 do. do. do. do.

### PUBLIC WORKS DEPARTMENT.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

No. I.—General Abstract of Financial Results showing the estimated Cost of Construction of Minor Works and Navigation, the Capital Outlay thereon, the Revenue derived therefrom, and the Working Expenses on those Works.

									'	,	•					•				
1		IMATED CO			<u> </u>	Capi	TAL OUTLA	Υ,		REC	EIPTS DUF 1919-1920	RING	Wor	KING EXI	Penses,	NET RESU (DIFFERE AND V	NOR BET	uding Inverse Rev Expense	BNUE	
Name of Project.	 	_		Dur	ing 1919-	1920.	To	end of 1919	1920.	Water.	Col-	,				Ti	Excess	Rate pe	er celit.	
	Direct Charges.	Indirect Charges.	Total.	Direct Charges,		Total.	Direct Charges.	Indirect Charges.	Total.	rates,	with Land Rev- enue.	Total.	Direct Charges.	Indirect Charges.	Total.	Kevenue i	Expend- iture (deficit).	Of excess Revenue.	Of excess Expend- iture.	•
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
43.—MINOR WORKS AND NAVIGATION.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs4	Rs.	Rs.	Rs.		<del></del>	
Works for which Capital and Revenue Accounts are kept.  SIND.  Works in Operation.								-	}					,	,					
Sukkur Canal Ghár do Suttah Canal Márak Great Canal Surfrázwáh Fuleli Canal Hasanali Canal	13,76,052 5,48,405 1,74,028 28,207 4,09,151 1,18,559 19,74,046 2,89,929	61,761 30,854 6,051 710 18,593 6,121 72,881 14,876	14,97,819, 5,79,259 1,80,079 23,917 4,22,744 1,24,680 20,47,527 3,04,805	1,04,018	8,739	1,07,752	13,76,052 5,48,405 1,74,028 23,207 4,23,441 1,18,559 19,74,646 2,89,929	61,761 30,854 6,051 7,701 6,121 72,881 14,676	14,37,818 5,79,259 1,80,079 23,917 4,39,142 1,24,680 20,47,527 3,04,805	8,496 8,740 57 779 5,890 1,626 47,427 473	1,99,838 8,52,979 17,682 5,832 1,19,616 80,558 6,88,641 39,298	17,739 6,611 1,25,006 32,214 6,86,068	1,78,698   12,214 	2,009 2,245 118 —8 1,110 896 7,508 745	1,27,104 1,80,938 12,332 2,011 33,909 12,154 2,23,422 22,982	76,280 6,80,775 5,407 8,622 91,097 20,060 4,62,646 16,784	010 100 100 100 100 100 100 100	5·30 117·53 3·00 36·05 20·74 16·09 22·80 5·51	999 104 111 205 14, 140 140	•
Total Sind Deccan and Gujara't.	49,13,977	2,06,847	51,20,824	1,04,013	- 8,789	1,07,752	49,28,267	2,08,955	51,37,222	67,988	19,04,463	19,72,451	5,96,707	14,123	6,10,830	13,61,621	•••	26.20	•••	
Works in Operation.		•	.		ļ									-	ı			[	,	
Wangroli Tank Franza Nagrama Tank Savir Tank Sabiat Tank Tutelao Tank Hartala Tank Mhasva Tank Samda Canala Paraul Tank	2,40,227 2,88,032 2,34,179 1,58,452 1,07,356 47,948 1,28,781 9,91,178 2,11,995	50,703 42,603 21,031 25,577 9,105 25,434 10,175 49,911 6,951	2,90,980 2,80,635 2,55,210 1,84,029 1,16,461 73,982 1,38,956 10 41,089 2,18,946	100 100 100 100 100 100 100 100 100 100	144 144 144 145 147 147 148	000 100 000 100 100 100 100 100 100 100	2,40,227 2,38,032 2,34,179 1,58,452 1,07,356 47,948 1,28,781 9,91,178 2,08,007	50,703 42,603 21,031 25,577 9,105 25,434 10,175 49,911 6,988	2,90,930 2,80,635 2,55,210 1,84,029 1,16,461 73,382 1,38,956 10,41,089 2,14,905	8,368 918 1,450 1,998 185 5,600 2,182 20,587 2,339	3,979 11 2 1,926	1,452	2,934 3,899 4,019 795 1,869 3,152 13,429	98 44 58 57 12 78 123 499 68	7,151 2,978 3,957 4,076 807 1,942 8,275 13,928 1,461	3,658 3,658 6,609 878	2,049 2,505 167 622 1,093	0.07  4.98  0.63 0.41	0.78 0.98 0.09 0.58 0.79	

Pravara Left Bank Canal Bhátodí Tank Kásurdí do. Shrauphal do. Bhádalvádí do. Koregaon do. Ashtú do. Páthri do. Revári Canal Upper Mán River Works Yerla River Irrigation Works Chikhli Canal Muchkundi Tank Gadikerí do. Gokák Canal, First Section, and Storage Works Dambal Tank Medleri do. Madag do. Asundi do. Mávnikop do. Dharma Canal	3,24,817 3,52,685 40,812 2,12,199 2,13,115 37,923 7,57,050 6,27,825 56,771 4,15,835 7,27,683 53,803 4,62,125 1,40,217 16,863 9,00,811 60,847 78,354 1,61,248 60,741 30,185 95,582	28,293 27,022 4,778 12,369 14,307 1,266 79,041 15,021 3,040 23,451 44,181 3,639 25,525 18,490 555 68,445 3,133 3,038 6,350 14,254 3,319 2,762	3,47,550 3,79,707 45,590 2,24,568 2,27,429 8,36,091 6,42,846 59,811 4,39,286 7,71,814 57,442 4,87,650 1,58,707 16,918 9,69,256 63,980 81,392 1,67,598 74,995 33,504 98,384		       		8,24,317 3,52,685 40,812 2,12,199 2,13,115 37,923 7,57,050 6,27,825 56,771 4,15,835 7,19,542 53,803 4,62,125 1,40,217 16,863 9,00,811 60,847 78,354 1,61,248 60,741 30,185 95,486	23,233 27,022 4,778 12,369 14,307 1,266 79,041 15,021 3,040 23,451 45,328 3,639 25,525 18,490 555 68,445 3,133 3,038 6,350 14,254 3,319 2,322	3,47,550 3,79,707 45,590 2,24,568 2,27,422 39,189 8,36,091 6,42,846 59,811 4,39,286 7,64,870 57,442 4,87,650 1,58,707 16,918 9,69,256 63,980 81,392 1,67,598 74,995 33,504 97,788	17,487 7,428 217 11,482 7,509 864 31,339 8,409 1,295 6,884 23,087 1,428 7,268 18  (a) 62,265 1,702 1,019 3,850	76 3,402   2,061  687 2,288 —14,522	17,563 10,830 217 11,482 7,509 864 31,889 8,409 1,295 6,884 23,087 1,428 7,268 2,061 62,265 -2,618 1,019 8,850 687 2,288 -12,596	13,227 9,041 4,567 3,140 8,515 4,143 7,270 2,041 1,802 8,561 9,559 439 6,427 671 369 12,947 2,625 370 918 808 458 1,464	693 248 298 186 205 171 225 68 84 356 407 18 293 28 7 645 154 21 46 15 14 207	13,920 9,289 4,865 8,328 8,720 4,814 7,495 2,109 1,886 8,917 9,966 457 6,720 699 376 13,592 2,779 391 964 928 472 1,671	3,643 1,541 8,156 3,789 23,844 6,800  13,121 971 548 1,685 48,673 628 2,886 364 1,816	4,648 8,450 2,033 681 161	1·72 1·69 0·11  9·96 5·02 .0·77 1·72 0·49 5·42	10°20  8°80  0°99 0°46
Total Works in Operation	81,84,639	6,38,649	88,23,288		48	1,795	81,72,394	6,89,458		2,34,049	 		1,32,405	5,421	1,37,826	97,049		1.10	14:59.
Works under Construction.  Victoria Tank	4,37,530	23,473	4,61,003	A 025						<del></del>				<del></del>					
Suki River	*,07,000	20,475	4,01,000	2,835	71	2,906	63,206 15,139	4,025 385	67,281 15,524	•••	***	***	•••	***	***	***	***	117	***
Total	4,37,530	23,473	4,61,003	2,835	71	2,906	78,345	4,410	82,755	•••	、	bes	***	•••	***	***	•••		
Works in Abeyance.															<del></del> -				<del></del>
Gokák Canal, Second Section.	1,78,001	13,994	1,91,995				1,76,306	13,978	1,90,284	***		***	***	***	***	***	•••		***
Total Deccan and Gujarát	88,00,170	6,76,116	94,76,286	4,587	114	4,701	84,27,045	6,57,841	90,84,886	2,34,049	826	2,34,875	1,32,405	5,421	1,37,826	97,049	•••	1.06	· ·
Grand Total—Works for which Capital and Revenue Accounts are kept	1,37,14,147	8,82,963	1,45,97,110	1,08,600	3,853	1,12,453	1,93,55,312	8,66,796	1,42,22,108	3,02,037	19,05,289	22,07,326	7,29,112	19,544	7,48,656	14,58,670		10.25	•••
Works for which only Revenue Accounts are kept.																~			
Nors.—(1) Direct Charges t	•••	; m		: }		,,,,	410	200	104		25,51,776			***	11,97,978	14,05,880	•••	•••	•••

Nors.—(1) Direct Charges under Working Expenses include share of collection charges in the Civil Department calculated at certain percentages fixed by Government, but which are not adjusted in the Finance Accounts.

The rate per cept. on the total cost (Rs. 18,81,922) of the Project comes to 3 52.

J. STUART MILNE,
Accountant General.

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<sup>(</sup>a) Includes Rs. 24,862 adjusted by journal entry pertaining to the 3rd batch.

### e Bombay Presidency.

### PÜBLIC WORKS DEPARTMENT.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

### 35.—PROTECTIVE IRRIGATION WORKS.

### PRAVARA RIVER CANALS.

#### CANAL PROJECT.

# No. 2.—Capital Account for, and to end of, 1919-1920.

Heads of Account,	ı	IRECT CHARGES.	•,	Cost of construc-	Expenditure against
Heads of Account,	Previous.	1919-1920.	Total.	tion as now estimated.	closed estimates.
IWorks.	Rs.	Rs.	Rs.	Rs.	Rs.
(1)—Head Works.	Í				-
A. Preliminary Expenses	1,873	379	2,252	4,618	*** 145
3. Land	52,669	803	53,472	1,62,403	84:500
Works	33,24,796	4,70,402	<b>37,95,1</b> 98	52,69,349	, •••••
K. Buildings	41,477	181	41,658	54,388	*****
Miscellaneous	32,084	272	32,356	34,751	*** ***
P. Maintenance	41,743	4,493	46,236	50,139	***,549
Total Head Works	34,94,642	4,76,530	39,71,172	55,75,648	D00***
(2)—Main Canals and Branches.	/		<u> </u>		,
A. Preliminary Expenses	11,484	886	12,370	18,155	******
Land Regulators Falls and Weirs River and Hill torrent works	61,145 45,043 15,649 4,73,399	1,309 3,760  2,909	62,454 48,803 15,649 4,76,308	77,223 50,172 15,654 4,86,955	,
H. Bridges L. Escapes L. Buildings	1,09,846 19,560 1,38,971	289 549 816	1,10,135 20,109 1,39,787	1,11,261 20,712 1,98,703	*****
Earth-work	15,97,151	8,645	15,88,506	15,98,685	******
M. Plantations D. Miscellaueous	64,168 <b>19,</b> 528	4,191 10,652	68,359 30,180	62,352 35,827	445.60 546 <b>80</b>
? Maintenance	29,887	3,997	33,884	43,092	200 985
Total Main Canals and Branches	25,85,831	20,713	26,06,544	27,13,791	**
Carried over	60,80,473	4,97,243	65,77,716	82,89,439	ų,

### BOMBAY PRESIDENCY.

### PUBLIC WORKS DEPARTMENT.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

### 35.—PROTECTIVE IRRIGATION WORKS.

### PRAVARA RIVER CANALS.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920-continued.

· · · · · · · · · · · · · · · · · · ·	, D	EBECT CHARGE	S.	Cost of con-	Expenditure
Heads of Account.	Previous.	]   1919-20.	Total.	struction as now estimated.	against closed estimates.
	Rs.	Rs.	Rs.	Rs.	Rø.
Carry Brought forward	60,80,473	4,97,243	65,77,716	` 82,89 <b>,4</b> 39	*****
IWorks-continued.			`		
(3)—Distributaries.	; ,				
A. Preliminary Expenses B. Land C. Works L. Earth-work O. Miscellaneous P. Maintenance	11,528 46,328 1,15,808 51,903 2,17,478	2,615 55,191 37,976 27,474 —224	11,523 48,938 1,70,999 89,879 2,44,947	16,169 83,319 2,33,856 64,725 4,60,720	****** ****** ****** ******
Total, Distributaries	4,43,255	1,23,032.	-5,66,287	8,58,789	*****
45) Special Tools and Plant	*****	.1,23,578	1,23,578	****	*** **
Total, I. Works	65,23,728	7,43,853	72,67,581	91,48,228	*****
II.—ÉSTABLISHMENT.	- <del></del>	,			
1 & 2. Direction and Accounts 3. Executive	} 14,17,361	1,64,041	15,81,402	18,34,495	*****
Total, II.—Establishment	14,17,361	1,64,041	15,81,402	18,34,495	*****
III.—Tools and Plant	1,86,929	22,095	2,09,024	1,37,988	
IV.—Suspense Accounts	. 8	<u>-7</u>	,1	£	*****
Grand Total	81,28,026	9,29,982	90,58,008	1,11,20,711	*** ***
V.—Less Receipts on Capital Account.	8,223	1,097	9,320	•••	*****
Net Outlay	81,19,803	9,28,885	90,48,688	1,11,20,711	•••••
Apportionment.	,		·		•
Chargeable to 35.—Construction of Protective Irrigation Works Chargeable to 43.—Minor Works and Navigation Chargeable to 33.—Famine Relief	75,8 <b>3,</b> 312 22,623 5,13,868	9,28,885	85, <b>1</b> 2,197 22,623 5,13,868	} 1,11,20,711	******
Total	81,19,803	9,28,885	90,48,688	1,11,20,711	

### BOMBAY PRESIDENCY.

### PUBLIC WORKS DEPARTMENT.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

### 35.—PROTECTIVE IRRIGATION WORKS.

### PRAVARA RIVER CANALS.

### CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Receipts,		Total.	_	Charren		Total.	-
Metapus,	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Ŕs.	Rs.	I.—Extensions and Im- provements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation	1,05,914	14,227	1,20,141	2. Main Canals and Branches	2,081	2,895	4,976
3. Sales of water	133		133	II.—Maintenance and Repairs.	,		
<ul><li>5. Plantations</li><li>6. Other Canal</li></ul>	2,191	793	2,984	2. Main Canals and Branches	75,774	18,108	93,882
Produce, 9. Rents of Buildings.	279 785	545 1	824 786	3. Distributaries	4,772 80,546	829 18,937	5,601 99,483
10. Fines	189	••• -	189	IV.—Establishment. 1 & 2. Direction and		20,00,1	
11. Miscellaneous Re- ceipts	2,042	<b>3</b> 5	2,077	Accounts 3. Executive	44,389	15,229	59,618
			<u> </u>	Total	44,389	15,229	<b>5</b> 9,618
Total	1,11,533	15,601	1,27,134	V.—Tools and Plant	1,294	648	1,942
II.—Indirect Receipts.		<del></del>		VI.—Refunds of Reve- nue	462	• • •	462
Irrigation share of Land Revenue collected in	,		,	Total	1,28,772	37,709	1,66,481
the Civil Department	44.	•••	***	Share of Collection Charges in the Civil Department	5,302	<sup>1</sup> 710	, 6,012
Total, Receipts	1,11,533	15,601	1,27,134	Indirect Charges debit- able to Revenue Ac- count as per Account No. 5	<b>R</b> 934		
					6,215	2,132	8,347
,	<u>,                                     </u>			Delen av ta	1,40,289 28,756	40,551	- , ,
Į.	1,11,538	15,601	1,27,134	~	1,11,538	-24,950 15,601	53,706 1,27,134

Note.—Loss of Revenue due to concessions granted for wheat cultivation during the Rabi season 1916-17, vide Government Resolution No. A.I.-12327, dated 18th December 1917, Rs 732.

### BOMBAY PRESIDENCY.

### PUBLIC WORKS DEPARTMENT.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

### 35.—PROTECTIVE IRRIGATION WORKS.

### PRAVARA RIVER CANALS.

### CANAL PROJECT.

### No. 4.—Interest Account for, and to end of, 1919-1920.

	Amount.		Amount,
	Rs.	•	Rs.
Total interest charges to end of 1918-1919	13,20,515	Net Revenue realized to end of 1918-1919  Do. during 1919-1920	-28,756 -24,950
Interest charges for the year 1919-1920	3,44,046	-	-53,706
		Balance net interest charges	17,18,267
Total	16,64,561	Total	16,64,561

# No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.			Previous.	1919-1920.	Total.
CAPITAL-	' ,		Rs.	Rs.	Rs.
1. Capitalized abatement of Land Revenue	***	•••	60,897	*** ***	60,897
2. Leave and Pension Allowances	***,		1,98,430	22,966	2,21,396
	Total	44	2,59,327	22,966	2,82,293
REVENUE—		-			
2. Leave and Pension Allowances	•••	•••	6,215	2,132	8,847

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 35.—PROTECTIVE IRRIGATION WORKS.

#### PRAVARA RIVER CANALS.

No. 6 .- Statement comparing Charges to date with sanctioned Estimates.

	CHARGES A	JAINST CLOSI	ED SANCTIONS.	CURI	RENT SANOTI	ons.	Total	
Particulars.	Expenditure against construction Estimate.	Expenditure against open Capital sanctions.	Total.	Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Estimate.	charges to date against old and current sanctions.	Remarks.
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Works	***	•••	•••	72,67,581	91,48,228	18,80,647	72,67,581	)
Establishment	, •••	•••	•••,	15,81,402	18 <b>,34,</b> 495	2,53,093	15,81,402	Revised estimate for the Pravara River Canal Project sanctioned by the Secretary of State's Despatch No. 37-P.W.
Tools and Plant	•••	•••	•••	2,09,024	1,37,988	71,036	2,09,024	of 31st August 1917, vide Government of India's No 613-1 of 16th November 1917, communicated in Government Resource
Suspense Accounts	•	***	••• 4	. 1	***	, —1	_ 1	lution No. W.I3948, dated 4th April 1918, Rs. 1,27,04,607 Deduct.—Estimate of the undermen-
			<del></del>	<del></del>			•	tioned works, as their separate ac- counts have been
Total	•••		•••	90,58,008	1,11,20,711	20,62,703	90,58,008	prepared as one account for the whole project has
Less—Receipts or Capital Account.	•••		***	9,320	*** -	<b>9,320</b>	9,320	been kept in abey- ance pending the new project is completed suffi-
Net Total	***	•••		90,48,688	1,11,20,711	2 <b>0,72,02</b> 3	90,48,688	ciently to give water to the other canals, vide Government of India's No.1951-I. of 18th Septem-
Indirect Charges.  Capitalized abate ment of Land Re	- -		-				,	ber 1908, com- municated in Government Resolution No. 2721 of 20th October 1908:—  Máládevi Rs. Tank 3,14,574 Pravara
venue	•	•••		60,897	2,93,051	2,32,154	60,897	Left Bank Canal 3,47,550 L á k h Rs.
Leave and Pension Allowances	n	340		2,21,396	2,56,830	85,434	<b>2,21,39</b> 6	Caual 3,71,891 10,34,01  Net amount shown in this account1,16,70,59
Total /	•		•••	2,82,293	5,49,881	2,67,588	2,82,293	
Grand Total				93,30,98	1,16,70,59	23,39,611	93,30,981	

# 1110-4

## BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 35.—PROTECTIVE IRRIGATION WORKS.

#### CHANKAPUR TANK.

TANK PROJECT.

· No. 2.—Capital Account for, and to end of, 1919-1920.

	Di	RECT CHARGE	£.	Cost of construction as	
Reads of Account,	Previous.	1919-1920.	Total	now estimated. (Construction estimate closed on 81st March 1910.)	Expenditure against closed estimates.
I.—Works.	Rs.	Rs.	Rs.	Rs.	Rs.
A. Preliminary Expenses B! Land C. Masonry Works K. Buildings L. Earth-work P. Maintenance	7,678 19,056 8,82,680 11,459 1,16,773 5,610	*** *** ***	7,678 19,056 8,82,680 11,459 1,16,773 5,610	7,678 19,056 8,82,680 11,459 1,16,778 5,610	7,678 19,056 8,82,680 11,459 1,16,773 5,610
Total, Head Works	10,43,256	<b>,</b>	10,48,256	10,43,256	10,43,256
(2)—Main Canals and Branches.				1	
A. Preliminary Expenses B. Land C. Masoury Works C(b). Falls and Weirs C(c). River and Hill Torrent Works C(c). Bridges K. Buildings L. Earth-work M. Plautations O. Miscellaneous P. Maintenance	628 4,921 1,46,817 392 71,143 718 11,990 1,71,295 5,183 3,949	1,718 3,812  3,034	630 6,634 1,50,629 392 71,143 718 11,990 1,68,261 5,183 3,949	1,849 10,417 1,84,714 392  6,148 2,02,979 5,183 320 250	349 2,102 1,25,966 392 6,148 92,086 5,183
Total, Main Canals and Branches	4,17,036	2,498	4,19,529	4,11,752	2,32,226
(8)—Distributaries.			<del></del>	,	<del></del>
A. Preliminary Expenses B. Land C. Masoury Works L. Earth-work O. Miscellaneous	8,483 3,221 5,373 7,794 18;800	8,920	8,433 ,3,221 5,873 7,794 27,720	6,717 3,221 5,373 7,794 48,775	6,717 3,221 5,373 7,794 18,259
Total, Distributaries	43,621	8,920`	52,541	73,880	41,364
· Total, I.+Works	15,08,913	11,413	15,15,326	15,26,888	13,16,846
Carried over	15,03,913	11,413	15,15,326	15,26,888	13,16,846

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 35.—PROTECTIVE IRRIGATION WORKS.

CHANKÁPUR TANK.

#### TANK PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920—continued.

	Dn	RECT CHARGES.		Cost of construction as	Ti 2'A
Heads of Account.	Previous.	1919-1920.	Total.	now estimated (Construction estimate closed on Blst March 1910.)	Expenditure against closed estimates,
	Rs.	Rs.	Rs.	Rs.	Rs.
Brought forward	15,03,913	11,413	15,15,326	15,26,888	13,16,846
II.—ESTABLISHMENT.					. Mara
1 & 2. Direction and Accounts  8. Executive  4. Medical	<b>3,14,7</b> 47	2,517	3,17,264	3,19,082	57,852 2,15,153 2,810
Total, II.—Establishment	3,14,747	2,517	8,17,264	3,19,082	2,75,815
III.—Tools and Plant	58,676	. 339	59,0 <b>15</b>	58,786	55,775
Grand Total	18,77,336	14,269	18,91,605	19,04,756	16,48,436
V.—Less Receipts on Capital Account.	2,132		2,182	2,132	2,132
Net Outlay	18,75,204	14,269	18,89,473	19,02,624	16,48,304
Apportionment.					
Chargeable to 35.—Construction of Protective Irrigation Works  Do. 43.—Minor Works and Navigation	18,40,888		18,55,15	19,02,624	16,11,98 34,31
Total .	18,75,20	14,269	18,89,47	3 19,02,62	16,46,30

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 35.—PROTECTIVE IRRIGATION WORKS.

#### CHANKA'PUR TANK.

#### TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

*		Total.	1	,		Total,	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total,
I.—DIRECT RECEIPTS.	Ŗs.	Rs.	Rs.	I.—Extensions and Im- PROVEMENTS.	Rs.	Rs.	Rs.
. Water-rates from Irrigation	1,03,884	22,686	1,26,570	1. Head Works 2. Main Canals and	6,527	1,840	7,867
. Sales of water	14	•••	14	Branches Total	5,910 12,437	3,005 4,345	8,915 16,782
Other Canal Produce. Rents of Buildings.	264 286	37 2	301 288	Total II.—Maintenance and Repairs.	12,207	2,010	10,102
0. Fines	61	114	175	1. Head Works 2. Main Canals and	32,717	3,313	36,030
1. Miscellaneous Receipts	2,020	137	2,157	Branches 3. Distributaries	30,007 3,611	3,783 <b>4</b> 07	33,790 4,018
•				Total	66,335	7,503	73,838
Total	1,06,529	22,976	1,29,505	IV.—Establishment.			
	•			1 & 2. Direction and Accounts 3. Executive	} 51 ,357	7,547	58,904
I.—Indirect Receipts.				·Total	51,857	7,547	<b>58,</b> 904
rrigation share of Land				V.—Tools and Plant	3,080	352	3,432
Revenue collected in the Civil Department	*** ,	***	( •••	VI.—Refunds of Re-	40		40
	•			Total	1,33,249.	19,747	1,52,996
				Share of Collection Charges in the Civil Department	5,199	1,140	6,339
Total, Receipts	1,06,529	22,976	1,29,505	Indirect Charges debit- able to Revenue Ac- count as per Account			
•	:	,		No. 5	7,189 -	1,057	8,246
				,	1,45,637	_	1,67,581
-	1,06,529	22,976	1,29,505	İ	-39,108 	1,032 22,976	—38,076 ——— 1,29,505

N. B.—Construction Estimate closed on 31st March 1910—vide G. B. No. 872, dated 1st April 1910.

Completion Report approved in G. R. No. 443, dated 3rd March 1911.

Note.—Loss of Revenue due to concessions granted for wheat cultivation during the Rabi Season 1916-17, vide Government Resolution No. A.I-12327, dated 18th December 1917, Rs. 4,385.

### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### - 35.—PROTECTIVE IRRIGATION WORKS.

CHANKA'PUR TANK.

TANK PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

		ι	Amou	nt.		,			Amount
•			$\mathbf{R}_{S}$	3.					Rs.
Total interest charges	to end of 19	918-1919	. 7,84,	359 N	et revenue Do.	realized to	end of 191 luring 191		<b>39,108</b> 
Interest charges for th	ie year 191	19- <b>1</b> 920	. 65,	185	,		iding 191	.5-1020	<del>-38 076</del>
•			•	Ва	alance net	interest ch	arges	•••	8,87,620
	,	Total	8,49,	544				Fotal	8,49,544
	No. 5	-Account	of Indirec	t Charges	for, and t	o end of, 1	919-1920.		,
	P	articulars.	,			Previou	ıs.   19	919-1920.	Total.
CAPITAL—		4	3			Rs.		Rs.	Rs
<ol> <li>Capitalized at 2. Leave and P</li> </ol>	batement ension All	of Land l owances	Revenue	***	• •	1 44.50		852	17,297 45,056
				1	Total	62,00	1	352	62,353
REVENUE— 2. Leave and Pe	ension Allo	wances		•••	,	7,18	9	1,057	8,246
	No. 6.—St	tatement c	omparing	Charges t	o date wit	h sanctione	d Estimat		9,010
	Chargi	es against ( Sanotions,		Ct	RRENT SANC	TIONS.		-	•
Particulars.	Expend- iture against construc- tion Estimate.	Expend- iture against open capital sanc- tions.	Total.	Charges to date.	Amount of sauctioned Estimate.	Unspent balance of Estimate.	Total charges to date against old and current sanctions	R <sub>E</sub>	- Marks,
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
Works Establishment Tools and Plant	12,04,069 2,51,351 62,947	24,464	13,16,846 2,75,815 55,775	41,449	2,10,042 43,267 3,011	11,562 1,818 229	15,15,326 3,17,264 59,015	l i	
	15,18,367	1,30,069	16,48,436	2,43,169	2,56,320	13,151	18,91,605		ħ.
Less—Receipts on Capital Account.	اممــد ا	• • •	2,132		•••	***1	2,132	1 7	(Public
Net Total	15,16,235	1,30,069	16,46,304	2,43,169	2,56,320	13,151	18,89,473	ment) . 8923, d	Depart- No. ZI- ated 11th
INDIRECT CHARGES. Capitalized abatement of Land Revenue Leave and Pension Allowances	16,235	1 ′	17,272 39,253	1	2,900 6,057	2,875	17,297 4 <b>5,</b> 056	Government of the control of the con	917 2,50,243 ent Order Works tment) I12215, 7th Sept-
Total	70.004	<u>-</u>	56,525	ļ	3,957	3,129	62,353		2,65,277
Grand Total	15,68,299	<u> </u>	<del></del> -		2,65,277	16,280	19,51,826	( )	
VI 0000 11	1	],,,,,,,,			_,_,_,_,_,_,_,_,_,_,_,_,_,_,_,_,_,_,_,_,	200200	1020,1020	ינוי	,

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 35.—PROTECTIVE IRRIGATION WORKS.

#### GODA'VARI CANAL.

Canal Project.

No. 2.—Capital Account for, and to end of, 1919-1920.

	, , , ,	1	_ I	DIRECT CHARGE	es. -	Cost of Construction as now estimated	Expenditur
,	Heads of Account.		Previous.	1919-1920.	Total	(Construction estimate closed on 81st March 1916.)	against closes estimates
	I.—Works.	<del>,</del>	Rs.	Rs.	Rs.	Rs.	Rs.
	(1)—Head Works.					•	
Δ.	Preliminary Expenses •••	•••	5,480.	•••	5,480	5,480	5,480
Ŗ	Land	•••	9,42,436	742	9,43,178	9,17,841	9,15,34
J.	Works	. ***	81,64,633	. 10,523	31,75,156	32,45,154	31,41,56
۲.	Buildings	***	42,777	•••	42,777	42,777	42,77
2.	Miscellaneous	,•••	10000	***	152 18,007	152	15 18,00
?.	Maintenauce	•••	10,007		10,007	10,007	10,00
, ,	Total, Head Works	•••	41,73,485	11,265	41,84,750	42,28,911	41,23,32
	(2)—Main Canals and Branches.				<del></del>	ļ. — — — —	<del></del>
A.	Preliminary Expenses	•••	29,652	•••	29,652	29,652	29,65
В.	Land	•••	1,07,798	•••	1,07,788	1,06,806	1,06,54
Э.	Regulators	***	29,752	***	29,752	30,011	28,17
ď.	River and Hill Torrent Works	***	11,01,009	400	11,01,009	11,04,340	10,86,08
3.	Bridges ····	***	1,03,799 20,437	•••	1,03,799 20,437	1,07,987 20,431	92,65 18,98
Ι.	Escapes'		1,91,032	-4+	1,91,032	1,90,770	1,88,16
ζ.	Buildings 1	••-	17,50,156	•••	17,50,156	17,45,325	17,18,74
į.	Earth-work ··· ··· Plantations ···	• • •	8,907	***	8,907	8,907	8,90
Ų.	mer 11	•••	15,350	***	15,350	12,680	12,68
<b>).</b>	Maintenance	***	16,033	***	16,083	.\ 16,318	15,31
,	Total Main Canals and Branches (3)—Distributaries.	•••	38,73,915	•••	83,78,915	38,73,227	33,05,90
		i	8,837	389	9 996	79499	8,76
A. B.	Preliminary Expenses	•••	28,063	'	9,226 28,063	13,483 30,081	26,51
). ).	Works	***	1,11,137	***	1,11,137	1,10,729	1,00,64
). 	Earth-work		1,74,380	•••	1,74,380	1,73,917	1,78,31
j.	Miscellaneous	•••	2,09,157		2,09,157	2,04,266	1,65,96
-	Total, Distributaries		5,31,574	389	5,31,963	5,32,476	4,75,20
	Liabilities on completed works			•••	***	8,967	•••
•	Total I.—Works	***	80,78,974	11,654	80,90,628	81,38,581	79,04,43
•	II.—ESTABLISHMENT.	,					•
1 &	3. Executive	}	13,02,326	2,570	13,04,896	12,89,725	12,42,98
	Total Establishment	•••	13,02,326	2,570	13,04,896	12,89,725	12,42,98
II.	—Tools and Plant	•••	2,23,785	346	2,24,131	2,25,399	2,22,18
V.	-Suspense Accounts	•••	•••	•••	`•••	2,245	2,24
	Grand Total	•••	96,05,085	14,570	96,19,655	96,55,950	93,71,84
٧.–	-Less-Receipts on Capital Account	•••	2,026	•••	2,026	2,026	2,026
	Net Outlay Apportionment.	•••	96,03,059	14,570	96,17,629	96,58,924	93,69,818
Che I	argeable to 35.—Construction of Protec	tive	96,03,059	14,570	96,17,629	96,53,924	93,69,818

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 35.—PROTECTIVE IRRIGATION WORKS.

## Goda'vari Canal.

#### CANAL PROJECT.

#### No. 3.—Revenue Account for, and to end of, 1919-1920.

	•	Total.	, ,		Total.			
Receipts.	Previous.	1919-1920.	Total	Charges.	Previous.	1919-1920.	Total.	
	Rs.	Ra.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.	
I.—Direct Receipts.	2006			1. Head Works 2. Main Canals and	8,020	1,633	9,653	
				Branches 3. Distributaries	- 18,329   386	12,527	30,856 386	
Water-rates from Irrigation	12,86,898	4,41,898	17,28,291	Total	26,735	14,160	40,895	
3. Sales of water	3,984	661	<b>4,59</b> 5	II.—MAINTENANCE AND REPAIRS.	,		1	
5. Plantations		757	2,713	1. Head Works	66,528	11,597	78,125	
6. Other Canal Pro- duce	9.499	240	2,678	2. Main Canals and Brauches	3,95,123	65,584	4,60,707	
8. Navigation	2	30	32		42,549	11,332	58,881	
9. Rents of Buildings	3,920	85	4,005	Total IV.—Establishment.	5,04,200	88,513	5,92,713	
10. Fines	<b>2,9</b> 64	598	3,562	1 & 2. Direction and	,		ı	
11. Miscellaneous receipts	40 104	9,752	49,946	Accounts 3. Executive	2,82,418	71,109	3,53,527	
, ,			<del></del>	Total	2,82,418	71,109	3,53,527	
Total	13,42,306	4,53,516	17,95,822	V.—Tools and Plant	7,770	8,050	10,820	
				VI.—Refunds of Revenue		10,368	38,808	
`` ***********************************	<u> </u>	,	-,	1	8,49,563	1,87,200	10,86,76	
II.—Indirect Receipts				Share of Collection Charges in the Civil Department		22,459	88,30	
Irrigation share of Lan Revenue collected i the Civil Department	[a	•••		Indirect Charges debitable to Revenue Ac-	<u> </u>			
		-		Count as per Account		9,955	49,49	
Total, Receipts	13,42,30	64,53,516	17,95,82	Total Charges	9,54,947	2,19,614	11,74,56	
, •		<b>-</b>	-	Balance Net Revenue	3,87,859	2,33,902	6,21,26	
Grand Total •	13,42,80	6 4,53,516	17,95,82	Grand Total	. 13,42,306	4,53,516	17,95,82	

N. B.—Construction Estimate closed on 31st March 1916, side Government Order No. A. I.—3470, dated 28th March 1916.

Note.—Loss of revenue due to concessions granted for wheat cultivation during the Rabi season 1916-17, vide Government Resolution No. A. I.—12327, dated 18th December 1917, Rs. 31,760.

Amount.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 85.—PROTECTIVE IRRIGATION WORKS.

#### GODA'VARI CANAL.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

				1		1			ì	Zintonna.
	Total interest c 1919	•	•••	27	Rs. ,15,488	1919	***	***	1 of 1918- 919-1920.	Rs. 3,87,359 2,83,902
,	inveress cuerke	a tor dud A	ear 10 15 .	, , , , , ,	,29,737	Bala	nce net in	terest cha	rges	6,21,261 24,23,964
,	,		Total	1 30	,45,225				Total	80,45,225
1	ı	No.	5.—Accor	unt of Indi	irect Char	ges for, and	d to end o	f, 1919-19	20.	,
•			Particul	Arg.			Previo	ns, 11	91 2920.	Total.
(	CAPITAL—  1. Capitali  2. Leave a	zed abater nd Pension	nent of L n Allowai	and Rever	1ue	,** ,**	7 00	393	Rs. 360	Rs. 3,09,393 1,82,683
	1	,	•			Total	4,91,	716	360	4,92,076
. 1	REVENUE'		•	•	•					1
,	2. Leave ar	nd Pension	Allowand	30s	•••	44.	39,	586	9,955	49,491
•	·	No. 6.	-Stateme	nt compari	ng Charge	s to date w	ith sancti	oned Estim	ates.	
*,	· · · · · · · · · · · · · · · · · · ·	CHARG	ES AGAINST		CUB	BENT SANOT	ions.	Total	,	1
١			SANOPIONS		j	t.	<del></del>	charges to	,	,
, 1	Particulars,	Expenditure against construc- tion Estimate.	Expenditure against open Capital sanctions.	Total.	Charges to dates	Amount of sauctioned Estimate.	Unspent balance of Estimate.	old and current sanctions.		Bemarks.
-Digi	ECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	<b>1</b>	9 9 - 1
Tools	ishment and Plant nse Accounts.	78,92,733 12,40,613 2,21,997 2,245	2.367	79,04,439 12,42,980 2,22,180 2,245	61,916 1,951	46,745 3,219	-15,171	80,90,628 13,04,896 2,24,131		W.I. 14,747 W.I. 14,747 W.I. 1,362 W.I. 75,184
	_	93,57,588	14,256	93,71,844	2,47,811	[2,84,106	36,295	96,19,655	h 1 of Government of India (Public Works 594-1, dated 31st October 1917, communicated memorandum (Public Works Department)	Works Department) No. Works Department) No. Vorks Department)
Cap	Receipts on ital Account	2,026	•••	2,026	4**	··.		2,026	it of Indicated blic Wo	Works Department)  Works Department)  Works Department)  Works Department)
	Net Total	9 <b>3,</b> 55 <b>,5</b> 62	14,256	93,69,818	2,47,811	2,84,106	36,295	96,17,629	Siet C	Works Works
Indii	RECT CHARGES.			,	·	·			Gove	Fublic (Public
	t of Land	8,07,005	•••	3,07,005	2,888	5,832	8,444	8,09,893	pangraph I of Gove lotter No. 594-I., dated nument memorandum	Action, dated tile Janual y 1918 Government Resolution (Public Works 11295, dated 21st November 1917 Government Resolution (Public Works Government Resolution (Public Works Government Resolution (Public Works 10321, dated 24th August 1918 Government Resolution (Public Works 3227, dated 18th March 1919
Leave Allo	and Pension	1,73,684	331	1,74,015	. 838,8	6,545	2,123	1,82,683	pam lotten	ated b nent B 21st 1 21st 1 13th M 13th M 24th nont B
•	Total	4 PA CON	<del></del>	4,8 020					1 25.5.	Aco. 1-119, dated Government 1285, dated 21st Government 6085, dated 13th 10321, dated 24th 6527, dated 18th 13827, dated 18th 1827, dated 18th 1850
	and Total	98,36,251		98,50,838		<del></del>		1,01,09,705	Departe	<b>よくがくがくぬんだ</b>

### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 35.—PROTECTIVE IRRIGATION WORKS.

NIBA CANAL INCLUDING SHETPHAL TANK.

No. 2.—Capital Account for, and to end of, 1919-1920.

	1	•				TRECT CHARGE	Se .	Cost of con- struction as now estimated.	Expenditore
•	He	ads of Accoun	<b>16.</b>		Previous.	1919-19 <b>2</b> 0.	Total.	(Construction estimate closed on 31st March 1906.)	against closes estimates.
	]	L-Works	•		Rs.	Rs.	Rs.	Rs.	Rs.
-	(1)-	-Head Wo	rks.	*			,		
7.	Preliminary E	xpenses	***	•••	12,512	•••	12,512	12,512	12,512
3,	Land	***	***	•••	2,23,024	• •••	2,23,024	2,28,024	2,23,024
٦.	Works	410	414	•••	18,63,213	•••	18,63,213	18,68,213	18,63,213
	Buildings	4+4	144	•••	13,283	•••	13,283	13,283	Ì3,283
ī.	Plantations	400	447	,.,	7,053	***	7,053	7,053	7,053
<b>)</b> .	Miscellaneous	•••	`	•••	1,547	•••	1,547	1,547	1,547
•	Maintenance	- 696	940.	-	8,571		3,571	8,571	3,571
		Total ]	Head Works	901	21,24,203	•••	21,24,203	21,24,203	21,24,203
	(2)—Main	Canals and	Branches.			<del></del>			<del></del>
۱.	Preliminary E	xpenses		•••	51,163	18,268	69,431	91,805	26,040
١.،	Land	***	***		-34,145	•••, ',	84,145	34,145	34,145
),	Regulators	***	•••	•••	20,697	•••	20,697	20,697	20,697
•	River and Hill	Torrent W	orks		5,14,067	•••	5,14,067	5,14,067	5,14,067
ř.	Bridges	***** (g	***	•••	53,443	•••	53,443	53,443	58,443
	Buildings	***	· ···	, <b>•••</b>	51,188	•••	51,188	51,188	<b>51,</b> 188
1.	Earth-work		****	- • •	12,10,554	•••	12,10,554	12,10,554	12,10,554
1.	Plantations	<b>***</b>	•••		6,928	***	6,928	6,928	6,928
₹.	Tanks and Res	ervoirs	***	***	5,58,005	•••	5,58,005	5,58,005	5,58,005
).	Miscellaneous	***	***	•••	4,027	***	4,027	4,027	4,027
٠,	Maintenance	•••	***	•••	11,167	***	11,167	. 11,167	11,167
	Total I	Iain Canal	s and Branches		25,15,384	18,268	25,33,652	25,56,026	24,90,261
	<b>*</b>								

# 1110--6

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 35.—PROTECTIVE IRRIGATION WORKS.

Nira Canal, including Shetphal Tank.

No. 2.—Capital Account for, and to end of, 1919-1920—continued.

•••	D:	RECT CHARGE	s,	Cost of Construction as now estimated	Expenditure
Heads of Account.	Previous.	919-1920.	Total.	(Construction estimates closed on 81st March 1906.)	against glosed estimates.
Brought forward	Rs. 46,39,587	`Rs. 18,268	Rs. 46,57,855	Rs. 46,80,229	Rs. 46,14,46
I.—Works—continued.					
(3)—Distributaries.			٠,	]	
A. Preliminary Expenses B. Land C. Works L. Earth-work M. Plantations	3,493 12,192 98,599 93,077 8,715	0+0 0±0	3,493 12,192 93,599 93,077 8,715	3,493 12,192 98,599 98,077 8,715	3,49 12,19 98,59 93,07
Total Distributaries	2,16,076	1 **#	2,16,076	2,16,076	2,16,07
Total, I.—Works	48,55,663	18,268	48,73,931	48,96,305	48,30,54
II.—Establishment.		,		[ <del></del>	
8. Executive 4. Medical	11,00,849 11,004 77,065	•••	11,04,878 11,004 77,065	} 11,74,899	11,59,5
Total Establishment	11,88,918	4,029	11,92,947	11,74,899	11,59,5
III.—Tools and Plant	1,32, 35	543	1,33,478	1,24,282	1,28,10
V.—Suspense Accounts	108	<u>—103</u>	,	•••	١
Grand Total	61,77,619	22,737	62,00,856	61,95,486	61,13,17
V.—Less Receipts on Capital Account	8,382	***	8,382	8,382	8,38
Net Outlay	61,69,237	22,737	61,91,974	61,87,104	61,04,78
Apportionment.		<del></del>			
Chargeable to 35.—Construction of Protective Irrigation Works	53,47,584	22,737	53,70,321	53,65,451	52,83,14
Do. 43.—Minor Works and Naviga-	8,21,653	•••	8,21,653	<b>8,21,65</b> 3	8,21,65
. Total	61,69,237	22,737	61,91,974	61,87,104	

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 35.—PROTECTIVE IRRIGATION WORKS.

NIRA CANAL, INCLUDING SHETPHAL TANK.

No. 3. Revenue Account for, and to end of, 1919-1920.

		Total.				Total.	·
Receipts.	Previous.	1919-1920.	Total.	`Charges.	Previous.	1919-1920.	Total.
I.—DIBECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation		4,78,371	79,3 <b>1,</b> 444	1. Head Works	21,961	1,325	23,28
3. Sales of water	<b>2,64</b> 9	105	<b>2,7</b> 54	2. Main Canals and Branches	68,803	<b>-</b> 4,019	7 <b>2,</b> 82
4. Water-supply of towns	7	āo-	7	3. Distributaries	24,789	10,898	
5. Plantations 6. Other canal produce	1 = 010	,		4. Drainage and Protective Works	·		4,73
8. Navigation		,	. <b>3</b> 0	, Total	1,20,290		
9. Rents of buildings	8,880	59	<b>8,93</b> 9	• ,			1,00,00
10. Fines	7,696	18	7,714	II.—Maintenance and Repairs.			
11. Miscellaneous receipts	1 24 550	3,004	<b>54,77</b> 6	1. Head Works	1,62,142	14,427	1,76,56
Total	76,05,221	4,85,466	80,90,687	2. Main Canals and Branches	<b>6,24,12</b> 6	39,349	6,63,47
II.—Indirect Re-		,	3	3. Distributaries	1,79,093	11,195	1,90,28
Trrigation share of Land Revenue col	a <b>t</b>	,	-	4. Drainage and Protective Works	983	•••	98
lected in the Civi Department	1	•••	•••	Total	9,66,344	64,971	10,31,31 ′
Total Receipts	76,05,22	4,85,466	80,90,687	III.—Compensation	5	*** /	
	}		,	IV.—Establishment.			}
<b>k</b>		-	,	1 & 2. Direction and Accounts 3. Executive 4. Medical	9,60,119	69,526	10,29,64
,				Total	9,60,119	69,526	10,29,64
/ / / /				V.—Tools and Plant	41,938	2,412	44,34
Carried over .	<b></b>  76,05,22	1 <b>4</b> ,85,460	6 <mark>80,9</mark> 0,687	Carried over	20,88,691	1,53,151	22 <b>,41,</b> 84

#### BOMBAY PRESIDENCY.

PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 35.—PROTECTIVE IRRIGATION WORKS.

NIRA CANAL, INCLUDING SHETPHAL TANK.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—continued.

Danish	, ,	Total:				Total.	<del></del>
Recoipts.	Previous.	1919-1 <b>9</b> 20.	Total.	Charges.	Previous.	1919-1920,	Total.
	Rs.	Rs.	Rs.		Rs.	, Rs.	Rs.
Brought over	76,05,201	4,85,466	80,90,687	Brought over	20,88,691	1,53,151	22,41,842
·	•			VI.—REFUNDS OF RE-	13,754	2	13,756
	, '	1		Total	21,02,445	1,53,153	22,55,598
, .   		•	1	Share of Collection Charges in the Civil Department	<b>3,73,017</b>	23,919	<b>3,9</b> 6, <b>9</b> 36
	, '	,		Indirect Charges debit- able to Revenue Ac- count as per Account No. 5	1,84,416	9,734	1,44,150
1	, ,	-		Total Charges	26,09,878	1,86,806	27,96,684
	,	١,		Balance Net Revenue	49,95,343	2,98,660	52,94,003
Grand Total	76,05 <b>,2</b> 21	<b>4,85,4</b> 66	80,90,687	Grand Total	76,05,221	4,85,466	80,90,687

N.B.—Construction Estimate of the Nira Canal closed on 31st March 1899 vide Government Resolution No. 1847, dated 2nd April 1900.

Completion Report approved in Government Resolution No. 2367, dated 3rd December 1907.

Construction Estimate of the Shetphal Tank closed on 31st March 1906 vide Government Resolution No. 2434, dated 2nd October 1905.

Note.—Loss of revenue due to concessions granted for wheat cultivation during the Rabi Season 1918-17 vide Government Resolution No. A. I.—12327, dated 18th December 1917—Rs. 7,805.

'No: 4.—Interest Account for, and to end of, 1919-1920.

	Amount		Amount.
Total interest charges to end of 1918-19.	Rs. 73,65,988	Net Revenue realized to end of 1918-19. Do. during 1919-20.	Rs. 49,95,343 2,98,660
Interest charges for the year 1919-20	(a)2,12,728	Balance net interest charges	52,94,003 22,84,713
Total	75,78,716	Total	75,78,716

(a) Includes Rs. 840 adjusted by Transfer Entry No. 7 of 3rd January 1921 by the Comptroller General and communicated to this office.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.				Previous.	1919-1920.	Total.
CAPITAL— 1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	`o=+		•••	Rs. 1,84,874 1,83,722	Rs. 564	Rs. 1,84,874 1,84,286
REVENUE—	•	Total,	•••	3,68,596	564	3,69,160
1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	•••			1,34,416	9,734	1,44,150
		Total		1,34,416	9,784	1,44,150

## BOMBAY PRESIDENCY.

### PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 35.—PROTECTIVE IRRIGATION WORKS.

## NIRA CANAL INCLUDING SHEAPHAL TANK.

No. 6 .- Statement comparing Charges to date with sanctioned Estimates.

-	Charges	against closed s	anctions.	G	urrent Sanction	Ba	Total	
Particulars.	Expenditure against construction Estimate.	Expenditure against open Capital sanctions.	Total.	Charges to date.	Amount of sanctioned Estimate,	Unspent balance of Estimate.	charges to date against old and current sanctions.	Remarks.
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	· Rs.	Rs.	Rs.	, )
Works	47,68,387	62,153	48,30,540	43,391	65,765	22,374	48,73,931	
Establishment	11,46,855	12,678	11,59,533	38,414	15,366	18,048	11,92,947	
Tools and Plant	1,26,141	-3,036	<b>1,23,105</b>	<b>1</b> 0,373	1,177	<b>—9,1</b> 96	1,33,478	
Suspense Accounts	0-00		. ,•••	•••	•••	•••	,	!
Total .	60,41,383	71,795	61,13,178	87,178	82,308	-4,870	62,00,356	
Clusted Assessed	8,382		8,382	***	***	•••	8, <b>3</b> 82	
Net Total	. 60,33,001	71,795	61,04,796	87,178	82,308	-4,870	61,91,974	
INDIRECT CHARGES.			,		,		` .	
Capitalized abatement of Land Revenue .	1,83,159	1,715	1,84,874	***	1,350	<b>1,</b> 350	1,84,874	
Leave and Pensio Allowances .	1 7 HH 000	1,775	1,79,608	4,678	2,151	-2,527	1,84,286	
'Total .	3,60,992	3,490	3,64,482	4,678	3,501	-1,177	3,69,160	
Grand Total .	63,93,998	75,285	64,69,278	91,856	85,809	-6,047	65,61,134	,

Government Order (Public Works Department), No. 10162, dated 6th May 1920 (including Government Order (Public Works Department), No. 5370, dated 21st May 1918		 nentary	estim at	e) <b></b>	
Government Order (Fublic tytorks Dengatment) No Agis Josef Maria och Maria	***	949		***	3,311
Government Order (Fublic Works Department) No. 5140 July 1445 M. 1010		***		410	5,758
COVERED ON COUNTRE LEGISLE WORKS HERBERT MATERIAL SOLD SALES ALL TO L.	***	***	•	***	2,563
MUNCHINGUN OFACE LEADING WORKS HANGETONION NA SORO ALLAS OF L. N	***	***		•••	17,273
WOYCH III OH OT UUT LE ROLLE TY OF KE LIONG TEMONEL NA AAAN Jala Jala La	***	,		***	14,178
Government Order (Public Works Department), No. 6945, dated 21st July 1919	***	• • •			5,352
Transmitter of goars of the 1918	***	***	` ,	400	8,953
			Total	***	85,809

### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 35.—PROTECTIVE IRRIGATION WORKS.

#### MHASWAD TANK.

TANK PROJECT.

No. 3.— Revenue Account for and to end of 1919-1920.

		Total.		•		Total.	
Receipts.	·Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and	Rs.	Rs.	Rs.
. Water-rates from Irrigation	7,79,045	{ 54,093 { (a) 155	8,33,293	IMPROVEMENTS.  1. Head Works	20,157	102	20,25
Sales of water Water-supply of	650 29,846	12	662 29,846	2. Main Canals and Branches	2,678	•••	2,67
towns.	29,200	1,064	32,048	3. Distributaries	2,360	314	2,67
Other canal pro	] [ 20,200	1,784	502,010	Total	25,195	416	25,61
Rents of buildings	185		1,309 185	II.—Maintenance and Repairs.		,	
. Miscellaneous receipts	39,785	2,248	42,033	1. Head Works	5 <b>5,</b> 537	485	55,97
Total	8,80,020	59,356	9,39,376	2. Main Canals and Branches	1,14,774	1,335	1 <b>,16,1</b> 0
.—Indirect Receipts	,	1		3. Distributaries	70,978	3,489	74,46
rigation share of Land Revenue collected in the Civil Department	ıţ	•••	949	Total	2,41,289	5,259	2,46,54
			,	III.—Compensation	75	<b>*</b>	7
, , , , , , , , , , , , , , , , , , ,		••		IV.—Establishment.		!	
				1 & 2. Direction and Accounts	2,02,561	2,615	2,05,17
, , ,	,			3. Executive	) 		,
•			<u></u>	Total	2,02,561	2,615	2,05,17
Total Receipts	8,80,020	59,856	9 <b>,3</b> 9 <b>,</b> 876				
\- \ \		50.070	0.00.024	V.—Tools and Plant	5,897	169	6,06 4,83,47
Carried over	. <sub>1</sub> 8,80,020	59,356	9 <b>,39,37</b> 6	Carried over	4,75,017	8,459	#,00,#1

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 35.—PROTECTIVE IRRIGATION WORKS.

MHASWAD TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—continued.

.′	(	Total.	•			Total.	
Receipts.	Previous-	1919-1920.	Total.	Charges.	Previous.	1919-1920,	Total.
•	Rs.	Rs.	Rs.	-	Rs.	Rs.	Rs.
Brought over	8,80,020	`59,356	9,39,376	Brought over	4,75,017	8,45,9	4,83,476
	,		-	VI.—Refunds of Re- venue	.348	•••	348
	,	,		Total	4,75,365	8 <b>,4</b> 59	4,83,824
	,			Share of Collection Charges in the Civil Department		{ 2,585 { (a) 155	} 48,203
		-	,	Indirect Charges debit- able to Revenue Account as per Account No. 5	,	<b>3</b> 66 `	28,782
			, ,	Tôtal Charges	5,44,294	11,515	<b>5,55,80</b> 9
				Balance Net Revenue	3,35,726	47,841	3,83,567
Grand Total .	8,80,020	59,356	9,39,376	Grand Total	8,80,020	59,356	9,39,376

N.B.—Last Capital Account detailed in the Administrative Accounts for 1906-1907.

Construction Estimate closed on 31st March 1901, vide Government Resolution No. 1197, dated 10th June 1901.

Completion Report approved in Government Resolution No. 1108, dated 22nd April 1903.

(a) Amount adjusted by credit to water rates and debut per contra on account of collection charges for the revenue realized by the Aundh State.

Note,—Loss of revenue due to concessions granted for wheat cultivation during the Rebi season 1916-17, vide Government Resolution No. A.—I. 12327, dated 18th December 1917—Re. 2494.

No. 4.-Interest Account for. and to end of. 1919-1920.

1	Amount.	·			Amount.
	Rs.	,	•	. , ,	Rs.
Total interest charges to end of 1918-1919	27,37,026 68,341	Net revenue Do	e realized to end, durin	of 1918-1919. g 1919-1920.	3,35,726 47,841
and the same and same	00,022	Balance net	interest charg	8 <b>8</b>	3,83,567 24,21,800
Total	28,05,367			Total	28,05,867
No. 5,—Account of	Indirect Char	ges for, and	to end of, 1919	-1920.	<u></u>
Particulars,	•	,	Previous.	1919-1920.	Total.
REVENUE—  1. Capitalized abatement of Land R  2. Leave and Pension Allowances	evenue		Rs. 58 28,358	Rs366	Rs. 58 28,724
	•••	Total	28,416	366	28,782

### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 35.—PROTECTIVE IRRIGATION WORKS.

. Ma'la'devi Tank.

TANK PROJECT.

No. 4 - Interest Account for, and to end of, 1919-1920.

		•		🛦	mount.	ľ	_	_		,	Amount.	
•		•			Rs.		•	•		, }	Rs.	
Potal interest char	ges to	end of I	1918-19	19	2,21,855			ealiz		of 1918-1919	*****	
nterest charges f	· or the y	rear 191	9-1920	944	10,292	Ţ	00.		during	1919-1920	*****	
· · · · ,	•					Balance :	net ir	iteres	t charges		2,32,147	
1	,	•	Total	· •••	2,32,147					Total	2,32,147	
,		No. 5.	– Accou	nt of Indi	rect Charg	es for, and	l to en	d of,	1919-1920	),	•	
	,	Par	ticulars,					P	revious.	1919-1920.	TotaL '	
Capital-		_							Rs.	· Rs.	Rs.	
1. Capitalize 2. Leave an				Revenue	••• •••	***			875 9,018	p. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	87 <b>5</b> 9,013	
•				1	•	Tota			9,888		9,868	
	N	o. 6.—S	tatemen	t comparin	g Charges	to date w	ith sa	nction	ed Estima		<del></del>	
•		s AGAINS		, Cas	RENT SANOT	ions.			/		,	
Particulars.	Expend- iture against	Expend- iture against		Charges to	Amount of	Unspent	Tot charge date se old a	s to minet nd		Remares.		
,	construc- tion Esti- mate.	open Capital Sanc- tions.	Total.	date.	sanctioned Estimate.	balance of Estimate.	Sauct			,	• ,	
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re				,	
Works Establishment	***,	•••	•••	2,42,869 60,546	60,653	107		546				
Cools and Plant Suspense Accounts		***		1,473	1,473	•••		473	1			
Total		•••	•••	3,04,888	3,05,445	557	3,04	888	Whice we be	is a many of the	Dunnan Pisan	
Less—Receipts on Capital Account.		•••	, <b></b>	2,848	774	2,074	2	,848	Irrigation been ma complete	is a part of the project, but separ intained until the d sufficiently to give water to the other.	rate account has new project in 10 an increased	
Net, Total	• • •	•••	•••	3,02,040	3,04,671	2,631	3,02	,040	Governm 18th Se	ent of India's No. ptember 1908, co	1951-1, dated mmunicated in	
Indirect Charges.		,	,	,		,			Cotober Estimate and indi	ent Resolution No. 1908. mounting to Rs. 3,1 rect charges include anctioned in the Sec	4,574 for direct	
Ca'pitalized abatement of Land Revenue.	·	,	•••	, 875	875			875	Despatch 1917, co India's N	n No. 37-P. W., dat ommunicated in ( No. 613-I. of 16th No	ted 31st August Jovernment of overnber 1917—	
Leave and Pension Allowances		***	•••	9,013	ļ	<b>,</b>	9	013		vernment Resolutio l 1918—has been sh		
Total			•••	9,888	<u></u>			,888				
Grand Patal	<del>'</del> 			9 71 000	3.14.574	2,646	3.11	028				

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 35.—PROTECTIVE IRRIGATION WORKS.

#### BUDHIHAL TANK.

#### TANK PROJECT.

#### No. 2. - Capital Account for, and to end of, 1919-1920.

		D1	иест Снавова	•	Cost of	Expenditure
Heads of Account.		Previous	1919-1920.	Total.	construction as now estimated.	against closes estimates
I.—Works,		Rs.	Rs.	Rs.	Rs.	Rs,
(1)—Head Works.					,	
A. Freliminary Expenses	461	836	***	836	1,600	•••
B. Land	•••	8,174	***	8,174	30,204	•••
C. Masonry Works	**	45,988	•••	45,988	1,50,393	ı
K. Buildings	***	5,696	***	5,696	5,696	
L. Earth-work	•••	3 <b>,28,</b> 697	***	3,28,697	7,62,720	
O. Miscellaneous	••	5,043	•••	5,043	7,707	
P. Maintenance	••-	4,323	<b>3</b> 91	4,714	4,651	<b>500</b>
Total, Head Works	•••	3,98,757	391	3,99,148	9,62,971	, <b></b>
(2)— Main Canals and Branches.		· <del></del>	<del></del>			
·	400	•••	, 444	••6	*1,66,500	•••
Total, I.—Works II.—Establishment.	•••	3,98,757	391	3,99,148	11,29,471	•••
1 & 2 Direction and Accounts	•••	} 89,656	87	89,748	54,973	***
8. Executive	•••	)		. 07,720	1,97,617	***
Total, II.—Establishment	•••	89,656	87	89,743	2,52,590	,
III.—Tools and Plant	***	5,041 -	12	5,053	16,468	***
Grand Total	•••	4,93,454	· <del>4</del> 90	4,93,944	13,98,529	***
V.—Less—Receipts on Capital Account	•••	1,991	252	2,243		414
Net Outlay	•••	4,91,468	238	4,91,701	13,98,529	***
Apportionment.		, <u> </u>		~		
Chargeable to 35.—Construction of Protection Livingation Works  Do. 43.—Minor Works and Navig		36,592	<b>23</b> 8	36,830 29,588	13,98,529	•••
·	•••	4,25,283		4,25,283		-
Total	•••	<b>4,</b> 91,463	238	4,91,701	13,98,529	•••

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.
35.—PROTECTIVE IBRIGATION WORKS.

#### BUDHIHAL TANK.

#### TANK PROJECT.

11		· ' i	No. 4. –	Interest 2		PROJECT. r, and to e	nd of,	1919-1920.	` .	•		
/ · · · · ·	, ,	·	~	/ A	mount.		•	•	`  .	Amoust.		
Total interest char			•	9		Net Rev	enue re Do.		of 1918-1919 ng 1919-1920	Rs.		
Interest charges fo	or the ye	ar 1919	9-1920	***	<b>1</b> 6,766					******		
• •	•			-	,	Balance	net int	erest charges		2,51,429		
			Total	•••	2,51,429	•			Total	2,51,429		
	. ~	No. 5.	Accou	nt of Indi	irect Char	ges for, an	d to en	d of, 1919-192	20.			
	·	<u>, ,</u> :	Particular	ts.				Previous.	1919-1920.	Total.		
CAPITAL—  1. Capitaliz  2. Leave an				Revenue		, •&• •••	• • • •	. Rs. 5,741 12,552	Rs. 12	Rs. 5,741 12,564		
-• <u>,</u>		· 1		- /~	•	Tota	1	18,293	12	18,305		
``	N	o. 6.—S	tatemen	t comparis	ng Charges	to date w	ith san	ctioned Estim	ates.	,		
1		S AGAINS		• Сов	BENT SANCI	IONS.	Tot		,			
Particulars.	Expenditure against construc- tion Esti- mater	Expenditure against Open Capital Sanctions.	Total.	Charges to	Amount of sanctioned Estimate.	Unspent balance of Estimate.	charge date ag old ar curre Sancti	anat d nt	Remarks.			
Direct Charges.	-Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs			<del>-</del>		
Works Establishment	•••	<b>`</b>	` <b></b> 、	3,99,148 89,74 <b>3</b>	11,29,471	7,30,32 <b>\$</b> 1,62,847	3,99,1 89,7					
Tools and Plant.	***	•••	174	5,058	16,468	11,415	5,0	53				
Total	···		•••	<b>4</b> ,9 <b>8,</b> 94 <b>4</b>	<b>13,</b> 98, <b>52</b> 9	9,04,585	4,93,9	14				
Less - Receipts on Capital Account.		***	, - *••	2,243		<u>2,243</u>	2,2	r3				
Net Total	•••	•••	.•4•	4,91,701	13,98,529	9,06,828	4,91,7	)1 Estimate	sanctioned in the	 Secretary of		
Indirect Charges		•	,	<del></del>	-			State's	Despatch No. 21. as per Governme	of 14th April nt of India's		
Capitalized abate- ment of Land Revenue		•••	•••	5,741	20,720	<b>14,97</b> 9	, 5,74	of 1st	No. 793—I of 17th June 1905, commented in Government Resolution No. of 1st August 1905.			
Leave and Pen- sion Allow- ances	•••	•••	•••	12,564	35,362	22,798	12,56	<b>34</b> .				
Total	•••	•••	•••	18,305	56,082	87,777	18,30	5				
•												

5,10,006 14,54,611 9,44,605 5,10,006

## BOMBAY PRESIDENCY.

## IRRIGATION BRANCH.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 35.—PROTECTIVE IRRIGATION WORKS. NIRA RIGHT BANK CANAL.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 19/9-1920.

110. 7	Dr	RECT CHARGES.		Cost of	Expenditure against close
Heads of Account.	Previous.	1919-1920.	Total	construction as now estimated.	estimates.
I.—WORKS.	Rs.	Rs.	Rs.	, Rs.	Rs.
(1)—Head Works. A. Preliminary Expenses	39,876 31,521	870	<b>3</b> 9,879 32,391	20,000 3,59,630	*****
B. Land C. Works	40,02,986 — <b>8,42,317*</b>	}7,38,747	38,99,416	1	,
K. Buildings	91,156 59,470	10,159 9,765	1,01,315 69,235		*****
O. Miscellaneous P. Maintenance	60,264	7,929	68,193		
Total, Head Works	34,42,956	7,67,473	42,10,429	74,73,451	p=p+++
. (2)—Main Canals and Branches.				, , , , , , , ,	
A. Preliminary Expenses	2,30,265	5,966	2,36,231		401.50
B. Land D. Regulators	1,69,441 62	756   8	1,70,197 <b>7</b> 0	1 ' ' ' 1	*****
F. River and Hill Torrent Works	8,68,028 —15 <b>0</b> †	4,33,363	13,01,241	23,86,367	_ *****
G. Bridges	1,16,910	26,332	1,43,249 1,248	1,98, <b>57</b> 2 1,050	*****
H. Escapes	1,243 2,03,897	} 22,576	2,26,383	l .	*****
K. Buildings , {	<b>9</b> 2† <b>54,41</b> ,287	9 69 096	<b>57,96,99</b> 6		4
L. Earth-work	—6,377† 35,600	6,266	41,266	1	,
M. Plantations	15,955	7 200	29,774	-	
P. Maintenance	6,619† 42,103	11,451	53,554	, i	1 *****
Total, Main Canals and Branches	71,24,191	8,76,004	80,00,19	98,71,402	****
(3)-Distributaries.	<del></del>	<del></del>			
A. Preliminary Expenses	61,934	4,057	65,99	5,910	*****
B. Land •••• C. Works	4,651	•••	4,65	1,47,480 27,94,027	
Total, Distributaries	66,585	4,057	70,64	2 29,47,417	*****
(5)—Special Tools and Plant.	1,17,698 8,42,317	1,79,501	11,89,51	6	
Total, IWorks	1,15,93,747	18,27,035	1,34,20,78	2 2,02,92,270	
II.—Establishment,		-		;	
1 & 2. Direction and Accounts 3. Executive	18,87,583	3 4,02,916	22,90,49	9 43,54,327	******
Total, II.—Establishment	. 18,87,583	4,02,916	22,90,49	9 43,54,327	
IIITools and Plant	6,21,830	54,293	6,76,12	3,25,271	*****
IV.—Suspense Accounts	1,67,634	2,24,412	3,92,04		****
Grand Total	. 1,42,70,794	25,08,656	1,67,79,45	2,49,71,868	
V.—Less—Receipts on Capital Accoun	t 12,097	2,216	14,31	3	
Net Outlay	. 1,42,58,697	25,06,440	1,67,65,18	2,49,71,868	•••••
APPORTIONMENT.	,	\	-		}
Chargeable to 35.—Construction of Protective Irrigation Works	1 1 40 20 405	25,06,440	1,67,65,1	2, <b>49,</b> 71,868	

<sup>\*</sup> Transferred to the new sub-head 5—Special Tools and Plant.

<sup>†</sup> Erroneous classification in previous years rectified.

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 35.—PROTECTIVE IRRIGATION WORKS.

#### NIBA RIGHT BANK CANAL.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

•	No. 4	–Interest	Account	for, and to	end of, 1919	9-1920.		
1	ı	1	lmount.		,	<del>1 1 1</del>		imount,
			Rs.		•			Rs.
Total Interest charges to e		'	7,23,85	Net Rev		to end of 191 during 1919		*****
Interest charges for the ye	ar 1919-2	0	6,49,09	<b>[</b> _	net Interest (	hamaaa		23,72,957
	m.4.1		0 50 05	<b></b> }	ier tatelese (	•	<b> </b> -	
1	Total	<u>' </u>	3,72,95	)	<u> </u>	Tota	11	3,72,957
No.	5.—Accou	nt of Ind	irect Ch	arges for, an	ed to end of,	1919-1920.		<del></del> ,
	Particular.	B.		•	Previous	1919-1	920.	Total.
Capital—	•	`	•		Rs.	Rs		Rs.
1. Capitalized abates 2. Leave and Pensio	ment of La n Allowar	and Rever		•••	60,1 2,64,2	41 62 56	260 <sup>,</sup> 3,408	60,401 3,20,670
		•		Total	3,24,4	03 56	,668	3,81,071
No. 6	—Statemen	t compari	ng Char	ges to date w	ith sanctions	ed Estimates.		•
,		s against ( Sanctions.	LOSED	, Co	FERENT SANCITIO	)rs.	Total	
Particulars,	Expendi- ture against construc- tion Estimate.	Expendi- ture against open Capital sauctions.	Total.	Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Estimate.	charges to date agains old and current sanctions.	t Remarks.
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Works ' Establishment	***	·••	- ***	1,34,20,782 22,90,499	2,02,92,270 43,54,327	20,63,828		20 [ 품 : 이
Tools and Plant	•••		***	6,76,123 3,92,046		3,50,852 3,92,046	6,76,1	Despatch No.
Suspense Accounts	***		*** '				<b></b>	Despatch Trament of communicat
Total Less—Receipts on Capital	<b>***</b>	***	•••	1,67,79,450	2,49,71,868	81,92,418	1,67,79,4	E g g g g g
Account	4+4	, 444	***	14,313	•••	14,313	14,3	State (S) 1913, dated (S)
Net Total		***		1,67,65,137	2,49,71,868	82,06,731	1,67,65,18	July of 8
Indirect Charges.							,	Secretarine 191 16th 16th 17, No.
Capitalized abatement of Land Revenue		· •••	-40	60,401	1,91,025	1,30,624	, 60,40	.   42 - 5
Leave and Pension Allow- ances	•••	•••	• • • •	8,20,670	6,09,606	2,88,936	3,20,67	dated J
Total		*** /	•••	8,81,071	8,00,631	4,19,560	3,81,0	
Grand Total	***	•••	•••	1,71,46,208	2,57,72,499	86,26,291	1,71,46,20	Estimate W. 30, No. 68

N.B.—From the sanctioned provision of works Rs. 41,293 have been transferred to that of Tools and Plant—vide Government Resolution No. A. I.—1988, dated 17th February 1915, and No. A. I.—4435, dated 16th April 1916.

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

#### DESERT CANAL.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920-

Heads of Account.	10	DIRECT CHARGES	J.	Cost of Construction as now estimated.  (Construction	Expenditure
,	Previous.	1919-1920.	Total.	Estimate closed on 31st March 1892.)	estimates.
IWorks.	Rs.	Rs.	Rs	Rs.	Rs.
(1)—Head Works.		}	1	] , .]	
C. Works K. Buildings	63,481 3,620	•••	63,431 3,620	63,481 3,620	63,481 -3,620
Total, Head Works	67,101		67,101	67,101	67,101
(2)—Main Oanals and Branches.		۱ س			
A. Preliminary Expenses	1,425	!	¹ <b>1,</b> 425	1,425	7 4 oc
B. Land	0,005	•••	2,095	2,095	1,425 2,095
D. Regulators	1 7 94 100	421	1,34,528	1,34,523	<b>1,34,</b> 528
E. Falls and Weirs			75,450	75,450	75,450
F. River and Hill Torrent Works G. Bridges	1	••• `	3	3	3
H Ecopos	79,136 15,835		79,136	79,136	79,136
I. Navigation Works	6,665	***	15,8 <b>3</b> 5 6,6 <b>6</b> 5	15,835 6,665	15,835
K. Buildings	72,274		72,274	72,274	6,665 72,274
L. Earth-work	14,56,901	,	14,56,901	14,56,901	<b>14</b> ,56.901
M Plantations O. Miscellaneous	1,507		1,507	1,507	1,507
P Maintenance	,	i ••• ;	15,117	15,117	15,117
,	6,908		6,908	6,908	6,908
Total, Main Canals and Branches (3) - Distributaries.	18,67,418	421	18,67,839	18,67,839	18,67,839
A. Preliminary Expenses	50	,	50	, ,	\ 
B. Land	313	•••	- 313	50   313	50 313
C. Works	1,03,626	;	1,03,626	1,03,626	<b>1</b> ,03,626
L. Earth-work	1,05,205	, <b></b>	1,05,205	1,05,205	1,05,205
Total Distributaries	2,09,194	***	2,09,194	2,09,194	2,09,194
Total, I.—Works	21,43,713	421	21,44,134	21,44,134	21,44,134
II.—Establishment.		,		, ,	
1 & 2. Direction and Accounts 3. Executive	} 4,85,706	67-	4,85,773	4,85,778	4,85,773
Total Establishment	4,85,706	67	4,85,773	4,85,773	4,85,773
III.—Tools and Plant	25,423	8	25,431	25,431	25,431
IV.—Suspense Accounts	*****	• • •	*****	•••••	*** ***
Grand Total	26,54,842	496	26,55,338	26,55,338	26,55,338
V.—Less—Receipts on Capital Account	/ 37		37	37	37
Net Outlay	26,54,805	498	26,55,301	26,55,301	26,55,301
Apportionment.					
Chargeable to 49—Irrigation Chargeable to 43.—Minor Works and	19,49,357	496	19,49,853	19,49,853	19,49,859
Navigation	7,05,448	🛦	7,05,448	7,05,448	7,05,448
Total	26,54,805				

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR, 1919-1920. 49.—IRRIGATION WORKS.

DESERT CANAL.
CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Passonia		Total.				Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges,	Previous.	1919-1920,	Total.
I.—DJEECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
5. Plantations	21,03,994 7	78,907 68		2. Main. Canals and	7,739		7,739
<ol> <li>6. Other canal produce</li> <li>9. Rents of buildings.</li> </ol>	7,84(	1,081	8,989	3. Distributaries	1,95,865 48,299	736	1,96,601 48,299
10. Fines 11. Miscellaneous re-	19,862		21,254		2,51,903	736	<b>2,52,6</b> 39
ceipts	24,721		25,382	II.—Maintenance and Repairs.			
	21,66,781	82,126	22,48,907	1. Head Works	43,743	•••	<b>4</b> 3,743
II.—Indirect Receipts.  Irrigation share of Land		,	<b>,</b>	2. Main Canals and Branches 3. Distributaries	Ž3,63,316 <b>4</b> 1,270	1,06,539	2 <b>4,</b> 69,855 <b>41,2</b> 70
Revenue collected in the Civil Department.	71,03,565	3,29,611	74,33,176		24,48, <b>3</b> 29		·
Four per cent. on \$\frac{9}{16}\$ths	1			III.—Compensation	279		279
of the proceeds from sales of occupancy rights per Govern-	,			, IV.—Establishment.	-	<del></del> ,	1
ment of India Nos 53 & 58-A. I., dated respectively, 20th				1 & 2. Direction and Accounts 3. Executive	5,63,768	3 <b>5,2</b> 86	5,99,054
June and 1st August 1889, communicated in Government Reso		} 	}	Total	5,63,768	35,286	5,99,054
lution No. 1209, dated 10th July, and No. 1913, dated 7th			,	V.—Tools and Plant	24,408	2,087	26,495
November 1889	1 4	2,219	47,874				
Total	71,49,220	3,31,830	74,81,050	VI.→Refunds of Revenue	7,245	****	7,245
Total Receipts	93,16,001	4,13,956	97,29,957	,	• ,	<del></del>	-
Note. Loss to the canal or account of difference be	)- <b>i</b>			Total	32,95,932	1,44,648	34,40,580
tween sesessment of water rates on Jaghir lands and als on lands in Balushistan Ter ritory, and assessment a the ordinary rates in force for Government lands note	t t	1	•	Sharo of Collection Charges in the Civil Department	5,08,635	19,937	5,28,572
here per Government o India Letter No. 288-I dated 14th June 1883, com municated under Govern	\$  -			Indirect Charges debit- able to Revenue Ac- count as per Account		,	
ment Resolution No. 400 dated 11th August 1883 :				No. 5	86,742	4,940	91,682
Rs. To endof 1918-1919, 20,46,74 Loss for 1919-1920 72,69	2			Total Charges	38,91,309	1,69,525	40,60,834
Total21,19,48	6		,	Balance Net Revenue	54,24,692	2,44,431	56,69, 123
Grand Total	. 93,16,00	4,13,956	3 97,29,957	Grand Total	93,16,001	4.13.956	97,29,957

N.B.—Construction Estimate closed on 31st March 1892—vide Government Re olution No. 1253, dated 28th July 1891. Completion Report approved in Government Resolution No. 1760, dated 10th November 1893.

# 1110—9

### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. . . . .

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

DESERT CANAL.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

	Amount.		Amount.
	Rs.		Rs.
Total Interest charges to end of 1918-1919	27,62,085	Net Revenue realized to end of 1918-1919	<b>54,</b> 24,692
•		Do. during 1919-1920	<b>2,44,4</b> 31
	,	,	
Interest charges for the year 1919-1920	90,831		56,69,123
		Balance net Interest charges	-28,16,207
•			
Total	28,52,916	Total	<b>28,</b> 52,916

## No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.			,			Total.	_ 1919-1920.	Previous.
CAPITAL—		*	•			Rs.	Rs.	Rs.
1. Capitalized abatement of Land Revenue	•••		•••		•••	2,284	***	2,28 <b>4</b>
2. Leave and Pension Allowances	•••	•			,	77,722	9	<b>77,731</b>
	*	,		Total	***	80,006	9.	80,015
REVENUE-		•	,		ſ	•	_	
1. Capitalized abatement of Land Revenue.	•••	, ,	•••		•••	5,778	•••	5,778
2. Leave and Pension Allowances			•••	•	•••	80,964	4,940	85,904
				Toťal	1	86,742	4,940	91,682

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

DESERT CANAL.

CANAL PROJECT.

No. 6 .- Statement comparing Charges to date with sanctioned Estimates.

	10. 6.—Sta	tement con	iparing Ch	arges to d	ate with so	inclioned Es	timates.	<del></del>
	CRABG	BE AGAINST SANCTIONS		O <sub>t</sub>	PRENT SANO	tions.	Total	,
Particulars.	Expendi- ture against construc- tion Estimate.	Expendi- ture against open Capital Sanctions.	Total.	Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Estimate.	charges to date against old and current Sanctions.	Remarks:
DIEECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	, i
Works Establishment Tools and Plant	2,20,528	2,65,250	21,44,134 4,85,773 25,431		•••	•••	21,44,134 4,85,773 25,431	
Total	12,20,930	14,34,408	26,55,388	i ***	•••	-4-	26,55,338	
Less—Receipts on Capital	37	•••	37	***	•••	•••	37	
Net Total	12,20,893	14,34,408			••	***	26,55,801	•
Indirect Charges.			. '					
Capitalized Abatement of Land Revenue Leave and Pension	444	2,284	1	•••	•••	• • • • •	2,284	
Allowances	40,598	87,188	77,731	•••		····	77,731	,
Total	40,598	39, <b>4</b> 17	80,015	•••	•••	•••	80,015	. , ,
Grand Total	12,61,491	14,73,825	27,35,316	403		***	27,35,316	

#### EOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1915-1920. 49.—IRRIGATION WORKS.

Unhabwa'h. Canal Project.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	,	Total.	<u>_</u>		]	Total.	
Receipts.	Previous.	191 <b>9-19</b> 20.	Total.	Charges.	Previous,	1919-1920	Total
I.—DIRECT RECEIPTS.  1. Water-rates from Irrigation	Rs. 5,311	Rs.	Rs. 5,454	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
4. Water-supply of towns		***	41	1. Head Works	79,800		79,300
<ul><li>5. Plantations</li><li>6. Other canal produce.</li></ul>	2,802	<b>41</b> 680	3,523	2. Main Canals and Branches	57,191	3,114	60,305
9. Rents of buildings. 10. Fines	103 9,982	•••	103		7,467	<del></del>	7,467
11.' Miscellaneous receipts	6,248	324	3,572	Total	1,43,958	3,114	1,47,072
Total II.—INDIRECT RECEIPTS.	24,487	1,398	25,885	II.—Maintenance and Repairs.			, ,
Irrigation share of Land				1. Head Works	. ` 387		, 387
Revenue collected in the Civil Department	42,09,682	2,02,379	44,12,061	2. Main Canals and Branches	7,50,806	26,522	7,77,328
Four per cent. on https:// of the proceeds from sales of occupancy	1			3. Distributaries	11,224	***	11,224
rights per Govern- ment of India Nos.		•		Total	7,62,415	26,522	7,88,939
53 and 58-A.I., dated, respectively, 20th June and 1st August	•		,	IV.—Establishment.	ه		,
1889, commu nicated in Government Reso- lutions No. 1209, dated 10th July, and				1 & 2. Direction and Accounts 8. Executive	1,56,342	9,177	1,65,519
No. 1913, dated 7th November 1889	71,606	<b>3,</b> 060	74,666	,		<del></del>	
1			44,86,727		1,56,342	9,177	1,65,519
Total Receipts		2,06,837	45,1 <b>2</b> ,612	V.—Tools and Plant	6,438	577	. 7,015
secount of difference bet- ween assessment of water- rates on Jaghir lands and	,			_ <b>•</b>	10,69,155	39,390	11,08,545
assessment at the ordinary rates in force for Govern- ment lands noted here per Government of India Letter No. 233-I., dated 14th June	_		•	Share of Collection Charges in the Civil Department	2,73,966	12,164	2,86,130
1883, communicated under Government Resolution No. 400, dated 11th August 1888.			•	Indirect Charges debit- able to Revenue Ac- count as per Account	9		
To end of 1918-1919 20,010 Less for 1919-1920 834				No. 5	24,119	1,285	25,404
Total 20,844			•		13,67,240 29.38.535		14,20,079
Grand Total	43,05,775	2,06,837	45,12,612	Grand Total	[:		30,92,5 <b>33</b> 4 <b>5,12,</b> 612
N.B.—Last Capital Accor	ant detailed :	n the td-	ml-4			· · · · · · · · · · · · · · · · · · ·	

N.B.—Last Capital Account detailed in the Administrative Accounts for 1915-16. Construction Estimate closed on 31st March 1891—Vide Government Resolution No. 1253, dated 28th July 1891. Completion Report approved in Government Resolution Resolution

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

Unwarwa'n.

CANAL PROJECT,

#### No. 4.—Interest Account for, and to end of, 1919-1920.

( .	Amount.	,	Amount.
	Rs.		Rs.
Total Interest charges to end of 1918-1919	7,81,846	Net Revenue realized to end of 1918-1919	29,88,585
Interest charges for the year 1919-1920	26,172	Do. during 1919-1920	1,53,998
	,		80,92,533
	, ,	Balance net Interest charges	<b>23,34,515</b>
Total	7,58,018	Total	7,58,018

## No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

	, " ,	P	articulars.	•	,	,	Previous.	1919-1920 <sub>f.</sub>	Total.
REVE	NUE-	`	;	,	,	` `	Rs.	Rs.	Rs.
1.	Capitalized	abatement of	Land Rev	enue '	, •••	٠ •••	3,483	*****	3,483
. 2.	Leave and	Pension Allow	ances	, see 1	, <del></del> (	***	20,636	1,285	21,921
		;	•	· ,		Total	24,119	1,285	25,404

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

#### BEGA'RI CANAL.

## Canal Project.

No. 2.—Capital Account for, and to end of, 1919-1920.

	Dn	RECT CHARGES.		Cost of construc- tion as now estimated. (Con- struction estimate	Expenditure against closed
Heads of Account.	Previous.	1919-1920.	Total.	closed on 31st March 1891.)	estimates.
I,—Works.	Rs.	Rs.	Rs,	Rs.	Rs.
(2)—Main Canals and Branches.	{	, l	`	,	1
B. Land D. Regulators G. Bridges H. Escapes I. Navigation Works K. Buildings L. Earth-work M. Plantations	24,888 3,57,038 70,650 7,092 2,065 35,779 10,59,759 11,455 4,543	0 0 0 0 0	24,888 - 3,57,038 - 70,650 - 7,092 - 2,065 - 35,779 - 10,59,759 - 11,455 - 4,543	24,888 3,57,038 70,650 7,092 2,065 35,779 10,59,759 11,455 4,543	24,888 3,57,038 70,650 7,092 2,065 35,779 10,59,759 11,455 4,543
O. Miscellaneous  Total, Main Canals and Branches	15,73,269		15,73,269	15,73,269	15,73,269
Total, Main Canais and Dranches					
(3)—Distributaries.		í	-		,
A. Preliminary Expenses B. Land C. Works L. Earth-work Recoveries from colonists	9,039 69,071 2,16,060 1,91,510 —20,768	2,752  —5,216	9,039 71,823 2,16,060 .1,91,510 25,984	9,039 71,823 2,16,060 1,91,510 —25,984	9,039 71,823 2,16,060 1,91,510 —25,984
Total, Distributaries	4,64,912	-2,464	4,62,448	4,62,418	4,62,448
Total, I—Works	20,38,181	-2,464	20,35,717	20,35,717	20,35,717
II.—Establishment.				···	
1 & 2. Direction and Accounts 3. Executive	3,59,582	394	3,59,188	3,59,188	3,59,188
Total, Establishment	3,59,582	-394	3,59,188	3,59,188	3,59,188
III.—Tools and Plant	5,476	-48	5,428	5,428	5,428
IV.—Suspense Accounts		***	*****		•••••
. Grand Total	24,03,239	—2,90€	24,00,333	24,00,333	24,00,33
V.—Less Receipts on Capital Account	19	•••	. 19	19	19
Net Outlay	24,03,220	2,906	24,00,314	24,00,314	24,00,31
Chargeable to 49—Irrigation	24,03,220	-2,906	24,00,314	4 24,00,314	24,00,31

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DÉPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

BEGA'RI CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Dessints		Total.	, ,	Chauses	,	TOTAL.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Ŕs.	Rs.	Rs.	I.—Extensions and	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 3. Sales of Water	10 10 650	24,999 160		1. Head Works	1,255	•••	1,255
4. Water-supply of Towns. 5. Plantations	1,295		1,293	2. Main Canals and Branches 3. Distributaries	3,36,271 17,208		3,89,170
6. Other Canal Produce.	) ,	289	15,418	Total,	3,54,734	J	ļ <u>-</u> -
9. Rents of Buildings 10. Fines 11. Miscellaneous Re-	27. 20,065	17 - 561			-	,	
ceipts	39,297	1,380	40,679	2. Main Canals and	•		_
Total II.—INDIRECT	13,95,240	27,418	14,22,664	Branches	31,88,185 26,015	1,10,053	32,98,2 <b>3</b> 8 26,015
RECEIPTS. Irrigation share of Land Revenue collected in the Civil Department	i , }	, 5,52,037	1,60,32,051	4. Drainage and Protective Works	17,343	•	17,343
4 per cent. on 9 ths of		- <b>,</b> -, <b>,,</b> -,	,,	Total 3	2,31,543	1,10,053	33,41,596
the proceeds from sales of occupancy rights per Govern-	,	, i		II.—Compensation.			
ment of India Nos. 53 & 58—A: I., dated respectively 20th June and 1st August 1889, communicated		<b>.</b> .	-	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts  3. Executive	8,38,609	<b>3</b> 9,110	8,77,719
in Government Reso- lution No. 1209 dated 10th July, and	]				8,38,609	39,110	8,77,719
No. 1913, dated 7th November 1889	<b>2,13,94</b> £	9,528	2,23,473	V.—Tools and Plant	33,050	2,318	35,368
Total	1,56,93,95(	5,61,565	1,62,55,524	VI.—REFUNDS OF REVE-	<b>1,</b> 751	•••	1,751
Total, Receipts  Note.—Loss to the canal on	1,70,89,20.	5,88,983	1,76,78,188	Suspense Account	25	- 27	-2
account of difference between assessment of water-rates on Jaghar lands	,	1		Total4	4,59,712	<b>1,</b> 55,123	46,14,835
and a'so on lands in Baluchistan Territory and assessment at the ordinary rates in force for Govern-				Share of Collection Charges in the Civil Department	1,58,658	33,309	11,91,967
ment lands noted here per Government of Ind.a letter No. 233-I., dated 14th June 1883, communicated under Government Resolution	•		,	Indirect Charges debitable to Revenue Account as per Account No. 5	1,30,704	<b>5</b> ,580	1,36,284
No. 400, dated 11th August 1883. Rs To end of 1918-1919. 22,25,993				Total Charges5	7,43,074	1,94,012	59,43,086
Loss for 1919-1920. 51,748  Total22,77,741				Balance Net Revenue			
Grand Total	1,70,89,205	5,88,983	1,76,78,189	Grand Total	1,70,89, <del>2</del> 05	5,88,983	1,76,78,188

N.B.—Construction Estimate closed on 31st March 1891—V-dz Government Resolution No. 1253, dated 28th July 1891.
Completion Report approved in Government Resolution No. 753, dated 11th May 1892.

## BOMBAY PRESIDENCY.

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#### PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

BEGA'RI CANAL.

	No. 4.	-Interes	t Account	for, and	d to end o	f, 1919-19	20.		
`	`		Amount.		•				Amount.
			Rs.		,		•	1	Rs.
Total Interest charges t	o end of 19	18-19.	31,01,31		Revenue Do.		end of 19 ring 1919		1,13,40,131 3,94,971
Interest charges for the	year 1919.	1920.	82,58	84 Bal	ance net l	}	1,17,35,102 85,51,205		
	Tota	1	31,83,89	97			Tot	al	31,83,897
	o. 5 Acc	ount of	Indirect C	harges	for, and t	o end of, i	919-1920.	<u></u>	· ·
,	Particu					Previous.	<del></del>	1920.	Total.
CAPITAL—  1. Capitalized abat  2. Leave and Pens			venue	:	•••	Rs. 17,92 61,38	5	Rs. 6 55	Rs. 17,931 61,326
REVENUE—				Tot	tal	79,30	6	-49	79,257
1. Capitalized abai 2. Leave and Pens			ernse	***	***	2,11 1,28,58		105 5,475	2,223 1,34,061
• (	ı			$\mathbf{T}_{O}$	tal	1,30,70	4	5,580	1,36,284
No	6.—States	nent con	nparing C	harges t	o date wit	h sanction	ed Estima	tes.	
•	Charges S	AGAINST ANCTIONS			ERENT SANC	TIONS.	Total	,	ı
Particulars.	Expenditure against construction Estimate.	Expendi- ture against Open Capital Sanc- tions.	Total.	Charges to date.	Amount of sanctioned Retimate.	Unspent balance of Esti- mate.	charges to date against old and current Sauctions,		Remarks.
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,		<del></del>
Works Establishment Tools and Plant	1 4'000	1,29,294	3,59,188		***	***	20,35,717 3,59,188 5,428		
Total	16,25,628	7,74,705	24,00,333	.,.		•••	24,00,333		
Less—Receipts of Capital Account	1 70	***	19				19	,	
Net Total	. 18,25,609	7,74,705	24,00,314	• .•	•••	,	24,00,314		
Indibect Charges.								1	
Capitalized abatement of Land Revenue • Leave and Pensio	. <b>4,24</b> 6	13,685	] 1	Ī		•••	. 17,931	ļ	
Allowances	<del></del>	18,102		<b> </b> -	•••		61,326	}	
Total .		31,787		.		,,,,	79,257	.}	·
Grand Total	. 16,78,079	8,06,492	2 <b>4,</b> 79,571		`	••• ′	24,79,571		

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## . 49.—IRRIGATION WORKS.

#### MAHIWAH CANAL.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-20.

	· · · · · · · · · · · · · · · · · · ·		,	I	DIRECT CHARG	98.	Cost of cons-	Expenditur against
	Head	is of Account.		Previous.	1919-1920.	Total.	truction as now restimated.	closed Estimates
	I.	Works-		<del></del>	_			•
•	(2)-Main (	Canals and Branches.		. Rs.	, Rs.	Rs.	Rs.	Rs.
3.	Land		###	62,933	***	62,933	68,616	•••
).	Regulators	A44 444	•••	1,53,899		1,53,899	1,61,973	
	Falls and Weirs	999	•••	8,272		8,272	8,291	400
ì.	Bridges		***	44,200		44,200	46,358	***
ζ,	Buildings	***	***	34,288	′	34,288	34,288	***
í.	Earth-work	***		4,14,441	•••	4,14,441	4,42,880	***
	Total, Mai	n Canals and Branches	•••	7,18,033	•••	7,18,038	7,62,406	***
		- ·	i					
-	(3)—3	Distributaries.	_		_			
·	Works		•••	69,822		69,822	78,946	,
/- /-	Earth-work	tet " 999 ,	101	79,871	•••	79,871	80,121	•••
	•	Total, Distributaries	***	1,49,693		1,49,693	1,59,067	***
	•			· · · · · · · · · · · · · · · · · · ·				
	(4)—Drainage	and Protective Works.	,			•		•
В.	Land .	,	•••	`4,210	•••	4,210	4,210	***
). ].	Works	***		50,954	•••	50,954	50,954	•••
J.	Earth-work	***	***	2,04,631	•••	2,04,631	2,04,631	•••
	Total, Drainag	ge and Protective Works	***	2,59,795	***	2,59,795	2,59,795	***
	,	Total, I.—Works	<b>,</b>	11,27,521	,	11,27,521	11,81,268	
	II.—I	Establishment.	[					
l &	2. Direction a	nd Accounts	***	53,473	~.	53,473 1,90,404	2,54,486	
3.	Executive		***	1,90,404	44.	1,90,404	, 2,03,300	1000
	T <sub>o</sub>	tal, II.—Establishment	•••	2,43,877	***	2,43,877	2,54,486	•••
II	.—Tools and Pi	LANT _ ====	***	9,500	·	9,500	9,500	***
•	•	Grand Total	•••	13,80,898	***	13,80,898	14,45,254	•••
7	t. Tim Denter	on Conital Account		6		6	6	
•	TiessIreceibts	on Capital Account	***	<u> </u>		13,80,892	.)	
		Net Outlay	•••	13,80,892	` <b></b>	10,00,002	14,45,248	
	APPO	ORTIONMENT.		ł			1	, '
Jh.	argeable to 49.—	Irrigation	•••	13,80,892	_ •••	13,80,892	14,45,248	•••

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

MAHIWAH CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.	<u>, , , , , , , , , , , , , , , , , , , </u>	or, and to end of, 1919-1	<del></del> -	Total.			
Receipts.	<b> </b>	<del>,</del>	<del> </del>	Charges.	<b></b>				
	Previous.	1919-1920.	Total.		Previous.	1919-1920.	Total.		
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and	. Rs.	.Rs.	Rs.		
1. Water-rates from Irrigation	4,122	-205	,	IMPROVEMENTS.		1			
3. Sales of Water 5. Plantations	430 430	<b>53</b>	463	2. Main Canals , and	90,975	<b>14</b> ,121	10,000		
6. Other Canal Produce	1,970	504	<b>2,4</b> 74	Branches 3. Distributaries	5,466				
9. Rents of Buildings. 10. Fines	9,785	***	393	Total	96,441	15,388	1,11,829		
11. Miscellaneous Receipts		ļ		TT DE.		<del></del>	<del></del>		
m1				REPAIRS.	,		, 		
F.	32,883	1,110	<b>33,99</b> 3	2. Main Canals and	,				
II.—Indibect Receipts.				Branches 3. Distributaries	7,06,228	83,673 2,490			
Irrigation share of Land				Total	7,06,228	86,163			
Revenue collected in the Civil Depart-		, ,	,	,					
ment	9,91,584	56,641	10,48,225	IV.—ESTABLISHMENT.			~		
4 per cent. on 9 ths of the proceeds from	!	ĺ	,	1 & 2. Direction and	1.1	ı	. ,		
sales of occupancy	·		,	Accounts	58,487	32,550	91,037		
rights per Govern- ment of India Nos. 53		,		3. Executive	J		<del></del> ,		
and 58-A. I., dated respectively 20th	,	r I		Total	58,487	32,550	91,037		
June and 1st August 1889, communicated		,		<b>▼</b>		<del></del>			
in Government Resolution No. 1209,		,	,	V.—Tools and Plant	3,245	2,150	5 <b>,3</b> 95		
dated 10th July, and		•		VI.—Refunds of Revenue	384		` 184		
No. 1913, dated 7th November 1889	44,685	2,797	47,482	` 			- 		
Total	10,36,269	59,438	10,95,707	Total	8,64,585	1,36,251	10,00,836		
Total, Receipts	10,69,152	60,548	11,29,700	Share of Collection		4			
Note.—Loss to the canal on account of difference				Charges in the Civil Department		3,378	57,076		
between assessment of water rates on Jaghir lands and assessment at the ordinary	ì			Indirect Charges debit-			37,070		
rates in force for Govern- ment lands noted here	;			able to Revenue Ac-			,		
per Government of Indis Letter No. 233-I., dated 14th June 1883, com-		_	,	Count as per Account No. 5	11,706	4,557	16,263		
municated under Govern- ment Resolution No. 400,			1			<del>'</del>			
dated 11th August 1888. Rs. To end of 1918-1919 91,428	-			Total, Charges	9,29,989	1,44,186	10,74,175		
Total 97,807		_		Balance Net Revenue	1,39,163	<del></del> 83,638	55,525		
Grand Total	·	60,548	1 <b>1,29,70</b> 0	Grand Total	10.69.159	60 540	11,29,700		
				<u></u>	,00,102	77,948 17	11,48,700		

## BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

MAHIWAH CANAL.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

	Amount.	]	• :		- Amount.
otal Interest charges to end of 1918-1919	Rs. 7,85,043	Net Revenue 1 Do.	realized to end during	of 1918-1919 1919-1920	Rs. 1,39,16383,688
nterest charges for the year 1919-1920  Total	47,051 8,32,094	Balance net Ir	iterest charges	010 010 010 BPB 8	55,525 7,76,589
10tal	0,32,033		'	Total	8,32,094
No. 5.—Account of Is	ndirect Char	ges for, and to e	nd of, 1919-192	0.	٧
Particulars.		1	Previous.	1919-1920.	Total.
APITAL—  1. Capitalized abatement of Land Reven  2. Leave and Pension Allowances	10	***	Rs. 24,649 84,143	Rs.	Rs. 24,649 34,143
REVENUE—	-	Total	58,792	·····	58,792
1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	***	***	3,518 8,188	4,557	3,518 12,745
		Total	11,706	4,557	16,263

No. 6.—Statement comparing Charges to date with sanctioned Estimates.

	Charges against closed sanctions.			CURR	ent Sanction	rs.	Total	1
Particulars.	Expenditure against construction Estimate.	Expendi- ture against Open Capital Sanctions.	Total.	Charges to date.	Amount of sanc- tioned Estimate,	Unspent balance of Estimate.	charges to date against old and	Řemarks.
DIRECT CHARGES.	Rs.	Rs.	Rș.	Rs.	Rs.	Rs.	Rs.	1,7356
Works Establishment Tools and Plant	' *** '***	• #**\ • • • • • •	1 444 444 ~ A44	11.27,521 2,43,877 9,500		10,609	11,27,521 2,43,877 9,500	of State's Despatch communicated in Sth August 1910, 2211, dated 15th R8. Ly of Bstablishment Tools and Plant, olution No. \$228,
Total	144 ,		***	13,80,898	14,45,254	<b>64,35</b> 6	13,80,898	ry of State's De 10, communicated 5th August [2211, dated of Retablish n of Retablish of Tools and I Resolution No.
Less—Receipts on Capital Account	-			6	. 6		- 6	
Net Total	***	•••	,	13,80,892	14,45,248	64,356	13,80,892	ed in the Secre 15th July 1 No. 691-L, de 1ntion No. W oned provisioned provisioned to the Government
Indirect Charges.  Capitalized abatement	•		—- <i>î</i>					Bevised Estimate sanctioned in the Secretary No. 20-P.W., dated 15th July 1910, Government of Indus's No. 691-1, dested vide Government Resolution No. W. I.—October 1910
of Land Revenue		•••	•••	24,649	, 36,425	11,776	24,649	sanchi dates dates mut R
Leave and Pension Allowances	*** }	***	, •••	34,143	35,683	1,540	34,143	Bevised Estimate sanch No. 20-P.W., dates Government of Indu vide Government B October 1910  Note.—From the san Rs. 397 have been tr vide paragraph 2 daked 18th October 1
Total	***		•••	58,792	72,108	13,316	58,792	sed Es- vernu vernu ve Gov tober ] re par ver 18v
Grand Total	***	100	***	14,39,684	15,17,356	77,672	14,39,684	E S S S S S S S S S S S S S S S S S S S

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

#### EASTERN NARA WORKS.

#### CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

L-Works   Rs.	Hea	ds of Accor	ınt.		D	TRECT CHARGE	struction as now estimated. (Construction	Expenditure against	
R.   Land	1				Previous.	1919-1920.	Total.	estimate closed on 31st March	
E. Land					Rs.	Rs.	Rs.		Rs.
Total, Head Works	B. Land C. Works	•••	•••	•••	12,33,300	•••	12,33,300	12,33,300	1,638 12,33,300
(2)—Main Canals and Branches. A. Preliminary Expens's B. Land D. Regulators S. 2,57,686 C. Bridges S. 1,61,703 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Escapes S. 45,632 H. Palnations S. 12,421 S. 1,441 S. 1,4	Z. Dunuings			}				·[	
A. Preliminary Expensis 2,708 2,709 5,439 3,400	(2)— <i>Main</i>		-	***	12,00,000		12,35,800	12,36,800	12,86,800
B. Land  D. Regulators  O. Regulators  D. Regulators  O. Regulators  D. Regulator	• •				2700	-	9 700	F 400	
D. Regulators		-			۰۰۰ او <u>ت</u>	]	- -		-
Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   Harden   H		•••	•••	•••		1	2,57,668		2,57,668
R. Buldings									1,61,703
L. Barth-work   7,66,537   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   16,742   17,356   11,742   17,356   11,742   17,356   11,742   17,356   11,742   17,356   11,742   17,356   11,742   17,356   11,742   17,356   11,742   17,356   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,77,48   13,7									
M. Plantations   16,742   16,742   17,356   16,742   1441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441   1,441	L. Earth-work		••• 1						
C. Missellaneous			•••	•••		•••	16,742		
P. Maintenance						•••			1,441
Total, Main Canals and Branches (3) Distributaries.							-		-
(3) Distributaries.  A. Preliminary Expenses	Total, Ma	in Canals	and Branches	***	13,77,642	•••	13,77,642	15,68,121	
B. Land C. Works C. W	(3)	Distribut	aries.	1	·				
B. Land	A. Preliminary E	penses	***	•••	7,165	65	7.280	7 778	9.010
15,047   2,36,247   3,16,913   2,66,494   1,12,072   2,90   2,36,443   2,42,316   1,12,072   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90   2,90	B. Land	_	•••	•••	2,650	83	2,683		
1,89,952			***	***			<b>3</b> ,30,237		
O. Miscellaneous					1				1,12,073
Total, Distributaries 5,52,908 85,504 6,38,412 6,42,157 4,15,001  (4) Drainage and Protective Works.  A. Preliminary Expenses 65,327 65,327 65,327 65,327 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,832 2,		=						2000	00.080
Total, Distributaries 5,52,908 85,504 6,38,412 6,42,157 4,15,001  (4) Drainage and Protective Works.  A. Preliminary Expenses 65,327 2,832 2,832 2,831 Land 2,832 2,38,182 2,38,182 2,38,182 2,38,182 2,38,182 2,38,182 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,845 20,29,29,20 20,29,845 20,29,29,20 20,29,845 20,29,29,20 20,29,20,20 20,29,20,20 20,29,20 20,29,20,20 20,29,20 20,29,20 20,29,20 20,29,20 20,29,20 20,29,20 20,29,20,	P. Maintenance	•••	_		•••			13,022	29,878
(4) Drainage and Protective Works. A. Preliminary Expenses		Total	, Distributaries	•••	5,52,908	85,504	6,38,412	6.42 157	4 15 001
B. Land C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. Works C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. Miscellaneous C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. Miscellaneous C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. C. 2,36,611 C. 2,36,611 C. 2,36,611 C. 2,36,611 C. 2,36,611 C. 2,36,611 C. 2,3	(4) Drainage	e and Pro	tective Works.						4,10,001
B. Land C. Works C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,182 C. 2,38,611 C. 23,36,611 C. C. C. C. C. C. C. C. C. C. C. C. C. C	A. Preliminary E	xpenses	•••	***	65,327		65 327	- 05 905	, ar oot
C. Works		_	***	•••	2,832				
O. Miscellaneous 20,29,845 20,29,845 425 20,29,845 425 20,29,845 425 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,36,611 23,		-	***	•••		•••	2,38,182		2.38.182
Total, Drainage and Protective Works 23,36,611 23,36,611 23,36,611 23,36,611  Total, I.—Works 55,03,961 85,504 55,89,465 57,83,689 53,65,896  II.—Establishment 3,86,360 30,766 14,12,234 14,33,881 {2,72,733 10,65,736 14,12,234 14,33,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 11,433,881 1									
Total, I.—Works 55,03,961 85,504 55,89,465 57,83,689 53,65,895  II.—Establishment.  1 & 2. Direction and Accounts	•	7.50	-	***			425	425	425
II.—Establishment.  1 & 2. Direction and Accounts 3. Executive	i rossi, Diamag			***	23,36,611	•••	23,36,611	23,36,611	23,36,611
1 & 2. Direction and Accounts          30,766       14,12,234       14,33,881       {2,72,73,10,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,65,780,780,65,780,65,780,65,780,65,780,65,780,780,780,780,780,780,780,780,780,780	TT T			•••	55,03,961	85 <b>,5</b> 04	55,89,465	57,83,689	53,65,899
3. Executive									
5. Special Survey 4,882 4,882 4,882 13,86,350 30,766 14,17,116 14,38,881 13,43,348  III.— Tools and Plant 73,208 1,078 74,286 78,121 71,858  Grand Total 60,63,519 1,17,348 70,80,867 72,95,691 67,81,109  V.—Less—Receipts on Capital Account 176 176 176 176  Net Outlay 69,63,343 1,17,348 70,80,691 72,95,515 67,80,926  Apportionment.  Chargeable to 49.—Irrigation 45,73,553 1,17,348 46,90,901 49,05,725 43,91,136 23,89,790 23,89,790 23,89,790 23,89,790	1 & Z. Direction a	nd Acco	unts	•••	13,81,468	<b>\$30.766</b>	34 30 204	l	( 97973
Total, II.—Establishment 13,86,350 30,766 14,17,116 14,33,881 13,43,345 111.—Tools and Plant 73,208 1,078 74,286 78,121 71,856		***	****	•••	)	- 50,100	, ,	14,33,881	
III.— Tools and Plant 73,208 1,078 74,286 78,121 71,858  Grand Total 60,63,519 1,17,348 70,80,867 72,95,691 67,81,109  V.—Less—Receipts on Capital Account 176 176 176 176  Net Outlay 69,63,343 1,17,348 70,80,691 72,95,515 67,80,926  Apportionment.  Chargeable to 49.—Irrigation 45,73,553 1,17,348 46,90,901 49,05,725 43,91,136 tion 23,89,790 23,89,790 23,89,790 23,89,790	•	.1.1 TY	T1 1 11 1 1 .	•••			4,882	900	4,882
Grand Total 60,63,519 1,17,348 70,80,867 72,95,691 67,81,102 V.—Less—Receipts on Capital Account 176 176 176 176 176 176 176 176 176 176	-		-Establishment	***	13,86,350	30,766	14,17,116	14,33,881	13,48,345
V.—Less—Receipts on Capital Account 176 176 176 176 176 176 176 176 176 176	111.— TOOLS AND P	Lant	•••	•••	73,208	1,078	74,286	78,121	71,858
V.—Less—Receipts on Capital Account 176 176 176 176 Net Outlay 69,63,343 1,17,348 70,80,691 72,95,515 67,80,926  Apportionment.  Chargeable to 49.—Irrigation 45,73,553 1,17,348 46,90,901 49,05,725 43,91,136 tion 23,89,790 23,89,790 23,89,790 23,89,790				***	67,63,519	1,17,348	70,80,867	72,95,691	67,81,102
Net Outlay 69,63,343 1,17,348 70,80,691 72,95,515 67,80,926  Apportionment.  Chargeable to 49.—Irrigation 45,73,553 1,17,348 46,90,901 49,05,725 43,91,136 tion 23,89,790 23,89,790 23,89,790 23,89,790	V.—Less—Receipt	s on Cap	ital Account	•••	176	•••	176	176	
Chargeable to 49.—Irrigation 45,73,553 1,17,348 46,90,901 49,05,725 43,91,136 tion 23,89,790 23,89,790 23,89,790			Net Outlay		69,63,343	1,17,348	70,80,691	72,95,515	<del></del>
Chargeable to 43.—Minor Works and Navigation 23,89,790 23,89,790 23,89,790 23,89,790 23,89,790		•		}	<del></del>	<del></del> -			~,50,820
Total 69 63 343 1 17 249 70 23,89,790 23,89,790	Chargeable to 49.—Chargeable to 43.—	-Irrigatio	on Vorks and Now		45,73,553	1,17,348	46,90,901	49,05,725	<b>4</b> 3,91 <b>,1</b> 36
Total 60 63 343 1 37 240 70 00 00	tion		· VASILL DITTO COLLY	84	23,89,790	•••	28,89,790	23,89,790	
	<del>-</del>		Total		69,63,343	1,17,348	70,80,691		67,40,926

### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

#### Eastern Nára Works.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

l Dominio		Total.	,	Charges.	Total.			
Receipts.	Previous.	1919-1920.	Total.	omrges.	Previous.	1918-1919.	Total.	
I.—DIRECT RECEIPTS.	Ŕs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.	
1. Water-rates from Irrigation	4,49,984	2,446		1. Head Works 2. Main Cauals and	15,217	800	16,017	
3. Sales of water 5. Plantations 6. Other Canal Pro-	3,152 2,46,605	$\begin{cases} 118 \end{cases}$	2,55,960	Branches 3. Distributaries	2,77,916 38,231		2,84,016 38,231	
duce 8. Navigation 9. Rents of buildings	6,811 692	9,237 322 36	7,133		1,51,386			
10. Fines 11. Miscellaneous Re-	42,721	1,548	44,269	Total	<b>4,82,75</b> 0	9,118	4,91,868	
ceipts	5,91,7,04	5,304 ———	5,97,008	II.—Maintenance and Repairs.		,		
	13,41,669	26,797	13,68,466	1. Head Works 2. Main Canals and	2,72,486		2,99,221	
II.—Indirect Receipts.				Branches 3. Distributaries Unclassified Outlay	72,240 72,240 5,36,057	•••	23,45,409 72,240 5,36,057	
Irrigation share of Land Revenue collected in the Civil Department.	1 '	5,60,149	<b>2,18,66,02</b> 6	4. Drainage and Protect- ive Works	8,18,094	22,657	8,40,751	
A per cent, on 9/10ths of the				/ Total	<b>3</b> 9,39,640	1,54,038	40,93,678	
proceeds from sales of occupancy rights per Gov- ernment of India Nos. 53 and 58-A. I., dated respect-		-	) · .	IV.—ESTABLISHMENT.  1 & 2. Direction and	,			
ively 20th June and 1st August 1889, communicat-		;		Accounts 3. Executive	} 16,88,917	1,04,479	17,43,396	
tion No. 1209, dated 10th July, and No. 1913, dated 7th November 1889	I^	4,400	51,727	Total	16,38,917	1,04,479	17,43,396	
Total	2,13,53,204	5,64,549	2,19,17,753	V.—Tools and Plant	48,723	<b>2,</b> 251	50,974	
Total, Receipts	2,26,94,878	5,91,346	2,82,86,219	VI.—Refunds of Re-	8,042	***	8,042	
Note,—Loss to the canal on account of difference pet-	1			Suspense Account	3 <b>,4</b> 74	3,446	28	
ween assessment of water rates on Jaghir lands and assessment at the ordinary rates in force for Govern-		,	•		61,21,546	2,66,440	63,87,986	
ment lands noted here per Government of India Letter No. 233-I., dated 14th June 1883, communicated under	,	/		Share of Collection Charges in the Civil Department	16, <b>4</b> 9,947	33,978	16,83,925	
Government Resolution No. 400, dated 11th August 1883.  Rs.  To end of 1918-1919, 6,31,181 Loss for 1919-1920 29,074	1			Indirect Charges debit- able to Revenue Ac- count as per Account No. 5	2,56,114	14,627	2,70,741	
Total 6,60,255	}	1	,	Total, Charges	80,27,607			
<del></del> -				Balance Net Revenue	1,46,67,266	<b>2,</b> 76,301	1,49,43,567	
Grand'Total	2,26,94,873	<b>5,91,34</b> 6	2,32,86,219	Grand Total	2,26,94,873	5,91,346	2,32,86,319	

N. B.—Construction Estimate closed on 31st March 1898—vide Government Resolution No. 1766, dated 18th November 1895 Completion Report approved in Government Resolution No. 488, dated 17th February 1913.

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#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

## EASTERN NA'RA WORKS.

•	No. 4.	_Interest	Account j	for, and to	<i>j</i> enti 0,1, 1				<del></del>
			Amount.				•	•	Amount.
\ .	•		Rs.	}		• •	1		Rs.
otal interest charges to en nterest charges for the year	id of 1918- or 1919-192	1919 20	1,03,99,93 2,45,89	6 Net rev	enue real Do.	ized to er durin	d of 1918 g 1919-19		1,46,67,26 2,76,30
Hieresa charges 202 222 3	`.	,	1	}	e net inter	est charg	es	, •••	1,49,43,56 42,98,2
	ľ	otal	1,06,45,33	4		,		Cotal	1,06,45,3
_	No. 5.—Ac	count of 1	ndirect Ch	arges for,	and to end	l of, 1919	-1920.		
		ticulars.	•.	/		Previous	<b>.</b> .	9-1920.	Total.
CAPITAL—  1. Capitalized abater 2. Leave and Pensio	nent of La	nd Reven	ue	***	••• •••	Rs. 3,00 <b>2,</b> 38,04	34 11	Rs. 4,307	Rs. 3,084 2,42,848
	1			, !	Total	2,41,1	25	4,307	2,45,432
REVENUE—  1. Capitalized abatem 2. Leave and Pension	ent of Lan Allowance	d Revenue es	•••	•••	•••	2,56,1	2 12	14,627	2,70,73
					Total	2,56,1	14	14,627	2,70,74
		s against c	LOSED	Сурв	ent Sanctio	ONS.	Total		
Particulars.	Expendi-	Expendi-	(				CHarges to		
	ture against Construc- tion Estimate,	ture against Open Capital sanctions.	Total.	Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Estimate.	charges to late against old and current sanctions.	Re	emarks.
DIRECT CHARGES. Works Establishment Tools and Plant Suspense Accounts	Rs. 48,30,172 11,84,114 50,880	Capital sanctions.  Rs. 5,35,727 1,59,231	Rs. 53,65,899 13,43,345	Rs. 2,23,566 73,771	Rs. 4,17,790 90,536	Rs. 1,94,224	Rs. 55,89,465	, G	1,48,042
Works Establishment Tools and Plant Suspense Accounts Total	Rs. 48,30,172 11,84,114 50,880 60,65,166	Rs. 5,35,727 1,59,231 20,978	Rs. 53,65,899 13,43,345 71,858	Rs. 2,23,566 73,771 2,428	Rs. 4,17,790 90,536 6,263	Unspent balance of Estimate.  Rs. 1,94,224 16,765 3,835	Rs. 55,89,465 14,17,116 74,286	, G	1,48,042
Works Establishment Tools and Plant Suspense Accounts	Rs. 48,30,172 11,84,114 50,880 60,65,166	Rs. 5,35,727 1,59,231 20,978	Rs. 53,65,899 13,43,345 71,858 67,81,102	Rs. 2,23,566 73,771 2,428 2,99,765	Rs. 4,17,790 90,536 6,263	Unspent balance of Estimate.  Rs. 1,94,224 16,765 3,835	Rs. 55,89,465 14,17,116 74,286	, G	1,48,042
Works Establishment Tools and Plant Suspense Accounts  Total Less—Receipt on Capita Account	Rs. 48,30,172 11,84,114 50,880 60,65,166	Rs. 5,35,727 1,59,231 20,978 3	Rs. 58,65,899 13,43,345 71,858 67,81,102	Rs. 2,23,566 73,771 2,428 2,99,765	Rs. 4,17,790 90,536 6,263	Unspent balance of Estimate.  Rs. 1,94,224 16,765 3,835	Rs. 55,89,465 14,17,116 74,286	, G	1,48,042
Works Establishment Tools and Plant Suspense Accounts  Total Less—Receipt on Capita Account	Rs. 48,30,172 11,84,114 50,880 60,65,166	Rs. 5,35,727 1,59,231 20,978 3	Rs. 58,65,899 13,43,345 71,858 67,81,102	Rs. 2,23,566 73,771 2,428 2,99,765	Rs. 4,17,790 90,536 6,263	Unspent balance of Estimate.  Rs. 1,94,224 16,765 3,835	Rs. 55,89,465 14,17,116 74,286 70,80,867	, G	1,48,042
Works Establishment Tools and Plant Suspense Accounts  Total Less—Receipt on Capita Account  Net Total  Indirect Charges.  Capitalized abatement of Land Revenue	Rs. 48,30,172 11,84,114 50,880 60,65,166 179 60,64,987	Rs. 5,35,727 1,59,231 20,978 7,15,939	Rs. 58,65,899 13,43,345 71,858 67,81,102 176 67,80,926	Rs. 2,23,566 73,771 2,428 2,99,765	Rs. 4,17,790 90,536 6,263	Rs. 1,94,224 16,765 3,835 2,14,824	Rs. 55,89,465 14,17,116 74,286 70,80,691	India, Public Works Department, dated 18th February 1916, com-	India, Public Works Department, Interested 1st May 1918, communicated of Resolution, Public Works Department May 1918 1,48,042
Works Establishment Tools and Plant Suspense Accounts  Total Less—Receipt on Capita Account  Net Total  Indirect Charges.  Capitalized abatement of	Rs. 48,30,172 11,84,114 50,880 60,65,166 179 60,64,987	Rs. 5,35,727 1,59,231 20,978 7,15,939 415	Rs. 53,65,899 13,43,345 71,858 67,81,102 176 67,80,926	Rs. 2,23,566 73,771 2,428 2,99,765	Rs. 4,17,790 90,536 6,263 5,14,589 5,293	Unspent balance of Estimate.  Rs. 1,94,224 16,765 3,835  2,14,824  5,293	Rs. 55,89,465 14,17,116 74,286 70,80,691	India, Public Works Department, dated 18th February 1916, com-	India, Public Works Department, Interested 1st May 1918, communicated of Resolution, Public Works Department May 1918 1,48,042
Works Establishment Tools and Plant Suspense Accounts  Total Less—Receipt on Capital Account  Net Total INDIRECT CHARGES.  Capitalized abatement of Land Revenue Leave and Pension Allow	Rs. 48,30,172 11,84,114 50,880 60,65,166 179 60,64,987	Rs. 5,35,727 1,59,231 20,978 7,15,939 415	Rs. 53,65,899 13,43,345 71,858 67,81,102 176 67,80,926	Rs. 2,23,566 73,771 2,428 2,99,765 10,327	Rs. 4,17,790 90,536 6,263 5,14,589 5,14,589	Unspent balance of Estimate.  Rs. 1,94,224 16,765 3,835  2,14,824  5,233 2,349	Rs. 55,89,465 14,17,116 74,286 70,80,691 3,084 2,42,348	, G	India, Public Works Department, International Ist May 1918, communicated of Resolution, Public Works Department May 1918 1,48,042

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

Jámráo Canal.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

		,	- (	, I	DIRECT CHARGE	Cost of Con-	Expenditure	
	Heads of Account.			Previous.,	1918-1919.	Total.	now estimated, (Construction estimate closed on 81st March 1902)	against closed estimates.
	I.—W	orks.		Rs.	Rs.	Rs.	Rs.	Rs.
	(1)—Head	Works.		i	 			
Á.	Preliminary Expens	ses •••		4,738	•••	4,738	4,738	4,738
В.	Land	***		40,519	50,195	90,714	90,714	90,714
C.	Works	440	•••	16,71,35 <b>7</b>	}	16,71,357	16,71,357	16,71,857
K.	Buildings		<b>401</b>	1,01,411	•••	1,01,411	1,01,411	1,01,411
ο.	Miscellaneous	46.1		31,921	•••	31,921	31,921	31,921
Р.	Maintenance	•=• ,	• •,•	25,550		2 <b>5,</b> 550	25,550	25,550
	- ·	Fotal, Head Works	•••	18,75,496	50,195	19,25,691	19,25,691	19,25,691
	(2)—Main Canal	s and Branches.	,	·				<del> </del>
A.	Preliminary Expens	1	•••	32 <b>,</b> 46 <b>6</b>	•4•	32,466	32,466	32,466
В.	Land	• •••		<b>25,</b> 269	•••	25,269	25,269	, <b>25,2</b> 69
D.	Regulators .	. 534		3,74,148	9,939	3,84,087	3,95,932	3,74,148
E.	Falls and Weirs	•••		85,625	***	85,625	85,625	85,625
F (1	). Other Cross Drain	age Worķs	••	1,83,594	***	1,83,594	1,83,594	<b>1,8</b> 3, <b>5</b> 94
G.	Bridges	* ***	•••	1,71,475	***	1,71,475	1,71,475.	1,71,475
H.,	Escapes	•••	. **	44,222	, •••	44,222	44,222	44,222
ĸ.	Buildings	****	•*	3,22,857	***	3,22,857	3,22,857	3,22,857
$\mathbf{L}_{ullet}^{^{-1}}$	Earth-Work	1 ••• /		25,26,346	•••	25,26,346	25,26,346	25,26,346
M.	Plantations	••a '	•••	45,869	*** _	45,869	45,869	<b>45,</b> 869
ο.	Miscellaneous			57,290	•••_	57,290	57,290	57,290
<b>P.</b>	Maintenance	•••	•••	26,088	•••	26,088	26,088	26,088
	. Total, Main Ca	nals and Branches	•••	38,95,249	9,939	39,05,188	39,17,033	38,95,249
٠,	v -	Carried over	•••	57,70,745	60,134	58,30,879	58,42,724	58,20,940

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

#### Ja'mra'o Canal.

#### ' CANAL PROJECT.

No. 2. Capital Account for, and to end of, 1919-1920.

,		/ D:	RECT CHARGE	Sa .	Cost of Con- struction as now estimated	Expenditure
Heads of Account.		Previous.	1918-1919,	Total.	(Construction estimated closed on 31st March 1902).	agamst closed estimates.
Brought forwar	·d	Rs. 57,70,745	Rs. 60,134	Rs. 58,30,879	Rs. 58,42,724	Rs. 58,20,940
(3)—Distributaries.				,		
A. Preliminary Expenses B. Land C. Works L. Earth-work O. Miscellaneous	***	9,268 10,112 3,53,268 7,44,968 55,539	14 1,178 2,998 —7,870	9,277 10,112 3,54,446 7,47,966	9,277 10,292 3,55,949 7,47,578	9,277 10,112 3,50,186 7,42,790
P. Maintenance	•••	10,041		48,169 10,041	48,214 10,041	47,996 <b>10,</b> 041
Total, Distributari	es	11,83,191	3,180	11,80,011	11,81,351	11,70,402
(4)—Drainage and Protective Works	i.					
A. Preliminary Expenses C. Works L. Farth-work O. Miscellaneous	•••	363 23,824 31,145 • 9,134	•••	363 23,824 31,145 9,134	363 28,824 31,145 9,134	<b>363</b> <b>23,</b> 824 <b>31,</b> 145 9,134
Total, Drainage and Protective World	ks	64,466	•••	64,466	64,466	64,466
Total I.—World	ks	70,18,402	56,954	70,75,856	70,88,541	70,55,808
II.—ESTABLISHMENT.						
1 & 2. Direction and Accounts 3. Executive 4. Medical 5. Special Survey	***	8,453 8,947	10,455	15;01,228 8,453 8,947	} 15,19,175	15,11,920
Total, Establishme	nt	15,08,173	, 10,455	15,18,628	15,19,175	15,11,920
III.—Tools and Plant	44.	1,81,351	1,062	1,82,413	1,82,795	1,82,195
IV.—Suspense Accounts	•••	4,606	***	4,606	4,606	4,606
Grand To	tal	87,12,532	68,471	87,81,003	87,95,117	87,54,529
V.—Less—Receipts on Capital Account	•••	981	•••	981	981	981
Net Outle Apportionment.	ау	87,11,551	68,471	87,80,022	87,94,136	87,53,548
Chargeable to 49—Irrigation	•••	87,11,551	`68,471	87,80,022	87,94,196	87,53,548

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

JA'MRA'O CANAL.

CANAL PROJECT.

No. 3 .- Revenue Account for, and to end of, 1919-1920.

mEu	Receipts.				ı	Total.	`.
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 3. Sales of water	4, <b>7</b> 2,627 304	1,706 62	<b>4,74,3</b> 33 366	1. Head Works	167	2,927	3,094
4. Water supply of towns 5. Plantations	5,866	1,630	5 7,496	Branches 3. Distributaries	20,320 75,185		
6. Other canal produce	1,24,170	36,999	1,61,169	Total	95,672	22,200	1,17,872
7. Water-power 9. Rents of buildings. 10. Fines 11. Miscellaneous Re-	13 12,938 2,22,753	220 16,904	13,158 13,157 2,39,657	II.—Maintenance	•		, ' t
ceipts	77,070	16,214	93,284	1. Head Works 2. Main Canals and	77,567	16,197	93,764
Total	9,15,746	73,735	9,89,481	Branches 3. Distributaries	12,46,303	1,22,199 83,599	1 <b>7,11,5</b> 60 13,29,902
II.—Indirect Receipts. Trrigation share of Land				4. Drainage and Pro- tective Works	1,024		1,024
Revenue collected in the Civil Department.	1,14,61,928	7,51,617	1,22,13,545	Total IV.—Establishment.	29,14,255	2,21,995	31,36,250
4 per cent. on 9/10ths of the proceeds from sales of occupancy rights per Government of India Nos. 53 and 58-A.I., dated respectively, 20th June and 1st August 1889, communicated in Government Resolution	•			1 & 2. Direction and Accounts  3. Executive	23,27,723	1,67,318	24,95,041
No. 1209, dated 10th July, and No. 1913, dated 7th November 1889	,	73,410	8,59,162	Total	23,27,728  71,993		
Total	1,22,47,680	8,25,027	1,30,72,707	V.—Tools and Plant		3,182	75,17
Total Receipts	1,31,63,426	8,98,762	1,40,62,188	VI.—Refunds of Reve- nue ••• ···	336	472	808
NoteLoss to the canal or			,	Suspense Account	<u>3,275</u>	<b>—1,329</b>	<b>4,6</b> 04
account of difference be- tween assessment of water rates on Jághir lands and assessment at the ordinary	- <b>!</b> 	-	]   	<u>.</u>	54,06,704	4,13,838	58,20, <b>5</b> 42
rates in force for Government lands noted here por Government of India Letter No. 233-L, dated 14th June		• . ,	,	Share of Collection Charges in the Civil Department	3,66,471	23,552	3,90,028
1883, communicated under Government Resolution No. 400, dated 11th August . 1885.		,		Indirect Charges debit- able to Revenue Account as per Account No. 5	1	23,467	3 <b>,50,</b> 36
To end of 1918-1919. 2,06,835 Loss for 3919-1920 13,391		`	-	Total Charges	61,00,076	4,60,857	35,60,93
Total 2,20,226				Balance Net Revenue	70,63,350	4,37,905	75,01,25
Grand Total	1,91,68,426	8,98,762	1,40,62,188	Grand Total	1,31,63,426	8,98,762	1,40,62,188

N.B.—Construction Estimate closed on 31st March 1902—vide Government Resolution No. 1796, dated 28th August 1901.
Completion Report approved in Government Resolution No. 1706, dated 30th June 1906.

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

Ja'mra'o Canal.

CANAL PROJECT.

	·	Io. 4.—Int	erest Accoun	t for, and	to end of	1919-1920.	<u> </u>		
			Amount,		· .			. •	Amour
Total Interest charges		•	· ·	Ì	revenue re Do.	alized to end during	d of 1918-19 1919-1920	19	Rs. 70,63, 4,37,
Interest charges for the	ie year 1919	3 <b>-1</b> 92 <b>0</b>	3,02,0	` <b> </b>	,		,		75,01,
	• •	,		·	nce net int	erest charge		•••	<b>—10,64</b> ,
		Total	64,36,5	08			Tota	ıl	64,36,
	No. 5	-Account o	of Indirect (	Charges for	r, and to e	nd of, 1919-	1920.	•	
•	Par	rticulars.		*	.,	Previous,	1919-19	20.	-Total
CAPITAL—  1. Capitalized al  2. Leave and Pe			enue	•••	••	Rs. 48,99	24	s. 1,464	Rs 48, 2,12,
REVENUE-	•	• ,		•	Total	2,60,06	38 1	,464	2,61,
1. Capitalized at 2. Leave and Per			enué	***		1,01 3,25,88		42 ,425	1,( 3,49,
	N. C. C	· · · · · · · · · · · · · · · · · · ·			Total	3,26,90		,467	3,50,3
	1	<del></del> _		targes to d	ate with S	anctioned Es	timates.	<del></del>	· · · · · ·
·	CHARGES AG	AINST CLOSE	SANCTIONS.	Cur	BRENT SANC	TIONS.	Total		1
Particulars.	Expenditure against construction Estimate.	Expenditure against open Capital sanctions.		Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Esti- mate.	charges to date against old and current Sanctions.		Remarks.
DIRECT CHARGES. Works	Rs. 64,74,033	Rs. 5,81,775	Rs. 70,55,808	Rs. 19,548	Rs. 32,733	Rs. 13,185	Rs. 70,75,356	Bs. 10,206	27,688 3,814 41,708
Establishment	11,51,054	3,60,866	15,11,920	6,708	7,255	547	15,18,628	) -	; <b>!</b>
Tools and Plant	1,81,762	433	1,82,195	218	600	382	1,82,413	1919	1919 . 920
Suspense Accounts	53	4,553	4,606	***	•••		4,606	dated 3rd March 1919	ember 'dary 1
Total	78,06,902	9,47,627	87,54,529	26,474	40,588	14,114	87,81,003	3rd N	d Sept h Febr
Less—Receipts on Capital Account.	<sup>~</sup> 981	•••	981	•••	•••		981	2470, dated	12497, dated 28rd September 1919 2199, dated 12th February 1920
Net Total	78,05,921	9,47,627	87,53,548	26,474	40,588	14,114	87,80,022	I. 24	497, d
Indirect Charges.				<del></del>				No. W	do. 12 do. 5
Capitalized abatement of Land Revenue	. 35,896	13,028	48,924	1 / •••	100	100	<b>48,</b> 924	Ę,	
Leave and Pension Allowances	1,61,148	50,520	2,11,668	940	1,015	75	2,12,608	Order (P. W	do. - do.
Total	1,97,044	63,548	2,60,592	940	1,115	175	2,61,532		គំ គំ
Grand Total	80,02,965	10,11,175	90,14,140	27,414	41,703	14,289	90,41,554	overnment	нн

## TREIGATION BRANCH.

#### BOMBAY PRESIDENCY.

PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

Da'D CANAL.

Canal Project.

No. 2.—Capital Account for, and to end of, 1919-1920.

,			Q.	ireot Charges.		Cost of Construc- tion as now estimated. (Con-	Expenditure against
•	Heads of Account.		Previous.	1919-20.	Total.	struction estimate closed on 31st March 1907.)	olosed estimates.
,	IWorks.		Rs.	Rs.	Rs.	Rs.	Rs.
(2)—M	ain Canals and	Branches.				}	
A. Preli	iminary Expens	es		*****	4,134	4,134	4,134
B. Land	i	••		•••••	39,838 2,00,254	39,338 2,00,254	39,38
	ulators .		2,00,254 - 91,352		91,352	91,352	<b>2,00,25</b> 91,37
d. Brid		***	13,077	*9* ***	13,077	13,077	13,05
H. Escar		••	89,030	*****	89,030	89,030	89,03
	dings	•• '	14 18 551	44000	14,18,551	14,18,551	14,18,55
			7,086		7,086	7,086	7,08
	ellaneous					- <del></del>	
	in Canals and E		18,62,822	3	18,62,822	18,62,822	18,62,82
	(3)—Distributar		2,600	5	2,600	5,738	2
B. Land C. Wor		••,	.] 07 697 ]		91,637	93,239	68,28
			1 7 00 222	*****	1,00,332	1,04,564	24,56
		••		2,253	99,947	82,130	-5,14
			202 202	0 050	9.04.57.0	6 0r cH1	00 57
	Total, Distr	ributaries	2,96,769	-2,258	2,94,516	2,85,671	82,71
(4)—Dra	inage and Prote	ctive Works.	į		(	,	_
L. Eart	h-work	••		· •••••	14,590	14,590	14,59
O. Misc	ellaneous .		505		505	505	50
Total, Dr	ainage and Prote	ective Works	15,095	******	15,095	15,095	15,09
	Total I	∟Works	21,74,686	-2,253	21,72,433	21,63,588	19,60,63
	I.—Establishmi		,			,	
	Direction and A	ccounts	3,61,059	810	3,60,249	O SO FOR	<b>3,29,64</b>
3. Exe	cutive .	40	·		1 -	3,83,785	I <b>- C</b>
5. Spec	oial Survey .	**	\	* * * * * * *	12,721	ļ)	12,72
`	Total, Establi	shment	3,73,780		3,72,970	3,83,785	3,42,36
III.—Too	DIS AND PLANT	***	19,296	-28	19,268	19,006	16,97
	Gra	nd Total	25,67,762	-3,091	25,64,671	25,66,379	23,19,97
$orall\!\!\!\!-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	-Receipts on Ca	pital Account	34	44-04-	, 34	34	• , a
	Ne	t Outlay ···	<b>25,</b> 67,728	-3,091	25,64,637	25,66,845	<b>23,1</b> 9,93
1	Apportionmen	íT.		<del></del>			<del>,,,</del>
Chanash	le to 49—Irriga		25,63,901	3,091	25,60,810	25,62,518	23,18,11
Do.	43—Mino	r Works and		-,	1	] ' '	
Naviga			3,827	*****	3,827	3,827	3,82
		Total	25,67,728	·3,091	25,64,637	25,36,345	28,19,93
		TO DAT **	, ,,,,,,,	0,002	1 20,03,00	20,00,020	-,-,-,-

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

.—IRRIGATION WOI
DA'D CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

,	Total.		,	}	Total.	٠	
Receipts.	Previous,	1919-1920.	Total.	Charges.	Previous.	1919-1920:	Total.
I.—DIRECT RECEIPTS.	Ŕs.	· Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 5. Plantations	12,9 <b>9</b> 6 7,285	-1,072 5	11,924 7,290	1. Head Works 2. Main Canals and	1,447	•••	1,44
6. Other canal produce  9. Rents of buildings.	1,20 <del>9</del> 3,609		1,226 4,072	Branches 3. Distributaries	68,715 3,543		,70,65 4,83
10. Fines 11. Miscellaneous	•4,228	. 88	4,316	Average expenditure before improvements	86,127		86,12
Receipts	11,657	<del>72</del>	11,585	· Total	12,422	2,735	<b>—9,</b> 68
Total II—Indirect Receipts.	40,984	<b>571</b>	40,413	II.—Maintenance and Repairs.		\	•
Irrigation share of Land Revenue collected in the Civil	•	,		2. Main Canals and Branches 3. Distributaries	10,86,522 28,791	64,336 8,227	11,50,858 37,018
	23,08,979	1,86,086	24,95,065	Total	11,15,313	72,563	11,87,870
4 per cent. on 9/10ths of the proceeds from sales of occupancy rights per Govern- ment of India Nos. 53 &		,	Í	IV.—ESTABLISHMENT.  1 & 2. Direction and		1	,
53-A.I., dated respectively, 20th June and 1st August 1589, communicated in Government Besolution No. 1209, dated 10th July, and No. 1913, dated 7th Novem-		1		Accounts	2,96,787	64,772	<b>8,</b> 60,55
ber 1889	1,01,683	7,887	1,09,570	Total	2,95,787	64,772	3,60,55
. Total	24,10,662	1,93,973	26,04,635	V.—Tools and Plant			,
Total Receipts	24,51,646	1,93,402	26,45,048	V.—Tools and Plant VI.—Refunds of	10,513	1,133	11,64
Note.—Loss to the canal on			-	REVENUE Suspense Account	458 1,465	65	52 1,46
account of difference between assessment of water-rates on Jughir lands and assessment			,	Total	14,11,114	1,41,268	15,52,38
at the ordinary rates in force for Government lands noted here per Government of India Letter No. 233-I., dated 14th June 1883. communicated under Government Resolu-		•	.,.	Share of Collection Charges in the Civil Department	1,18,734	11,139	1,29,87
tion No. 400, dated lith August 1883.  Re.  Ro end of 1918-1919. 3,47,638 Loss for 1919-1920	,			Indirect Charges debitable to Revenue Account as per Account No. 5	42.604	9,068	51,67
Total 3,65,213		,	, '		15,72,452	1,61,475	17,33,92
-				Balance Net Revenue	8,79,194	81,927	9,11,15
Grand Total	2 <b>4,</b> 51,646	1,98,402	26,45,048	Grand Total	24,51,646	1,93,402	26,45,0

N.B.—Construction Estimate closed on 31st March 1907—vide Government Resolution No. 2191, dated 17th August 1908.

Completion Report approved in Government Besolution No. 1054, dated 30th April 1910.

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

DA'D CANAL.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

L		110. 1.			, 4114 10 0114 075		<del></del>		
-				Amount.				-	Amount,
				Rs.		,	_		Rs.
Total Interest charge	es to end o	f 1918-19	19		Net revenue re Do.	ealized to du	end of 1918 tring 1919-1	920	8,79,194 31,927
Interest charges for t	the year 1	919-1920	•••	87,182	Balance net In	terest cha	rges •••	ø.	9,11,12 7,54,42
		Tot	al	16,65,549			,	Total	16,65,549
	No.	5.—Accor	unt of In	direct Chai	rges for, and to	end of, <b>1</b> 9	19-1920.		<del></del>
-	,	Particula.	ars.	•		Previou	1919	9-1920.	Total.
CAPITAL—		`		,		Rs.	. ,1	Rs.	Rs.
<ol> <li>Capitalized</li> <li>Leave and</li> </ol>	abatemen Pension A	t of Land llowance	Revenue	9	*** '		,453 ,329	 —į13	41,453 52,216
o expansivi (ii					Total	93	,782 -	—113	93,669
REVENUE – 1. Capitalize 2. Leave and	d abateme Pension	ont of Lan Allowance	d Reven	ne 			194 410	9,068	1,194 50,478
,	_				Total	42,	604	9,068	51,672
	No. 6	-Statemen	t comparı	ng Charges	to date with sa	nctioned 1	Estimates.	<del></del>	
	CHARGES AG	Ainst Close	DEANCTION	8.	CURRENT SANCTIO	NS.	Total charges to		
Particulars	Expenditure against construction Estimate.	agamst oper		Charges t	Amount of sanctioned Estimate.	Unspent balance of Estimate.	date against old and current Sanctions.	RE	MARKS.
DIRECT. CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	{	2,55,231
Works Establishment Cools and Plant	18,99,648 3,16,663 16,579	25,703	19,60,63 3,42,86 16,97	6 30,60	41,419		3,72,970	by the	1914, dated - Rs.
Total	2 <b>2,</b> 32,890	87,082	23,19,97	2 2,44,69	9 2,46,407	1,708	25,64,671	ctioned	3to Jun 19017
Less—Receipts on Capital Account	34	***	3	4	•••	•••	34	tary san	dated zi
Net Total	22,32,856	87,082	23,19,93	8 <b>2,44,6</b> 9	9 2,46,407	1,708	25,64,637	istribu	olution
Indirect Charges.				-		:		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	t R. K.
Capitalized abate- ment of Land Revenue'		1,110	41,27	8 17	5 3,025	2,850	41,453	of the R	Communicated in Government Resolution No. W. I9017, 12th August 1914
Leave and Pension Allowances		•	47,93	4,28	5,799	1,514	52,216	iimate	d in Go 1914
Total	84,501	4,708	89,20	9 4,46	0 8,824	4,364	93,669	sed Est	anicate Lugust
Grand Total	23,17,357	91,790	24,09,14	2,49,15	9 2,55,231	6,072	26,58,306	Revi	commission 12th 4
· ·	•	· •	•						

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

## NASRAT CANAL.

## CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

	No. 2.—	Capital A	ccount	for, and to	end of, 191	19-1920.	0 / (0-)	
<u>`</u>					RECT CHARGES.		Cost of Con- struction as now estimated. (Construction	Expenditure against closed
Heads of .	Heads of Account.				1919-1920.	Total.	estimate closed on 31st March 1907.)	estimates.
			-  -	Rs.	Rs.	Rs.	Rs.	Rs.
I.—W	orks.		ļ	,				
(2)-Main Cana	els and Bra	inches.		į			1 052	1 050
. Preliminary Expen		•••	•••	1,653	***	1,653 40,941	1,653	1,653 40,941
Land	***	•••	•••	40,941 1,84,574	***	1,84,574	1,84,574	1,84,574
).Regulators	•••	***	•••	67,852	444	67,852	67,852	67,852
Bridges	***	***	***	69,315	•••	69,315	69,315	69,315
ζ. Buildings	•••	•••		9,78,967	•••	9,78,967	9,78,967	9,78,967
Earth-work  D. Miscellaneous	•••	***	•••	4,430	•••	4,430	4,430	4,430
Total, Main	Canals and	Branches		13,47,732		13,47,732	13,47,732	13,47,732
	tributaries		{-				-	\
(a)—Du	101 10 40 40 11 100	•	}	,	1		576	576
B. Land		•••	••• {	576	•••	576	1	1,38,669
C. Works	***	• • •	•••	1,38,669	•••	1,38,669 73,188	1 ""	73,188
L. Earth-work	***	***	•••	73,188 <b>—18,021</b>	706	<b>—18,727</b>	· _ · _ ·	
O. Miscellaneous		•••	•••	-18,021	-700	10,121	10,545	20,127
	Total, Dist	ributaries	•••	1,94,412	-706	1,93,706	1,93,706	1,93,706
. (4)—Drainage an	nd Protecti	ie Works.						
				4,398		4,398	3 4,398	4,398
L. Earth-work O. Miscellaneous	•••	• •••	•••	377		37		377
Total, Drainage a	nd Protect	ive Works		4,775	•••	4,77	5 4,774	<b>4,77</b> 5
	Total,	I.—Work	s	15,46,919	<b>—70</b> 6	3 15,46,21	3 15,46,21	3 15,46,213
II.—Es	STABLISHME	nt.						
1 & 2. Direction and	l Accounts	•••	•••	  } 2,5 <b>1,</b> 888	5 -25	5 2,51 <b>,</b> 63	0 2,51,63	0 2,51,630
3. Executive	•••	••	•••	1,26	i	1,26		1 .
5. Special Survey	***	•••	***	1,20	•••	4,20	1,20	1, 00
	Total, Es	tablishmer	it	2,53,14	8 —25	5 2,52,89	2,52,89	3 2,52,89
III.—Tools and Pl.	ANT		•••	6,86	8 –	9 6,88	6,85	9 6,859
	(	Frand Tota	al	18,06,93	5 -97	0 18,05,96	18,05,96	5   18,05,96
V.—Less—Receipt	ts on Capit	al Accoun	t	15	8	, 18	58 15	8 15
•		Net Outla	y	18,06,77	77 — 97	0 18,05,8	07 18,05 80	7 18,05,80
Арр	ORTIONMENT	7	•					
Chargeable to 49.—I	rrigation	•••	•••	18,06,7	77 -97	70   18,05,8	07   18,05,8	07   18,05,80

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

NASRAT CANAL.

CANAL PROJECT.

No 3.-Revenue Account for, and to end of, 1919-1920.

	Total.		-		Total.		
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.— DIRECT RECEIPTS.  1. Water-rates from	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
Irrigation 3. Sales of water 5. Plantations 6. Other canal pro-	173 98 3,027	••• 4	3,031	2. Main Canals and Branches	67,296 3,001		71,535 6,829
duce 8. Navigation	<b>1,</b> 356   <b>3</b> 3		<b>1,3</b> 69		70,297	8,067	78,354
9. Rents of buildings. 10. Fines 11. Miscellaneous Re-	2,716 3,828		3, <b>1</b> 79 3,868				
ceipts	3,768	113	3,650	P		<u> </u>	
Total	14,653	262	14,915		10,47,956	66,139	11,14,035
II.—Indirect Receipts.				IV.— Establishment.			
•	23,32,387	1, <b>78,4</b> 85	<b>25,10,87</b> 2	1 & 2. Direction and Accounts 3. Executive	3,08,904	5 <b>7,</b> 051	3,65,350
4 per cent. on 9/10ths of the proceeds from sales of occupancy rights per	1			Total	3,08,304	57,051	3,65,355
Government of India Nos. 53 & 58-A. I., dated, respectively, 20th June		`		V Tools and Plant	9,772	1,019	10,731
and 1st August 1889, communicated in Government Resolution No. 1209, dated 10th July, and No. 1913, dated 7th November 1889		13,310	1,50,367	VI.—REFUND OF FEVE- NUE Suspence account	•••	10 —556	10
e .	04.60.441	1 01 705	02 83 980				-300
	\ <u></u> -		26,61,239 26,76,154	Total •••	14,36,329	1,31,730	15,68,059
Note.—Loss to the canal on account of difference between assessment of water rates on Jaghir lands and		1,92,007	20,70,104	Share of Collection Charges in the Civil Department	1,39,322	10,724	1,50,016
assessment at the ordinary rates in force for Government lands noted here per Government of India Letter No. 233-I., dated 14th June 1883, communicated under Government Resolution No. 400, dated 11th August 1888.				Indirect charges debit- able to Revenue Account as per Account No. 5	43,197	7,987	51,184
Rs To end of 1918-191927,765 Loss for 1919-1920 1,111			,	Total, Charges	16,18,848	1,50,441	<b>17,€9,</b> £89
Total28,876				Balance Net Revenue .	<b>8,65,24</b> 9	41,616	9,06,855
Grand Total	24,84,097	1,92,057	26,76,154	Grand Total	24,84,097	1,92,057	26,75,151

N.B.—Construction Estimate closed on 31st March 1907—vide Government Resolution No. 2191, dated 17th August 1908.

Completion Report approved in Government Resolution No. 1054, dated 30th April 1910.

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

#### NASRAT CANAL.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

	No.	4.—Inter	est Account	for, and to	end of,	1919-1920.	<del>-</del>	,
		_	Amount.					Amount,
	,		Rs.	_				Rs.
Total Interest charges to e	end of 1918	3-1919	. 10,41,18	4 Net rev	enue rea Do.	lized to end during	of 1918-1919 1919-1920	8,65,249 41,616
Interest charges for the ye	ear 1919-1		61,42		net Inte	erest charges		9,05,868 1,9 <b>5,7</b> 89
•		Total	. 11,02,60			-	Total	11,02,604
	No. 5.—A	lccount of	Inderect C.	harges for, o	and to en	d of, 1919-19	20.	
,	Part	iculars.		,		Previous.	1919-1920,	Total.
CAPITAL— 1. Capitalized abaten	ent of Lar	nd Revenue	e	<b>be</b> *	***	Rs. 22,749	Rs.	Rs. 22,749
2. Leave and Pension	Allowance	es	***	***	•••	35,440	36	35,404
Revenue-	· -			To	otal	58,189	-36	58,153
<ol> <li>Capitalized abate</li> <li>Leave and Pension</li> </ol>	ment of La on Allowan	nd Revent ces	ne	***	••-	33 43,164	7,987	51,151
		_		To	otal	43,197	7,987	51,184
No	o. 6.—State	ment com	paring Cho	raes to date	e with So	unctioned Est	mates	
	i		d Sanctions.	<u> </u>			1	
`	- INTERESTA	I CHOSE	JANUTIUNS.	· · · ·	UERENT SA	NCTIONS.	Total	
Particulars.	Expenditure against construction Estimate.	Expendi- ture agains open capital Sanctions.	t Total.	Charges to date.	Amount sanction	ned balance	of current	REMARKS.
DIRECT CHARGES.	Rs.	Rs.	Rs.	·Rs.	Rs	Rs.	Rs.	
Works	. 15,71,638	-25,425	15,46,213	•			-15,46,213	
Establishment ,	2,23,469	29,424	2,52,893				2,52,893	
Tools and Plant	5,046	1,813	6,859	,			6,859	
Total  Less—Receipts on Capita	. 18,00,153	5,812	18,05,965	,		_	18,05,965	
Account	. 158	•••	158				158	
Net Total	. 17,99,995	5,812	18,05,807	,		· · · · · · · · · · · · · · · · · · ·	18,05,807	
Indirect Charges.								
Capitalized abatement o Land Revenue Leave and Pension Allow	. 15,098	7,651	<b>2</b> 2,749	,		,	22,749	
ances	27 006	4,119	35,404				35,404	
Total	46,383	11,770	58,153	<del></del>			58,153	
Grand Total	18,46,378	17,582	18,63,960		,		18,63,960	

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

SEHARWAH, CANAL PROJECT.

No. 2:—Capital Account for, and to end of, 1919-1920.

,	-	DIRECT CHARGES			
Heads of Account.	Previous.	1919-1920.	Total,	Cost of construc- tion as now estimated.	Expenditure against closed estimates.
IWorks.	Rs.	Rs.	Rs.	Rs.	Rs.
(1) Head Works.					-
C. Works			* *****	50,000	*****
Total Head Works		•••	••••	50,000	`*****
(2) Main Canals and Branches.					ı
,	4	1 1		}	i
A. Breliminary Expenses		•••	*****	4,768	******
B. Land		•••	······· 1	12,803 70,765	******
D. Regulators			*****	23,853	******
K. Buildings	ľ	14,944	14,944	1,15,875	***
L. Earth-Work	l l	•••	*****	2,39,839 18,172	*****
P. Maintenauce	-	14,944	14,944	4,86,075	******
,	******		17,073		
(3) Distributaries.		ł			,
3. Land '		•••	**=>##	37,851	*** 170
C. Works		•••	******	45,261	,k
L. Earth-Work	•	***		2,29,216 —1,64,506	*****
O. Miscellaneous			******	5,828	*****
Total Distributaries		•••	*****	1,53,650	
Total I.—Works	••••••	14,944	14,944	6,89,725	415
II.—Establishment.					
10	1				
1 & 2. Direction and Accounts		2,389	2,389	} 1,57,416	*****
5. Special Survey		l'	******	1,07,410	
Total Establishment		2,389	2,389	1,57,416	
III TOOLS AND PLANT.	•••••	291	291	10,346	
V.—Suspense Accounts		•••	*****	a . a š. •	,,,,,,
Grand Total	•••••	17,624	17,624	8,57,487	
	******			*****	
Net Outlay	} <del></del>	17,624	17,624	8,57,487	
			<del></del>		<del></del>
Apportionment.			, '		•
hargeable to 49.—Irrigation	,	17,624	17,624	8,57,487	*****

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS, FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

#### Seharwah.

#### CANAL PROJECT.

	No. 4	_Interest	<b>V</b>	PROJECT. for, and to	o es	nd of, 1	919-1920	<b>,</b>		
1		,	Amount.							. Amount.
	•		Rs.			,				Rs.
Total interest charges to Interest charges for the	end of, 19 yeer 1919	918-1919 . 9-1920	 523					of 1918-19 ng 1919-19		•••
				Balan	ce i	net inte	rest charg	és ,		 523
		Total	523					Tetal	••	523
No	5.—Acco	unt of Inc	lirect Cha	rges for,	an	d to end	l of, 1919	-1920.		
	Partic	alars.			\$	Prev	ious.	1919-1920.		Total.
CAPITAL-	•		` *			R	8.	Rs		Rs.
1. Capitalized abs 2. Leave and Pen	atement of sion Allow	Land Rev	venue		•••	474		334		334
				Total	•••	***		334	-	334
No. 6	-Stateme	nt compar	ing Char	ges to date	e u	rith san	ctroned E	strmates.	<u> </u>	
f	l	es against Sanctions.	CLOSED	CURR	ENT	r Sancti	ONS.	Total .		1
Perticulars.	Expenditure against canstruction Estimate.	Expendi- ture against open Capital sanctions	Total.	Charges to date.	0	amount f sanc- tioned stimate.	Unspent balance of Estimate.	Total charges to date against old and current sauctions.	F	čemarks. •
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.		<b></b>
Works Establishment Tools and Plant	•••	***	•••	14,944 2,389 291		,89,725 ,57,416 10,346	6,74,781 1,55,027 10,055	14,944 2,389 291	•	Government of India (Public Works Department) No. 86—I dated 15th March 1920. Communicated in Government (Public Works Department) No. W. I.—11573, dated 7th June 1920.
Total	•••	•••	•••	17,624	8	,57,487	8,39,863	17,624		) No. 8 ernmei 7th Ju
Less—Receipts on Capital Account	•••	•••	•••	•••		•••	·	***	, '	partment in Gov 3, dated
Total	•••	•••	1484	17,624	8	,57,487	8,39,863	17,624		rks De ricated
Indirect Charges.				-			,	,		ablic Wor Commun lo. W. I.
Capitalized abatement of Land Revenus Leave and Pension Al-	***	• •••	-	•••		•••	***	•••		India (Pr 1920. rtment) N
lowances				334	_	22,038	21,704	. 334		ent of March Depai
Total				334	_	22,038	21,704	334		vernu 5th 1 Vorks
Grand Total	994	,,,	***	17,958	8	,79,525	8,61,567	17,958		9 7

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

NAULA'KHI CANAL.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

	Amount.		Amount.
otal interest charges to end of 1918-1919	Rs. 2,794	Net revenue realized to end of 1918-1919 Do. during 1919-1920	Rs.
hterest charges for the year 1919-1920	174	Balance net interest charges	2,968
Total	2,968	Total	2,968

No. 6.—Statement comparing Charges to date with sanctioned Estimates.

1100	Съ	LANGES AGAIN	(ST '	, ,	CUBRENT SANOT	rions,	Total	
Particulars.	Expendi- ture against construc- tion Estimate,	Expendi- ture against open Capital Sanctions.	Total.	Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Estimate.	charges to date against old and current Sanctions.	
Direct Charges.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
lorks	•••	***	***	4,876	9,72,019	9,67,143	4,876	Project sanctioned by the Secretary
stablishment	• • •	•••	•••	236	2,31,493	2,31,257	236	of State in Despatch No. 51-
pols and Plant	•••	•••	***	<b></b>	14,423	14,423		P. W., dated 5th December 1895, communicated in
Total	•••		***	5,112	12,17,935	12,12,823	5,112	Government of India's No 5.1., dated 14th Janu-
ess.—Receipts on Capital		•••	***	***		100		ary 1896—vule Government Resolution No. W. L-145, dated 30th idem. The
Net Total			•••	5,112	12,17,935	12,12,823	5,112	date for the construction of the work extend-
INDIRECT CHARGES.								ed for a further period of 5 years from 6th De- cember 1910, cide Government of
pitalized abatement of Land Revenue	•••	•••	•••	•••	12,470	12,470	•••	India's letter No. 1270-I. dated
ave and Pension Allow- ances	***	•••	•••	33	32,149	32,116	. 33	21st December 1910, communi- cated in Govern-
Total		•••	•••	. 33	44,619	44,586	33	ment Besolu- tion (P. W.) No. 79, dated
Grand Total'	•••		***	5,145	12,62,554.	12,57,409	5,145	17th January 1911.

N.B .- Last Capital Account detailed in the Administrative Accounts for 1903-1904.

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. -ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

## HA'THMATI AND KHÁRI CUT CANALS.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	No. 3	-nevenue	Account fo	r, and to end of, 1919-192			······································
	-	Total.		• Channe		Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	$\mathrm{Rs}_{\mathbf{c}}$	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation	9,66,313 1,438	15,766	9,82,079	1. Head Works 2. Main Canals and	14,633	813	15,446
3. Sales of water 4. Water-supply of towns	1,438	ļ	1,438 2,659	Branches 3. Distributaries	66,453 7,057	5,028 105	71,481 7,162
5. Plantations 6. Other Canal Produce	8,259		} 73,051	Total	88,143	5,946	
9. Rents of Buildings 10. Fines 11. Miscellaneous Re	37 859	•••	37 359	II.—Maintenance and Repairs.	····		
ceipts	25,923	1,056	26,979	1. Head Works	80,318	6, <b>7</b> 47	87,065
Total	10,64,248	22,354	10,86,602	2. Main Canals and Branches	3,01,186	12,429	3,13,615
•		22,009	10,00,002	3. Distributaries 4. Drainage and Pro-	81,730	2,617	84,347
II.—Indirect Receipts.	İ			tective Works	4,402		4,402
Irrigation share of Land Revenue collected in the Civil Department.	i			Total		<del></del> -	
•				III.—Compensation IV.—Establishment.	3,615	***	3,615
Total, Receipts	10,64,248	22,354	10,86,602			,	
•			}	Accounts 3. Executive	2,34,342	3,701	2,38,043
				Total	2,34,342	3,701	2,38,043
•	1	,		V.—Tools and Plant	8,339	587	8,926
		,		Profit and Loss VI.—Refunds of Reve-	186	•••	186
				NOE	<b>3,</b> 843	•••	3,843
					8,06,104	32,027	8,38,131
				Share of Collection Charges in the Civil Department	48,341	<b>7</b> 95	49,136
				Indirect Charges debitable to Revenue Account as per Account	, •	, ,	,
				No. 5	35,267		3 <b>5,</b> 785
1				Total, Charges Balance Net Revenue			,
Grand Total	1 <b>0,64,24</b> 8	22,354	10,86,602	-	$\frac{1,74,536}{10,64,248}$	-10,986 	
N.BLast Capital Account	detailed in a		<u> </u>	,		<u>46,004</u>	10,86,602

N.B.—Last Capital Account detailed in the Administrative Accounts for 1914-15 and No. 6 in the Administrative Accounts for 1915-16.

Construction Estimate of the Hathmati Canal closed in 1883-84 and that of the Khári Cut Canal closed on 31st March 1893—vide Government Resolution No. 1411, dated 12th September 1893, side also Government Resolution No. 2902 of 10th December 1809.

Completion Report of the Khári Cut Canal approved in Government Resolution No. 683 of 16th April 1894.

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

## HATHMATI AND KHARI CUT CANALS.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

			-37 -0-10 -0-10		,
•	Amount.			ħ;	Amount.
· · · · · · · · · · · · · · · · · · ·	Rs.		× .		Rs.
Total interest charges to end of 1918-1919.	11,08,029			nd of 1918-1919 uring 1919-1920	
Interest charges for the year 1919-1920 .	<b>4</b> 2,288	Balance n	et interest chaz	ges .	1,63,550 9,86,767
Total	11,50,317	] 		Total .	11,50,31
No. 5.—Account of	Indirect Cha	rges for, an	d to end of, 19.	19-1920.	,
Particulars,	1	,	Previous.	1919-1920.	Total.
•			Ra	TR <sub>s</sub> /	Re

<del></del>	Particulars,		Previous.	1919-1920,	Total,
,	Faruculars,	<u> </u>	rievious.	1818-1920,	Total.
,			Rs.	Rs.	Rs.
REVE	NUE		1	,	•
1.	Capitalized abatement of Land Revenue	101	825	******	825
2.	Leave and Pension Allowances	•	34,442	518	34,960
•		,	[		
		Total	- <b>85,267</b>	518	35,785

## BOMBAY, PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

## LOWER PANJHEA RIVER WORKS. TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	<del></del>			70r, and to end of, 1919-18	~~~		<del> `</del>
-		Total.			•	Total.	,
Receipts.	Previons.	1919-1920.	Total.	Charges.	Previous,	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation	1 40 40 4	12,697	4,25,232	1. Head Works 2. Main Canals and	1,428	- •••	1,428
3. Sales of water	440		440	Branches 3. Distributaries	24,121 9, <b>8</b> 58	•••	24,121 9,358
5. Plantations	)	(	)	Total	34,907	***	84,907
6. Other Canal Produce	23,296	1,240	24,536	II.—Maintenance and Repairs.	,	,	
9. Rents of Buildings.	45	3	48	1. Head Works 2. Main Canals and	33,382	814	84,196
10. Fines 11. Miscellaneous Re-	1	•••	508	Branches 3. Distributaries	17,200 71,842		17,638 72,166
ceipts	6 OKE	126	6,381	4. Drainage and Pro- tective Works	2,728	***	2,728
Total	4,43,074	14,066	4,57,140	Total	1,24,952	1,776	1,26,728
II.—Indirect Receipts.	<u> </u>			IV.—ESTABLISHMENT.		<del></del>	
Irrigation share of Land Revenue collected in the Civil Department	ı[	8,854	2,18,226	1 & 2. Direction and Accounts 3. Executive	} 1,00,927	1,214	1,02,141
,				Total	1,00,927	1,214	1,02,141
Total, Receipts	6,57,946	17,420	6,75,366	V.—Tools and Plant	2,658	66	2,724
				Profit and Loss	19	_ •	_ 19
		,		VI.—REFUNDS OF RE-	3,896	644	3,896
		{	,	Suspense Account	140	• =,•	140
		-		Total	2,67,499	3,056	2,70,555
		,	`	Share of Collection Charges in the Civil Department	56,518	1,400	57,918
		• •	-	Indirect Charges debit- able to Revenue Ac- count as per Account		,	
				No. 5	14,646		14,816
,	}			Total Charges Balance Net Revenue	3,38,658	·	3,43,284
Grand Total	6,57,946	17,420	6,75,366		8,19,288		3,32,082
N. B.—Last Capital	i Account deta			Accounts for 1898.99.	6,57,946	17,420	6,75,366

Last Capital Account detailed in the Administrative Accounts for 1898-99.

Construction Estimate closed on 31st March 1895—vide Government Resolution No. 148, dated 31st January 1896.

Completion Report approved in Government Resolution No. 1892, dated 3rd October 1896.

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

#### LOWER PANJHRA RIVER WORKS.

## TANK PROJECT.

## No. 4.—Interest Account for, and to end of, 1919-1920.

-	Amount.		· Amount.
Total interest charges to end of 1918-1919	. Rs. 8,12,514	Net revenue realized to end of 1918-1919 Do. during 1919-1920	Rs. 3,19,288 12,794
Interest charges for the year 1919-1920.	15,177	Balance net interest charges	3,32,082 4,95,609
Total	8,27,691	Total	8,27,691

#### No. 5 .- Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.	Previous.	1919-1920.	Total.
REVENUE—  1. Capitalized abatement of Land Revenue  2. Leave and Pension Allowances	Rs. 94 14,552	Rs. 170	Rs. 94 14,722
Total	14,646	170	14,816

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

#### KADWA RIVER WORKS.

CANAL PROJECT.

No. 3.-Revenue Account for, and to end of, 1919-1920.

	Total.					Total.			
Receipts.	Previous.	1919-1920.	'Total,	Charges.	Previous.	1919-1920.	Total.		
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and	Rs.	Rs.	Rs.		
1. Water-rates from Irrigation	5,73,561	1	<b>6,01,</b> 050	1. Head Works	5,287	1,325	6,612		
3. Sales of water	455	***	455	2. Main Canals and	-	,			
<ul><li>5. Plantations</li><li>6. Other Canal Produce</li></ul>	25,281	{ 1,351	} 26,632	Branches 3. Distributaries	10,487 342	9,518	20,005		
9. Rents of Buildings	248		<b>24</b> 8	Total	16,116	10,843	26,959		
10. Fines	667	274	941						
11. Miscellaneous receipts	7,214	182	<b>7,</b> 396	II.—Maintenance and Repairs.	,				
-		<u> </u>	<del></del> -	1. Head Works	42,429	21,616	64,045		
Total	6,07,426	29,296	<b>6,3<u>6,</u>72</b> 2		1,38,313	10,106	1,48,419		
II.—Indirect Re- ceipts.		(		3. Distributaries	13,564	456	14,020		
Irrigation share of Land Revenue col- lected in the Civil Department.	,	:	•	Total	1,94,306	32,178	2 <b>,2</b> 6,484		
Enhanced Land Revenue as per'Government Resolu-	•••	•••	•••	ÍV.—Establishment.			,		
tion No. 428, dated 6th August 1875	26,133	594	26,727	1 & 2. Direction and Accounts	2,32,161	27,397	2,59,558		
Total	26,133	594	26,727	3. Executive	}	,			
				., Țotal	2,32,161	27,397	2,59,558		
Total, Receipts	6,33,559	29,890	6,63,449	V.—Tools and Plant	5,652	1,278	6,980		
Carried over	6,33,559	29,890	6,68,449	Carried over	4,48,235	71 696	5,19,931		

## BOMBAY PRESIDENCY.

87,306

# PUBLIC WORKS DEPARTMENT.. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

KA'DWA RIVER WORKS.

#### CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—continued.

- ,		Total.		<b>CT</b>	, Total.		
Receipts.	Previous.	1919-1920.	Total.	Charges,	Previous.	1919-1920.	Total.
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Brought forward	6,33,559	29,890	<b>6,63,44</b> 9	Brought forward	4,48,235	71,696	5,19,981
		نو		VI.—Refunds of Revenue	429	16,	, 4 <b>4</b> 5
	,	•	f	Total	4,48,664	71,712	5,20,378
•				Share of Collection Charges in the Civil Department.	28,820	1,389	30,209
,			•	Indirect Charges debitable to Revenue Account as per Account No. 5	33,470	3,836	37,306
·				Total, Charges	5,10,954	76,937	5,87,891
				Balance Net Revenue	1,22,605	<del>`</del> 47,047	75,558
Grand Total	6 <b>,3</b> 3,559	29,890	6,63,449	Grand Total	6,33,559	29,890	6,63,449

N.B.—Last Capital Account detailed in the Administrative Accounts for 1910-11.

Construction Estimate closed on 31st March 1908—vide Government Resolution No. 2245, dated 25th August 1908.

Completion Report approved in Government Resolution No. 1041, dated 29th April 1910.

Note.—Loss of revenue due to concessions granted for wheat cultivation during the Babi season 1916-17, under Government Resolution No. A.I.—12327, dated 18th December 1917—Rs. 2,460.

No. 4.—Intere	est Account fo	r, and to es	rd of, 1919-19	20.	
-	Amount.	1		,	Amount.
Total interest charges to end of 1918-1919  Interest charges for the year 1919-1920.  Total	Rs. 11,78,134 33,113 12,11,247	Net reven: E Balance n	Rs. 1,22,605 -47,047 75,558 11,35,689		
770 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Englished Cha		dto and of 10	4 )	1
No. 5.—Account of	Ingurect Una	rges jor, an	a to ena of, 19	19-1920.	<del> </del>
Particulars.		,	Previous.	-1919-1920	Total,
REVENUE—	,		Rs.	Rs.	Rs.
1. Capitalized abatement of Land R	evenue	# <b>*</b> *	11	-	- 11
2. Leave and Pension Allowances	esc -		33,459	3,886	37,295
,		,	<del></del>		

## BOMBAY PRESIDENCY.

## · PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

## PRAVARA RIVER WORKS-LA'KH CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	No. &	Reven	ue Accoun	t for, and to end of, 1919-19.	20		
		Total.	1	Charges.		Total.	·
Receipts.	Previous,	1919-1920.	Total.	Charges,	Previous.	1919-1920.	Total
I.—Direct Receipts	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
I. Water-rates' from Irrigation 3. Sales of water 5. Plantations	60,431 54		61,822 54	1. Head Works	629	•••	629
6. Other Canal Produce	} 14,251	251	<b>14,</b> 540	2. Main Canals and Branches	86	,	86
9. Rents of Buildings	86	***	~ 86		<del></del>		
10. Fines	250	17	267	· Total	715		715
11. Miscellaneous Receipts	711	•••	<b>71</b> 1	II.—Maintenance and Repairs.		,	
Total	<b>75,</b> 783	1,697	77,480	1. Head Works  2. Main Canals and Branches		7 480	10,574
II.—Indirect Re-				3. Distributaries	1,39,164 4,950	1,479 	1,40,643 4,950
II.—INDIRECT RE- CEIPTS.  Irrigation share of Land Revenue col- lected in the Civil Department				Total	1,54,688	1,479	1,56,167
Revenue for "Galper" land treated		``	•••	.IV.—Establishment.		<b> •</b>	,
as Land Revenue  Vide Government Resolution No. 1829, dated 23rd	t			1 & 2. Direction and Accounts	1,51,242	<b>1,</b> C31	<b>1,52,27</b> 3
November 1893	6,201	225	6,426		J	-	
Total	6,20]	225	6,426	Total	1,51,242	1,031	1,52,273
Total Receipts	81,984	1,922	83,906	V.—Tools and Plant •••	2,834	44	2,878
Carried over	81,984	1,922	83,906	/ Carried over	3,09,479	,2,554	3,12,033

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.-IRRIGATION WORKS.

#### Pravara River Works-Lakh Canal.

#### CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920 -continued.

Receipts.	,	Total.	· ·	Charges, Total.			
	Previous.	1919-1920.	Total.	Charges,	Previous.	1919-1920.	Total.
Brought forward	Rs. 81,984	Rs. 1,922	Rs. 83,906	Brought forward	Rs. 3,09,479	Rs. 2,554	Rs. 3,12,033
,	,	. ,		VI.—Refonds of Re- venue	116	•••	116
			77	Total	3,69,595	2,554	3,12,149
•	,		ſ	Share of Collection Charges in the Civil Department.	3,650	92	3,742
. ,		-	•	Indirect Charges debitable to Revenue Account as per Account No. 5	22,831	144	<b>22,97</b> 5
			•	Total, Charges	3,36,076	2,790	3,38,866
	* *,	-	•	Balance Net Revenue	-2,54,092	-868	-2,54,960
Grand Total	81,984	1,922	83,908	Grand Total	81,984	1,922	83,906

N.B.—Last Capital Account detailed in the Administrative Accounts for 1894-95.

Construction Estimate closed on 31st March 1894—Vide Government Resolution No. 1707, dated 2nd November 1894.

Completion Report approved in Government Resolution No. 87, dated 20th January 1896, and No. 1187, dated 17th August 1896.

Note.—Loss of Revenue due to concessions granted for wheat cultivation during the Rabi season 1916-17, vide Government Resolution No. A.-I. 12327, dated 18th December 1917, Rs. 250.

#### No. 4.-Interest Account for, and to end of, 1919-1920.

2.07.20	Amount.	1	Amount,
Total Interest charges to end of 1918-1919 Interest charges for the year 1919-1920	6,81,348	Net revenue realized to end of 1918-19 Do. during 1919-20 Balance net Interest charges	
Total	6,93,358	Total	6,93,358

#### No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.	ı	Previous.	1919-1920	Total.
REVENUE-	,	Rs.	Rs.	Rs.
1. Leave and Pension Allowances		22,331	144	. 22,975 .

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—ÍRRIGATION WORKS.

MUTHA CANALS INCLUDING MA'TOBA TANK.

#### TANK PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

Heads of Account.	, I	OIREOT CHARGE	Cost of construc- tion as now estimated.	Expenditure against closed	
	Previous.	1919-1920.	Total.	(Construction estimate closed on 31st March 1897.)	estimates.
I.—Works. (1) Head Works.	Rs.	Rs.	Rs.	$ m R_{S}$ .	Rs.
A. Preliminary Expenses	8,391	***	8,391	8,39ĭ	8,391
B. Land	. 3,53,177		3,58,177	3,53,177	3,53,177
C. Masonry Works	28,90,673	***	28,90,673	28,90,673	28,90,673
K. Buildings	17,287	***	17,287	17,287	17,287
M. Plantations	3,059	•••	<b>3,</b> 059	3,059	<b>3,05</b> 9
O. Miscellaneous	820	***	- 820	820	820
P. Maintenance	1,231	***	<b>1,231</b>	1,231	1,231
Total, Head Works	32,74,638	•••	32,74,638	32,74,638	32,74,638
(2) Main Canals and Branches.					
A. Preliminary Expenses	2,828	-	2,828	2,828	2,828
B. Land	1,26,843	•••	1,26,843	1,26,843	1,26,843
C. (a) Regulators	37,342	***	37,342	37,342	3 <b>7,</b> 342
C. (c) River and Hill Torrent Works	5,21,670	•••	5,21,670	5,21,670	5,21,670
C. (e) Bridges	95,170	•••	95,170	95,170	95,170
C. (f) Escapes	18,120	•••	, 18,120	18,120	18,120
J. Mills	56,415	•••	56,415	56,415	<b>5</b> 6,4 <b>1</b> 5
K. Buildings	10,111	•••	10,111	10,111	,10,111
L. Earth-work	9,89,763	***	9,89,763	9,89,763	9,8 <b>9,</b> 763
M. Plantations	16,011	•••	16,011	16,011	16,011
O. Miscellaneous'	1,868	•••	1,868	1,868	1,868
P. Maintenance	4,566		4,566	4,566	4,566
Total, Main Canals and Branches	18,80,707		18,80,707	18,80,707	18,80,707
Carried over	51,55,345		51,55,345	51,55,345	51,55,345

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

#### MUTHA CANALS INCLUDING MA'TOBA TANK.

TANK PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920—continued.

	D	IRECT CHARGES		Cost of construc- tion as now estimated.	Expenditure
Heads of Account.	Previous.	1919-1920.	Total.	(Construction estimate closed on 31st March 1897.)	closed_ estimates.
Brought forward	Rs. 51,55,345	Rs.	Rs. 51,55,345	Rs. 51,55,345	Re. 51,55,345
(3) Distributaries,	\	,		· · · · · · · · · · · · · · · · · · ·	,
A. Preliminary Expenses B. Land C. Masonry Works L. Earth-work M. Plantations O. Miscellaneous	5,666	*** *** *** ***	6,767 5,666 -3,03,419 78,961 407 8,01,559	6,853 5,666 8,03,419 73,961 407 8,01,559	6,740 5,660 8,03,410 78,960 40 8,01,550
Total, Distributaries	11,91,779	***	11,91,779	11,91,865	11,91,75
(4) Drainage and Protective Works. B. Land	7,328 1,188		7,328 1,188	7,328 1,188	7,328 1,188
Total, Drainage and Protective Works.	8,516		8,516	8,516	8,516
Adjustment of previous outlay	-12,63,166	700 \	—12,68,166	12,68,166	-12,63,166
Total, I.—Works	50,92,474		50,92,474	50,92,560	50,92,447
, II —Establishment.					<del></del>
1 & 2. Direction and Accounts 3. Executive 4. Medical Departmental charges	} 11,43,506   146   -1,01,947	***	11,43,506 146 1,01,947	11,43,671 -1,01,947	2,81,634 8,61,866 146 1,01,947
Total, II.—Establishment	10,41,705	•••	10,41,705	10,41,724	10,41,699
IL—Tools and Plant	1,18,268	•••	1,18,288	1,18,289	1,18,287
IV.—Suspense Accounts	<b>▼</b> -1,136	•••	-1,186	-1,136	-1,136
Grand Total	62,51,331		62,51,331	62,51,437	62,51,297
V.—Less Receipts on Capital Account.	12,328	•••	12,328	12,328	12,328
Net Outlay	62,39,003		62,39,003	62,39,109	62,38,969
Apportionment.	, ,				
Chargeable to— 49.—Irrigation 43.—Minor Works and Navigation.	5?,83,962 9,55,041	***	52,83,962 9,55,041	52,83,962 9,55,147	52,83,962 9,55,007
Total	62,39,003	•••	62,39,003	62,39,109	62,38,969

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

## MUTHA CANALS INCLUDING MA'TOBA TANK.

#### TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	, ,	Total.		,		Total.	
Receipts.	Previous.	1919-1920.	Total,	Charges.	Previous.	Ī939-1920.	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
I. Water-rates from Irrigation 3. Sales of water	60,61,414 1,09,010		o3,69,427 1,10,831	1. Head Works	30,277	***	30,277
4. Water-supply of towns		55,433	49 <b>,27,</b> 195	2. Main Canals and Branches		- 2,778	32,215
<ul><li>5. Plantations</li><li>6. Other canal pro-</li></ul>	1,35,851		1,39,978	3. Distributaries	. 83,129	79	83,208
duce 7. Water power 8. Navigation 9. Rentsof buildings		2 26	64,800 435		4,864	<u> </u>	4,864
10. Fines 11. Miscell an eous	2,146		2,146	Total	1,53,263	2,699	1,50,564
receipts Total	2,13,048 1,14,63,652		2,14,235 1,18,34,261	II.—Maintenance and Repairs.	,	-	
II.—Indirect Re-	-		<del></del>	1. Head Works	1,29,894	9,705	1,39,599
CEIPTS.	-	1		2. Main Canals and Branches	- a- a-	35,949	7,67,832
Irrigation share of Land Revenue col- lected in the Civil			,		10,69,127	•	10,72,169
Department Irrigation share on account of percola-		•••	·	4. Drainage and Protective Works	179	~ ,,,	179
tion from the Canal —vide Government	1		_	"Total	19,31,083	48,696	19,79,779
Resolutions Nos. 1159 and 1539, dated, respectively 21st July and 29th				III.—Compensation	494	•••	494
September 1892		54	1,217	IV.—ESTABLISHMENT.	,		<del></del>
Total	1,163	54	1,217	1 & 2. Direction and Accounts.			ļ
Total, Receipts	1,14,64,815	3,70,663	1,18,35,478	3. Executive	14,55,072	41,640	14,96,712
	,	, ,		Total	14,55,072	41,640	14,96,712
,	,		'	V.—Tools and Plant	1,56,210	1,366	1,57,576
Carried over	1,14,64,815	3,70,663	1,18,85,478	Carried over	36,96,122	89,003	37,85 <b>,1</b> 25

(a) For the years 1916-17 and 1917-18 and 1918-19.

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

MUTHA CANALS INCLUDING MA'TOBA TANK.

· TANK PROJECT.

No. 3.-Revenue Account for, and to end of, 1919-1920-continued.

	 	Total.	<b></b>		]	Total.	
Receipts.	Previous.	1919-1920.	Total,	Charges,	Previous.	1919-1920.	Total.
1	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Brought forward	1,14,64,815	3,70,663	1,18,85,478	Brought forward	86,96,122	89,003	37,85,125
			-	VI.—Refunds of Revenue .	22,449	1	22,450
	, ;	,.	,	Suspense Account	-1,408	-486	1,894
	í	-		Total	<b>87,17,16</b> 3	88,518	38,05,681
		•	ı	Share of Collection Charges in the Civil Department .	3,00,240	15,024	3,15,264
	+ <sub>1</sub> •	•	7	Indirect Charges debitable to Revenue Account as per Account No. 5	2,08,512	5,830	2,14,342
		-	•	Total, Charges	42,25,915	1,09,372	43,85,287
	1			Balance Net Revenue	72,38,900	2,61,291	75,00,191
Grand Total	1,14,64,815		1,18,35,478	Grand Total	1,14,64,815	<b>3,7</b> 0,66 <b>3</b>	1,18,35,478

N.B.—Construction Estimate of the Mutha Canal closed on 31st March 1897—vide Government Resolution No. 710, dated 13th May 1897; and that of the Matcha Tank on 31st March 1892—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report of the Mutha Canal approved in Government Resolution No. 2241 of 30th October 1901 and that of the Matoba Tank in Government Resolution No. 827 of 17th May 1894.

Note —Loss of revenue due to concessions granted for wheat cultivation during the Rabi season 1916-17, vide Government Resolution No. A.I.—12327, dated 18th December 1917, Rs. 2,665.

No. 4.—Interest Account for, and to end of, 1919-1920.

	Amount.		Amount
Total Interest charges to end of	Rs.	Net revenue realized to end of 1918-1919 Do. during 1919-1920.	Rs. 72,38,900 2,61,291
1918-1919 uterest charges for the year 1919-1920.	- 1,12,46,835 (a) 2,12,115	Balance net Interest charges	75,00,191 39,58,7 <b>5</b> 9
Total	1,14,58,950	Total	1,14,58,950

<sup>(</sup>b) Includes Rs. -16,697 adjusted by Transfer Entry No. 7 of 3rd January 1921 by the Comptroller General and communicated to is Officer.

#### EOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1918-1919.

#### 49.—IRRIGATION WORKS.

#### MUTHA CANALS INCLUDING MA'TOBA TANK.

#### TANK PROJECT.

•	Previous.	1917-1918.	Total.				
CAPITAL—  1. Capitalized a  2. Leave and P	abatement of Pension Allov	Land Revenue	120		Rs. 93,528 2,01,613	Rs.	Rs. 93,528 2,01,613
		١	Total		2,95,141	•••••	2,95,147
	abatement of Pension Allo	Land Revenue	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	2,08,512	5,830	2,14,349
·	,	•	Total	·	2,08,512	5,830	2,14,34
, N		nent comparing Cha	rges to da	te wit	h sanctioned E	stimates.	·
	Снан	GES AGAINST CLOSED SANCTIONS.	Ce	RRENT	SANOTIONS,		
Particulars,	Expendi-	Expenditure		Amo	l la	Total charges to ate against	Remarks.

#### Expenditure Unspent balance of old and ture against open Capital of sanc Charges to date. current banctions. tioned Estiagainst con-Total. struction Estimate. Sanctions. Estimate mate. DIRECT CHARGES. Rs. Rs, Rs. Rs. Rs. Rs. Rs. Works ... 54,32,020 -3,39,573 50,92,447 27 113 86 50,92,474 Establishment 29,439 10,41,699 —1,700 1,18,287 —1,136 —1,136 ... 10,12,260 10,41,705 1,18,288 6 25 19 Ra. 144 Tools and Plant 1,19,987 1 2 1 Suspense Accounts -1,136---Government Order No. W.I.-11541 (Public Works Department, dated 28th Novernment 1918.) 65,64,267 **-3,12,970**|62,51,297 Total 34 140 106 62,51,331 Less-Receipts on Capital Account 12,234 94 12,328 12,328 Net Total ... 65,52,033 -3,13,064 62,38,969 106 |62,39,003 140 INDIRECT CHARGES. Capitalized abatement of Land Revenue 58,776 34,752 93,528 ••• 93,528 Leave and Pension Allowances... 1,89,546 12,066 2,01,612 1 4 3 2,01,613 Total ... 46,818 2,95,140 2,48,322 1 4 3 2,95,141 Grand Total ... 68,00,855 -2,66,246 65,34,109 35 144 109 65,34,144

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## BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

Erryk Tank.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Totale	•		,	Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total
T 'D B	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
<ol> <li>Water-rates from Irrigation</li> <li>Sales of water</li> <li>Water-supply of towns</li> <li>Plantations</li> <li>Other Canal produce</li> <li>Rents of Build-</li> </ol>	6,49,417 4,29,848 2,66,890	89,266	5,19,11 <sub>8</sub> 2,66,390 1,85,968	1. Head Works			5,294 44,831 1,075
ings 11. Miscellaneous Receipts	359 28,986	}	,	Total	<b>51</b> ,002	198	51,200
Total	15,50,317	1,31,571	16,81,888	II.—Maintenance and Repairs.	·	,	,
II.—Indirect Re- CEIPIS.  Irrigation share of Land Revenue col- lected in the Civil				1. Head Works 2. Main Canals and Branches 3. Distributaries	94,570 2,62,841 5,835	1,605 4,805 —2	96,175 2,67,646 5,333
Department		. ***	•••	Total	8,62,7 <b>4</b> 6	6,408	3,69,154
3	٠	,		III.—Compensation	69	***	69
~	-			1V.—ESTABLISHMENT.  1 & 2. Direction and Accounts 3. Executive	2,56,807	} . <b>2,</b> 958	2,59,765
	, 1			Total	2,56,807	2,958	2,59,765
,	,	,	,	V.—Tools and Plant	7,421	247	7,668
Carried over, 🟎	15,50,317	1,31,571	16,81,888	Carried over	6,78,045		6,87,856

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

#### EKRUK TANK.

#### TANK PROJECT.

No. 3 .- Revenue Account for, and to end of, 1919-1920 -continued.

		Total.	-			Total.	-
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
•	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Brought forward	15,50,317	1,31,571	16,81,888	Brought forward	6,78,045	9,811	6,87,856
			1	VI.—REFUNDS OF REVENUE.	1,157	•••	1,157
				Suspense Account		•••	71
			,	Total	6,79,131	9,811	6,88,942
,				Share of Collection Charges in the Civil Department	40,064	6,005	46,069
, , , , , , , , , , , , , , , , , , ,				Indirect Charges debitable to Revenue Account as per Account No. 5	20.000	414	40,343
				Total Charges	7,59,124	16,230	7,75,354
			1	Balance Net Revenue	7,91,19	1,15,341	9,06,534
Grand Total	. 15,50,31	7 1,31,57	1 16,81,888	Grand Total	. 15,50,31	1,31,571	16,81,888

... N.B.—Last Capital Account detailed in the Administrative Accounts for 1895-1896.

Construction Estimate closed on 31st March 1891—vide Government Resolution No. 1258, dated 28th July 1891.

No. 4.—Interest Account for, and to end of, 1919-1920.

1	Amount.		Amount.
•	Rs.		Rs.
Total Interest charges to end of 1918- 1919 Interest charges for the year 1919-1920.	23,11,026 	Net revenue realized to end of 1918- 1919 during 1919-1920.	7,91,193 1,15,341
Interest charges for the year 1013-1320.	12,020	Balance net Interest charges	9,06,534 14,46,34 <b>1</b>
Total •••	23,52,875	Total	23,52,875

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920...

Particulars.	Previous.	1919-1920.	Total.		
REVENUE—  2. Leave and Pension Allowances	****	·	Rs. 39,929	Rs.	, Rs. 40,343

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

## Krishna Canal.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

. 1	<del></del>	IRECT CHARGE	l of, 1919-1920	Cost of construc-	· · · · · · · · · · · · · · · · · · ·
Heads of Account.			· · ·	tion as now esti- mated. (Construc- tion estimate	Expenditure against closed
	Previous.	1919-1920.	Total.	elosed on 81st March 1892).	estimates.
I.—Works.	Rs.	Rs.	Rs.	Rs.	Rs.
(1)—Head Works.	_				,
A. Preliminary Expenses	633	***	683	688	633
C. Works	2,04,990 1,430	***	2,04,990 , 1,480	2,07,072 1,430	1,45,889 1,430
Total, Head Works	2,07,053	144	2,07,053	2,09,135	1,47,952
			<del></del>		
(2)—Main Canals and Branches.					/
A. Preliminary Expenses B. Land	1,649 16,7 <b>4</b> 0	***	1,649 16,740	1,649 16,740	1,649 1 <i>6</i> ,740
F. River and Hill Torrent Works	1,95,671	•••	1,95,671	1,95,671	1,95,671
G. Bridges K. Buildings	32,208 12,100	•••	32,208 12,100	32,208 12,100	<b>32,2</b> 08 12,100
L. Earth-work	2,32,717	1**	2,32,717	2,32,717	2,82,717
M. Plantations	882 513	•••	, 882	882 513	882
O. Miscellaneous P. Maintenance	3,423	***	513 <b>3,</b> 423	3,423	513 3,428
Total, Main Canals and Branches	4,95,903	,***	4,95,903	4,95,903	4,95,903
(3)—Distributaries.	į			. `	• •
B. Land	562	•••	562	562	- 562
C. Works	16,279	•••	16,279	16,279	16,279
L. Earth-work	12,442	•••	12,442	12,442 2,897	12,442
M. Plantations	2,897	***	2,897	<u>  </u>	2,897
Total, Distributaries	32,180		32,180	32,180	82,180
Total, I.—Works	7,35,136		7,85,136	7,37,218	6,76,035
II.—ESTABLISHMENT.	',	,	<b>50</b> 000	1	,
1 & 2. Direction and Accounts 3. Executive	36,686 1,18,587	•••	<b>3</b> 6,686 1, <b>1</b> 8,587	1,55,459	<b>\$3,980 1,08,540</b>
Total, Establishment	1,55,273	•••	1,55,273	1,55,459	1,42,520
IIITools and Plant	2,568	•	2,568	2,585	1,682
Grand Total	8,92,977	•••	8,92,977	8,95,262	8,20,237
V.—Less—Receipts on Capital Account.	*** * **	/ ***	*****	*****	*****
Net Outlay	8,92,977	***	8,92,977	8,95,262	8,20,237
Apportionment.					,
Chargeable to 49.—Irrigation Chargeable to 43.—Minor Works and	8,18,545	, <b>•••</b>	.8,18,545	8,20,830	7,45,805
Navigation	74,432	***	. 74,432	74,432	74,432
Total	8,92,977	444	8,92,977	8,95,262	8,20,237

## BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 49.—IRRIGATION WORKS.

#### KRISHNA CANAL.

#### CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	, , , , , , , , , , , , , , , , , , ,	Total.		·		,	Total.	
Receipta,	Previous.	1919-1920.	Total.	, Charges.	•	Previous,	1919-1920.	Total.
I.—Direct Receipts.	<b>Rs.</b>	Rs.	Rs.	' I.—Extensions . Improvements.		Rs.	Rs.	Rs.
1. Water-rates from Irrigation	10,99,200	((a)0,149	17,86,018	1. Head Works	•••	1,877	400	1,877
3. Sales of water 4. Water-supply of towns	66 6,232	,	6,232	2. Main Canals Branches 3. Distributaries	and	4,841 565		4,864 565
5. Plantations 6. Other Canal	OK KOT	}	85,951	,		,	·	<u> </u>
produce 9. Rents- of Build	לו			Tot	al	7,283	<b>2</b> 3	<b>7,</b> 306
ings 11. Miscellaneous Receipts		ł			AND			
• • •	ļ	`		REPAIRS.  1. Head Works	1	7 . 499	,	# #5 450
Total	17,90,254	91,192	18,81,446	2. Main Canals Branches	and	15,423 3,29,169	į -	15,450 .3,34,081
II.—Indirect Re-				3. Distributaries 4. Drainage and J tive Works	Protec-	902	,	25,012 395
OEIPTS.  Irrigation share of Land Revenue col-	} :		,		<i>'</i> ,	 		· <u> </u>
lected in the Civil Department	•••	•••	•••	Ţot	al	3,69,999	4,939	<b>3,74</b> ,938
Total, Receipts	17,90,254	91.192	18,81,446	III.—Compensatio	он	20,071	<b>5</b> 56	20,627
				IV.—Establishmi	ent.			
			ı	1 & 2. Direction Accounts 3. Executive	and	2,37,442	2,747	2,40,189
-				Tot	al	2,37,442	2,747	2,40,189
•	,		,	V.—Tools And Plan	NT	5,367	178	<b>5,5</b> 40
Carried over	<b>17,</b> 90,254	91,192	18 <b>,</b> 81,446	Carried over	er	6,40,162	8,438	6,48,600

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 49.—IRRIGATION WORKS.

#### KRISHNA CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—continued.

Receipts.		Total. '		CL		Total.	•
Yeterhee	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
Brought forward		Rs. 91,192	Rs. 18,81,446	Brought forward	Rs. 6,40,162	Rs. 8,438	Rs. 6,48,600
credit to water-rates and debit per contra on account of the following charges recovered by		*	,	VI.—Refunds of Revenue.	1,632	•••	1,632
the Native States from water-rate collection:— Loss of assessments on ac- count of land taken up for the Canals, debited to III—Compensation—		•		Total	6,41,794	. 8,438	6,50,232
Sangli State 252 Pant Pratinidhi 304				Share of Collection Charges in the Civil Department :	1,05,555	3,430 (a) 2,593	
Collection charges—  Pant Pratinidhi—  For recovery		,	•	Indirect charges debitable to Revenue Account as per Account No. 5	<b>39,0</b> 91	385	39,476
of water-rates . 2,307 Sángh State— For recovery of water-rates . 286		,			7,86,440 10,03,814	_	8,01,286 10,80,160
2,593 Total 3,149	,	-		Paratice Tien Treading ***			
Grand Total	17,90,254	91,192	18,81,446	Grand Total	17,90,254	91,192	18,81,446

N.B.—Construction Estimate closed on 31st March 1892, vide Government Resolution No. 777, dated 14th May 1892. Completion Report approved in Government Resolution No. 119, dated 22nd January 1894.

No. 4.—Interest Account for, and to end of, 1919-1920.

Amount. Amount. Rs. Rs. Total Interest charges to end of 1918-Net revenue realized to end of 1918-10,03,814 16,20,625 during 1919-1920. Do. 76,346 Interest charges for the year 1919-1920 30,430 10,80,160 Balance net Interest charges ... 5,70,895 Total 16,51,055 Total 16,51,055

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.			Previous.	1919-1920.	Total.
CAPITAL— 1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	•••	•••	Rs. 21,822 29,660	Rs.	Rs. 21,822 29,660
	Total	•••	51,482	*****	51,482

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 49.—IRRIGATION WORKS.

#### KRISHNA CANAL.

#### CANAL PROJECT.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920—continued.

Particulars.	•		Previous.	1919-1920.	Total
			Rs.	Rs.	Rs:
REVENUE— 1. Capitalized abatement of Land Revenue	***		64 ∫	•••••	64
2. Leave and Pension Allowances	•••	***	39,027	385	39,412
· •	To	tal	39,091	385	39,476

No. 6 .- Statement comparing Charges to date with sanctioned Estimates.

,		Banctions		Curi	rent San	CTIONS.	Total	
Farticulars.	Expenditure against construction Estimate.	Expenditure against open Capital Sanctions.	Total.	Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Estimate.	charges to date against old and current Sanctions.	Remarks.
DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Works Establishment Fools and Plant Suspense Accounts	6,60,941 1,39,464 1,682	3,056	1,42,520 1,682	12,753 886	12,939	2,082 186 17	7,35,136 1,5 <b>5,2</b> 73 <b>2,</b> 568	
Total	8,02,087	18 150	8,20,237	79 740	75,025	n sor	2.00.075	Public March fo. W.1 y 1916.
Less—Receipts on Capital Account	ļ	•••	•••			<b>2,</b> 285	8,9 <b>2,</b> 977	India, 30th rder N 4th Ma
Net Total	8,02,087	18,150	8,20,237	72,740	75,025	2,285	8,92,977	in Government of No. 933-I., dated in Government Oppartment), dated
Indirect Charges.	,		,	<del></del> -		`		338-L, 398-L, 30vernne urtment),
Capitalized abatement of Land Revenue	17,222	4,600	21,822	•••	•••		<b>21,</b> 822	ned in (No.
Leave and Pension Allowances	2 <b>7,4</b> 46	428	27,874	1,786	<b>1,</b> 811	25	29,660	stimate sanctioned in Department, No. communicated in (Public Works Department)
Total	44,668	5,028	49,696	1,786	1,811	25	51,482	Estimat De con (Pu
Grand Total	8,46,755	23,178	8,69,933	74,526	76,836	2.310	9,44,459	

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 43.—MINOR WORKS AND NAVIGATION.

#### SURKUR CANAL.

#### CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.		1	ar.			Total	,
Receipts.	Previous.	19 <b>19-</b> 1920.	Total.		Charges.		Previous.	1919-1920.	Total.
I.—Direct Receipts.  1. Water-rates from	Rs.	Rs.\	Rs.	I.	EXTENSIONS AN IMPROVEMENTS.	ID	Rs.	Rs.	Rs.
Irrigation 3. Sales of water	44,920 	1,140 2 63	2	1.	Head Works	١	15,425	***	15,42
6. Other canal pro- duce	24,986	1,413	26,462		Main Canals Branches	and	1,38,839	1,587	1,40,426
9. Rents of Buildings 0. Fines 1. Miscellaneous Re-	4,495 6,918	62	6,980	3.	Distributaries	•••	863 •	•••	868
ceipts	35,141				Total	•••	1,55,127	1,587	1,56,714
· Total	<b>1</b> ,16,460	3,496	1,19,956	- 14	,			<del></del>	<u> </u> 
I.—Indirect Receipts.				II.	Maintenance a Repairs.	ND			`
rrigation share of Land Revenue collected in the Civil Department.	55,79, <b>1</b> 10	1,98,987	57,78,097	1.	Head Works	•••	6,627	•••	6,627
per cent. on toths of the proceeds from				2.	Main Canals Branches	and	16,04,536	95,186	16,99,722
sales of occupancy rights per Govern- ment of India Nos. 53 and 58-A. I., dated, respectively,	,			•	Total	400	16,11,163	95,186	17,06,849
20th June and 1st August 1889, com- municated in Govern- ment Resolution No.					.—Establishmen	1			
1209, dated 10th July, and No. 1913, dated 7th November 1889	18,912	851	19,763		Accounts  Executive	•••	4,75,246	14,349	4,89,595
Total	55,98,022	1,99,838	57,97,860		Total	•••	4,75,246	14,349	<b>4,</b> 99,595
Total, Receipts	57,14,482	2,03,834	<b>59,17,8</b> 16	∇	-Tools and Plant	• • • •	18,428	1,962	20.390
Carried over	5 <b>7,1</b> 4,482	2,03,334	59,17,816		Carried over	***	22,59,964	1,13,084	23,73,048

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

SURRUR CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—continued.

2100					<del></del>	<del>-/</del>	
		Total.	4			Total.	
Receipts.	Previous.	1919-1920.	Total.	Oharges.	Previous.	1919-1920.	Total.
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Brought forward	57,14,482	2,03,334	59,17,816	Brought forward	22,59,964	1,13,084	23,73,048
		•	,	VI—REFUNDS OF RE-	-119	***	119
NoteLoss to the canal or			-	Total	22,60,083	1,13,084	23,73,167
account of difference be tween assessment of water rates on Jaghir land and assessment at the ordinary rates in force for Government lands note here per Government of India Letter No. 233-L, date 14th June 1883, communi		-		Share of Collection Charges in the Civi Department	4 9 4 505	12,011	4,26,376
cated under Governmen Resolution No. 400, date 11th August 1883:—  Rs. To end of 1918-1919. 2,50,69 Loss for 1919-1920 3, 2	2			Indirect Charges debit able to Revenue Account count as per Accoun No. 5	-	2,009	77,428
Total 2,54,11	4			Total, Charges	27,49,867	1,27,104	28,76,971
•				Balance Net Revenue	29,64,615	76,230	30,40,845
Grand Total	57,14,48	2 2,03,33	34 59,17,816	Grand Total .	57,14,482	2,03,334	59,17,816

N. B.—Last Capital Account detailed in the Administrative Accounts for 1918-19.

Construction Estimate Closed on 31st March 1896—vide Government Resolution No. 1411, dated 12th September 1893.

Completion Report approved in Government Resolution No. 569, dated 27th March 1895.

No. 5.-Account of Indirect Charges for, and to end of, 1919-1920.

Particulars,	Particulars, .						
		,		Rs.	Rs.	Rs.	
REVENUE—							
1. Capitalized Abatement of Land Revenue	•••	•	•••	3,101	******	3,101	
2. Leave and Pension Allowances	***		***	72,318	2,009	74,827	
•		í			<del></del>	<del></del>	
	•	Total	•••	75,419	2,009	77,428	

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 43.—MINOR WORKS AND NAVIGATION.

GHA'R CANAL,

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		<u> </u>		ина 10 ена 0j, 1919-192			
6		Total.	,	,	-	Total.	,
- Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.  A. Water-rates from Irrigation	Rs. 2,55,080	Rs. 3,429	Rs. 2,58,509	I.—Extensions and Inprovenents.	Rs,	Rs.	Rs.
5. Plantations 6. Other canal produce 9. Rents of Buildings.	75 199	$\begin{cases} 120 \\ 1,621 \end{cases}$	} 76,933	1. Head Works	1,407		, 1,407
lo. Fines L1. Miscellaneous Receipts	20,333 2,05,275	, 362	20,695	2. Main Canals - and Branches	3,88,748	16,070	4,04,813
Total	5,79,286	<u> </u>		3. Distributaries	1 <i>2,</i> 796	***	12,798
II.—Indirect Receipts.			•	Total	4,02,946	16,070	<b>4</b> ,19,016
Irrigation share of Land Revenue collected in the Civil Department.  4 per cent. on faths of the proceeds from	8,08,76,95 <del>9</del>	8,45,364	3,12,22,823	II.—Maintenance and Repairs.	,		•
sales of occupancy rights per Govern- ment of India Nos. 53 and 58-AI., dated, respectively, 20th June and 1st	1	,		Main Canals and Branches      Distributaries	43,08,780 15,675	93,4 <b>4</b> 2	44,02, <u>2</u> 22 15,675
August 1889, com- municated in Govern- ment Resolution No. 1209, dated 10th July,	- '		,	Total	43,24,455	93,442	44,17,897
and No. 1913, dated 7th November 1889.	. 1,48,607 8,05,25,566		1,56,216 8,13,78,589	III.—Compensation.	108	•••	108
Total Total, Receipts		8,61,713					<del></del>
	•	•		1 & 2. Direction and Accounts 3. Executive	} 12,70,270	16,034	12,86,804
•		•		Total	12, <b>70,2</b> 70	16,034	12,86,304
			-	V.—Tools and Plant	10,529	2,212	12,741
Carried over	3,11,04,852	8,61,713	<b>3,19,56,56</b> 5	Carried over	60,08,308	1,27,758	61,36,068

<sup>:</sup> н 1110—21

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

GHA'E CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920 - continued.

110.		Total.		,		Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
•	Rs.	Rs.	Rs.	,	Ŗs.	Rs.	Rs.
Brought forward	3,11,04,852	8,61,713	<b>3,1</b> 9,66,565	Brought forward	60,08,308	1,27,758	61,36,066
year Lors to the causl or				VI.—Refunds of Re-	184	•••	184
account of difference be tween assessment of water rates on Jaghir land and assessment at the	-   -		-	Suspense Account	. 34	—34 ————	
Government lands noted	i i			Total	60,08,526	1,27,724	61,36,250
India letter No. 233-I dated 14th June 1883, com municated under Govern ment Resolution No. 400 dated 11th August 1883.  Bs. To end of 1918-1919, 12,58,21	4			Share of Collection Charges in the Cive Department	n il 24,53,61	50,969	25,04,588
Loss for 1919-1920 . 33,09  Total 12,91,30	<b>-</b> -)		•	Indirect Charges debi	t		
		ξ		able to Revenue Account as per Account No. 5		9 2,24	2,11,884
		-	\	Total, Charges	86,71,78	4 1,80,93	888,52,722
				Balance Net Revenue	2,24,33,0	6,80,77	5 2,81,18,843
Grand Total	8,11,04,8	8,61,71	3,19,66,56	Grand Total	3,11,04,8	52 8,61,71	3 8,19,66,565

N.B.—Last Capital Account detailed in the Administrative Accounts for 1914-15. Construction Estimate closed on 31st March 1879—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 927, dated 11th June 1895.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars,	<u>,</u>	,		Previous.	1919-1920.	Total.
`	ı			Rs.	Rs.	Rs.
REVENUE— 1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	e	١.,	•••	16,045 1,93,594	2,245	16,045 1,95,839
	,	Total	•••	2,09,639	2,245	2,11,884

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

SUTTAH CANAL.

CANAL PROJECT.

No 3.—Revenue Account for, and to end of, 1919-1920.

		Total.		Total
Receipts.	Previous.	1919-1920	. Total.	Charges. Previous. 1919-1920. Total.
I.—Direct Receipts.  1. Water-rates from Irri-		Rs.	Rs.	I.—Extensions and Rs. Rs. Rs.
gation  5. Plantations 6. Other canal produce 10. Fines 11. Miscellaneous Receipts	329 58 1,180 159 —159		315 58 1,198 159 —101	2. Main Canals and Branches
Total	1,567	57	1,624	Total24,631 2,786 -21,845
Irrigation share of Land Revenue collected in the Civil Department  4 per cent. on 9/10ths of the proceeds from sales of occupancy rights per Government of India Nos. 53 and 58-A. I., dated, respectively, 20th June and 1st August 1889, communicated in Government Resolution No. 1209, dated 10th July, and No. 1913, dated 7th November 1889.  Total  Total, Receipts  Note.—Loss to the canal on account of difference between assessment of	1,71,293 6,783 1,78,076 1,79,648	821	7,604 1,95,758 1,9 <b>7,</b> 382	II.—MAINTENANCE AND REPAIRS.  2. Main Canals and Branches 1,35,543 7,265 1,42,808  IV.—Establishment.  1 & 2. Direction and Accounts.  3. Executive 10,492 840 11,332  Total 10,492 840 11,332
water-rates on jaghir lands and assessment at the ordinary rates in force for Government lands noted				V.—Tools and Plant — 300 308 8
here per Government of India letter No. 233-Ladated 14th June 1888, communicated under Government			,	Total 1,21,104 11,199 1,32,303
Resolution No. 400, dated 11th August 1888:—	-			Share of Collection Charges in the Civil Department 10,144 1,015 11,159
Fo end of 1918-1919 4,287 Loss for 1919-1920 269  Total 4,506	,		1	Indirect Charges debitable to Revenue Account as per Account No. 5 1,469 118 1,587
•			ł	Total, Charges 1,32,717 12,332 1,45,049  Balance Net Revenue 46,926 5,407 52,833
Grand Total	1,79,643	17,739		Grand Total 1,79,643 17,739 1,97,382

N.B. -Last Capital Account detailed in the Administrative Accounts for 1912-1918. Construction Estimate closed on 31st March 1910—vide Government Resolution No. 299, dated 5th February 1910. Completion Report approved in Government Resolution No. 950, dated 9th May 1911.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.	Previous,	1919-1920.	Total			
,		1		Rs.	Rs.	Rs.
LEVENUE— 2. Leave and Pension Allowances	***	***	***	1,469	118	1,587

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

#### ALIBHAR KACHEBI CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total,				Total.	
Receipts.	Previous,	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.  1. Water-rates from	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
Irrigation 5. Plantations 6. Other canal produce 10. Fines	25,119 3,910 129	383 { 250	25,502 } 4,160 129	2. Main Canals and Branches	5,316	•••	5,316
11. Miscellaneous Receipts	3,673	146	<b>8</b> ,819	4. Drainage and " Pro- tective Works	245	•••	245
Total	32,831	779	38,610	Total	5,561		5,561
II.—Indirect Receipts. Irrigation share of Land	 			II.—Maintenance and Repairs.			
Revenue collected in the Civil Department. 4 per cent. on 10 the of the	2,89,226	4,992	2,94,218	2. Main Canals and Branches	21;213	2,816	18,897
proceeds from sales of occu-	1			3. Distributaries	12,672	•••	12,672
ment of India Nos. 53 and 58-A.I., dated, respectively, 20th June and 1st August 1889, communicated in				Total IV.—Establishment.	83,885	2,216	31,569
Government Resolution No. 1209, dated 10th July, and No. 1913, dated 7th November 1889	'	840	18,968	1 & 2. Direction and Accounts	} 2 <b>2,</b> 018	56	21,962
Total	8,07,354	5,832	3,13,186	Total	22,018	<b>—56</b>	21,962
Total, Receipts	3,40,185	6,611	3,46,796	V.—Tools and Plant	857	46	903
Note.—Loss to the canal on	<del></del>	,		VI.—Refunds of Re- venue	<sup>′</sup> 19	•••	19
account of difference be- tween assessment of water- rates on jaghir lands and	1			Total	62,340	-2,326	60,014
assessment at the ordinary rates in force for Govern- ment lands noted here per Government of India letter No. 233-I., dated	,	-		Share of Collection Charges in the Civil Department	24,708	323	25,031
14th June 1883, communicated under Government Resolution No. 400, dated 11th August 1883:—  Rs.		٠		Indirect Charges debit- able to Revenue Ac- .count as per Account			
To end of 1918-19191,17,416 Loss for 1919-1920 2,331			,	No. 5	3,644	8	3,636
Total 1,19,747				Total, Charges	90,692	-2,011	88,681
Grand Total	3 40 10=	0.037	9 40 505	Balance Net Revenue		8,622	2,58,115
Grand Total	3,40,185	6,611	8,46,796	Grand Total	3,40,185	6,611	3,46,796

N.B.—Last Capital Account detailed in the Administrative Accounts for 1877-78. Construction Estimate closed on 31st March 1876—vide Government Resolution No. 1411, dated 12th September 1898. Completion Report approved in Government Resolution No. 1229, dated 1st August 1894.

<del></del>	3-3-3-6		19-1920.		
Particulars.	Particulars.				
REVENUE — 2. Leave and Pension Allowances		Rs. 3,644	Rs.	Rs. 3,636	

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

MARAK GREAT CANAL.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

Heads of Account.	-	<b>1</b> 0:	IBECT CHARGES.	Cost of 1 construction as now estimated.	Expenditure against algaes	
nesas of Recount.	`\	Previous.	1919-1920.	- Total.	Construction ostimated closed on Rist March 1882.)	estimates.
I.—Works.		Rs.	Rs.	Rs.	Rs.	Rs
(2)—Main Canals and Branches		-		, ,		
B. Land	•••	1,062	•••	1,062	1,062	100
O. Regulators	•••	79,613	66,781	1,46,394	1,45,076	16,537
G. Bridges		929	•••	929	929	929
K. Buildings.	•••	22,033	9,562	<b>31,</b> 595	33,172	•
L. Earth-work	•••	1,53,063	•••	1,58,068	1,53,063	1,5 <b>8</b> ,063
Total, Main Canals and Branches	1 4949	2,56,700	76,343	8,33,048	3,33,302	1,70,629
Total I.—Works	•••	2,56,700	76,343	8,33,043	3,83,302	1,70,629
II.—ESTABLISHMENT.			. `	· <del></del>	<del></del>	•
1 & 2. Direction and Accounts 3. Executive	····	60,321	26,707	87,028	71,877	{ 12,301 22,974
*	-	20 ani	06.707	87,028	71,877	35,275
Total, Establishment	•••	60,321	26,707	21,020		
III.—Tools and Plant	484	2,487	963	8,450	4,052	1,612
. Grand Total		8,19,508	1,04,013	4,23,521	4,09,231	2,07,516
V.—Less Receipts on Capital Accoun	ıt	80	·	80	. 80	,80
	•••	3,19,428	1,04,013	4,23,441	4,09,151	2,07,436
Apportionment.				<del></del>		<del></del> _
Chargeable to 43—Minor Works Navigation	and	3,19,428	1,01,013	4,23,441	4,09,151	2,07,436

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## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

# 43.—MINOR WORKS AND NAVIGATION.

## MA'BAK GREAT CANAL.

## CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—continued.

270.						Total.	
		Total.		Charges,	Previous.	1919-1920.	Total.
Recorpts.	Previous.	1919-1920.	Total.		E Leavous.	1	
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I—EXTENSIONS AND IMPROVEMENTS.	Rs.	Rs.	Rs.
I. Water-rates from Irrigation 3. Sales of water	1,18,785 15	2,178 	1,20,963 ,15	2. Main Canals and	44,328	748	45,076
<ul><li>5. Plantations</li><li>6. Other canal produce.</li></ul>	22,565	$\left\{\begin{array}{c}98\\2,500\end{array}\right\}$	25,163	Branches ,	44,328	748	45,076
<ol> <li>Navigation</li> <li>Rents of Buildings</li> </ol>	124 143 2,395	***	124) 143 2,895	Total	42,020		
10. Fines	14,154		14,768	REPAIRS.  1. Head Works	3,416	•••	3,416
Tital	1,58,181	5,390	1,63,571	~ •	4,80,449	16,628	4,97,077
II.—INDIRECT RECEIPTS	1		}	Total	4,83,865	16,628	5,00,493
Revenue collected in the Civil Department	; <del>}</del>	1,16,210	32,25,495	TTI Tien by towards	,		
4 per cent. on 9 the of the proceeds from sales of occupancy rights per Government of India Nos. 53 and	-	-		Accounts 3. Executive	} 2,06,318	7,925	<b>2,14,</b> 243
58-A. I., dated respectively 20th June and 1st Augus 1889, communicated in	7 } 5	,		Total	2,08,318	7,925	2,14,243
Government Resolution No. 1209, dated 10th July and No. 1913, dated 7th	a( /si	-		V.—Tools and Plant	4,068	395 (	4,463
November 1889	62,33	-}	-	VI,—ICEFUNDS OF ICE-	40		40
		-\	32,91,233 	m <sub>odel</sub> 1	T 00 03/		7,64,315
Total Receipts	33,29,79	8 1,25,006	34,54,804	4	\ <u> </u>	20,080	7,04,010
Note.—Loss to the canal of account of difference be tween assessment of water	e-  r-		,	Share of Collection Charges in the Civi Department		7,103	2,48,547
rates on Jághir land and assessment at the ordinary rates in for for Government land noted here per Governme of Indus letter No. 233-dated 14th June 1883, comunicated under, Government and Government of Government of Lovernment  le de de de de de de	}		Indirect Charges debit able to Revenue Account as per Account No. 5	-	3 1,110	32,068	
ment Resolution No. 40 dated 11th August 1883 :- Rs. To end of 1918-1919 . 6,76,3 Loss for 1919-1920 . 24,5	95			Total, Charges Balance Net Revenue	İ	} - '	լլ
Total 7,00,9	71						
Grand Total	33,29,79	1,25,006	34,54,80	Grand Total	. 83,29,79	8 1,25,006	34,54,80

N.B.—Construction Estimate closed on 81st March 1882—vide Government Resolution No. 1411, dated 12th September 1898.

Completion Report approved in Government Resolution No. 1229, dated 1st August 1894.

### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 43.—MINOR WORKS AND NAVIGATION.

#### MARAK GREAT CANAL.

#### CANAL PROJECT.

#### . No. 5 .- Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.				Previous.	1919-1920.	Total.	
CAPITAL	,			Rs.	Rs.	. Rs.	
1. Capitalized Abatement of Land Revenue 2. Leave and Pension Allowances	***	•	•••	1,554 10,408	3,789 ·	1,554 14,147	
	`	Total	•••	11,962	3,739	15,701	
REVENUE—  1. Capitalized Abatement of Land Revenue  2 Leave and Pension Allowances	•••	· ·	•••	772 30,186	1,110	772 31,296	
		Total		30,958	1,110	32,068	

### No. 6.—Statement comparing Charges to date with Sanctioned Estimates.

•	Charges s	sainst Closed	Sanction.	Cu	rerent Sanctio	ons.	Total	•	
	Expendi- ture against construc- tion estimate.	Expendi- ture against open capital sanctions.	Total.	Charges to	Amount of sanctioned setimate.	Unspent balance of estimate.	charges to date against old and current sanctions.	Bemarks	
Direct Charges.	Rs.	Rs.	Rs.	Rs.	Rg.	Rs.	Rs.	•	
Vorks stablishment	1,59,516 32,719 1,445	11,113 2,556 167	1,70,629 35,275 1,612	1,62,414 51,758 1,838	1,62,673 36,602 2,440	259 15,151 692		ion ion	
Total	1,93,680	13,836	2,07,516	2,16,005	2,01,715	- 14,290	4,23,521	Resolut 1920.	
Less—Receipts on Capital Account.	. 80	***	80			•••	80	nment I	
Net Total	1,98,600	13,836	2,07,436	2,16,005	2,01,715	- 14,290	4,23,441	Gove Oth F	
Indirect Charges				-	:	-  -		ned in	
apitalized Abatement of Land Revenue		467	1,409	145	159	14	1,554	Roviesd estimate Sanctioned in Government Resolution No. W. L.—2367, dated 16th Fobruary 1920.	
eave and Pension	6,544	357	6,901	7,246	5,124	- 2,122	14,147	ieod ceti No. W	
Total	7,486	824	8,310	7,391	5,283	- 2,108	15,701	Rev	
Grand Total	2,01,086	14,660	2,15,746	2,23,396	2,06,998	- 16,398	4,39,142		

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

# 43.-MINOR WORKS AND NAVIGATION.

#### SARFRAZWA'H CANAL. CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

· · · · · · · · · · · · · · · · · · ·		TOTAL.	<u>_</u>	, and to end of, 1919-1920		TOTAL	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
Vater-rates from Irrigation  Plantations  Other canal produce.	73, <b>7</b> 44 } 21,469	(	74,467 }_22,231 62	2. Main Canals and Branches	41,306		41,306
8. Navigation 9. Rents of buildings 10. Fines 11. Mis cellaneous	327	•••	7 347	II.—Maintenance and Repairs.	(		
Receipts	7,400	·	7,521	2. Main Canals and	3,34,74]	6,986	3,41,727
II INDIRECT RECEIPTS Irrigation share of Lan	3.			4. Drainage and Protective Works	0.775	3	6,778
Revenue collected i the Civil Department	n  h_1	0 29,294	11,18,964	Total	3,41,51	6,986	3,48,505
4 per cent. on 70 ths of the proceeds from sales of occupancy rights per Government of India Nos. 53 at 58 A. I., dated respective 20th June and 1st Augu 1889, communicated	u- o od ly st in	,	-	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts  3. Executive  Total	1,23,67	-	1,26,497
No. 1209, dated 10th Jul and No. 1913, dated 7	y,	1,294	30,71	9 V.—Tools and Plant	<u> </u>	-	2,092
	11,19,09	_\ <i>_</i>	11,49,68	$-$ VI.—Refunds of ${f R}$	g-		
Total Receipts		32,214	12,54,3]	<b> </b>	•-	4	4
Note — Loss to the canal- account of different between assessment of water rates on jaghar lands a assessment at the or nary rates in force Government lands no	nce cer- und for ted		•	Share of Collection Charges in the Cive Department			
here per Government India letter No. 233 dated 14th June 1883, c municated under Gov- ment Resolution No. 4 dated 11th August 1883	-1 , om- ern- 100,	,		Indirect Charges debtable to Revenue A count as per Accou	.c-	07 896	20,409
To end of 1918-19193,57, Loss for 1919-1920 6	314 854			Total Charges •	6,14,0	06 12,154	6,26,16
Total 3,64	168		,	Balance Net Revenue	6,0 4,0	98 20,060	6,28,15
Grand Total	12,22,1	32,21	4 12,54,3	Grand Total	12,22,1	32,21	1 12,54,81

N.B.—Last Capital Account detailed in the Administrative Accounts for 1881-82. Construction Estimate closed on 31st March 1876—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 1229, dated 1st August 1894.

70.00	<del></del>		<u>`-</u> ,	D = 1	4070.7000	1
Particulars,				Previous.	1919-1920.	Total.
REVENUE—	1	_		Rs.	Rs.	Rs.
1. Capitalized abatement of Land Revenue	***	***		1,278	*****	1,278
2, Leave and Pension Allowances	***	***	•••	18,729	. 396	19,125
		Total		20,007	396	20,403

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 43.-MINOR WORKS AND NAVIGATION.

FULELI CANAL.

#### CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Receipts.	<del></del>	Total.		Charges.	· 	Total.	-
2,000-F	Frevious.	1919-1920.	Total.	,	Previous.	1919-1920.	Total.
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 3. Sales of water	14,23,722 3,196	208		2. Main Canals and Branches 3. Distributaries	8,40,005 28,517	<b>18,33</b> 8	3,58,343 28,517
<ul><li>5. Plantations</li><li>6. Other canal produce</li></ul>	} 1,53,724	227 8,533	1,62,484	Total	3,68,522	18,338	3,86,860
S. Navigation 9. Rents of buildings. 10. Fines 11. Miscellaneous Re-	64,833 <b>7</b> ,705 <b>1</b> 5,603	2	7,707	II.—Maintenance and			
ceipts	1,75,210	4,481	1,79,691	1. Head Works	169	•••	169
Total	18,43,998	47,427	18, <b>91,42</b> 0	2, Main Canals and Branches	53,09,92 <b>7</b>	1,02,919	5 <b>4,12,</b> 846
II.—IndirectReceipts.		, -		3. Distributaries	1,155	44*	1,155
rrigation share of Land Revenue collected in the Civil Depart- ment	1,90,82,319	<b>′ 6,22,7</b> 05	1,97,05,024	Total	58,11,251	1,02,919	54,14,170
per cent. on $\frac{9}{10}$ ths of the proceeds from sales of occupancy rights per Govern-			'   	IV.—Establishment.	,		ı.
ment of India Nos. 53 and 58 A. I., dated respectively 20th June and 1st August 1889, communicated in Government Resolution No. 1209, dated 10th July, and	-	, <u> </u>	•	1. & 2. Direction and Accounts 3. Executive	16,16,027	53,631	16,69,658
No. 1913, dated 7th Nov- ember 1889	<b>2,44,</b> 762	<b>15,9</b> 36	2,60,698	Total	16,16,027	53,631	16,69 <b>,6</b> 58
Total	1,98,27,081	6,38,641	1,99,65,72?	V.—Tools and Plant	40,757	<b>2,4</b> 73	43,230
Total, Receipts	2,11,71,074	6,86,068	2,18,57,14	•			
Carried over	2,11,71,074	6,86,068	2,18,57,142	Carried over	73,36,557	<b>1,77,3</b> 61	75,13,918

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.-MINOR WORKS AND NAVIGATION.

FULELI CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—continued.

		Total.	, ]			Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
, ,	Rs.	Rs.	Rs.	•	Rs.	Rs.	Rs.
Brought over	2,11,7],074	6,86,068	2,18,57,142	Brought over	78,36,557	1,77,361	75,13,918
Note -Loss to the canal of				VI.—Refunds of Revenue	3,714	<u> </u>	8,714
accornt of difference be tween assessment of water rates on jighir lands and	āļ -		•	Suspense Account	479	—731 •	<b>—252</b>
assessment at the ordinar rates in force for Govern ment lands noted her per Government of Indi letter No. 233-L, date 14th June 1883, com	e - a d			Total •••	73,40,750	1,76,630	75,17,380
municated under Government Resolution No. 400 dated 11th August 1883.  Rs. To end of 1918-1919 58,37,54 Loss for 1919-1920 1,87,11	0			Share of Collection Charges in the Civil Department	1) .	39,284	16,01,992
Total60,24,65	7	•		Indirect Charges debit able to Revenue Ac- count as per Account No. 5		7,508	2,78,019
				Total, Charges	91,78,969	2,23,422	93,97,391
		,	-	Balance Net Revenue	1,19,97,10	4,62,646	1,24,59,751
Grand Total .	2,11,71,07	6,86,06	8 2,18,57,14	Grand Total	2,11,71,07	6,86,068	2,18,57,142

N.B.—Last Capital Account detailed in the Administrative Accounts for 1918-19. Construction Estimate closed on 31st Murch 1893—Vide Government Resolution No. 1035, dated 27th June 1894. Completion Report approved in Government Resolution No. 1035, dated 27th June 1894.

Particulars. /	Previous.	1919-192 <b>0</b> .	Total.
	Rs.	Rs.	Rs.
REVENUE—  1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	0 50 065	7,508	17,146 2,60,873
· Total	2,70,511	7,508	2,78,019

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

HASANALIWAH · CANAL.

. CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.	` -	1	Total.		
Receipts.	Previous,	1919-1920.	Total.	- Charges.	B	·	· 
<u> </u>	1	1020 1030.	1	<u> </u>	Previous.	1919-1920.	Total.
I.—DIEECT RECEIPTS.  1. Water-rates from	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
Irrigation 5. Plantation	2,881 <b>3</b>	<del>-</del> 108	<b>2,778</b>	2. Main Canals and	21,195	483	91 670
6. Other canal pro-	2,027	384		Dianches - *** ***	21,100	100	21,678
9. Rents of buildings 10. Fines	389	*** ***	339	II.—Maintenance and Repairs.	,		
11. Miscellaneous receipts	4,198		· -				1
Total	9,449	473		Branches	1,78,006	<b>1</b> 3,916	1,91,922
II.—Indibeot Receipts.				IV.—Establishment.		<del></del>	
Irrigation share of Land Revenue collected in the Civil Department	5,72,137	<b>38,62</b> 0	6,10,757	1. & 2. Direction and Accounts 8. Executive	65,853	5,318	71,Í7 <u>1</u>
4 per cent. on $\frac{v}{10}$ ths of the proceeds from sales of occupancy rights per Government of India Nos. 53 and 58 A. I., dated respectively				Total	65,853	5,318	71,171
20th June and 1st August 1889, communicated in Gov- ernment Resolution No. 1209, dated 10th July, and			,	V.—Tools and Plant	2,040	,209	2,249
No. 1913, dated 7th November 1889	6,114	673	6,787	Total	2,67,094	19,926	2,87,020
Total	5,78,251	39,293	6,17,544	Share of Collection		<del></del>	
Total, Receipts	5,87,700	39,766	6,27,466	Charges in the Civil Department	34,518	2,811	36,829
Note. Loss to the canal on account of difference be- tween assessment of water- rates on jaghir lands and			•	Indirect Charges debit-			
assessment at the ordinary rates in force for Govern- ment lands not d here per Government of India letter No. 238-I., dated 14th June 1888, communicated under		-	,	able to Revenue Account as per Account No. 5	9,219	745	9,964
Government Resolution No. 400, dated 11th August 1883. Rs.	-		-	Total, Charges	3,10,831	22,982	3,33,813
To end of 1918-1919. 27,083 Loss for 1919-1920 2,247				Balance Net Revenue	2,76,869	16,784	2,98,653
Grand Total	5,87,700	39,766	6,27,486	Grand Total	5,87,700	<b>3</b> 9,766 ·	6,27,466

N.B.—Last Capital Account detailed in the Administrative Accounts for 1911-12. Construction Estimate closed on 31st Mar.h 1907—Vide Government Resolution No. 1802, dated 15th July 1907. Completion Report approved in Government Resolution No. 1802, dated 15th July 1907.

· Particulars.	Previous.	<b>19</b> 18- <b>1919.</b>	Total.
REVENUE—  1. Capitalized abatment of Land Revenue  2. Leave and Pension Allowances	Rs. 9,219	Rs. 745	Rs. 9,964
Total	9,219	745	9,984

# BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

# 43.—MINOR WORKS AND NAVIGATION.

Wangrom Tank.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	210.0.	100000000					
	,	Total.			8	Total.	<u> </u>
Reteipts.	Previous.	1919-1920.	Total.	Charges.	Provious-	1919-1920.	Total:
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from				1. Head Works	1,809	•••	1,809
Irrigation	33,181	2,925	36,106 <b>1,</b> 848	2. Main Canals and Branches	9,110	1,465	10,575
3. Sales of water 5. Plantations	1,848 21	' •••     •••	21		10,919	<b></b> {-	12,384
6. Other Canal pro-	532	11	543	Total	10,913		
9. Rents of buildings	. 2		2	Repairs.		.	Í
11. Miscellaneous receipts	A TAR	432	4,575	1. Head Works	82,167	739	32,906
Total '	<b> </b>	3,368	43,095	2. Main Canals and Branches	<b>28,</b> 528	2,483	32,006
II.—Indirect Receipt	5.	<del> </del>		- Total	60,690	4,222	64,912
Irrigation share of Lan	a , a ,			IV.—Establishment.			
Revenue collected i the Civil Departmen	$\mathbf{n} $	3,979	20,897	1. & 2. Direction and Accounts	26.09	702	2 <b>6,79</b> 6
	,			Total	26,00	4 702	26,796
	į			VTools and Plant	1,33	1 120	1,451
				VI.—REFUNDS OF RE	1 10	3	103
	ł			Total	99,13	7 6,509	1,05,646
				Share of Collection Charges in the Civi Department		4 544	4,033
		,		Indirect Charges debit able to Revenue Account	·-		1
	ł			No. 5 Accoun	. <b>8,</b> 67	1 98	3,769
	76.01	0 <b>0</b> 077	90.00	Total, Charges	1,06,30	7,151	-1,13,453
Total	16,91		<b></b>	Balance Net Revenue	49,65	196	-49,461
Total, Receipts	56,64	5 7,34	7 63,99	Grand Total .	. 56,64	7,347	63,992

N.B.-Last Capital Account detailed in the Administrative Account for 1917-18.

N.P.—Construction Estimate closed on 31st March 1909—Vide Government Resolution No. 902, dated 31st March 1909.

Completion Report approved in Government Resolution No. 729, dated 19th March 1910.

Particulars.		Previous.	1918-1919,	Total.
REVENUE—  1. Capitalized Abatement of Land Revenue  2. Leave and Pension Allowances	•••	Rs. 19 3,652	Rs. 98	Rs. 19 3,750
Total	***	3,671	98	3,769

# BOMBAY, PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

## TRANZA-NAGRAMA TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	<del></del>		<del></del>	Joi, and to end of, 1919-19	2U.	•	
Receipts.		Total.				Total.	,
,	Previous.	1919-1920.	Total.	Charges,	Previous.	1919-1920	Total,
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1: Water-rates from	} ,	}	} .	1. Head Works 2. Main Canals and	4,874	1,181	6,055
Irrigation 5. Plantations	5,089	84	5,123	2. Main Canals and Branches	399	•••	, <b>8</b> 99
6. Other Canal pro-	.1	•••	1	Make T	<u> </u>		
. duce	631	101	732	Total	5,278	1,181	6,454
10. Fines 11. Miscellaneous re-	16	•••	16	.II.—Maintenance and Repairs.			•
ceipts	3,105	,783	3,888	1. Head Works 2. Main Canals and	14,505	740	15,245
Total	8,842	918	9,760	Branches	7,773	640	8,413
II.—Indirect Receipts.	, -,-			Total	22,278	1,380	23,658
Irrigation share of Land Revenue collected in the Civil Department	627	, 11	638	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts 3. Executive	} 11,268	316	11,584
Total	627	11	638	Total	11,268	816	11,584
Total, Receipts	9,469	929		V.—Tools and Plant	546	54	600
	9,409	. 929	10,398	VI.—REFUNDS OF RE-	199	***	199
1	}			Total	89,564	2,931	42,495
			,	Share of Collection Charges in the Civil Department	368	3	871
		,	·	Indirect Charges debitable to Revenue Account as per Account		•	
	_ },	}	j	No. 5	1,615	44	1,659
		}	]	Total, Charges	41,547	2,978	44,525
	,			Balance Net Revenue	82,078	-2,049	<b>-34,</b> 127
Grand Total	9,469	929	10,398	Grand Total	9,463[	929	10,398

N.B.—Last Capital Account detailed in the Administrative Accounts for 1918-1914. Construction Estimate closed on 30th June 1909—Vide Government Resolution No. 2496, dated 12th October 1909. Completion Report approved in Government Resolution No. 1780, dated 6th August 1910.

Particulars.				Previous.	1919-1920,	Total,
REVENUE— 1. Capitalized Abatement of Land Revenue 2. Leave and Pension Allowances	480	1	•••	Rs. 38	Rs 44	Rs. 38 1,621
		Total	***	1,615	44	1,659

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

SAVALI TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

-	No. 3.—1	Kev <b>enu</b> e Ac	count for,	and to end of, 1910-1020			
	<del></del> -	Total.	1		•	Total.	
Receipts.	Previous	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and limprovenents.	Rs.	Rs.	Rs.
1. Water-rates from Irregation	31,874	999	32,873	1. Head Works 2. Main Canals and Branches	2,211 2,356	_ 94 	2,305 2,356
<ul><li>3. Sales of water</li><li>5 Plantations</li><li>6. Other Canal produce.</li></ul>	65 214	102	20 65 316	Total	4,567		4,661
10. Fines 11 Miscellaneous receipts	3,126	349	3,475	II. Maintenance and Repairs.	49.090	1 570	45,411
Total	35,313	1,450	36,763 	1. Head Works 2. Main Canals and Branches	43,833 12,905		14,597
II.—Indirect Receipts.				Total	56,738	3,270	60,008
Irrigation share of Land Revenue collected in the Civil Department	рĺ	. 2	2	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts  3. Executive	20,614	415	21,029
	0× 07 0	7 4 - 0	26 765	Total	20,614	415	21,029
Total, Receipts	35,313	1,452	36,765	V.—Tools and Plant	1,134	71	1,205
	•		-	VI.—Refunds of 'Revenue	4.8	8	48
			,	Total	83,10	3,850	86,951
		-		Share of collection Charges in the Civi Department	1 200	8 49	1,657
				Indirect Charges debit able to Revenue Account as per Accoun	<b>-</b>  , -		
	1			No. 5	3,33	5 58	3,393
				Total, Charges	. 88,04	4 3,957	92,001
-		-	<u> </u>	Balance Net Revenue	52,73		55,236
Grand Total .	35,313	1,452	36,765	Grand Total	35,31	1,452	36,765

N.B.—Last Capital Account detailed in the Administrative Accounts for 1912-13. Construction Estimate closed on 31st March 1910 Vile Government Resolution No. 66, dated 12th January 1910. Completion Report approved in Government Resolution No. 2577, dated 15th March 1912.

Particulars		-	Previous.	1919 1920.	Total.
REVENUE—  1. Capitalized Abatement of Land Revenue  2. Leave and Pension Allowances	,		Rs. 449 2,886	Rs.	Rs. 449 2,944
	Total	٠	<b>3,3</b> 35	58	3,393

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 43.—MINOR WORKS AND NAVIGATION.

#### SAHIAT TANK.

THE DRAINGE

No. 3.—Revenue Account for, and to end of, 1919-1920.

17:193-101   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201   19.201	Panalata	, .	Total.	•	•		Total.	•
1. Water-rates from   10,201   1,051   11,252   1. Head Works   2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460     2,460	Mecespes.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
Irrigation	I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	_ Rs.
5. Plantations 6. Other canal produce 807 200 1,007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.		19.201	1 051	11:252		2,460	•••	2,460
11. Miscellaneous receipts   1,526   742   2,268   11.—MAINTENANCE AND REPAIRS.   12,549   1,993   14,543   14,543   11.—INDIRECT RECEIPTS.   1	5. Plantations		1 "	15	Branches ,			4,443
Total 1,526 742 2,268 Total 12,549 1,993 14,542 II.—Indirect Receipts 13,249 1,993 14,542 II.—Indirect Receipts 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 3,840 4,076 Total 680 3,841 4,076 Formula Total 3,051 57 Total 680 3,841 4,076 Formula Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,926 2,606 Total 680 1,928 2,926 Total 680 1,928 2,926 Total 680 3,928 2,928 2,928 2,928 Total 680 3,928 2,928 2,928 2,928 2,928 2,928 2,928 2,928 2	duce	807	200	1,007	m.e.1			
Total   12,549   1,993   14,542   1,942   1,943   14,542   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245   1,245	gainte	<b>1,52</b> 6	742	2,268		7,002		7,015
II.—INDIRECT RECEIPTS.  Irrigation share of Land Revenue collected in the Civil Department 680 1,926 2,606  Total 680 1,926 2,606  Total, Receipts 13,229 3,919 17,148  Share of Collection Charges in the Civil Department 577 245 82:  Indirect Charges debitable to Revenue Account No. 5 3,051 57 3,10:  Grand Total 13,229 3,919 17,148  Grand Total 13,229 3,919 17,148  Grand Total 13,229 3,919 17,148	Total	12,549	1,993	14,542	REPAIRS.	89.652	1.238	40 800
Total   Sp.   Sp	i		٠,		2. Main Canals and			21,831
Total 680 1,926 2,606 3. Executive } 21,787 407 22,19  Total, Receipts 13,229 3,919 17,148 Total 21,787 407 22,19  V.—Total 90,015 3,774 93,78  Share of Collection Charges in the Civil Department 577 245 82:  Indirect Charges debitable to Revenue Account as per Account No. 5 3,051 57 3,10:  Total, Charges 93,643 4,076 97,71: Balance Net Revenue 93,643 4,076 97,71: Balance Net Revenue 93,643 4,076 97,71:	Revenue collected in	680	1.926	2. <b>6</b> 06	, ,	59,440	3,284	62,724
Total 680 1,926 2,606 3. Executive } 21,787 407 22,19  Total, Receipts 13,229 3,919 17,148 Total 21,787 407 22,19  V.—Toole and Plant 1,285 70 1,358  VI.—Refunds of Revenue 1 90,015 3,774 93,788  Share of Collection Charges in the Civil Department 577 245 82  Indirect Charges debitable to Revenue Account as per Account No. 5 3,051 57 3,108  Total, Charges 93,643 4,076 97,718  Balance Not Revenue 93,643 4,076 97,718  Balance Not Revenue 93,643 4,076 97,718	one civil moperium		2,0-12					7
VI.—Refunds of Revenue 1 1,285 70 1,355  VI.—Refunds of Revenue 1 90,015 3,774 93,785  Share of Collection Charges in the Civil Department 577 245 825  Indirect Charges debitable to Revenue Account as per Account No. 5 3,051 57 3,105  Total, Charges 93,643 4,076 97,715  Balance Net Revenue 93,643 4,076 97,715  Balance Net Revenue 93,643 4,076 97,715	Total	680	1,926	2,606	Accounts	} 21,787	407	22,194
VI.—Repunds of Revenue 1  Total 90,015 3,774 93,784  Share of Collection Charges in the Civil Department 577 245 82  Indirect Charges debitable to Revenue Account as per Account No. 5 3,051 57 3,104  Total, Charges 93,643 4,076 97,714  Balance Net Revenue80,414 -157 -80,57	Total, Receipts	13,229	3,919	17,148	Total	21,787	· 407	22,194
VI.—Refunds of Revenue 1  Total 90,015 3,774 93,78  Share of Collection Charges in the Civil Department 577 245 82  Indirect Charges debitable to Revenue Account as per Account No. 5 3,051 57 3,10  Total, Charges 93,643 4,076 97,716  Balance Net Revenue 93,643 4,076 97,716  Balance Net Revenue 93,643 4,076 97,716		`			V.—Tools and Plant	1,285	70	1,355
Share of Collection Charges in the Civil Department 577 245 828  Indirect Charges debitable to Revenue Account as per Account No. 5 3,051 57 3,108  Total, Charges 93,643 4,076 97,716  Balance Net Revenue80,414 -157 -80,57	, , -	, ,		Ì		1	1	1
Charges in the Civil Department 577 245 829  Indirect Charges debitable to Revenue Account as per Account No. 5 3,051 57 3,109  Total, Charges 93,643 4,076 97,716  Balance Net Revenue80,414 -157 -80,57	•		,	Ì	- Total	90,015	3,774	93,789
Total, Charges 93,643 4,076 97,716  Balance Net Revenue80,414 -157 -80,57			•		Charges in the Civil	<b>57</b> 7	245	. ` 82 <b>2</b>
Count as per Account No. 5 3,051 57 3,105	,	ļ	•	i	Indirect Charges debit-			<del></del>
Total, Charges 93,643 4,076 97,716  Balance Net Revenue80,414 -157 -80,57				` ,	count as per Account	3,051	57	3,108
Grand Total 13.229 3.919 17,148				- 				97,719
	Grand Total	13,229	3,919	17,148	Grand Total	13,229	3,919	17,148

N.B.—Last Capital Account detailed in the Administrative Accounts for 1911-12. Construction Estimate closed on 31st March 1912—Vide Government Resolution No. 2066, dated 18th October 1911. Completion Report approved in Government Resolution No. 10160, dated 7th October 1913.

Particulars.	Previons.	1919-1920.	Total.			
REVENUE— 1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	****	· -	••	Rs. 3,051	Rs. 57	Rs. 3,108
1.	. ,	Total	•	3,051	57	3,108

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 43.—MINOR WORKS AND NAVIGATION.

SUKI RIVER.

TANK PROJECT.

No. 5 .- Account of Indirect Charges for, and to end of, 1919-1920.

,	Pat	iculars.	•		,	reviou <b>s.</b>	1918-1950	. Total.
CAPITAL-			ı	•		Rs.	Rs.	Rs.
1. Capitalized a 2. Leave and F	batement ension Al	of Land R lowances	evenue `	***	•••	385		385
•			·	Tota	1	385	*****	385
. 1	Vo. 6.—Sta	itement con	nparing C	harges to d	late with S	Sanctioned	Estimates.	,
	Снай	BS AGAINST SANCTIONS.	CLOSED.	Cur	BENT SANCI	TONG.	Total charges to	
Particulars.	Expenditure against construction Estimate.	gainst against open Total.		Charges Amount of sanctioned date.		Amount of Unspent balance of Estimate		Remarks.
Direct Charges.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Work	***	•••	•••	12,212	•••	<b>—12,21</b> 2	12,212	Υ
Establishment	•••		•••	2,749		-2,749	}	Į
Tools and Plant		* ***	***	178	****	-178	178	<u>.</u>
Total	•••		••• (	15,139	•••	15,139	15,139	
Less—Receipts on Capital Account			***	. ***	•••	· •••	•••	Undertaken as a Famine Belief
Net Total	\ \ ***	***		15,139		15,139	15,139	Work and the famine outlay at normal rates has been adjusted during the year 1911-
INDIRECT CHARGES.				1				out estimate approved in Gov-
Capitalized Abatement of Land Re-	ŀ		,					ernment Resolu- tion No. A.I.— 6022, dated 7th June 1913.
venue	1	- ***		•••	<b>\$40</b>	•••		1
Leave and Pension Allowances	į.	***	***	385	,940	-385	385	
Total	•••	•••	/	385	\$ *** <i>'</i>	——————————————————————————————————————	385	
Grand Total	****	, •••	•••	15,524	449	15,524	15,524	

**--15,524 15,524** 

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

### 43.—MINOR WORKS AND NAVIGATION.

FUTELAO TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Patemta		Total.	•	Glasses.		Total,	
Receipts.	Previous	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from		45	,	1. Head Works	495	5	500
Irrigation 5. Plantations 6. Other canal produce.	347 26 91	45  17	392 26 108	II.—Maintenance and Repairs.			
11. Miscellaneous re- ceipts	390	123	513	1. Head Works 2. Main Canals and	4,580	231	4,811
m.4.1	854	185	1,039	2. Main Canals and Branches	1,367	457	1,824
Total	004		1,009	Total	5,947	688	6,635
II.—INDIRECT RECEIPTS.		,		IV.—ESTABLISHMENT.			
Irrigation share of Land Revenue collected in the Civil Department.	•••	•••	•••	1 & 2. Direction and Accounts 3. Executive	} 1,745	85	1,830
77.17	0.54	10"	1.020	· Total	1,745	85	1,830
Total, Receipts	854	185	1,039	V.—Tools and Plant	72	15	87-
			-	Total	8,259	793	9,052
		, -		Share of Collection Charges in the Civil Department	. 18	2	. 20
, .		*.		Indirect Charges debit- able to Revenue			,
	,		•	Account as per Account No. 5	244	12	256
				Total, Charges	8,521	807	9,328
• (				Balance Net Revenue	<b>7,667</b>	622	8,289
Grand Total	854	185	1,039	Grand Total	854	185	1,039

N.B.—Last Capital Account detailed in the Administrative Accounts for 1916-17. Construction Estimate closed on 80th November 1916.

Particulars,		Previous.	1919-1920.	Total.
RÉVENUE— 1. Leave and Pension Allowances		Rs. 244	Rs. 12	Rs. 256
•	Total	244	12	,256

# BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

HARTA'LA TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	IY 0. 3E			, 4100 50 01111 57, 000			
		Total.		er		· Total.	, ,
Recorpts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—EXTENSIONS AND IMPROVEMENTS.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation	17,492	693	18,185 16	1. Head Works	3,782	991	4,723
5. Plantations 6. Other canal produce 10. Fines	200		12,913 260	II.—Maintenance and Repairs.	,	,	•
11. Miscellaneous Receipts Total		·}—	18,100 49,474	1. Head Works	6,291 1,342	264	<b>6,5</b> 55 <b>1,</b> 342
YOUNT	10,011	, ,	1	Total	7,633	264	.7,897
II.—Indirect Receipts.	'	. 7		IV.—Establishment.	·		
Irrigation share of Lan Revenue collected i the Civil Department.	<b>n</b> i	•~	` ••• ,	1 & 2. Direction and Accounts	8,138	. 519	8,657
Total, Receipts	43,87	4 5,600	49,474		8,138	519	8,657
. ,			1	V.—Tools and Plant.	. 131	47	178
	-		·	VI-REFUNDS OF RIVENUE	2,957	٠,	2,957
				· Total .	22,591	1,821	24,412
	-			Share of Collectic Charges in the Civ Department		48	1,698
				Indirect Charges debi able to Revenue A count as per Accou No. 5	.e-	. 73	1,227
	,			m a took	25,39	_\	27,837
_			.1 `	Balance Net Revenue	18,47	9 3,658	22,137
Grand Total	43,8	5,80	49,47	4 Grand Total	43,87	4 5,600	49,474

N. B.—Last Capital Account detailed in the Administrative Accounts for 1886-1887 Construction Estimate closed on 31st March 1887

—Vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 1224, dated 31st July 1894.

·	No. 5.—Account of inastect Charges for, and to end of, 1919-1920.									
1	Particulars.	,		Previous.	1919-1920.	Total.				
			1.	Rs.	Rs.	Rs.				
REVENUE—  1. Leave and Pensi	on Allowances	] **#		. 1,154	73	1,227				
	•	Total		1,154	73	1,227				

#### BOMBAY PRESIDENCY.

PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

43.—MINOR WORKS AND NAVIGATION.

MHASWA TANK. TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.		,	٠	Total.	*
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Tôta),
I.—DIRECT RECEIPTS.  1. Water-rates from	Rs.	Rs.	Rs.	' I.—Extensions and . Improvements.	Rs.	Rs.	Rs.
Irrigation 3. Sales of water 5. Plantations	30,825	1,335	\$2,160 14	1. Head Works	6,774	. •••	6,774
6. Other canal produce. 9. Rents of buildings.	154	885	10,637	Branches	2,582 586	27	<b>2,</b> 609 <b>5</b> 86
10: Fines 11. Miscellaneous receipts	L	443	1À,227	Total	9,942	27	9,969
Total		2,182	57,197	II.—Maintenance and Repairs. 1. Head Works	4, 68	56	4,324
II.—Indirect Receipts		,		2. Main Canals and Branches	3,795 16,408	2,043	5,838 16,408
Irrigation share of Land Revenue col-	.) '			of Total	24,471		26,570
lected in the Civil Department	ì	<b></b>	***	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts	} 26,086	880	26,966
Total Receipts	55,015	2,182	57,197	3. Executive	) ·		,
•				Total	26,086	<del></del> '	26,966
ı				V.—Tools and Plant	1,144		1,223
•				Profit and Loss	149		149
'				VI.—REFUNDS OF REVE-	212	***	212
		,	•	Total:	62,004	8,085	65,089
			•	Share of Collection Charges in the Civil Department Indirect Charges debit-	1,569	67	1,636
	,			able to Revenue Account as per Account No. 5		123	4,055
				Total Charges			70,780
				Balance Net Revenue	-12,490	•	13,583
Grand Total	55,015	2,182	57,197	Grand Total	55,015	2,182	57,197

N.B.—Last Capital Account detailed in the Administrative Accounts for 1893-94. Construction Estimate closed on 31st March 1887—ride Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 1224, dated 31st July 1894.

Particulars.		Previous.	1919-1920.	- Total.
REVENUE— 1. Capitalized Abatement of Land Revenue 2. Leave and Pension Allowances		 Rs. 120 - 3,812	Rs.  123	Re. 120 <b>3,</b> 935
•	Total	 3,932	123	4,055

# BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

# 43.—MINOR WORKS AND NAVIGATION.

JAMADA CANALS.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	•	Total.			-	Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919- 1920.	Total.
IDIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and IM- PROVEMENTS.	· Rs.	Rs.	Rs.
3. Sales of water 5. Plantations	2,82,458 212 356,634	18,595		1. Head Works 2. Main Canals and Branches 3. Distributaries	22,282	76 1,993	8,605 24,275 1,464
6. Other canal produce. 9. Rents of buildings 10. Fines	2,106	1,099	2,106 1 <b>5</b> 3	· Total	. 32,275	2,069	34,344
11. Miscellaneous receipts	9 704	10	2,714	1. Head Works		473	19,303
•	3,44,267	20,537	3,64,804	2. Main Canals an Branches 3. Distributaries	. 2,34,179		2, <b>40,183</b> 15,879
II.—Indirect Receipts Irrigation share of Lang Revenue collected is the Civil Department.	a n			Total .  IV.—Establishment.  1 & 2. Direction an Accounts	2,68,819		2, <b>75,</b> 365 2, <b>29,</b> 743
Total Receipts .	3,44,267	20,537	3,64,80	Total	2,26,18	3,562	2,29,743
•			,	V.—Tools and Plant	5,75	5 322	.  <u>-</u>
	<b>.</b> .			Profit and Loss			84
			<b>\.</b> ,	VI.—Repunds of Reven			1,085
				Total . Share of Collecti		12,49	5,48,698
. `			,,	Charges in the Ci		58 93	0 14,988
•	,		,	Indirect Charges del able to Revenue count as per Acco No. 5 Total Charges	Ac- ant 35,1 5,83,3	74 13,92	8 5,97,30
Grand Total			) · ·	Balance Net Revenue  Grand Total  counts for 1914-15. Construction	3,41,2	67 20,58	9 –2, <b>32,4</b> 9 7 3,64,804

N.B.—Last Capital Account detailed in the Administrative Accounts for 1914-15. Construction Estimate closed on 31st March 1902—vide Government Resolution No. 5163, dated 1st May 1915. Completion Report approved in Government Resolution No. 5163, dated 1st May 1915.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920. Total. Particulars. Previous. 1919-20. Rs. Rs. Rs. REVENUE-1. Capitalized Abatement of Land Revenue
2. Leave and Pension Allowances 446 446 34,671 499 35,170 Total 35,117 35,616

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 48.—MINOR WORKS AND NAVIGATION.

PARSUL TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	1			or, and to end of, 1919-192			<del></del>
Receipts.		Total.		Channe		Total,	- 1
	Previous.	1919-1920.	Total.	Charges.	Previous.	1919- 1920.	, Total.
•	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
I.—DIRECT RECEIPTS.	,		,	1. Head Works	3,707	•••	8,70
1. Water-rates from Irrigation	77,719	2,225	79,944	II.—Maintenance and Repairs.	•		
<ul><li>5. Plantations</li><li>6. Other canal produce.</li></ul>	689	114	689 1,020	1. Head Works 2. Main Canals and	7,051	774	7,82
9. Rents of buildings 10. Fines 11. Miscellaneous Re-	· <b>2</b> 2	••• ,	1 .22	Branches 3. Distributaries	16 <b>4,</b> 152		1( 4,15
ceipts	408		408	Total	11,219	774	11,998
Total	79,745	2,339	82,084	IV.—Establishment.			
II.—Indirect Receipts.		,	· 	1 & 2. Direction and Accounts 3. Executive	} <b>22,</b> 162	485	22,647
11.—ANDIRECT TORCETPIS.	,	,		Total	22,162	485	22,64
Irrigation share of Land Revenue collected in the Civil Department			•	V.—Tools and Plant	926	28	949
	. ' [		,	VI.—Regunds of Revenue	177		` 177
Total, Receipts	79,745	2,339	82,084	Total	38,191	1,282	39,478
	الم و			Share of Collection Charges in the Civil Department	3,887	111	3,998
		, ,		Indirest Charges debit- able to Revenue Ac- count as per Account			'
, .		,		No. 5	3,101	68	3,169
. }		1		Total, Charges	45,179	1,461	46,640
		·	<u> </u>	Balance Net Revenue	34,566	878	85,444
Grand Total	79,745	2,339	82,084	Grand Total	79,745	2,339	82,084
·						<u>.</u>	

N.B.—Last Capital Account detailed in the Administrative Accounts for 1897-98. Construction Estimate closed on 31st March 1896—side Government Resolution No. 398, dated 14th March 1896. Completion Report approved in Government Resolution No. 241, dated 17th February 1896.

Note.—Loss of revenue due to concessions granted for wheat onlivation during the Rabi season 1916-17—vide Government Resolution No. A.I.—12327, dated 18th December 1917, Rs. 637.

· Particulars.	`		Previous.	1919-1920.	Total
REVENUE—  1. Leave and Pension Allowances	~ ###	•••	Rs. 3,101	. Rs.	Rs
	Total		3,101	<b>6</b> 8	3,169

# BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

# 43.—MINOR WORKS AND NAVIGATION.

PRAVARA LEFT BANK CANAL.

CANAL PROJECT.

No. 3.-Revenue Account for, and to end of, 1919-1920.

	AL, #
Receipts.  Previous. 1919-1920. Total.  Charges.  Previous. 1919-1	1920. Total.
I.—Extensions and Rs. Rs. Improvements. Rs. 172 Rs. 1. Head Works 172	1 179
1. Water-rates from Branches 5,750 —	<b>-13</b> 5,737
Irrigation 2,78,741 17,157 2,95,898 29 Total 5,922 -	<b>-13</b> 5,909
10. Fines 1,235 3 1,548	213 1,57,788
The Miscellane ous	213 1,72,710
Total 3,11,080 17,487 3,28,567	
II.—INDIRECT RECEIPTS.  Irrigation share of  IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts  1,69,664  4,	,951 1,74,615
Land Revenue collected in the Civil Total 1,69,664 4,	951 1,74,615
Department V.—Tools and Plant 3,107	214 3,321
ment tosoration	1,042
No. 275, dated 7th July 1880 3,040 76 3,116 Total 3,45,232 12,	3,57,597
Total 3,040 76 3,116 Share of Collection Charges in the Civil Department . 14,275	862 15,137
Total, Receipts 3,14,120 17,563 3,81,683 Indirect Charges debitable to Revenue Account as	600 85 000
per Account No. 5 24,395	693 25,088
	3,920   3,97,822
Balance Net Revenue69,782 3	3,643 —66,139
Grand Total 3,14,120 17,563 3,31,683 Grand Total 3,14,120 17	7,563 3,31,683

N.B.—Last Capital Account detailed in the Administrative Accounts for 1906-07. Construction Estimate closed on 31st March 1893—e-de Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 1856 dated 9th December 1895.

Particulars.		Previous.	1919-1920.	Total,
REVENUE—  1. Capitalized abatement of Land Revenue  2. Leave and Pension Allowances		94.980	Rs. 693	Rs. 6 25,082
	Total	24,395	- 693	25,088

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

BHA'TODI TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Receipts.	<b> </b>	Тотат.	<del></del>	Charges.		TOTAL.	
\	Previous.	1919-1920.	Total.	Omniges.	Previous.	1919-1920.	Total.
I,—Direct Receipts.	Rs.	_Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
		-		1. Head Works 2. Main Canals and	J	. •••	1,320
1. Water-rates from Irrigation		6,513	7 50 05	Branches	3,515	4,579	8,09
3. Sales of water			1,52,97	Total	4,835	4,579	9,41
5. Plantations	, -			II.—MAINTENANCE AND REPAIRS.			
6. Other canal produce	2 10,303	190	10,49	1. Head Works	20,374	•••	20,374
9. Rents of Buildings	181	15	196	Branches 3. Distributaries	74,276 5,456	1,802	76,078 5,456
10. Fines 11. Miscellaneous Re-	31 <i>5</i>	•••	318	l III	1,00,106	1,802	1,01,908
ceipts	25,173	710	25,888	III.—Compensation	9	***	g
Total	1,82,434	7,428	1,89,862	IV.—Establishment.			
II.—INDIRECT RECEIPTS.	_	+	` `	1 & 2. Direction and Accounts	} 80,840	1,771	82,111
Irrigation share of Land Revenue col-	ļ			3. Executive	<u>,                                     </u>		
lected in the Civil Department			•	Total  V.—Tools and Plant	80,340	1,771	82,111
Revenue on lands irrigated by perco-			•••	V.—TOOLS AND PLANT	1,616	238	1,854
lation as per Gov- ernment Resolution			-	ļ.	1,205	8,390	1,265
No. 1757, dated 16th October 1891. Increased Land Reve-	43,682	3,256	46,938	Share of Collection Charges			1,96,561
nue as per Govern- ment Resolution			Ť	in the Civil Department  Indirect Charges debitable	12,176	651	12,827
No. 203, dated 30th March 1878	6,280	146	6,426	to Revenue Account as per Account No. 5	11,672	248	11,920
Total	49,962	3,402	53,364	Total, Charges 2	2,12,019	9,289	2,21,308
Total, Receipts	2,32,396	10,830	2,43,226	Balance Net Revenue	20,377	1,541	21,918
Grand Total	2,32,396	10,830	2,43,226	Grand Total 2	,82,396	10,830	2,43,226

N.B.—Last Capital Account detailed in the Administrative Accounts for [1891-92. Construction Estimate closed on 31st March 1892—Vide Government Resolution No. 1411, dated 12th [September [1893. Completion Report approved in Government Resolution No. 1797, dated 19th November 1894.

1vo. 5.—Account of Indirect Charges for, and t	0 ena 0j, 131	7-1 <i>02</i> U.	
Particulars.	Previous.	1919-1920.	Total.
REVENUE_:	Rs.	Rs.	Rs.
1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	102 11, <b>570</b>	248	102 11,818
Total	11,672	248	11,920

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

Ka'surdi Tank.

#### TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Тотль.		-	,	TOTAL.	
Receipts.	Previous.	1919-1920	Total.	Charges.	Previous.	1919-1920.	Total.
L.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	. Rs.	Rs.
1. Water-rates from Irrigation	<b>9,</b> 590	·, 1	9,59 <b>1</b> 20°	2. Main Canals and Branches 3. Distributaries	31 80	**** 1, ***	, 31 80
<ol> <li>Sales of water .</li> <li>Plantations</li> </ol>	20	   15	)	Total	111		111
6. Other canal produce	2,593	51	2,659	II.—Maintenance and Repairs.			
11. Miscellan e o u s Receipts	ነ ድርብዓ	150	7,043	1. Head Works 3. Distributaries	1 2 1 54	1,863 509	18,559 3,663
•		-		Total	19,850	2,372	22,222
Total	19,096	217	19,313	IV.—Establishment.  1 & 2. Direction and Accounts	15		je koz
II.—Indirect Receipts.				3. Executive	11,460	2,125	13,585
Irrigation share of	f			Total V.—Tools and Plant	1,703	70	1,773
lected in the Civi Department	1 .	•••		Total	33,124	4,567	37,691
•		-	10.010	Share of Collection Charge in the Civil Department			478
Total, Receipts	19,096	217	19,313		s ′	, 600	6.090
				per Account No. 5	1,731	298	2,029
• /				Total, Charges	ł	4,865	<b>/40,198</b>
,		-	<u> </u>	Balance Net Revenue	16,237	_4,648	-20,885
Grand Total	. 19,096	217	19,313	Grand Total	19,096	217	19,818

N.B.—Last Capital Account detailed in the Administrative Accounts for 1877-78. Construction Estimate closed on 31st March 1878—Vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 997, dated 21st June 1894.

Note.—Loss of revenue due to concessions granted for wheat cultivation during the Rabi season 1916-17—Vide Government Resolution No. A.I.—12327, dated 18th December 1917—Rs. 100.

Particulars.			<b>;</b> ,		Previous.	1919-1920,	Total.
REVENUE— 2. Leave and Pension Allowances	•	,	,	•••	Rs. 1,731	Rs. 298	Rs. 2,029
•	1	l.	Total	•••	1,781	298	2,029

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

SHIRSUPHAL TANK. TANK PROJECT.

No. 3.—Revenue Account for, and to end of. 1919-1920.

		Total.				Total.	•
Receipts.	Previous.	1919-1920.	Total.	Charges, -	Previous.	1919-1920.	Total.
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation	91,964	5,735	97,699	1. Head Works	606	<b></b>	606
3. Sales of water	_ 3	•••	3	8. Distributaries Total	750		750
5. Plantations 6. Other canal produce	4,758	{ ··· 5,747	10,505	II.—Maintenance and Repairs.			
10. Fines 11. Miscellaneous Receipts	109 11,372	1	109 11,37 <i>2</i>	1. Head Works 2. Main Canals and Branches	12,020 31,378	849 116 517	12,869 31,494 4,141
	1,08,206	11,482	1,19,688	3. Distributaries	3,624 47,022	1,482	48,504
II. INDIRECT RECEIPTS.  Irrigation share of Land		2		IV.—Establishment.  1 & 2. Direction and Accounts  3. Executive  Total	} 38,808 <sup>1</sup> 38,808	1,327	40,135
Revenue collected in the Civil Department.	•••	•••		V.—Tools and Plant	2,081	44.	2,125
Total, Receipts	1,08,206	11,482	1,19,688	VI.—Refunds of Reve- nue Totàl	88,677	2,853	91,530
				Share of Collection Charges in the Civil Department	4,604	287	4,891
-		•	,	Indirect Charges debitable to Revenue Account as per Account No. 5	5,475	183	5,661
1				Total Charges		}	1,02,082
` -			<u></u>	Balance Net Revenue	\	8,156	17,06
Grand Total	1,08,206	11,482	1,19,688	Grand Total	<u> </u>		1,19,688

N.B.—Last Capital Account detailed in the Administrative Accounts for 1895-96. Construction Estimate closed on 31st October 1893 Completion Report approved in Government Resolution No. 328, dated 23rd February 1894. Note.—Loss of revenue due to concessions granted for wheat cultivation during the Rabi season 1916-17—Vide Government Resolution No. A.I.—12827, dated 18th December 1917—Rs. 334.

Particulars.			Previous.	1919-1920.	Total.
REVENUE—  2. Leave and Pension Allowances	•••	•••	Rs. 5,475	Rs. 186	Rs. 5,661
2. Leave and Fension Minoration	Total	•••	5,475	186	5,661

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

BHADALVÁDI TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.		,		Total.	
Receipts.	Previous.	1919-1920.	Total,	Charges.	Previous.	1919-1920.	Total.
	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
I.—DIRECT RECEIPTS.	<b>;</b>	,		1. Head Works 3. Distributaries	643 158	•••	643 - 158
i. Water-rates from Irrigation	1,13,005	7,389	1,20,344	· Total	801	***	801
3. Sales of water	18	•••	18	II.—Maintenance and Repairs.		. — . — . — . — . — . — . — . — . — . —	
5. Plantations 6. Other canal produce	3,786	{ ··· 125	<b>}</b> 4,911	1. Head Works 2. Main Canals and	8,173	759	8,932
11. Miscellaneous Re-	)  `			Branches 3. Distributaries	336 33,38 <b>2</b>	.24 852	360 34,2 <b>3</b> 4
ceipts	2,100	45	2,145	Total	41,891	1,635	43,526
Total	1,19,909	7,509	1,27,418	IV.—Establishment.			
II.—Indirect Receipts.  Irrigation share of Land	,		<u>-</u>	1 & 2. Direction and Accounts 3. Executive	}84,278	1,464	35,742
Revenue collected in	'			Total	34,278	1,464	35,742
the Civil Department.		***		V.—Tools and Plant	1,892	49	1,941
Total, Receipts	1,19,909	7,509	1,27,418	VI.—REFUNDS OF RE- VENUE	` 46		46
• •	,		, ,	Total ,	78,908	3,148	82,056
•			-	Share of Collection Charges in the Civil Department	5,648	367	6,015
			-	Indirect Charges debit- able to Revenue Account as per Account No. 5	4,803	205	5,008
• •				Total, Charges	89,359	3,720	93,079
	<del></del>	\ <u></u>		Balance Net Revenue	30,550	3,789	34,339
Grand Total	1,19,909	7,509	1,27,418	Grand Total	1,19,909	7,509	1,27,418

N.B.—Last Capital Account detailed in the Administrative Accounts for 1895-96. Construction Estimate closed on 31st March 1891—Vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 827, dated 17th May 1894.

Note—Loss of revenue due to concessions granted for wheat cultivation during the Rabi season 1916-17—Vide Government Resolution No. A.I.—12327, dated 18th December 1917—Rs. 224.

Particulars.	•		Previous.	1919-1920.	Total.  Rs. 5,008	
REVENUE— 2. Leave and Pension Allowances	•••	•••	Rs. 4,803	Rs 205		
	To	otal	4,803	205	5,008	

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

VICTORIA TANK.

TANK PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

		DIRECT CHARGE	<b>6.</b> ,	Cost of	Expenditure againet
Heads of Account,	Previous,	1919-1920.	Total.	now estimated.	olosed estimates
I.—Works.	Rs.	Rs.	Rs.	Rs.	Rs.
(1)—Head Works.			, •		
A. Preliminary Expenses	.45	•••	<b>.</b> •••	600	•••
B. Land	4,052		4,052	13,200	•••
C. Masonry Works	•=	2,352	2,352	60,038	***
K. Buildings	,,,,,			1,000	***
L. Earth-work	45,690	52	45,742	2,72,099	4**
P. Maintenance '	696	14	710	712	***
Total, Head Works	50,438	2,418	52,856	8,47,644	
(2)—Main Canals and Branches.	<del></del>	-	<del> </del>	·	
A. Preliminary Expenses	•	1	•	200	
10 T1 7	***	. •••	***	80	**1
O Manager Wayler		ļ · •••	•••	4,500	•••
V D.::13:	•••	,	•••	200	•••
L. Earth-work	•••		•••	1,420	900
Total, Main Canals and Branches		٠	***	6,400	200
Total, IWorks	50,438	2,418	52,856	3,54,044	***
II. — Establishment.	<del></del>	,		, .	
1 & 2. Direction and Accounts 3. Executive	10,642	509	11,151	{ 17,038 61,837	•••
Total, II.—Establishment	10,642	509	11,151	78,375	
III.—Tools and Plant	651	72	723	5,111	; ee (
Grand Total	61,781	2,999	64,730	4,37,530	•••
V.—Less—Receipts on Capital Account	1,360	164	1,524		•
Net Outlay	60,371	2,835	63,206	4,37,530	•••
Apportionment.			,		
Chargeable - to 43.—Minor Works and Navigation '	15,667	2,835	18,502	4,37,530	•
Do. 33.—Famine Relief	44,704	•	44,704	34,01,000	,
Total	60,371	2,835	63,206	4,37,530	

#### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR: 1919-1920.

### 43.-MINOR WORKS AND NAVIGATION.

#### VICTORIA TANK.

#### TANK PROJECT.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.	Previous.	1919-1920.	Total.		
CAPITAL—	,		Rs.	Rs.	Rs.
1. Capitalized abatement of Land Revenue 2. Leave and Pension Allowances	•••	•••	2,463 1,491	71	2,463 1,562
	Total		3,954	71	4,025

No. 6.—Statement comparing Charges to date with Sanctioned Estimates.

,	CHARGES S	Against Anctions		CURRE	ENT SANC	liońa-		
Particulars.	Expenditure against construction Retimate.	SERIORO	Total.	Charges to date.	tioned		Sanctions.	Brwargs.
Direct Charges.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Works Establishment Fools and Plant	404 000 	***	400 400 400	52,856 11,151 723	8,54,044 78,875 5,111	3,01,188 67,224 4,388	11,151	
Total	<b>414</b> _	•••	g	64,730	4,97,580	3,72,800	64,730	
Capital Account		, •••	<b>100</b>	1,524	•••	1,524	1,524	,
Net Total		•••	•••	63,206	4,37,530	3,74,324	63,206	Government of India No. 449-I. of 22nd Marc 1906—Vids Governmen
Indirect Charges.			,					1905—Vide Governmen Resolution No. 1218 of 6t May 1905.
Capitalized abatement of Land Revenue Leave and Pension			***	2,463	12,500	10,037	2,463	
Allowances		•••		1,562	10,978	9,413	. 1,562	
Total	•••		•••	4,025	23,473	19,448	4,025	
Grand Total	•••		-40	-	4,61,008			

### BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

43.—MINOR WORKS AND NAVIGATION.

KOREGAON TANK. TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Receipts.		Total.		g)		Total.	
2-1002-pagi	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total,
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements. 1. Head Works	Rs. 9,094	Rs. 2,384	Rs.
1. Water-rates from Irrigation	38,349	768 ·	89,117	2. Main Capals and Branches 3. Distributaries	· 345	***	345 7
<ul><li>5. Plantations</li><li>6. Other canal produce</li></ul>	2,547	{ ··· 52	2,599	Total II.—Maintenance and	9,446	2,384	11,830
9. Rents of buildings.	` ı·		, 1	Repairs.  1. Head Works	8,676	287	8,913
11. Miscellaneous Receipts	<b>3</b> 96	44	410	2. Main Canals and Branches 3. Distributaries	923 8,403	162	923 8,565
Total	41,263	864	42,127	Total	18,002	899	18,401
IIIndirect Receipts.		• ;	,	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts  3. Executive	} 17,502	1,218	18,820
Irrigation share of Land Revenue collected in	-			Total	17,602	1,218	18,820
the Civil Department.	*3,089	•••	3,089	V.—Tools and Plant	651	104	755
			-	Profit and Loss— VI.—Refunds of Revenue	18	•••	18
Total	3,089		3,089	Total	45,719	4,105	49,824
Total Receipts	44,352	864	45,216	Share of Collection Charges in the Civil Department	2,268	38	12,306
		•	,	Indirect Charges debitable to Revenue Account as per Account No. 5	2,468	171	2,637
			,	.Total Charges	50,453	4,814	54,767
Ç.		,		Balance Net Revenue	6,101	8,450	9,551
Grand Total	44,352	864	45,216	Grand Total	44,352	864	45,216

<sup>\*</sup> This amount is to end of January 1879, after which the revenue is credited as direct water-rates.

Particulars-	Previous.	1919-1920.	Total.	
REVENUE— ; 2. Leave and Pension Allowances	•••	Rs. 2,466	Rs. 171	Rs. 2,687

N.B.—Last Capital Account detailed in the Administrative Accounts for 1890-91. Construction Estimate closed on 31st March 1892—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 654, dated 11th April 1894.

### BOMBAY PRESIDENCY:

## PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

ASHTI TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

· · ·		— Levenue	7				
		Total.	1	· · · · · · · · · · · · · · · · · · ·		Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous,	1919-1920.	Total:
	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs. ,	Rs.	Rs.
I.—Direct Receipts.	`		,	1. Head Works 2 Main Canals and	39,902	132	40,034
1. Water-rates from Irrigation	9 80 106	(30,549) (a)463)	<b>8,00,11</b> 8	Branches 3. Distributaries	5,167 2,234		5,194 2,284
3. Sales of water	010		<b>8</b> 19	Total	47,803	, 159	47,462
5. Plantations 6. Other canal produce 9. Rents of Buildings 10. Fines 11. Miscellaneous Re-	685	2,477	54,945 695 25 9,283	1. Head Works 2. Main Canals and Branches 3. Distributaries	୫୧ ୫୧୮		41,621 65,544 ·5, <b>153</b>
ceipts	11,670	2,387	9,200	Total	1,08,812	3,506	1,12,318
Total	3,34,04	31,339	3,65,885	•	15	•••	15
II.—Indirect Receipt	5			IV.—Establishment.  1 & 2. Direction and Accounts  3. Executive	84,323	1,605	<sup>3</sup> 85,928
Irrigation share of Lan	ď .		١ ،	Total	84,328	1,605	85,928
Revenue collected in the Civil Department	n(	•••	•••	V.—Tools and Plant	3,016	187.	8,153
			,	Profit and Loss—	,	,	1
•				AI'—FERNING OF TEAE	1,029	44.0	1,029
Total Receipts	3,34,04	6 31,339	3,65,38	Total	2,44,698	5,407	2,49,905
``				Share of Collection Charges in the Civil Department	13,750	1,400 (a)463	} 15,618
•		•		Indirect Charges debit able to Revenue Account as per Account No. 5	; <b>-</b>	225	12,199
•	,			Total Charges Balance Net Revenue	2,70,22 63,82		2,77,717 87,66
Grand Total	3,84,0	46 31,339	3,65,38	5 Grand Total	3,34,04	8 31,339	3,65,38
<del></del>			<del></del>	<del></del>	11	<u> </u>	<u> </u>

(a) Amount adjusted by credit to water-rates and debit per contra on account of collection charges for the revenue realized by the Miraj State.

N.B.—Last Capital Account detailed in the Administrative Accounts for 1901-02. Construction Estimate closed on 31st March 1898—tide Government Resolution No. 1411, dated 12th September 1898. Completion Report approved in Government Resolution No. 490, dated 15th March 1894.

Particulars.	· · ·		Previous,	1919-1920.	Total.
REVENUE— 1. Capitalized Abatement of Land Revenue 2. Leave and Pension Allowances	***	1	11 887	Rs.	Rs. 107 12,092
	r.	otal	, , 11,974	225	12,199

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 43.—MINOR WORKS AND NAVIGATION.

#### PA'THARI TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	,	Total.		for, and to end of,1919-19.	1	Total.	1
Receipts.	Previous,	1919-1920.	Total.	Charges.	Previous.	1919-1920	Total.
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and . Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 3. Sales of water	57,594 920	6,175	63,769 2,925	1. Head Works 2. Main Canals and Branches	. 463		729 483
5. Plantations	88	1899	88	Total II.—Maintenance and Repairs.	1,192	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1,192
6. Other canal pro-	1,547	134	1,681	1. Head Works 2. Main Canals and Branches 3. Distributaries	5,851 6,005 1,218	453 560 93	6,304 6,565 1,311
9. Rents of Buildings	1	•••	1	Total	13,074	1,106	14,180
11. Miscellaneous Receipts	435	95	530	IV.—Establishment. 1 & 2. Direction and Accounts 3. Executive	} 6,815	485	7,300
Total	60,585	8,409	68,994	Total	6,815	485	7,300
	<del></del> .		··	V.—Tools and Plant	914	41	955
II.—Indirect Receipts.	-			VI.—REFUNDS OF REVE- NUE Suspense Account	4	***	4 -46
Irrigation share of Land Revenue collected in the Civil Department.	-	, k		Total	21,953	1,632	23,585
one Civil Departments	••• •	•••	***	Share of Collection Charges in the Civil Department	2,902	409	8,311
Total, Receipts	60,585	8,409	68,994	Indirect Charges debitable to Revenue Account as per Account No. 5	954	68	1,022
,				Total, Charges Balance Net Revenue	25,809 34,776	· 2,109 6,800	27,918 41,076
Grand Total	60,585	8,409	68,994	Grand Total	60,585	8,409	68,994

N.B.—Lest Capital Account detailed in the Administrative Accounts for 1915-16.

Construction Estimate closed on 31st March 1909—vide Government Resolution No. 1654, dated 6th July 1902.

Completion Report approved in Government Besolution No. 2452, dated 22nd November 1910.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

	Particulars.			Previous.	1919-1920.	Total,
'REVENUE— 2. Leave and Pension	Allowances	***	•••	Rs. 9,54	Rs. 68	Rs. 1,022

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

43.—MINOR WORKS AND NAVIGATION.
REVA'RI CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.	· · · T	.		Total.	•
Receipts.	Previous.	1919-1920.	Total.	. Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Rsi	Rs.	I.—Extensions And IMPROVEMENTS.  1. Head Works	Rs. 510	Rs.	Rs.,
1. Water-rates from Irrigation	1,94,276	1,226	1,95,502	2. Main Canals and Branches	1,117		1,117
3. Sales of water	11		11	Total	1,627		1,627
5. Plantations 6. Other canal produce	    -   1 6 907	39	6,340	II.—MAINTENANCE AND REPAIRS.  1. Head Works 2. Main Canals and	1,568		1,568
•	1	. 4	896	Branches 3. Distributaries	55,883 270	1,104	56,987 270
9. Rents of Buildings 10. Fines	866 101		101	Total	57,721	1,104	58,825
11. Miscellaneous Receipts	4		4	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts  3. Executive	39,371	} 599 °	∮.8 <b>♥</b> ,970
Total .	2,01,559	1,295	2,02,854	Total	39,371	599	39,970
				V.—Tools and Plant	1,794	38	1,832
II.—Indirect Receipt Irrigation share of Lar	ıd			Profit and Loss— VI.—REFUNDS OF RE VENUE			19
Revenue collected the Civil Departmen	in	***	· · · ·	Total	. 1,00,532	1,741	1,02,273
, , _,_,_,		1.00	× 9 00 05	Share of Collection Charges in the Civi Department	0.000	61	9,740
Total, Receipts	2,01,55	9 1,29	5 2,02,854	Indirect Charges debit			
-				count as per Accoun		84	·6,660
, , , , , , , , , , , , , , , , , , , ,		, <del> </del> ,		Ī	1,16,78		1,18,673
•	]	_	_	Balance Net Revenue .	84,77		84,181
Grand Total	2,01,5	59 1,29	5 2,02,85	Grand Total .	2,01,55	1,295	2,02,854

N.B.—Last Capital Account detailed in the Administrative Accounts for 1895 96. Construction Estimate closed on 31st March 1893

—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 489, dated 15th March 1895.

210.0. 2000 0000 00 2		10 6100 0j; 101	#-19#U•	<u>.</u>
Particulars.	۸	Previous.	1919-1920.	Total
REVENUE—  2. Leave and Pension Allowances	, , , , , , , , , , , , , , , , , , ,	Rs. 6,576	Rs. 84	Rs. 6,660

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

UPPER MAN RIVEE WORKS.
TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Receipts.		TOTAL	•			Total.	
Vecesibres	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—DIRECT RECEIPTS	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation	1,47,478	6,809	1,54,282	1. Head Works 3. Distributaries	20,355 170		21,816 170
5. Plantations	6	· · · ·	8,207	Total	20,525	1,461	21,986
6. Other canal produce. 9. Rents of Buildings 10. Fines 11. Miscellaneous Re-	1,002	71	1,002	II.—MAINTENANCE AND REPAIRS.  1. Head Works 2 Main Canals and Branches	- 15,842 3,339	1,157 2,016	16,999 5,355
ceipts	350	4	354	3. Distributaries	71,694	575	72,269
Total	1,56,970	6,884	1,63,854	Total	90,875	3,748	94,623
				III.—Compensation	1	•••	1
II.—Indirect Receipts.				Profit and Loss— IV.—Establishment.			•
Irrigation share of Land Revenue collected in the Civil Department.	***	•••	•••	1 & 2. Direction and Accounts	53,301	} 2,831	56,132
				Total	58,301	2,831	56,132
Total, Receipts	1,56,970	6,884	1,63,854	V.—Tools and Plant	3,147	181	3,328
	,		,	VI.—Resunds of Reve-	167	, •••	, 167
		-		Total	1,68,016	8,221	1,76,237
,	4	,	•	Share of Collection Charges in the Civil Department	7,365	340	7,705
				Indirect Charges debit- able to Revenue Ac- count as per Account		` .	· ·
	•			No. 5	8,040	356	8,396
Grand Total	1 56 070	6 884	1,63,8 <b>5</b> 4	Total, Charges Balance Net Revenue	1,83,421 -26,451	8,917 <b>2</b> ,033	1,92,338 28,484
CHANG TONE SEC		<b>4</b> ,004	-,00,002	Grand Total	1,56,970	6,884	1,63,854

N.B.—Last Capital Account detailed in the Administrative Accounts for 1900-01. Construction Estimate closed on 31st March 1892—vide Government Resolution No. 1411, dated 12th September 1898. Completion Report approved in Government Resolution No. 815, dated 22nd May 1895.

Particulars.	Previous.	1919-1920.	Total.
EVENUE-	, Rs.	Rs.	Rs.
1. Capitalized Abatement of Land Revenue. 2. Leave and Pension Allowances	.8,016	35 <del>6</del>	24 8,372
Total	• 8,040	356	8,396

## BOMBAY PRESIDENCY,

PUBLIC WORKS DEPARTMENT.
ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.
43.—MINOR WORKS AND NAVIGATION.

#### YERLA RIVER IBRIGATION WORKS.

#### TANK PROJECT.

No. 3 .- Revenue Account for, and to end of, 1919-1920.

` ,		Total.		•		Total.	<u>.</u>
Receipts.	Previous.	1919-1920.	Total	. Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 3. Sales of water	<b>4,20,76</b> 3 23	22,431	<b>4,43,</b> 197		<b>47,3</b> 69	)a	47,869
<ul><li>5. Plantations</li><li>6. Other canal pro-</li></ul>	26,104	<b>ξ</b>	26,742	Branches	965	***	965
duce 9. Rents of Buildings.	934	638	934	Total	48,334	•••	48,334
10. Fines 11. Miscellaneous Receipts	7 003		120   1,849	AND REDAIDS			•
Total	4.40 255		4,72,865	-1. Head Works 2. Main Canals and Branches	<b>39,8</b> 59 1 <b>,1</b> 8 <b>,2</b> 54		40,744 1,21,947
,				3. Distributaries	<b>25,1</b> 55	768	25,923
IIIndirect Receipts	3			Total	1,83,268	5,346	1,88,614
,				IV.—Establishment.			
Irrigation share of Land Revenue collected in the Civil Department	ոլ	;		1 & 2. Direction and Accounts 3. Executive	1,08,648	2,905	1,09,553
		·		Total	1,06,618	2,905	1,09,553
, Total, Receipts	4,49,778	23,087	4,72,865			<del></del>	4,175
. ,			,	Profit and Looss— VI.—Refunds of Revenue	71		′ 7Ì
			,	Total	3,42,310	8,437	3,50,747
				Share of Collection Charges in the Civil Department	21,083	1,122	· 22,155
	· ,			Indirect Charges debit- able to Revenue Ac- count as per Account No. 5			,
		1		Total Chances	16,135		16,542
•	<u>,</u>	·	<u></u>	Balance Net Revenue	3,79,478	}	3,89,444
Grand Total	4,49,778	23,087	4,72,865	•	70,300		83,421
N.B.—Last Capital Acc	4 7 4 42			Grand Total	4,49,778	23,087	4,72,865

N.B.—Last Capital Account detailed in the Administrative Accounts for 1907-08. Construction Estimate closed on 31st March 1896.

No. 1419, dated 8th October 1897.

Completion Report approved in Government Resolution

	<del></del>			
Particulars, 3	•	Previous.	1919-1920.	Total.
REVENUE— 2. Leave and Pension Allowances	***	Rs. 16,135	Rs. 407	Rs. 16,542

## BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

CHIRHLI CANAL,

TANK PROJECT.

No. 3 .- Revenue Account for, and to end of, 1919-1920.

Resolute		Total.	·		}	Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges,	Previous.	1919-1920	Total.
I.—DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 3. Sales of water	65,065	1,385	66,450	10	968	•••	968
5. Plantations 6. Other canal pro-	5,651	<i></i>	5,694	2. Main Canals and Branches	553	***	558
9. Rents of buildings.	50	43	50	Total	1,521		1,521
11. Miscellaneous Re- ceipts	80	***	. ' 80	II.—MAINTENANCE AND			
, }	<del>~</del>		<del>,</del> -	1. Head Works 2. Main Canals and	1,166	•••	1,166
Total	70,847	1,428	72,275	Branches	32,208	234	32,442
I.—Indirect Receipts.				Total	38,374	234	33,608
rrigation share of Land Revenue col- lected in the Civil	,			IV.—ESTABLISHMENT.			<del></del>
Department	•••	•••	-,	1 & 2. Direction and Accounts 3. Executive	21,356	128	21,484
Total, Receipts	70,847	1,428	72,275	Total	21,356	128	21,484
-			<del>- ,</del>	V.—Tools and Plant Profit and Loss.—	482	8	490
				VI.—REFUNDS OF REVE-	158	• • • •	158
•				Total	56,891	870	57,261
	,	,		Share of Collection Charges in the Civil Department	3,258	69	3,327
· ·				Indirect Charges debitable to Revenue Account as per Account No. 5	3,534	18	3,552
			,	Total, Charges Balance Net Revenue	63,688 7,164	457 971	64,140 8,135
Grand Total	70,847	1,428	72,275	- J-	70,847	1,428	72,275

N. B.—Last Capital Account detailed in the Administrative Accounts for 1882-83. Construction Estimate closed on 31st March 1883—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 489, dated 15th March 1895.

Particulars.	Previous.	1919-1920	Total
REVENUE— 2. Leave and Pension Allowances	Rs	Rs.	Rs.
	3,534	18	3,552

### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

## 43.—MINOR WORKS AND NAVIGATION.

MAINI TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	,	Total.	•	1		Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
J.—DIRECT RECEIPTS.  1. Water-rates from	Rs.	Rs.	Rs.	I.—Extensions and Improvements.  1. Head Works	Rs. 16,811	Rs.	Rs. 16,811
Irrigation 5. Plantations	2,31,346 } 8,394	6,994	2,38,340	2. Main Canal and Branches 3. Distributaries ,	123	467	467 123
6. Other canal produce 9. Rents of Build-	5 0,00 ±	274	5 0,000	Total II.—Maintenance and	16,934		17,401
ings 10. Fines 11. Miscellaneous Re-	319 54		319 , 54	REPAIRS.  1. Head Works  2. Main Canals and	13,392	1,122	14,514
ceipts	258		258	· Branches 3. Distributaries	954 66,694		2,151 67,758
Total	2,40,371	7,268	2,47,639	Total	81,040	3,383	84,423
II.—IndirectReceipts	, ,			IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts  3. Executive	<b>}</b> 49,133	2,093	51,226
Irrigation share of Land Revenue collected in		,	1	'Total '	49,133	2,093	51,226
the Civil Department				V.—Tools and PLANT Profit and Loss—	2,357	134	2,491
Total, Receipts	2.40,371	7,268	2,47,639	VI.—REFUNDS OF RE-	104		104
		-	_	Total	1,49,568	8,077	1,55,645
				Share of Collection Charges in the Civi Department		350	ì1,922
~.			1	Indirect Charges debitable to Revenue Account as per Account No. 5		293	7,833
	·	_	_	Total, Charges Balance Net Revenue	1,68,680 71,69]	6,720	1,75,400 72,239
Grand Total .	2,40,371	7,268	2,47,639	<b>`</b>	2,40,371	·	2,47,639

N.B.—Last Capital Account detailed in the Administrative Accounts for 1906-07. Construction Estimate closed on 31st March 1892.

—oide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 815, dated 22nd May 1895.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.	Previous.	1919-1920.	Total.
EVENUE—	~ Rs.	Rs,	Rs.
1. Capitalized Abatement of Land Revenue 2. Leave and Pension Allowances	288 7,252	293	288 7,545
Total	7,540	293	7,833

#### BOMBAY PRESIDENCY.

PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

MUCHKUNDI TANK,

TANK PROJECT.

No. 3.—Revenue Account for, and to end of 1919-1990

	<del></del>	Total.		,		Total.	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.  1. Water-rates from	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
/ Irrigation 3. Sales of Water	- 1,855 , 330		1,85 <b>5</b> 330	1. Head Works 2. Main Canals and	<b>,410</b>		410
5. Plantations 6. Other canal pro-	} 16,181	<b>\}</b>	16,199	Branches	511		511
duce 10. Fines	) 1	18	) 1	Total	921		921
11. Miscellaneous Re- ceipts	1,771	***	1,771	II.— Maintenance and Repairs.	,-		
•	<del></del>			1. Head Works 2. Main Canals and	5,084	•••	5,084
Total	20,138	18	20,156	Branches	4,677	454	5,131
•				, Total	9,761	454	10,215
IL—Indirect Re- ceipts.	1			IV,—Establishment.	İ		
Irrigation share of Land Revenue col- lected in the Civil	•	,		1 & 2. Direction and Accounts 3. Executive	} 4,003	201	4,204
Department	••>	***	•••	Total	4,003	201	4,204
Total, Receipts	20,135	18	20,156	VTools and Plant	136	16	152
				Total	14,821	671	15,492
1   	. •	ı		Share of Collection Charges in the Civil Department	114		. 114
	, •			Indirect Charges debit- able to Revenue Ac- count as per Account		,	
				No. 5	558	28	586
	•		`	Total, Charges	15,493	699	16,192
TakeM'E men!	20100	10	90.150	Balance Net Revenue  Grand Total	4,645 20,138	- <i>681</i>	3,964
Grand Total	20,138	- 18	20,156	Grand Total	20,100	1 10	20,156

N.B.—Last Capital Account detailed in the Administrative Accounts for 1890-1891. Construction Estimate closed on 31st March 1891—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 662, dated 12th April 1894.

Particulars.	Previous.	1919-1920	Total.
BEVENUE—  2. Leave and Pension Allowances	 Rs. 558	Rs. 28	Rs. 586

## BOMBAY PRESIDENCY.

### PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

#### 43.—MINOR WORKS AND NAVIGATION.

#### GADIKERI TANK.

#### TANK PROJECT.

#### No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.		,	Total.		
Receipts.	Prèvious. 1919-1920.		Total.	Charges.	Previous.	1919-1920.	Total.
-DIRECT RECEIPTS	· Rs.	Rs.	Rs.	<b>*</b>	Rs	Rs.	Rs.
. Water-rates from				I.—Extensions and Improvements	•••	•••	••• '
Irrigation	8,959	•••	8,959	-1			
Plantation Other canal produce	84	•••	·84 ·	II.—Maintenance and Repairs.	,		•
Total	9,043	900	9,043	1. Head Works	8,228	, 110	8,338
<b>.</b>			 <del></del>	, , ,			
I.—Indirect Re-				IV.—Establishment.			
Irrigation share of Land Revenue collected in the Civil Department	74.100	<b>2,0</b> 61,	76,189	1 & 2. Direction and Accounts  3. Executive	} 1,904	49	1,95
Total, Receipts	83,171	2,061	85,232	Total	1,904	49	`1,95
•		-	<del></del>	,			,
-	,			V.—Tools and Plant	35	4	3:
ì	•			VI.—Refunds of Revenue	2,021	•••	2,02
-	. ,			Total	12,188	163	12,35
Carried over	83,171	2,061	85,232	Carried over	12,188	163	12,35

## BOMBAY PRESIDENCY.

## PUBLIC WORKS DEPARTMENT.

## ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

# 43.—MINOR WORKS AND NAVIGATION.

#### GADIKERI TANK.

#### TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920—contd.

Receipts.		Total.				Total.		
· · · · · · · · · · · · · · · · · · ·	Previous.		1919-1910. Total.		Charges.	Previous.	1919-1920.	Total.
Brought forward		Rs. 83,171	Rs. 2,061	Rs. 85,232	Brought forward	Re	Rs.,	Rs.
	·	,	7		Share of Collection Charges in the Civil Department .	8,312	206	\$,518
	٤	,	-	- 1	Indirect Charges debitable to Revenue Account as per Account No. 5	266	7	278
•	`	1			Total, Charges	20,766	376	21,142
•					Balance Net Revenue	62,405	1,685	64,090
Grand Total	•••	83,171	2,061	85,232	Grand Total	83,171	2,061	85,232

N.B.-Last Capital Account detailed in the Administrative Accounts for 1905-1906. Construction Estimate closed on 31st March 1882
—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution
No. 101, dated 18th January 1894.

No. 5 .- Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.	 Previous.	1919-1920.	Total.
	Rs.	· Rs.	Rs.
REVENUE—  2. Leave and Pension Allowances	 266 ,	7	273

#### EOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

GOKA'K CANAL—FIRST SECTION AND STORAGE WORKS.

CANAL PROJECT.

No. 8 .- Revenue Account for, and to end of, 1919-1920.

· ·		Total			Total.		
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	1	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation	7,91,916	(a) 43,970	8,35,886	1. Head Works :	<b>6,</b> 552	861	7,418
3. Sales of water	6,894	<b>42</b> 9	<b>7,</b> 323	2. Main Canals and Branches	1,134	• •••	1,134
5. Plantations 6. Other canal produce.		{ 1,433	29,729	Total	7,685	861	8,547
7. Water-power	<b>3</b> ,80,594	14,813	3,94,907	II.—Maintenance and Repairs)	·	٠,	
9. Rents of Buildings. 10. Fines	875 44	27	902 <b>4</b> 4	1. Head Works 2. Main Canals and	67,363	2,952	76,315
II. Miscellaneous Receipts'	23,465	2,093	25,558	D	37,411 24,580	<b>7</b> 99 1,186	38,210 26,066
Total	12,32,084	62,265	12,94,349	4 D-1 D	-44	30	30
II.—Indirect Receipts	<u> </u>			Total'	1,29,654	4,967	1,34,621
Irrigation share of Land Revenue collected in	i.	١		IV.—Езтавизникит.	*	,	
the Civil Department	•••	•••	***	1 & 2. Direction and Accounts	<b>1,08,483</b>	Á ene	7.78.000
Total, Receipts	12,32,084	62,265	12,94,349	3. Executive	J	4,606	1,18,089
1		· ·		Total V.—Tools and Plant	9,784	<del></del>	1,13,089 9,937
		•		VI.—Refunds of Re-		<del></del>	
		, ,		venue Total	3,362 2,58,919		3,421
				Share of Collection	2,00,919	10,090	2,69,615
				Charges in the Civil Department	44,438	2,251	46,689
		,	,	Indirect Charges debit- able to Revenue	<del></del>	1	
,		, ,	,	Account as per Account No. 5	15,187	645	15,832
		·		Total, Charges	3,18,544	13,592	3,32,136
• •				Balance Net Revenue	9,13,540	48,673	9,62,213
Grand Total	12,32,084	62,265	12,94,349	Grand Total	12,32,084	62,265	12,94,349

N. b.—Last Capital Account detailed in the Administrative Accounts for 1906-07 and No. 6 in 1909-1910. Construction Estimate closed on 31st March 1837—vide Government Resolution No. 1893, dated 2nd October 1897. Completion Report approved in Government Resolution No. 327, dated 10th February 1900.

<sup>(</sup>a) Includes Rs. 24,862, adjusted by journal entry portaining to the third hatch.

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

49.—IRRIGATION WORKS.

43.—MINOR WORKS AND NAVIGATION.

GORÁK CANAL-FIRST SECTION AND STORAGE WORKS.

CANAL PROJECT.

No. 4.—Interest Account for, and to end of, 1919-1920.

,	Amount.		Amount.
Total Interest charges to end of 1918-1919.  Interest charges for the year 1919-1920	, ,	Net Revenue realized to end of 1918-1919.  Do. during 1919-1920	Rs. 3,743
	10,002	Balance net interest charges	3,743 5,73,692
Total	5,77,435	Total	5,77,435

Note—Interest on outlay charged to 85—Protective Irrigation Works as per Government of India No. 4-A.I., dated 19th January 1891.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.		187	Previous.	1919-1920,	Total.
	,	,	Rs.	Rs.	Rs.
BEVENUE— 2. Leave and Pension Allowances	•	• •••	15,187	645	15,832

# BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

DAMBAL TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

	140, 0.	Total.			•	Total	
Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
I.—DIRECT RECEIPTS.	,			1. Head Works	, 634	_ •••	634
1. Water-rates from	•	ļ 1	•	II.—Maintenance and Repairs.	3	•	,
Irrigation	18,714	<b>1</b>	19,944	1. Head Works	14,898		14,898
6. Other canal produce 11. Miscellaneous	{}	472	3,946		··· 670	1,325	1,325 670
receipts	<b>3</b> 84	***	384		15,568	1,325	16,893
	,		<b> </b>	IV.—ESTABLISHMENT.	,		
Total	32,572	1,702	34,274	1 & 2. Direction and Accounts 3. Executive	} 15,215	1,101	16,316
II.—Indirect Receipts	<b>J.</b>	-		Total	15,215	1,101	16,316
•	1	1	.} .	V.—Tools and Plant	41	46	87
Irrigation share of Land Revenue collected in the Civil Department	<u>0</u>	8 916	34,014	VI.—REFUNDS OF REVENUE	194	3	126
				Total	31,584	2,472	34,056
Total, Receipts	65,67	0 2,618	68,288	Share of Collection Charges in the Civi Department	1 4.49	7 153	4,580
		•		Indirect Charges debit able to Revenue Ac			
· \				count as per Accoun		2 154	2,416
, , ,				Total, Charges	. 38,27	3 2,779	41,052
•	<u> </u>	_	-	Balance Net Revenue.	27,39	7 —161	27,236
Grand Total .	65,6	70 2,618	68,28	8 Grand Total .	65,67	0 2,618	68,288

N.B.—Last Capital Account detailed in the Administrative Accounts for 1885-86.

Construction Estimate closed on 31st March 1888—vide Government Resolution No. 1411, dated 12th September 1893, Completion Report approved in Government Resolution No. 1188; dated 16th July 1894.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920..

Particulars.	UE— apitalized Abatement of Land Revenue				Total.
REVENUE—  1. Capitalized Abatement of Land Revenue 2. Leave and Pension Allowances	•••	· · ·	Rs. 124 2,138	Rs	Rs. 124 2,292
	To	otal	2,262	154	2,416

### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

MEDLEBI TANK.
TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

D 1-4.		Total.	•		<b>}</b> ,	Total.	
Receipts.	I revious,	1919-7920	Total.	Charges,	Previous.	1919-1920	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	I — EXTENSIONS AND IMPROVEMENTS.	Rs.	Rs.	Rs.
1. Water-rates from	r I	]	'	1. Head Works	141	•••	141
Irrigation 5. Plantations	18,795	755	19,550	II.— Maintenance and Repairs.			
6. Other canal produce 11. Miscellaneous	1,638	264	1,902	1. Head Works 2. Main Canals and	-13,862		13,862
Receipts	98	•••	98	Branches 3. Distributaries	24 2,191	178	209 2,191
Total	20,526	1,019	21,545	· Total	16,077	178	16,255
II.—Indirect Receipts.  Irrigation share of Land Revenue collected in	·	) ·		IV.—ESTABLISHMENT.  1 & 2. Direction and  Accounts  3. Executive	} 13,659	148	13,807
the Civil Department.	•••	•••	***	Total	13,659	148	13,8(7
			<del></del>	V.—Tools and Plant	20	6	26
Total, Receipts	20,526	1,019	21,545	VIRefunds of Revenue	299		299
1	,	<u>-</u>	<del>, , ,</del>	Total	30,196	832	80,528
-	,			Share of Collection Charges in the Civil Department	<b>9</b> 39	38	977
		·		Indirect Charges debitable to Revenue Account as per Account No. 5	1,911	21	1,932
·				Total, Charges Balance Net Revenue	33,046 <b>—12,520</b>	891 628	33,437 — <b>11,892</b>
Grand Total	20,526	1,019	21,545	Grand Total	20,526	1,019	21,545

N. B.—Last Capital Account detailed in the Administrative Accounts for 1885-86. Construction Estimate closed on 31st March 1886—side Government Resolution No. 1411, dated 12th September 1898. Completion Report approved in Government Resolution No. 1138, dated 16th July 1894.

No. 5.—Account of Indirect Charges for, and to end of, 1919-1920.

Part	iculars.	Previous.	1919-1920.	Total.
REVENUE—  2. Leave and Pension Allows	inces	Rs. 1,911	Rs.	Rs

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

# ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

MADAG TANK. .

TANK PROJECT.

No. 3.-Revenue Account for, and to end of, 1919-1920.

,	**	Total.			•	Total.	, ,	
. Receipts.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.	
1. DIRECT RECEIPTS.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.	
1. Water-rates from Irrigation	97,533	3,584	1,01,117	2. Main Canals and Branches	1,537	<b>#*</b> •	1,537	
5 Plantations 6. Other canal produce	7,319	{ 266	7,585	II.—Maintenance and Bepairs.	,			
11. Miscellaneous Receipts	328	***	328	1 Head Works	2,687	•••	2,687	
Total	1,05,180	3,850	1,09,030	2. Main Canals and Branches	48,677	396	49,078	
IL-Indirect Receipts.				Total	51,364	896	51,760	
		<u>'</u>		IV.—Establishment.			!	
Irrigation share of Land Revenue collected in the Civil Department.				1 & 2. Direction and Accounts	36,484	329 ·	36 <b>,8</b> 13	
,	,	•••		Total	36,484	<b>3</b> 29	36,813	
Total, Receipts	1,05,180	3,850	1,09,030	V.—Tools and Plant	583	14	597	
1			-	, Total	89,968	739	90,707	
. •			<b>.</b> .	Share of Collection Charges in the Civil Department	4,901	179	. 5,080	
,				Indirect Charges debitable to Revenue Account as per Account No. 5	5,740	46	5,786	
•				Total, Charges	1;00,609	964	1,01,573	
				Balance Net Revenue	4,571	2,886	7,457	
Grand Total	1,05,180	3,850	1,09,030	Grand Total	1,05,180	3,850	1,09,030	

N.B.—Last Capital Account detailed in the Administrative Accounts for 1888-89. Construction Estimate closed on 31st March 1889—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 1138, dated 16th July 1894.

No. 5 .- Account of Indirect Charges for, and to end of, 1919-1920. -

Particulars.	•			Previous.	1919-1920.	Total
REVENUE — 2. Leave and Pension Allowances		.•	•	Rs. 5,740	Rs.	Rs. 5,786

# BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

ASUNDI TANK.
TANK PROJECT.

No. 3.-Revenue Account for, and to end of, 1919-1920.

		Total.		·		Total,	<del></del>
Receipts.	Previous.	1919-1926.	Total.	Charges,	Previous.	1919-1920.	Total.
L-Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 5. Plantations	18,075		18,075	1. Head Works II.—MAINTENANCE AND REPAIRS.	., 219	#49	219
6. Other canal produce 10. Fines 11. Miscellaneous Re-	2,622	••• •	2,622 19	1. Head Works 2. Main Canals and Branches	28,567	128	<b>23,5</b> 67
ceipts	· 38	***	38	3. Distributaries	2,043	•••	2,043
Total	20,754	. ,,,	20,754	Total	25,610	128	25,738
II.—Indirect Receipts.  Irrigation share of Land Revenue collected in the Civil Department	20,393	687	21,080	IV.—ESTABLISHMENT.  1 & 2. Direction and Accounts 3. Executive	21,839	107	21,946
		-		Total V.—Tools and Plant	21,839 519	107	21,946 523
Total, Receipts	41,147	687	41,834	Share of Collection Charges in the Civil Department	<b>2,</b> 965	. 69	3,034
	,	,		Indirect Charges debitable to Revenue Account as per Account No. 5	8,067	. 15	, 3,082
		-	•	Total, Charges Balance Net Revenue	54,219 —13,072	, 323 364	54,542 12,708
Grand Total	41,147	687	41,834	Grand Total	41,147	687	41,834

N. H.—Last Capital Account detailed in the Administrative Accounts for 1889-90. Construction Estimate closed on 31st March 1890—vide Government Resolution No. 1411, dated 12th September 1898. Completion Report approved in Government Resolution No. 1138, dated 16th July 1894.

No. 5 .- Account of Indirect Charges for, and to end of, 1919-1920.

Particulars.	1		Previous.	1919-1920,	Total.
REVENUE-	,		Rs.	Rs.	Rs.
1. Capitalized Abatement of Land Revenue 2. Leave and Pension Allowances	*** ***	***	3,058	15	9 3,073
	Total	,	3,067	15	3082

### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

DHARMA CANAL.

CANAL PROJECT.

No. 2.—Capital Account for, and to end of, 1919-1920.

No. 2.—Capital 1	Acco	unt for, and	to end of, 19	019-1920.		<del></del> -
•	-	D	ireot Charges	,	Cost of construction	Expenditure
Heads of Account.	,	Previous.	1919-1920.	Total.	as now estimated.	against closed estimates.
I.—Works.	`	Rs.	Rs.	Rs.	Rs.	Rş.
(1)—Head Works.	:		, .		,	
K. Buildings	•••	2,286	. ***	2,286	2,286	•••
(2)—Main Canals and Branches.						,
A. Preliminary Expenses B. Land D. Regulators F. River and Hill Torrent Works G. Bridges H. Escapes K. Bulldings L. Earth-work O. Miscellaneous		0.00	53    1,342	1,775 476 18,580 18,511 868 7,510 3,385 16,428 7,917	1,775 476 18,607 18,523 875 7,514 3,386 17,022 7,334	
Total, Main Canals and Branches		74,055	1,395	75,450	75,512	***
Total, I.—Works	***	76,341	1,395	77,736	77,798	
II.—ESTABLISHMENT.  1 & 2. Direction and Accounts  3. Executive	····	} 16,270	309	16,579	16,624	
Total, Establishment		16,270	309	16,579	16,624	
III.—Tools and Plant	. •••	1,103	48	1,151	1,160	•••
Grand Total	•••	93,714	1,752	95,466	95,582	•••
V.—Less Receipts on Capital Account	٠	* ,	<b></b>	•••	,	***
Net Outlay	•••	93,714	1,752	95,466	95,582	***
Apportionment.	ì			·		<u> </u>
Chargeable to 43—Minor Works and Nav	iga-	93,714	1,752	<b>95,4</b> 66	95,54%	***

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

DHARMA CANAL.

CANAL PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

		Total.	,			Total.	•
Receipts.	Previous.	.1919-1920.	Total.	Charges.	Previons.	1919-1920.	Total.
I.—Diescr Receipts.	Rs	Rs.	Rs.	Ť 19	Rs.	Rs.	Rs.
<ol> <li>Water-rates from Irrigation</li> <li>Other canal produce.</li> <li>Miscellaneous Re-</li> </ol>	13,595 21 709	2	15,516 23 712	2. Main Canals and Branches II.—MAINTENANCE AND		787	787
ceipts	14,825			1. Head Works 2. Main Canals and Branches Average expenditure	7,717 2,071	1,557	7,717 3,628
II.—Indireon Receipts.	, ·			before Improvements	<u>-8,340</u> <u>1,448</u>	<b>—1,890</b>	—9,730 1,615
Irrigation share of Land Revenue collected in the Civil Department.  Average Indirect Revenues as per Government Resolution No. A.I.— 1650, dated 16th			,	1 & 2. Direction and Accounts 3. Executive	<b>}</b> 7,167	1,475	8,642
August 1911	<b>—1,88,986</b>	<b>—23,156</b>	1,62,092	Total	7,167		
Total	<b>—29,76</b> 6	14,522	-44,288	V.—Tools and Planz  Total	8,727		194 11,288
Total Receipts	15,441	12,596	28,037		•••	<b>30</b> 9	<b>3</b> 09
				Share of Collection Charges in the Civil Department		1,356	-3,617
;	, ,		,	Indirect Charges debit- able to Revenue Account as per Account No. 5		207	1,211
	•,		,	Total Charges Balance Net Revenue	. 7,470 22,911	j'	9,141 37,178
Grand Total	15,441	12,596	28,037		~		

#### BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

#### ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

### 43.—MINOR WORKS AND NAVIGATION.

#### DHARMA CANAL.

#### CANAL PROJECT.

#### No. 5.—Account of Indirect Charges for, and to end of, 1919-1320.

Particulars.	Previous.	1919-1920.	Total,
CAPITAL—  1. Capitalized Abatement of Land Revenue  2. Leave and Pension Allowances	Rs. 2 2,2,277	Rs. 43	Rs. 2 2,320
Total	2,279	(43	2,322
REVENUE— 2. Leave and Pension Allowances	1,004	207	1,2]1

No. 6.-Statement comparing Charges to date with Sanctioned Estimates.

•	Charg	es against of Sanctions.	LOSED	CUR	bent Sanot		Total	<del>.</del> ,
Particulars.	Expendi- ture against construc- tion Estimate.	Expendi- ture against Open Capital Sauctions,	Total.	Charges to date.	Amount of sanctioned Estimate.	Unspent balance of Estimates	charges to date against old and current Sanctions.	Bewarks,
· DIRECT CHARGES.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	- ` ,
Works		•••	•••	77,736	77,798	62	77,736	<u>ה</u>
Establishment	3 ***	•••	•••	16,579	16,624	. 45	16,579	4
Tools and Plant	•••		•••	1,151	1,160	9	1,151	-
Total	•••	•••	***	95,466	95,582	116	95,466	
Less—Receipts on Capital Account.	,	•••	400	•••	/***	- ***	•••	,
Net Total	. ••• ,	•••		95,466	95,582	116	95,466	Revised Estimate sanctioned in Government Resolution No. W. I.
Indirect Charges.			-				· <del></del>	4695 (P. W. D), dated 4th May 1910.
Capitalized Abatement of Land					<u> </u>		,	
Revenue		***	***	2	425	423	- 2	
Allowances	f	•••	***	2,320	2,327	7	2,320	
- /				<del>-</del>				
Total	***	•••		2,322	2,752	430	2,322	
Grand Total		•••	,	97,788	98,334	546	97,788	-

#### BOMBAY PRESIDENCY.

# PUBLIC WORKS DEPARTMENT. ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920. 43.—MINOR WORKS AND NAVIGATION.

#### MAVINKOP TANK.

TANK PROJECT.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Receipt.	\ 	Total.				Total.	
necaspo.	Previous.	1919-1920.	Total.	Charges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	I.—Extensions and Improvements.	Rs.	Rs.	Rs.
5. Plantations	28	     •••	28	1. Head Works 8, Distributaries	1,440 1 <b>5</b> 8	•••	1,440 , 158
6. Other canal produce.	)		-	Total	1,598	`	1,598
11. Miscellaneous Receipts	169	•••	169	II.—MAINTENANCE AND REPAIRS.  1. Head Works	4 000		4 000
` Total	197		197	2. Main Canals and Branches 3. Distributaries	4,223  848	123	4,223 123 348
	- 			Total	4,571	123	4,694
II.—Indirect Receipts.	,	,		IV.—Establishment.	·	<del></del>	1
Irrigation share of Land Revenue collected in the Civil Department.		2,288	61,700	1 & 2. Direction and Accounts 3. Executive	4,796	102	4,898
				Total	4,796	102	4,898
Total	59,412	2,288	61,700	V.—Tools and Plant.	21	4,	25
, -				Total	10,986	229	11,215
Total Receipts	59,609	<b>2,2</b> 88	61,897	Share of Collection Charges in the Civil Department	5,950	229	6,179
,			1	Indirect Charges debit- able to Revenue Ac- count as per Account No. 5	672	. 14	686
				Total Charges		472	18,080
				Balance Net Revenue	42,001	1,816	43,817
Grand Total •••	59,609	2,288	61,897	Grand Total	59,609	2,288	61,897

N.B.—Last Capital Account detailed in the Administrative Accounts for 1901-02. Construction Estimate closed on 31st March 1882—vide Government Resolution No. 1411, dated 12th September 1893. Completion Report approved in Government Resolution No. 1138, dated 16th July 1894.

No. 5.- Account of Indirect Charges for, and to end of, 1919-1920.

Particulars	Previous.	1919-1920.	Total.
REVENUE— 2. Leave and Pension Allowances	Rs. 672	Rs. 14	Rs. 686

# BOMBAY PRESIDENCY.

#### PUBLIC WORKS DEPARTMENT.

ADMINISTRATIVE ACCOUNTS FOR THE YEAR 1919-1920.

43.—MINOR WORKS AND NAVIGATION.

Works for which only Revenue Accounts are kept. SIND.

No. 3.—Revenue Account for, and to end of, 1919-1920.

Receipts.		Total.		Charges.		Total.	, _
receipts.	Previous.	1919-1920.	Total.	onarges.	Previous.	1919-1920.	Total.
I.—Direct Receipts.	Rs.	Rs.	Rs.	_	Rs.	Rs.	Rs.
1. Water-rates from Irrigation 2. Sales of water 4. Water-supply of towns	4,89,680 - 1,170	18,325 1	5,08,005 1,171 1	I.—Extensions and Improvements	22,99,514	89 <b>,</b> 0 <b>3</b> 3	23,88,547
5. Plantations 6. Other canal produce 8. Navigation	}. 2,81,419 42	12,388	} 2,95,478	•	1,03,02,947	7,60,329	1,10,63,276
9. Rents of buildings. 10. Fines Receipts from 1874 75 to 1899-1900.	36,506	919		IV.—Establishment.			,
11. Miscellaneous Receipts	4,21,701	17,913	4,39,614	1 & 2. Direction and Accounts	25 <b>,</b> 09, <b>1</b> 98	1,54,044	26,63,242
II.—Indirect Receipts. Irrigation share of		52,082	25,18,220	3. Executive			
Land Revenue col- lected in the Civil Department	4,11,04,969	25,00,820	4,66,05,789	Total	25,09,198	1,54,044	26 <b>,</b> 63,242
4 per cent. on 9/10ths of the proceeds from sales of occupancy rights per Government of India				V.—Tools and Plant  Profit and Loss—	—9, <del>3</del> 33	<b>√15,612</b>	6,279
Nos. 53 and 58-A I., dated respectively 20th June and 1st Aug. 1889, communicated in Gov- ernment Resolution No. 1209, dated 10th	- :	,	-	VIREFUNDS OF REVENUE	410	7	· 417
July, and No. 1913, dated 7th November 1889.	8,30,651	50,956	{		<del>2,499</del>		
Receipts from 1874-75 to 1899-1900	4,71,38,677	•••	4,71,38,677	Total	1,51,00,237	10,46,661	1,61,46,898
•	l		9,46,26,073	Share of Collection	<u>:</u>	1	
Note.—Loss to the canal on account of difference between assessment of	,	26,03,858	9,71,44,293	Charges in the Civil Department		1,51,317	28,49,464
water-rates on Jaghir lands and assessment at the ordinary rates in force for Government lands noted here per Government of India			-	Indirect Charges debit- able to Revenue Account as per Account No. 5*			<i>´</i> -
letter No. 233-I., dated 14th June 1883, com- municated under Gov- ernment Resolution No. 400, dated 11th	1			Receipts from 1874-75 to 1899-1900	2,22,85,677	•••	2,22,85,677
August 1818  Rs.  To end of 1918- 1919 37,86,775 Loss for 1919- 1,57,330				Total Charges :	4,00,84,061	11,97,978	4,12,82,039
1920 1913- 1,37,330 Total 89,44,105	,		1	Balance Net Revenue	5,44,56,374	14,05,880	5,58,62 <b>,2</b> 54
Grand Total	9 45 40 435	26.03.858	9,71,44,293	Grand Total		-	`

d in respect of works for which only "Revenue Accounts are kept."

N B.—This account has been prepared in accordance with the instructions contained in Government of India's No. 686-C.W.I., dated 10th june 1901, communicated in Government Resolution No. A. I.—1453, dated 12th July 1901.

#### STATISTICAL STATEMENTS

FOR

# IRRIGATION WORKS, DECCAN AND GUJARAT,

FOR THE YEAR 1919-1920.

### Statement of Canads in the Bombay

		<del></del>				1	1		
		(1) Pravara Right Bank	(2) Girna Left	Godávarı	Canals.	(4) Nira Left	(8) Nira Right	Háthmati a	9) ad Khári Cut ombuned.
Source o	of Supply of Water.	Canal.	Bauk Canal.	Godávari Right Bank Canal.	. Godávari Left Bank Canal.	Bank Canal.	Bank Canal.	Háthmati Canal.	Kharı Cut Canal.
		Pravara River.	Girna River.	Godávar	i River.	River Nira and Reservoir at Bhátghar.		Háthmati River.	Khári Rive
		477 10	T 151.00	, ,	T 01	, , , , , ,			<u> </u>
Minimum disc	harge per C. ft. per		K. 151.90	K. 99	K. 31	K. 1,318	***	K. 165	2
second.	. second.	)	R. 69.40 Supplied	R. 101	R. 31	R. 34		R. 38	1
	J	(H. W. 2	H.W. irom Chank a- pur Tank.	H. W. 59	H.W. 29	H. W. 5	•••	H. W. 2	Nil
	ጎ	K. 140	K. 61.65	K. 316	K. 126	h	r	K. 605	32
Maximum dis canal.	scharge of	R. 95	R. 64·22	R. 244	R. 164	456		R. 214	. 11
-	J	H. W. 68	H. W. 64.22	H. W. 240	H. W. 128	را	• {	H. W. 18	22
Average annus	al rainfall Inches	22:32	19-21	20 59	22 28	20 84	(c) 145	K. 21·42   R. 0·96	22·46 1·08
Gross area com	nmanded Acres.	73,76)	18,982	144,310	88,030	274,447	600,000	44,744	32,000
Culturable	đo ,,	60,000	์ 1รั,109	136,390	83,000	227,670	480,000	28,840	20,000
<b>`</b>	by complete	45,000	<b>8,5</b> 00	49,331	30,109	113,280	113,800	·	
Area irrigable	at present "	24,656		49,331	30,109	113,280	*****	11,336 8,000	16,000 <b>1</b> 6,000
Sanctioned Es		<del></del>	<u> </u>		·	<del></del>	<sub> </sub>		
Direct charg	ges R9.	1,11,20,711	18,88,840	95,4	6,098	- 57,34,655	2,49,71,868	4,94,705	5,79,678
Indirect cha	ırges ,,	5,49,831	64,232	4,9	0,702	3,69,780	8,00,631	80,000	30,651
Interest dur	ing construction . "		*****	***	••	28,44,872	491000	2,37,687	
3	Total, Estimate Rs.	(a)1,16,70,592	19,53,072	(a) 1,00,30	3,800	(b) 89,49,307	2,57,72,499	7,62,392	6,10,329
	Direct charges Rs.	90,48,688	18,89,473	96,17	629	61,91,974	1,67,65,137	4,90,925	
Expenditure to end of	Indirect charges "	2,82,293	62,353	=	2,076	3,69 160	3,81,071	±,50,925 26,913	7,50,058 47,207
1919-20.	Interest during construction ,	10 04 501	0.40.544					20,013	870
		16,64,561	8,49,544	30,41	5,225	31,56,403	23,72,957	2,37,687	***, .
Tota Works as now	al Expenditure Rs.	1,09,95,542	29,01,870	1,31,5	4,930	97,17,537	1,95,19,165	7,55,525	7,98,135
	s, Irrigation Miles.	33	13:11	(d) 69	(3) 40	100 00		,	
Branch Can			1911	(d) 5	(d) 48	100 25	110	21	91
Distributarie	• "	13		(d) 42 <u>1</u>	(4) 771	700.00	*****		8
Of above—	"		<i>a</i> -6 <b>v</b>	, ~, <del>*2</del> 1	(d) 15}	139.00	******	25	. 27
Navigable C	Channels Miles.		100.00	*****					
1919-1920		!	•	-	******	100149	****	******	0 44 7 24
Main Canals	s, Irrigation Miles,	33	13-11	(d) 69	(d) 48	100-25	*****	21	31
Branch Cana	,,		*****	(d) 5	100	*****		******	8
Distributario	es ,,	13	9 93	(d) 42 <del>3</del>	(d) 154	139.00	*****	•53	- 29
Of above—								00	
Navigable C	hannels Miles.	****	-	· 1		1	j	ļ	

grant for "Extensions and Improvements" since 1908 to 1915 having been not taken into account.

There are for the whole Project

<sup>(</sup>a) These are for the whole Project.

(b) These figures do not include the smount of widening the Nira Left Bank Canal.

<sup>(</sup>c) Estimated rainfall in the catchment.
(d) As actually completed.

<sup>(</sup>e) These figures are for the Old Ozar Left Bank Canal.

I-A.

Presidency, excluding Sind, for the year 1919-1920.

	(11)	_			[	(25)		!	<u> </u>	1
Pálkhed Canal	Ojhar Támbat Canal.	Wadálí Canal.	(12) Lákh Caual.	(15) Krishna Canal.	(23) Jámda Canals.	Pravara Left Bank Caual.	(33) Revári Canal.	(86) Chikhli Canal.	(40) Gokák Canal, 1st Section, and Storage Works.	(46) Dharma Caual.
Kádva River.	Bånganga River.	Kádva River.	Pravara River.	River Krishna.	- Girna River.	Pravara River.	River Wárna.	River Nándui.	River Ghata- prabha and Storage works.	Dharms River.
K. 1.89	K. 2.34	K. 5·58	K. 2	K. 1,288-75	K. 91.91	K. 50	K, 3·52	K. 4·19	K. Flood.	K, Information
8.   Supplied	R. Supplied	R. 5.58	R, 2	R. 84.00	R. 65.06	R. 23	R. 2.50	B. Dry.	R, 55.54	not available.
> from 19 ag	H.W. I from it ag-		H. W. 1	H. W. Dry	H. W. 1.38	H. W. 12	ੁਜ਼. W. 1·16	H. W. "	H. W. Nil	H. W. Nil.
					Left Right				Canal Mills.	
K. 43°23	K. 8.26	K. 12:63	K. 15	) (	Bank, Bank K. 53*86 14.05	K. 260	h		ſK. 66 68	к. 178·79
R. 42 08	R. 14·12	R. 1411	R. 8	105.75	R. 75·39 15·52	R. 133	7.94	18:78	R. 66 68	B. Nil.
<i>'</i>	H. W. 13-06	H.W.12.74	H W. '27	J į	H.W 90'97 85'21	H W. 271	<b>y</b> 1		H. W. 66 69	H. Nil.
		-90	•	- ,		1				
26.33	20.43	20.33	22.64	26.75	1	22.24	` 24.03	19:65	21.95	79.80
					Left Right			•		
28,832	8,055	3,486	29,913	28,327	3 <b>7,</b> 122 9,166	28,724	,3,813	1,871	18,668	18,562
26,280	- 7,421	2,729	25,536	26,453	33,124 7,061	21,155	8,624	1,478	17,627	12,870
23,466	6,824	2,433	22,760	12,320	3,500 1,500	20,08-	1,920	3,478	17,627	12,870
9,837	2,367	2,433	11,280	12,320	3,500 1,500	14,763	1,925	1,478	17,627	12,870
2,38,087	14,541	29,771	3,75,189	8,29,067	10,27,238	8,25,902	56,324	53,803	13,19,115	95,582
15,761	838	1,540	20,277	48,216	61 402	22,309	3,124	8,612	76,902	2,752
2,12,554	2,411	82,150	8,65,298	7,83,613	*****	•••	•••	•#	1,44,865	. •••
4,68,402	17,785	63,461	7,60,764	16,60,890	10,88,640	(e) 3,43,211	59,448	57,415	15,40,882	98,334
2,71,376	7,186	28,291	3,52,446	8,92,977	9,91,178	3,24,317	56,771	-53,803	13,01,750	95,466
17,216	647	2,354	19,445	51,482	ł	€ 23,233	8,040	8,639	80,172	, 2,822
3,17,565	5,044	45,031	3,55, <del>4</del> 14	7,88,061	444		***	••	2,41,093	******
6,06,157	12,877	75,670	7,27,305	17,27,520	10,41,089	8,47,550		67,442	16,23,015	97,788
0,00,107	12,011	79,010			<del></del> -					
		8.62	- 23	3 <b>5·2</b> 5	39	19	5.68	6.20	4.10	19:00
11	8			26-25	avahdd		5.25		12.03,	8 15
91.50	· · · · · ·	***	, 11		75	25	***	•••	85.48	8.71
21.50	******	104								<u> </u>
441444	******	, ***	***	•	*****	***	•••	*** _	******	•••
11	4.20	8.62	23	35-25	- 89	19	5.00	6.20	4.10	19:00
*****	44444	***	·	28-62	*** ••		5.25	•••	12.08	8.15
14:36	,,,,,,	des	9*37	•#•	75	21	•=•	***	35.43	371
	1		i 1		{	1 '		<b>300</b>		

·						<del></del>					1					
_	(2)	(3)	(4)	(4)A	(5)	(10)	(11)	(13)	(13)A	(14)	(18)	(1)	7)	(18)	(19)	(20)
,	Chanka- pur Tank,	Dárna Reservoir.	Bhát- ghar Reser- voir, Nira Canal.	Shetphal Tunk.	Mhasvad Tauk.	Lower Pánjhra River Works and Mukti Tank.		Mutha Reservoir, Lake File.	Mátoba Tank.	Ekrûk Tank,	Wan- groli Tank.	Tranza Tank.	Nagram- ma Tank,	Sáyli Tank,	Sahiat Tank.	Fute Tan
Source of Supply.		i						<del></del> _								
,	Girna River-	Dárna River.	Yelvandi River, Ghát Catch- ment,	Nira Canal.	Mán Biver.	Local Streams	Kolvan River, Ghat Catch- ment.	Mutha Biver, Ghat Catch- ment.	Small Nala and Mutha Right Bank Canal.	Adhela River-	Kharwa Nála.	Mátar I Cha	Orsinage nnel.	Gadia Tank.	Sahiat Nála.	Fute Na]
f sup- plied ment Sq miles. Average an- nual rain-	100	156	128	2:33	480	34-22	29	196		<b>1</b> 29	13		†1.2			
LEII INCHES		87.71	* 14ŏ	19 21	_ 19·92 [	20.54	48:17	* 135 	1646	28.93	27.74	24.49	24.49	27 10	25 11	
ween levels of surface of full supply and sill of canal head sluice.	1,548	8,818 30	5,313	572	2,601	324	606	(ħ) 3,442	() 220	3,810	212 00	<b>7</b> 9 97	97:14	(t) 172 27 (§) 210 00	130	
full supply.  and deci- mals		8,584.02	4,776	893	4,013-80	509	778	3,75	3 <b>417'4</b> 8	4,651	596-87	196 00	278 00	557 00	- 662*61	} ,
Gross area commanded . Acres	(a) .	232,890	1 8 (	(e)25,000	120,045	13,117	(b)	94,08	7 10,700	17,152	5,000	1,000	500	4,700	4,000	
culturable do ,,	(a)	219,390	1 to 1	(#)25,000	106,214	12,627	(g)	(i)49,80	7,133	16,941	5,000	888	402	4,700	4,000	
res irrigable by com- plete project.	(a)	79,4%	fration direct from the Reservoir.	4,200	24,800	12,627	(g) .	16,800	3,250	16,941	8,000	500	800	3,000 {	2,000 to	
Do. at present, ,,	(a)	1	igati the F	4,200	24,600	12,627	(g)	16,800	1 '	16,941	8,400	f	ĺ	١ ،	2,500 2,000	ĵ
Vells supplied by touks. No	)	•			12	***	***		-		Nal.	Nn.	Ni	Nil.	Nil.	) :
anctioned Estimate— ,					<del></del>								·—			
Direct Charges R	5 (a)	(a)	(a) .	7,01,442	20,24,327	<b>4,44,4</b> 86	4,67,662	64,62,810	1,93,000	12,28,243	2,01,575	2,6	1,048	2,25,703	1,54,183	1,0
Indirect Charges	, (a)	(a)	(a)	46,435	1,03,947	22,774	16,835	2,56,748	17,500	1,06,687	46,969	5.	1,686	23,519	32,649	
Interest during con- struction	(a)	(a) .	(a)	55,157	6,56,222	2,37,421	2,17,233	56,54,209	***	8,00,650	Nil.	N	il.	Nil.	Nil.	2
Total Estimate R	(a) .	(a) .,.	(a) .	8,08,034	27,84,498	7,04,681	7,01,730	1,23,73,762	3,10,500	21,35,580	2,48,514	3,1	2,734	2,49,222	1,86,782	1,1
Expenditure to end of 1919-20.	```	1	(a) (a)	(a) (a)	20,05,553 90,463	4,45,382 23,239	6,64,888 42,283	62,39,003 2,95,141 56,50,544	ed in the	12,28,117	2,40,227 50,768	1	9,032 1,5 <b>7</b> 6	-	1,58,452 25,577	1,0
eonstruc- tion	1	(a)	(a)	(a)	14,45,492	4,18,839	4,45,241	56,50,54	Mutha	10,27,893	Nii.	N	ī.	Nil.	Nil.	N
Total Exponditure R	s (a).	(a)	· (a)	(a)	35,41,508	9,87,460	11,52,362	1,21,84,69		23,68,279	2,90,995	2,79	9,608	2,55,210	1,84,029	1,
Works as now sanctioned— Dam (earth or masonry)	Masonr	y Masonr	Masonry,	Earth.	Earth.	Earth.	Earth.	Masonry.	Earth.	Earth,	Earth	Earth.	Earth.	Earth,	Earth.	E
Total height Fee	pt. 92	92	{ 127(c) } 108(d) }	66	79*79	65	95	97.8	48.41	76	27*18	15*84	17.12	<b>87</b> 5	22:14	
CanalsMile	es. (b)	117	Fidestate- m e n t No I-A.	6.24	(f) 66 25		(g)	88		48	13 79	<b>5</b> *35	2.25	8:35	9 25	
Distributaries	1 .	62	P BZ		43 36	45	(9)	70	17	1 68	Nil.	Nil.	Nil.	1.32	0.85	:
Works completed at end 1919-20— Dam (height completed) Fo	ļ	2 92	{127(e) } {108(d) }	66	79:79	65	98	97*8	48-41	78	<b>27·1</b> 8	15*84	17-12	87 5	22:14	
CanalsMile	εs. (δ)	117	Fide state. ment No I-A.	6-54	(f)66 25	***	(g)	88	"	48	17:26	5.82	2-25	8 35	- 9'25	-
Distributaries	. 6,	62	No B		43,36	45		{	1			- :				١,

Estimated rainfall in the catchment.

† The cetchment area of the drainage channel is 13 square miles in addition.

† At provisional F. S. L. B. L. 103 50.

† At original F. S. L. B. L. 105 00.

† This figure is finally accepted by Government in their Memorandum No. 1.-12163, dated 21st June 1920.

(a) Figures given in Statement I-A.

(b) The tank supplies the Girna Left Bank Canal and bandharas there below.

(c) Above lowest foundations.

(d) Above lowest point in river bed.

(e) This area is also commanded by the Nira Left Bank Canal.

(f) Includes 33st miles of Branch Canal.

(g) The tank supplies the Paikhed, Olhar Tambat, and Wadáli Canals and their distributaries as noted in Statement I-A.

(h) Storage available after deducting 508 m. cft. which cannot be used on account of the Poons water-supply.

(g) Includes 7,133 commanded by Matoba Tank.

(g) Gauged at the respective stations.

(h) Assumed

(m) Gauged in the catchment area.

II-A. Bombay Presidency, excluding Sind, for 1919-1920.

(21)	(32)	(24)	(26)	(27)	(28)	(29)	(30)	* (81)	(32)	(34)	(35)	(37)	(38)	(89)	(40)	(41)	(42)	(43)	(44)	(45)
artála Jank.	Mhaeva Tank.	Parsul Tank.	Bhátodi Tank.	Ka- surdi Tank.	Shiren- phal Tank,	Bhádal- vádı Tank.	Koregaan Tank	Ashti Tonk.	Páthri Tank,	Upper Mán River Works (Pingli Tank)	Yerla River Irriga- tion Works (Nehr Tank).	Maini	Much- kundi Tank.	Gadi- keri Tank.	Gokák Capal, Ist Section, and Storage Works,	Dambal Tank.	Med- leri Tank	Madag Tank.	Asundi Tank.	Ma- vin- kop Tani
ocal cums.	Local Streams,	Parsul ,Biver.	Mehekri River.	<del> </del>	Decom Tribu- tary of the Bhima River.	Deccan Tribu- tary of the Bhima River.	Nála	Ashti Nala.	Yerni Bıver.	Mán River.	Yerla River.	Wanga Nála	Much- kundi Nála.	Nála.	Ghataprabha River, Ghat Catchment.	Nála-	Med- leri Nála.	Kumnd- wati River.	Nála,	Nais
đ 80	18.40	17:33	44	8	23	23	, 7	92	27-5	20 00	59-55	51 70	26.00	4:68	1,080	43.00	11.00	540.00	23.00	6 2
26:30	27 84	17 57	29 28	17:64	16-93	19:68	27:61	24*93	29 08	16-25	21 98	21.64	17-44	28-10	(a) {	(k) 17·76 (⊯)21 82	(2) 14 89	(k) 27·74 (m)41·71	(k) 20·83	(/) 80°0
134	172	. 118-70	154 (75 82) at prese after de	duo-	(j) 356 64	(ි) 190·77	¶8 <b>1</b> °35	1,419	407	192	489-77	183 60	634	27'50	907*183	118-66	<b>57</b> 60	54-63	74:00	45*7
472	, 421	<b>151</b>	ting si Si5	lt. 379	833*79	335-18	202	2,830	681	349'04	676'09	427 76	1,059	129 00	2,731.66	<b>642</b> ·00	169 00	382 00	418-00	170
584	4,647	3,337	15,126	597	4,500	8,000	2,394	17,882	5,000	8,443	11,234	4,876	6,570	687	(a)	8,000	ļ	1	1,800	87
527	4,075	3,197	13,657	478	2,500	2,400	2,894	16,825	4,586	7,623	10,680	4,625	5,417	Not known.	(a)	2,500	680	1,845	1,011	76
415	1,700	1,000	12,124	150	1,800	2,000	1,050	11,780	2,500	2,080	6,000	4,625	3,417	450	(a),.	2,500	1,052	2,186	1,011	70
415	1,700	1,000	12,124	150	1,800	2,000	1,050	11,780	2,500	2,080	5,480	4,625	750	417	(a)	1,000	{	1	1,011	61
•••			<u></u> -		***		***	•••		29	28	78	NII.	Not known.	41	Un- certain.	NII	NII. 	Nil.	ŅII.
18,890	1 90 818	2,15,366	3.51.767	40 812	2.09.460	2 14 382	40,731	7.54.250	6.43.141	4,16 S41	8.96.75 <b>4</b>	3,68,000	1,48,200	16.990	(a)	61,162	78,237	2,82,263	67,781	30,37
16,150	10,202	8,248	26,511	I I	12,822	14,842	1,818	1	29,715	28,190	48,560	22,492	20,220	541	(a),	1 1		17,144	12,754	6,00
				<u> </u>	***	***		444-		***		134		***	(a)		<b></b> _	***	•••	
5,040	1,40,015	}	·	45,590	Ì	2,28,724	42,049	8,34,927	6,72,856	4,44,531	7,45,314	3,90,492	1,68,420	17,531	(a)	64,906	91,705	2,49,407	80,485	34, 38
				40.000		0 10 115	37,923	7,57,050	R 97 69K	4 15 835	7 10 542	4.62.125	1,40,217	16,363	(a),	60,847	78,854	1,61,248	60,741	30.19
7,948 5,434	10,175	2,08,007 6,988	27,022	I	12,369	14,307	1,286		15,021	29,451	45,328	25,525	18,490	555	(a)	Į I	8,088	(* '	14,254	8,81
0,202	15,2.15	,,,,,	,022									ĺ	Į	{		[	<b>(</b> .		ı	ļ
***		<u></u>	<u> </u>	`	***	130		++4 0 00 001	0.40.040	4 90 938	 7 94 970	4,87,660	*** 1 KG 707	16,918	(a)	89,980	81 .892	1,67,599	74,995	38,50
3,382	1,38,956	2,14,995	3,79,707	45,590	2,24,568	2,27,422	39,189 2 dams,	8,86,091	6,42,846	4,08,250	7,0%,010	2,01,000	1,08,101	70,010				1,07,000	} <del></del>	00,00
arth.	Earth.	Earth.	Masonry	Earth.	Earth.	Earth.	l earth & l masonry.	Earth.	Earth.	Earth	Earth.	Earth.	Мазолгу	Earth.	Masonry.	Earth.	Earth	Earth.	Earth,	Earti
51.20	#	62-27	50	33.45	54.32	55.09	71 & 16	57.75	63:75	<b>53</b> 50	74	67*33 .	60-00	20.00	27 ft. (maximum above	42*25	41	100	85195	30.2
1	-		4.50		***	•••	8:75	27 50	4.66	17 50	33 88	9:25	6.2	Lrriga- tion Chan-	founda- tion). 16:18	 		9	***	<b></b>
5150	7	4.75	<b>6</b> .20	1•75	12.20	9.75	,m	<b>8</b> 15	8 83	6 50	4	7 <b>-5</b> 8	2:25	nels.	85-43	8-27	5·6 <del>4</del>	#**	4:86	2.7
1.20	44	62 27	50	33°45	54.82	55-09	71 & 16	87.76	63•75	53 50	74	67:93	60.00	20	27 (4·10 Main	42.25	41	100	83-98	80.8
<b>,</b>		-	4:50		<b>j</b> ta	. <b></b>	3:75	27 50	4:66	17 50	38·38	9 25	<b>5</b> -5	Irriga-	Canal 12 03 Wadar- hatti	•••	   *** 	9	•••	***
5- <i>5</i> 0	,	4.75	8 80	1.75	12 50	9:75	   	3-15	3°33	6 50	4	7 59	2 25	Chan	Branch, 85.43	8 27	5-64	***	4-88	27

STATEMENT

/ Capital Account of Irrigation Works in Decean

								Works in	
	<del></del>		Direct	Charges	RING YMAN	·	Inc	lirect Charges.	
Name of Work,	1	<u> </u>	·	<u>Janess</u>			,		-
-	Works.	Establish- ment.	Tools and Plant.	Total.	Deduct— Beceipts on Capital Account.	Total.	Capitali- zation.	Leave and Pension Allowances.	Total.
. 1	2	8	4	5	6	7	8	9	10
MAJOR WORKS.	Rs.	Rs.	Rs.	Ra.	Bs.	Rs.	Rs.	Rs.	Rs,
85.—PROTECTIVE IRRIGATION WORKS.							1	į	
In Operation.			`.	1			1	1	
1. Pravara River Canal	7,43,853	1,64,041	22,095 (a) – 7	9,29,932	1,097	9,28,885	•••	22,966	22,966
2. Chankápur Tank	11,413	2,517	[ [	<b>14,2</b> 69	•••	, <b>14,2</b> 69		352	352
8. Godávari Canals	11,654	<b>2,</b> 570	846	14,570	•••	14,570	•••	860	360
4. Nirs Canal and Shetphal Tank	18,268	4,029	543 (a) ~ 103		•••	22,787	•••	564	564
5. Mhasvad Tank	•••	***	***	•••	***	•••	***	 	***
Total	7,85,188	1,73,157	23,323	9,81,658	1,097	9,80,461	•••	24,242	24,242
Under Construction.		<del> </del>	(a)—110		<del> </del>		<u>-</u>	-	
6. Maladevi Tank	•••	•••	100	***		***	***	•••	***
7. Budbial Tank	891	87	12	490	252	238	•••	12	12
8. Nirs Right Bank Canal	18,27,035		<b>54,29</b> 3 (a) 2,24,412		2,216	- 25,06,440	260	55,408	56,668
Total	18,27,426	4,03,003	54,305 (a) 2,24,412	25,09,146	2,468	25,06,678	260	56,420	56,680
Total, Protective Works	26,12,614	5,76,160	77,628 (a) 2,74,302		3,565	34,87,139	260	80,662	80,922
49.—IRBIGATION WORKS.		<del></del>				•			
PRODUCTIVE WORKS.	}	}			_			j	
9. Háthmati and Khári Cut Canals			•••	***	•••	107	•••	•••	•
10. Lower Pánjhra River Works				***		493	•••	***	***
11. Kádva River Works			•••	***	<b></b>		•••	***	***
12 Pravara River Works-Likh Canal			•••	•••	•••	• •••	***	***	•••
13. Mutha Canal and Mátoba Tank	- •••	-	•••	***	•••	Apt.	•••	,•••	•••
14. Ekruk Tank		·		•••	•••	- 444	***		•••
15. Krishna Canal				) ***		***	***	•••	***
Total, Productive Works		•••	•••	•	•••	·/·			•••
Total, Major Works	26,12,614	5,76,160	77,628 (a) 2,24,802	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8,565	84,87,139	260	80,662	80,922
Carried over	26,12,614	5,76,160	77,628 (a)2,24,302		8,565	84,87,189	260	80,662	80,922

I-B.
and Gujarát for and to end of 1919-1920.

			, Direct C	harges,		<del></del>	1	Indirect Charg		<del></del>
Grand Total,		1		1		<del></del>		i.	)	{
	Works.	Establishment.	Tools and Plant.	Total.	Deduct— Receipts on Capital Account.	Total.	Capitall- sation.	Leave and Pension Allowances.	Total.	Grand Total
11	12	13	14	15	16	17	18	. 19	20	91
Ra.	Rs.	Rø.	Rs.	Re-	Ra.	Rs.	Re,	Rs.	Rs.	Ra.
*				•						
. •		, ,					•	-		
9,51,851	72,67,581	15,81,402	2,09,024 (a) 1	90,58,008	9,820	90,48,688	60,897	2,21,896	2,82,293	93,80,98
14,621	15,15,826	3,17,264	59,015	18,91,605	2,132	18,89,478	17,297	45,056	62,353	19,51,62
14,930	80,90,628	18,04,896	2,24,131	96,19,655	-2,026	- 96,17,629	8,09,898	1,82,683	4,92,076	1,01,09,70
23,801	48,78,931	<b>11,92,947</b>	1,33,478	62,00,856	8,382	- 61,91,974	1,84,874	1,84,286	8,69,160	65,61,134
-00	15,98,308	3, <b>4</b> 5,781	62,937	20,07,026	1,473	20,05,553	36,924	63,589	90,468	20,96,016
10,04,708	2,33,45,774	47,42,290	6,88,585 (a) 1	2,87,76,660	28,888	2,87,53,317	6,09,885	6,88,960	12,96,345	8,00,49,662
	2,42,869	60,546	1,478	3,04,888	2,848	. 8,02,040	875	9,018	9,888	8,11,926
250	8,99,148	89,748	5,053	4,93,944	2,248	4,91,701	5,741	12,564	18,305	5,10,000
25,63,108	1,34,20,782	22,90,499	6,76,128 (a)8,92,046	1,67,79,450	14,818	1,67,65,187	60,401	8,20,670	3,81,071	1,71,46,208
25,63,858	1,40,62,799	24,40,788	6,82,649 (¢)3,92,048	1,75,78,282	19,404	1,75,58,878	67,017	8,42,247	4,09,264	1,79,68,142
35,68,061	8,74,08,578	71,83,078	18,71,234 (a)3,92,047	4,63,54,932	42,787	4,63,12,195	6,76,402	10,29,207	17,05,609	4,90,17,804
	•		•						·	
				,					-	
***	10,05,078	2,24,187	18,189	12,42,452	1,469	12,40,983	36,598	88,892	74,990	18,15,97
***	8,67,303	74,888	8,228	4,45,419	87	4,45,382	8,694	14,545	23,239	4,68,621
•••	7,60,525	1,88,801	22,555	9,71,881	140	9,71,741	81,138	81,317	62,450	10,84,191
***	2,64,529	68,641	19,477	3,52,647	201	8,52,446	5,824	13,621	19,445	<b>3,71,89</b> 1
450	50,92,474	10,41,705	1,18,283 (a) - 1.136	62,51,331	12,328	62,39,003	98,528	2,01,618	2,95,141	65,84,144
149	10,07,089	2,12,509	9,713	12,29,311	1,194	12,28,117	69,948	42,821	1,12,269	13,40,386
-40	7,35,186	1,55,278	2,568	8,92,977	•••	8,92,977	21,822	29,660	51,482	9,44,45
	92,32,132	19,66,004	1,89,018 (a)—1,136	1,13,86,018	15,369	1,13,70,649	2,67,547	8,71,469	6,39,016	1,20,09,66
35,68,061 -	4,68,40,705	91,49,082	15,60,252 (a)3,90,911	6,77,40,950	58,108	5,76,82,844	9,48,949	14,00,676	23,44,625	6,00,27,46
35,68,061	4,66,40,705	91,49,082	15,60,252 (a)3,90,911	5,77,40,950	58,108	5,76,82,844	9,43,949	14,00,676	23,44,825	6,00,"7,46

#### STATEMENT

	`	_	<del></del>			Do	IRING YEAR	<u>*</u> .			<del></del>
				_	Direct				In	direct Charge	9.
Name of Work,	•	•	Works.	Establish- ment.	Tools and Plant.	Total.	Deduct— Receipts on Capital Account.	Total.	Capitali- zation.	Leave and Pension Allowances.	Total.
1			23	3	4	5	6	7	8	9	10
			Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Brought f	orwa <b>r</b> d	•••	26,12,614	5,76,160	77,629 (a)2,24,302	34,90,704	3,565	84,87,139	260	80,662	80,922
43 MINOR WORKS NAVIGATION.	AND		•				,				
In Operation.						:					
_			1	1		]		, •		•	
16. Wargroti Tank 17. Tranza-Nagrama	***	•••	***			•••	•••	•••		•••	***
17. Tranza-Nagrama 18. Savli Tank	***	••	***		***		***	•••	***	*	***
19. Sahiat do	***	•==				:::	:::	•••	- :::	•••	***
20. Futelao do	489	••	***	•••	•••	*4*		***	***	***	•44
21. Hartala do 22. Mhasya do	***	•••	••	***	744		***	***	•••	***	***
00 T4-3- O1-	***	•••	***	***	***	***	- •••	***	***	***	***
24. Parsul Tank	***	***		144				***	***	***	• ••
25. Pravara Left Bank Canal	***	400		•••				7	***	•••	***
26. Bhátodi Tank	***	•••	•••			···		1.00		•••	***
27. Kásurdi do 28. Shirsuphal do.	***		•	***	141	***	***	•••	***	, •••	***
29. Bhádalwádi do	***	•	***	***	***	···	***	***	***	***	***
80 Koregaum do.		**		***		100	***			***	***
31. Ashti do	•••	•••		. **	•••	***	***	•••	} ••••	·· <b>·</b>	949
82. Páthri do 88. Revári Canal ·	***	••	<i></i>	***	<b>''</b>		***	•••	***	J ••• ;	•••
84. Upper Man River Works	***	***	***		444		***	***	***	***	***
85. Yerla River Irrigation Wor		***	1	***			•••		•••	***	***
36. Chikhli Canal	***	•••		•••	***	ļ .	***	•••	***	•••	***
37. Maini Tank 38. Muchkundi do	***	••	460	***	***	}. •••	***	***		[	1
38. Muchkundi do 39. Gadikeri do	•••	144	1		***	(++			• • •	***	***
40. Gokák Canal, 1st Section a		age		] "	""	}	]	""	***	•••	***
Works	***		***		***	•••	} ···		•••	***	4.00
41. Dámbal Tank 42. Medleri do	***	•••	***		•••	***	•••	***	***	••• ,	•••
43. Madag do	•••	***	***	•••	104	***	***	***	***	400	•••
44. Asundi do	***	•••				769		**		***	***
45. Mávinkop do	•			111	•••	***	•••	***			•••
46. Dharma Canal	***	**	1,395	309	48	1,752	•••	1,752	•••	43	48
	Total	•••	1,395	309	48	1,752	***	1,752	•••	43	43
Under Construction					. ′				`		
47. Victoria Tank			2,418	500	<b>**</b> **	9,000	ا ہے.		ļ	[	
T/s VICTORIS ISHK *** ***	•••	••	2,418	509	72	2,999	164	2,835	••• {	71	71
48. Suki Biver		••	***			400	••• }	•••	***	***	***
- ,	Total		2,418	509	72	2,999	164	2,885		71	71
In Abeyance.					•						•
49. Gokák Canal, 2nd Section	••		***	4	***	•••	•=•	•••	•••	•••	•••
Total, Minor	Works	•••	3,813	818	120	4,751	164	4,587	•••	114	114
GEAND	Total		26,16,427		77,748 (a) 2,25,302	84,95,455	3,729	34,91,726	260	80,776	81,036

					To an	D OF YEAR.	<del></del>			<del></del>
			Direct Ch	arges.	•		Ī	Indirect Char	gee.	1
Grand Total.	Works.	Establishment.	Tools and Plant.	Total,	Deduot— Receipts on Capital Account,	Total.	Capitali- zation.	Lenve and Pension Allowances.	Total.	Grand Total.
11	12	Ìŝ	14	15	16	17	18	19	20	81
Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.
35,68,081	4,66,40,705	91,49,082	15,60,252 (a) 8,90,911	5,77,40,950	58,106	5,76,82,844	9,43,949	14,00,676	<b>2</b> 8, <b>44</b> ,625	6,00,27,469
,					, , , , , ,			-		
	•	, -			-					
***	2,11,223 2,22,942	27,921 14,168	1,826 924	2,40,970 2,38,034	743 2	2,40,227 2,38,032	46,793 40,620	8,910 1,983	50,708 42,608	2,90,930 2,80,635
***	2,02,183 1,34,805	80,269 22,199	1,974 1,448	2,34,426 1,58,452	247	2,34,179 1,58,452	16,793 22,470	- 4,238 8,107	21,031 25,577	2,65,210 1,84,029
- 100	88,822	17,325	1,209	1,07,856	***	1,07,356	6,680	2,425	9,105	1,16,461
400	83,437 1,01,259	11,936 26,399	2,579 1,129	47,952 1,28,787	8	- 47,948 1,28,781	23,052 5,026	2,382 5,149	25,484 10,175	73,882 1,88,956
***	7,86,229 1,62,423	1,91,841 42,832	. 13,129	9,91,199 2,08,078	21 71	9,91,178	12,015	37,896	49,911	10,41,089
-00	2,34,163	85,770	2,823 4,528	3,24,461	144	2,08,007 3,24,317	972 6,943	6,016 16,290	6,988 28,238	2,14,995 8,47,550
•=•	2,73,838 31,433	70,183 8,495	9,354 884	3,53,375 40,812	690	8,52,685 40,812	18,023 8,079	18,999 1,699	27,022 4,778	8,79,707
***	1,71,148	38,190	2,861	2,12,199		2,12,199	5,137	7,232	12,369	45,590 2,24,568
* ***	1,57,001 30,044	53,498 <b>7,</b> 661	2,621 218	2,13,115 37,923	•••	2,13,115 87,923	4,087	10,240 1,266	14,307 1,266	2,27,422 89,189
#**	6,09,236	1,45,084	8,122	7,62,442	5,892	7,57,050	52,311	26,730	79,041	8,36,091
***	5,21,783 47,057	1,00,435 9,693	7,403 21	6,29,621 56,771	1,796	6,27,825 56,771	960 1,259	14,061 1,781	15,021 8,040	6,42,846 59,811
***	3,14,286	95,008	6,782	4,16,076 7,21,907	241 2,865	4,15,835	5,880	17,571	23,451	4,39,286
***	5,89,656 39,984	1,24,186 13,611	8,065 208	58,803	2,505	7,19,542 58,803	22,684 917	22,644 2,722	45,828 3,639	7,64,870 <b>5</b> 7,442
400	3,43,053 1,11,830	- 1,16,100 26,360	3,512 2,294	4,62,66 <b>5</b> 1,40,484	540 267	4,62,125 1,40,217	3,875 14,88 <b>6</b>	21,650 4,104	25,525 18,490	4,87,650
***	13,105	3,118	140	16,363	•••	16,363	13	542	555	1,58,707 16,918
441	11,00,148	1,81,106	21,236 878	18,02,490 60,909	740 62	13,01,750 60,847	53,279 1,034	26,893 2,099	80,172 8,133	18,81,922
400	49,262 61,881	10,769 15,324	1,155	78,360	6	78,354	248	2,795	8,038	63,980 81,392
460	1,26,596 48,805	31,841 10,881	2,825 1,055	1,61,262 60,741	14	1,61,248 60,741	12,536	6,850 1,718	6,850 14,254	1,67,598 74,995
244	23,738	6,232	353	30,323	.138	30,185	2,101	1,218	8,819	88,504
1,795	77,736	16,579	1,151	95,466		95,466	z	2,320	2,822	97,788
1,795	69,19,106	15,55,009	1,12,707	85,86,822	13,489	85,79,338	3,78,150	2,73,030	6,51,180	92,24,518
		-								
<b>2,9</b> 06	52,856	11,151	728	64,780	1,524	68,206	2,463	1,562	4,025	67,281
***	12,212	2,749	178	15,139	,	15,139	•••	885	385	15,524
2,906	65,068	13,900	901	79,869	1,524	78,845	2,463	1,947	4,410	82,755
***	92,036	70,024	14,246	1,76,306	•••	1,78,306	740	18,238	13,978	1,90,284
4,701	70,76,210	16,38,933	1,27,854	88,42,997	15,018	88,27,984	3,81,358	2,88,215	6,69,568	94,97,552
35,72,762	5,37,16,915	1,07,88,015	16,88,106 (a) 3,90,911	6,65,83,947	73,119	6,65,10,828	13,25,302	16,88,891	30,14,198	6,95,25,021

<sup>(</sup>a) Suspense Account.

J. STUART MILNE, Accountant General, Bombay.

# Statement showing the Financial Results of Irrigation Works in

(Realizations under main heads of

· .		•				·- <u></u> -	(Re	ealization	under m	ain heads o
				F	LBVBBUR (	AOTUAS RE	021778).		•	-
•		Irrigation.								
, ame of Work,	Water- rate directly paid.	Share of Land Revenue,	Total.	Naviga- țion.	Planta- tions.	Water- power.	Miscellar neous,	Total.	Refunds of Revenue.	Gross Revenue less refunder
1	3	8	4	5	6	7	8	9	10	,11 <sup>t</sup> .
MAJOR WORKS.  85.—Protective Irrigation Works.	Re.	Rs.	Ra,	Ra,	Re,	Rs.	Bę.	Rs.	Ra.	Rs.
1. Pravara River Canal 2. Chankapur Tank 3. Godávari Canals -4. Nira Canal and Shetpha	22,686 4,41,898		14,227 22,686 4,41,898	 30	793 767	*** ** *** ***	581 290 11,386	15,601 22,976 4,53,516	10,368	15,601 22,976 4,49,148
Tank  5. Mhaswad Tank		ļ <u>.</u>	4,78,871 54,248		654 1,064	***	6,441 4,044	<b>4,85,466</b> <b>59,8</b> 56	•••	4,85,464 59,356
	. 10,10,925	•••	10,10,925	80	*3,268 ************************************	-4+	22,692	10,36,915	10,870	10,28,545
49.—IRRIGATION WORKS.  Productive Works.  9. Hathmati and Khari Cu	t									
Canals 10. Lower Panjbra River Work	<b>15,76</b> 0	9,854	15,766 16,051 28,088	•••	111	***	6,578 1,369 1,807	22,354 17,420 29,890	1	22,854 17,420 29,874
Lakh Canal 13. Mutha Canals and Match	a		1,616	, "	38		268	1,922	i	1,922
1 K 77-4-1	8,08,011 80,951 90,75		3,08,067 80,951 90,755	}	2,125 902	****	60,469 99,718 487	3,70,663 1,31,571 91,192		3,70,662 1,31,571 91,192
	4,87,06	·	4,91,289	·	3,075	198	1,70,646	6,65,012	17	6,64,995
Total, Major Works 43.—Minor Works and	14.97,98	4,227	15,02,214	82	6,843	•••	1,98,338	17,01,927	10,387	16,91,540
NAVIGATION. 16. Wangroli Tank .	2,92	8,979	6,904				443	7,847		. 7,847
17. Tranza-Nagrama 18. Savli Tauk	99	11 2	1,001		***	***	884 451	929 1,452	***	929 1,452
20 Knteleo do	1,05	,	2,977 45	•••	•••	•••	942 140	3,919 185	•••	8,919
21. Haratála do.	69	8	693 1,835		16	403	4,891	5,600		5,600
23. Jámda Canals .	18,59	5	18,595		19 883		828 1,109	2,182 20,687		2,182 20,537
24. Parsul Tank 25. Pravara Left Bank Canal	2,22 17,15		2,225 17,238	***	***		114	2,339	,,,,	2,339
23. Bhatodi Tank	1 6 2 14		9,915		58	:::	272 915	17,568		17,568 10,830
28 Shirannhal do	5,73	L	5,735	•••	15	) <b>-</b>	201	217		- 217
29. Bhádalwádi do.	7,33	9	7,839		***	***	5,747 170	11,482 7,509	***.	11,482 7,509
XI Ashei da	768 81,01	al Tar	768 31,012		•••	100	96	864	***	864
32. Pathri do.	6,17	5	6,175		227	•••	100 2,234	31,889 8,409	1 ***	81,839
33. Revári Canala 34. Upper Mán River Works	1,226   6,805	ol -	1,226 0,809	779	***		69	1,295		8,409 1,295
85. Chikhli Canal	. 1.886		1,885		190	1 ***	75 43	6,884 1,428	***	6,884
36. Yerla River Irrigatio Works	. 22,43		22,431	}	!	***	1	1 '	_tee ,	1,428
37. Maini Tank .	., 6, <b>9</b> 94		6,994		***	***	656 274	23,087 7,268	***	23,087 7,268
38. Muchkundi do		2,061	2,061		***	***	18	18	***	18
40. Gokák Canal, First Section	40.00	]	1	]	•••	***	~• <u>·</u>	2,061	100	2,061
41. Dámbal Tank	1,230	916	43,970 2,146		107	14,313	8,98 <u>2</u> <i>47</i> 2	62,265	59	62,208
42. Medleri do.	I OEGA		755	•••	•••	***	264	2,619 1,019	***	2,618 •1,019
44. Asundi do.		687	5,584 687	1	***	***	266	8,850	300	8,860
45. Mávinkop do.		2,288	2,288	***	***	***	***	687 <b>2</b> ,288	•	687 2,288
•	<b> </b>	-14.522	-12,601	***	***	***		<b>—12</b> ,596	809	<b>—12,905</b>
Total, Minor Works and Navigation	1,92,907		1,93,783		1,169	14,818	25,661.	2,84,875	368	2,84,507
GRAND TOTAL	16,90,894	5,058	16,95,947	82	7,511	14,818	2,18,999	19,36,802	10,755	19,26,047
					<u></u>				,	,,

Decean and Gujarat for the year ending 31st March 1920.

Revenue and Working Expenses.)

Working Expenses.										•			
. 1	Bavenue Management. Maintenance and Repairs.												
Total Establish-	Naviga-	civil	Total Revenue Manage- ment,	Total Establish- ment.	Works.	Repairs.	Sun- drice.	Tools and Plant.	Planta- tions,	Total Cost of Main- tenance.	Indirect Charges.	Grand Total, Working Expenses.	Not Royanus.
ment.	18	14	16	16	17	10	29	30	91	23	20	24	26
		<del>   </del>	<u> </u>	<u> </u>	 	!		!		257710 5777	<b>A-44</b>	( 	<del></del>
Ra.	Re.	Rs.	Rs.	Rs.	Re.	Ra.	Rs.	Ra.	R¢.	Rs.	Ba.	Rea	Re.
9,771 4,585 45,441	994 est	710 1,140 22,459	10,481 6,725 67,900	5,458 2,962 25,668	2,895 4,845 14,160	16,169 6,460 77,117	900 440. 640.	648 852 8,050	8,768 1,043 11,396	27,986 15,162 1,81,89 <u>1</u>	2,182 1,057 9,955	40,551 21,944 2,09,246	-24,950 1,082 2,88,902
49,928 1,196	sa. Saa	28,919 2,690	73,142 8,686	20,808 1,419	16,242 416	60,519 5,211	906 748	2,412 169	4,452 48	1,08,928 7,26 <b>8</b>	9,784 866	1,86,804 11,515	2,98,660 47,841
1,10,216	***	50,918	1,61,134	55,810	88,058	1,64,476	***	6,631	20,707	2,85,682	28,244	4,70,060	5,56,485
									(.				
770 16,842	***	795 1,400 1,889	795 2,170 18,031	8,701 444 10,755	5,946 10,848	21,847 1,609 80,840	999 996 945	587 66 1,278	446 167 1,838	32,027 2,286 65,054	518 170 8,886	88,840 4,626 78,921	-10,988 12,794 -47,047
661		92	753	370	***	1,479	145	. 44	497	1,898	144	2,790	868
30,141 1,306 1,506	***	15,024 6,005 6,023	45,165 7,311 7,529	11,499 1,652 1,241	-2,699 193 23	48,215 5,598 4,381	486 556	1,866 247 173	* 481 810 558	58,376 8,505 6,932	5,830 414 885	1,09,371 16,230 14,846	2,61,291 1,15,341 76,846
51,026	***	30,728	81,754	29,662	14,811	1,13,469	70	8,767	8,800	t,65,078		2,58,124	4,06,671
1,61,242		81,646	2,42,888	85,472	52,869	2,77,945	70	10,892		4,50,755		7,28,184	9,68,856
-								<del></del> ,		•			***************************************
205 349 1,409 291 8,151 1,532 956 1,055 522 689 208	0.00 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 /	544 3 49 245 2 48 67 930 111 862 551 287 367 387 387 367 588 489 61	544 3- 49 245 2 253 416 2,539 402 4,018 827 1,532 1,248 1,422 560 2,552 617	702 816 416 407 86 814 531 2,158 194 1,800 1,595 593 871 409 696 916 916 277 278	1,465 1,181 94 13 6 991 27 2,069  4,579 2,384 169	4,222 1,380 3,260 688 264 1,805 5,953 717 6,860 1,779 2,372 1,449 1,576 381 3,364 1,071	100 100 100 100 100 100 100 100 100 100	120 54 71 70 15 47 79 322 28 214 238 70 44 104 187 41 38	294 598 57 853 28 33 69 18 142 35 103	6,509 2,981 3,850 8,774 1,616 2,786 11,090 991 9,214 8,214 3,085 1,897 2,093 8,583 4,718 1,424 1,418	98 44 58 57 12 73 128 499 68 898 298 186 205 171 225 68	7,151 2,978 8,957 4,076 807 1,942 8,275 13,928 1,461 18,920 9,289 4,865 8,720 4,314 7,495 2,109 1,866	198 -2,049 -2,505 -157 -622 -6,609 -6,609 -6,609 -6,648 -1,541 -4,648 -6,156 -6,789 -3,450 -3,450 -5,91
<b>1,529</b> 69	49 <u>\$</u>	340 69	1,869 188	1,302 59	1,461	8,563 223	***	· 181 8	156	6,692 801	356 18 407	8,917 457 9,966	+2.033 971 18,121
1,568 1,180 87 21	040 040 040 248	1,122 350 206	2,690 1,480 87 227	1,837 968 114 28	467	4,685 8,019 454 110	809 209 209	186 134 16 4	661 864	6,869 4,947 584 142	298 28 7	6,720 699 876	-681 1,666
8,149 770 103 230 75 71 1,237	999 010 006 000 011 000	2,251 153 38 179 69 229 -1,356	5,400 923 .141 469 144 800 —119	1,457 331 45 99 82 31 288	787	4,967 1,825 178 822 128 128 125 167	000 000 000 000 000	203 46 6 14 4 62	74	7,488 1,702 229 509 164 168 1,274	645 154 21 46 15 14 207	18,585 2,779 891 964 828 472 1,362	48,678 -161 628 2,986 864 1,916 -14,267
<b>,20,905</b>		10,187	81,092	18,086	16,580	60,175	,, <u>,</u>	2,624	8,580	1,00,945	5,421	1,87,458	97,049
1,82 147	•••	91,833	2,73,980	1,03,558	68,899	3,88,120	70	18,016	28,037	5,51,700	39,962	8,65,642	10,60,405

J. STUART MILNE, Accountant General, Bombay.

STATEMENT,

# STATEMENT Statement showing the Financial Results of Irrigation Works in the

<del></del> i		1		osng the P	,		· · · · · · · · · · · · · · · · · · ·	Financial Res	
		<u> </u>	Godewn	FIDADGIAI RE	TITLES TO OUG				
Num- ber of Works	Name of Works.	Mileage in  Main canals and branches.	Operation.  Distributaries.	Estimated cost of construction (direct and indirect).	Date of completion of work (P. W. Code II, 1916).	Date when system first came into operation.	Total Capital outlay (direct and indirect).	Accu- mulated arrears of interest.	Accu- mulated surplus royenues.
1	2	8	4	5	6a	63	7	8	9
	MAJOR WORKS.  86.—Protective Indigation Works.  In Operation.	Miles,	Miles.	Ra, '	<b>A</b>		Re.	Re.	Ra.
1		33-00	18.00	1,16,70,592	Not completed.	1909-10	93,30,981	17,18,267	
94 85 46 56 66	Godávari Canais Nira Canal including Shetphal Tank Mhaswad Tank	13 11 118 50 106 79 66 25	9 98 57 48 139 00 43 88	19,68,108 1,01,47,321 65,55,087 20,96,016 4,12,668	1909-10 1915-16 1898-89 1900-01	1911-19 1885-86 1884-85	19,61,828 1,01,09,705 65,61,134 20,96,016 4,12,668	8,87,620 24,23,964 22,84,713 24,21,800 5,78,692	#10 #10 #10 #10
	Total  Under Construction.	337-65	262-75	8,28,49,788		*****	3,04,62,826	I,03,10,056	***
7 8 9	Máladevi Tank Budhibal Tank Nira Bight Bank Canal	harman harman harman	**************************************	3,14,574 14,54,611 2,57,72,499	Not completed.	Under construction.	3,11,929 5,10,006 1,71,46,308	2,82,147 2,51,429 28,72,957	640 640 410
	Total Total, Protective Irrigation—Works	337.65	262.75	2,75,41,684 6,09,91,472	44411		1,79,68,142 4,84,30,470	28,58,583 1,81,86,589	
	49.—IRRIGATION PRODUCTIVE WORKS.			0,00,01,112	554.510		4,09,00,270	2,02,00,008	
10 11 12 13 14 15 16	Hathmett Canal, including Khári Gut Can Lower Pánjra River Works Kadwa River Works Pravara River Works—Likh Canal Mutha Canal, including Mátoba Tank Ekrük Tank Krishna Canal Total, Productive Works	24·12 25·00 88·00 48·90 63·87	82°50 45°00 14°36 9°37 84°00 1°58	13,15,973 4,68,621 10,34,191 3,71,591 65,34,253 13 40,386 9,46,769	1883-94 1894-95 1997-95 1893-94 1896-97 1891-92	1869-69 1869-70	13,15,973 4,66,621 10,34,191 3,71,997 65,34,144 13,40,356 9,44,459 1,20,09,685	9,96,767 4,95,609 11,35,669 9,46,318 39,58,759 14,46,341 5,70,895 95,42,378	000 000 000 000 000
	Total, Major Works	644-64	499'66	7,24,03,556			6,04,40,135	2,27,03,987	****
17	4S.—Minor Works and Navigation— Irrigation Works.  Wangroli Tanks	17:26	<b>34143</b> 6	2,90,930	1909-09	1904-05	2,90,930*	1,66,778	
18 190 211 223 245 250 251 252 253 255 255 255 255 255 255 255 255	Trank Nagrama Tanks Sávil Tank Sahint do. Futelao do. Futelao do. Hartála do. Maswa do. Jámda Cannis Parsui Tank Pravara Left Bank Canal Bhátodi Tank Kásardi do. Shirsuphal do. Shirsuphal do. Shirsuphal do. Shirsuphal do. Fathri do. Páthri do. Páthri do. Fithri do. Fithri do. Fithri do. Fithri do. Shirsuphal fo. Shirsuphal do. Shirsuphal do. Shirsuphal do. Moregaon do. Ashti Go. Fithri do. 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Fit	3-76 9-35 9-25 8-99 19-00 4-50 19-00 4-50 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 10-25 1	1'92 1'79 1'70 6'50 7'00 75'00 4'75 21'00 4'80 12'50 9'76 12'50 9'76 8'33 6'80 4'00 7'58 2'25 35'43 4'37 18'90 235'89	2,80,635 2,55,210 1,94,029 1,16,461 73,382 1,58,956 10,41,039 2,18,948 3,47,550 3,79,707 45,5690 2,24,452 3,9189 8 36,091 6,42,343 59,311 4,39,286 7,71,814 4,87,650 1,58,707 16,919 9,09,256 63,950 11,97,509 74,995 73,504 98,334	1909-10	1904-05 1908-09 1918-18 1918-18 1877-73 1878-75 1878-90 1878-90 1878-90 1878-90 1878-91 1878-90 1878-91 1878-91 1878-91 1889-92 1889-93 1898-93 1898-93 1898-93 1898-94 1898-95 1898-95 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96 1898-96	2,80,635 2,55,210 1,84,029 1,16,461 73,392 1,38,956 10,41,089 2,14,995 3,47,550 8,79,707 45,590 2,24,568 2,27,422 39,189 8,38,091 6,42,846 59,611 4,39,286 7,64,870 57,442 4,87,650 1,58,707 16,918 9,69,256 63,950 81,392 1,67,598 74,995 23,504 97,788 88,11,847	1,66,611 1,68,467 1,88,631 26,519 65,435 2,24,608 2,27,921 6,08,632 6,44,760 1,04,478 8,07,850 2,89,336 75,375 10,56,989 8,26,181 29,997 6,91,334 9,98,424 98,988 6,38,415 1,95,713 70,915 1,28,985 3,22,084 98,122 1,265 62,716	4B,161 17,942
50	Gokák Canal, Second Section	***	****	1,91,995	D44.440		1,90,284	2,81,660	•••
	Total, Minor Works GRAND TOTAL	915 96	235-89	94,76,288 8,18,79,842	*******	//·· ==	90,84,898	1,04,74,290	64,108
							6,95,25,021		

11-C.
Deccan and Gujarát for, and up to the end of, 1919-1920.

f 1919-1920.				Financia	al Besults of t	he year 1919-10	20.			_
Total sum-at- harge (column +-column 8),	Gross receipts (direct and indirect).	Working expenses (direct and undirect).	Net revenue.	Percentage on Capital outlay, column 7.	Percentage on sum-at- charge, column 10,	Interest at 8:4818 per cent. on direct Capital outlay to end of previous year, plus half the outlay of the year.	Net profit.	Net loss.	Area irriguted.	Percentag of working expense to receip (column to column 12
10	<b>11</b>	12	13	16	16	16	17	18	19	20
Re.	Rs.	Ba.	Rs.	Per cent.	Per cent.	Rs.	Re.	Rs.	Acres.	Per cent,
1,10,49,248	15,601	40,551	- 124,950			9.44.049	Ì	2 00 000	~ A 194	
		•	1	Auge	94004A	8,44,046	**1	8,68,996	6,134	250.0
28,39,446 1,25,38,669	22,976 4,43,148	21,944 2,09,246	1,032 2,33,902	0.05 2.31	0 04 1 87	66,185 8,29,737	, ,	64,153 95,835	3,843 38,135	95 6 47'2
88,45,847 45,17,816	4,85,464 59,356	1,86,804 11,615	2,98,660 47,841	4°40 2°28	8 38 1 04	2,12,728 68,341	85,932	20,500	82,977 8,601	88.4 19.4
9,86,358	611.001	******	414719	*****	*****	13,662	•••	18,662	*****	
4,07,72,894	10,28,545	4,70,060	5,58,485	1,83 >	1 36	10,33,699		4,77,214	1,34,689	45 7
		•								
5,44,075	i.c.m	** ***	261120			10,292	•••	10,292	*****	
7,61,435 1,95,19,165	******	* ****	40-100	* *180	011111	16,768 6,49,099	***	16,766 6,49,000	291 618 184 898	*****
2,08,24,675	(1,1+6	4	*****		*****	6,78,167	***	6,76,167	*****	.,,,,,
6,15,97,059	10,26,545	4,70,080	5,5A,486	1.12	0.90	17,09,856	41	11,58 871	1,84,669	46.7
······································			ļ							
:				}	ļ	]	ļ	4		
28,02,740 9,64,230	22,354 17,420	33,340 4,626	-10,986 12,794	2 73	1 33	42,288 15,177	***	58,274 2,383	14,053 3,562	149·1 26·5
21,69,880 18,40,209	29,874 1,922	76,921 2,790	<del>-4</del> 7.047	*****	41.111	83,113	:::	80,160 12,878	9,702 601	257 4 146 1
1,04,92,903	8,70,662 1,31,671	1,09,371 16,230	-868 2,61,291 1,15 341	4 00 8 6L	2.54 4.14	12,010 2,12,115 41,849	49,176 73,492	******	25,176 4,377	29 5 12 8
27,86,727 15,15,354	91,192	14,846	78,346	8.09	5'04	80,480	45,916	*****	5,509	16-2
2,15,52,043	6,64,996	2,58,124	4,06,871	8.89	1.89	3,58,982	19,839		66,980	86.8
8,31,49,102	18,91,540	7.29,184	9,63,356	1.59	1.18	20,96,838	bay	11,33,452	1,91,669	48 0
				}				`		
4,57,708 4,47,146 4,33,697 3,22,660 1,42,983	7,347 929	7,151 2,978	198 -2,0 <del>49</del>	0.07	0'04	8,218 . 8,111	**	9,022 11,160	2,089 10	97·3: 82·06
4,23,697 9 22,880	1,452 3,919	3,957 4,∪76	-2,505 -157	*****	#41794 ####################################	7,989 5,399	***	10,485 5,556	1,297 1,218	272 5 1040
1,42,983	185 5,600	807 1,942	-622 3,658	4 98	2 64	3,658 1,634	2,024	4,280	49 44	43812 8416
1,38,817 3,63,883 32,65,697	2,182	3,275	-1,093	900.0	0.20	4,398 33,775	***	5,481 27,166	112 1.595	150 0 67*8
32,65,697 4,42,816 9,56,182	20,537 2,839	13,928 1,461	6,609 878	0°63 0 41	0 19 }	7.088	***	6,210	1,250 10,789	1 624
9,56,182 10.24,467	17,563 10,830	13,920 9,289	3,643 1,541	1 05 0:41	0°88   0 15	11 0°2 12,018	**	7,409 10,477	1,423	79 2 85 7
10,24,467 1,50,063 5,32,418	217 11,492	4,865 3,326	-4,648 8,156	3.63	1.53	1,891 7,231	***925	6,039	22 1,850	2241*93 28 9
5,15,758 1,14,564	7,509 864	8,720 4,314	8,789 3,450	1 67	0.73	7,262 1,202	***	8,473 4,742	1,651 166	49 5 499 8
18,93,080	91.939	7,495	23,844 6,300	2·85 0·98	1-28 0 65	25,797	•,.	1,953 1 <i>5,09</i> 4	4,612 1,152	28 9 26 0
18,93,080 9,69,027 89,208	8,409 1,295	2,109 1,886	L — 591L :		******	21,394 1,935 14,170	***	2,526	697 1,533	145 6
11,80,620 17,63,294	6,884 23,087	8,917 9,966	-2,033 19,121	1 72	0 74	24,519	::: [	11,898	4,238 430	129 58 48 17
1,54,430 11,26,065 3,54,420	7,268	457 6,720	971 548	1 69 0·11	0 63	1,833 15,747	***	15,199	2,646	82 0 92·4
3,54,420 16,918	18 2,061	699 376	681 1,635	9.96	***;9·96	4,778 559	1,127	5,459	877	8883 3 18 24
9,69,256 1,84,895	62,206 2,618	13,533 2,779	48,678 161	5'02	5.03	30,696 2,073	17,977	2,234	8,548 662	21 76 106 1
2.10.377	1,019 3,650	391 964	628	0.77 1.73	0.20	2,070 5,495	***	2,042 2,609	104 613	38 81 25 0
4,89,682 1,73,117	637	323 472	2,886 364 1,816	0 49 5*43	0 21 5-22	2,070 1,029	787	1,706	267 81	47°02 20 63
34,769 1,60,503	2,288 — <b>12,905</b>	1,362	-14,267		*****	3,453		17,719	4,834	,,,,,,
1,89,68,517	2,34,507	1,87,458	97,049	1.10	0 51	2,79,713		1,81,664	63,253	68-02
95,757 19,948		****	888740 pps	*****	******	2,288 516		2,288 516	414444	43444 10444
1,15,705 .		*****	*****			2,904		2,804		,
						6,008	***	6,008		
4,74,944		107.154		7:07		2,87,525	<del></del> [-	1,90,476	58,253	58 62
1,95,59,168	2,84,607	1,37,458	97,019	1 53	1 08	23,84,363		13,23,958	2,44,922	44'94
		8,65,642	10,60,405	7 20 1		7 5 MA VK7	150	1. VX UEM	- AA 17/7	

J. STUART MILNE, Accountant General, Bombay.

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#### STATEMENT III-C.

#### Demands and Realizations during the year 1919-1920 in Deccan and Gujarát.

	<del></del>	•		<del></del>			1		1	1	<del> </del>
	•	Balance of demands	<b>1</b> 0	EMANDS OF T	HE YEAR (	»).	Total	Deduct-		١	}
•	Irrigation Works.	unrealized at com- mence- ment of year. (b)	Rabi, 1918-1919	Kharıf, 1919-1920.	Miscelia- neous Receipts,	Total.	including balance at commence- ment of year.	Remissions not including Cash Refunds.	Net Total	Amount unrealized a close of year.	Actual Realiza- tions of the year.
	1	2	3	4	6	6	7	8	9	. 10	11
	MAJOR WORKS.	Rs.	. Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
	35.—PROTECTIVE . IRRIGATION WORKS.					-	-			·	
1 2 8 4	Pravara River Canal Chankapır Tank Godávari Canals Nira Canal and Shetphal	3,276 1,701 2,64,313	13,839 1,68,995	8,253 7,740 2,05,160	1,898 329 12,977	21,901 3,87,132	18,330 23,602 6,51,445	39,976	18,930 23,598 6,11,469	622	15,601 22,976 4,53,516
5	Tank	3,48,141 16,128	1,13,056 24,885	3,21,842 13,661	7,349 5,108		7,90,888 59,282	691	7,89,697 59,282		4,85,466 59,356
	Total, Protective Works	6,33,559	3,25,678	5,56,656	27,154	9,09,488	15,43,047	40,671	15,02,376	4,65,461	10,36,915
`	49 —IRRIGATION. PRODUCTIVE WORKS.			_		-		-			5
9 10 11	Hathamati and Kharicus Canal Lower Panjhra River Works Kadwa River Works Pravara River Works—Lakh	29,506 916 4,942	(c) 4,965	61,779 (c) 7,465 13,961	6,588 1,369 1,808	13,799	98,371 14,715 80,284	2,239 16	96,132 14,715 30,268	649	22,354 14,066 29,296
12 13	Canal Mutha Canal and Matoba	42	1	565	299	1,653	1,695	*****	1,695	-2	1,697
14 15	Tank	<i>l 2</i> .14.752	17,773 13,084 13,231	1,80,619 18,835 21,741	63,855 1,01,575 437	1,33,498	4,76,999 1,41,300 1,09,615	7,569	4,69,430 1,41,300 1,09,615	9.729	8,70,609 1,81,571 91,192
	Total, Productive Works	3,32,166	59,916	8,04,965	1,75,932	5,40,813	8,72,979	9,824	8,63,155	2,02,370	6,60,785
-	Total, Major Works	9,65,725	3,85,594	8,61,621	2,03,086	14,50,301	24,16,026	50,495	23,65,531	6,67,831	16,97,700
	43.—Minor Works and Navigation.		-			-					
16 17	Wangroli Tank Tranza-Nagrama Tank	59	1 -	2,367	449 884		5,581 943	*****	5,581 948		3,368 918
18 19	Sávli Tank Sahiat do	9 188		5,329 - 563	912		7,268 2,682	*****	7,268 2,682	5,818	1,450 1,993
20 21	Futelao do	46 390		39	140 4,906		186 5,689	•••••	186	1	185
22	Mhaswa do.	410	875	50	847	1,772	2,182	*****	5,689 2,182	:	5,600 2,182
23 24	Jámda Canals Parsul Tank	13,705 706		2,491 1,349	2,601 114		23,630 2,378	17	23,613 2,378	8,076	20,587
25	Prayara Left Bank Canal	763	119	17,461	1,030	18,610	19,373	*****	19,373	39 1,886	2,839 17,487
26 27	Bhátodi Tank Kásurði do	2,125	4,358	2,176 1	915 216		9,574 217	*****	9,574	2,146	7,428
28	Shirsuphal do	<b></b>	3,640	2,795	5,747		11,482	*****	2 <sup>17</sup>	•••	217 11,482
29	Bhádalvádi do Koregaon do	1,573 612	1,648 126	4,215	170		7,606	******	7,608	97	7,509
30 31	Ashtı do	468	21,717	16,730	2,889		864 41,804	446	864 41,504	***	864
32	Páthri do Revári Canal	105	4,777	1,357	2,234	8,368	8,473	******	8,473	10,465 64	31,339 8,409
33 34	Upper Mán River Works .	21 2,415	89 <b>1</b> 3,158	401 1,280	68 75		1,381 6,928	*****	1,381	86	1,295
35	Yerla River Irrigation Works.	8,243	13,531	699	656	14,886	23,129	*****	6,928 28,129	44 42	6,884 23,087
36 37	Chikhli Canal Maini Tank	658 721	377 7,076	754 2,677	43		1,827	*****	1,827	399	1,428
- 38	Muchkundi Tank		***	4	/ 274 18	10,0 <i>2</i> 7 18	10,748   18	. ***	10,748	3,180	7,268
39	Gadikeri do Gokák Canal, First Section,	••• ]	•••	***	•••	***	•••	** ***	18	***	18
40	and Storage Works	4,185	19,883	28,651	18,417	66,951	71,186	·		-	
41	Dambal Tank	908	158	926	472	1,566	2,464	*****	71,136 2,464	8,871	62,265 - 1,702
42 43	Modleri do Madag do	284 2,209	43 836	715 1,674	264	1,022	1,306	••••	1,806	762 28 <b>7</b>	1,702
44	Asundi do	847	99	319	<b>2</b> 66	2,776 418	4,985 765	·/ *** QQ	4,985	~ <b>1,</b> 135	3,850
45	Mávinkop do	4 100	•4•	•••	•••	100	•••	33	732	732	***
. 46	Dharma Canal Total, Miner Works	4,100 50,490	88,708	4,550 98,869	45 207	4,555	8,655	305	8,350	6,424	1,926
	Grand Total		4,74,302	9,60,490	45,207 2,48,293	2,32,784	2,83,274 26,99,300	855 50,850	2,82,919	48,870	2,34,049
	(a) Excluding 1	deignhon :	shops of I	· 1 D			-,,	00000	26,48,450	7,16,701	19,81,749

 <sup>(</sup>a) Excluding Irrigation share of Land Revenue.
 (b) Correct balances as now reported by Revenue Officers in Canal Returns Nos. VI and VII.
 (c) Inclusive of assessment as shown in Canal Return No. IX.

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#### STATEMENT IV-C.

Statement showing the Financial Results of Irrigation Works in Deccan and Gujarát for the year ended 1919-1920, based on the assessment of the year.

Principal Results and Operations for the year ended 31st March 1920.

			-		Rev	enu <b>r a</b> s	SESSED	DURING T	HE YEAR	-	<u> </u>			
	• Irrigation Works•	Capital outlay (direct and indirect)			Direct	assessed H	evenue.			Indirect Revenue		Working Exponses, direct and	Net assessed Revenue	Per- centage on Capital
		to end of year.	Occupier's rate.	Owner's rate.	Planta- tions.	Water- power.	Naviga- tion.	Miscel-	Total.	(Land Reve- nue due to operation of Canal).	Grand Total.	indirect.	of the year.	outlay to end of year
	1	-2	8	4	5	6	7	8	9 4	10	11	12	18	26
	MAJOR WORKS.	Rs.	Rs.	Rs,	·Rs.	Rs.	Rs.	Rs.	Rs.	Rø.	Re.	Rs.	· Ra.	Re.
	35.—PROTECTIVE IERIGATION WORKS.									:			-	i
2 8 4 5	Prayara River Canal	19,51,826 1,01,09,705 65,61,134	15,440 18,869 2,91,768 5,57,895 48,627	**************************************	793 757 651 1,064	709 740 706 485	;; 30 	605 322 12,190 6,695 4,044	16,838 19,191 8,04,718 5,65,244 51,795	080 200 070 446 070 444 070 444 447 448	16,639 19,191 3,04,743 5,65,244 51,785	40,551 21,944 2,09,246 1,86,804 11,515	-23.713 -2,753 95,497 8,78,440 40,220	(a) (a) 0.94 5-7 1-92
	Total, Protective Works	3,00,49,662	9,80,597	•••	3,268	114	80	23,850	9,57,751	•••••	9,57,751	4,70,000	4,87,631	1.02
	49.—Irbigation Productive Works.		•					,		,				
) 1 2 3 4 5	Håthmati and Khärieut Canal Lower Panjhra River Worke Kådwa River Works Pravara River Works—Läkh Canal Mutha Canals and Matoba Tank Ekrük Tank Krishna Canal	43,15,973 4,68,621 10,34,191 3,71,891 65,34,144 13,40,386 9,44,459	67,459 12,224 27,641 951 2,23,764 33,168 33,425	0 HP 0 HP 0 HP 0 HP 0 HP 0 HP 0 HP 0 HP	10  38 2,125 902 	*** *** *** ** **	2	6,578 1,369 1,605 261 61,728 1,00,677 437	74,047 13,593 29,416 1,250 2,87,019 1,34,747 83,862	8,354 694 226 84	74,047 .16,917 30,040 1,475 2,87,673 1,34,747 83,832	83 840 4 628 76 921 2,790 1,00,371 16,230 14,846	40,707 12,821 -46 881 -1 315 1,78,302 1,18,517 19,016	8 09 2 63 (a) (a) 2 79 8 81 2 01
	Total, Productive Works	1,20,09,665	3,98,632	***	3,075	•••	. 2	1,72,855	5,74,501	4,227	5,78,791	2,58,124	3,20,667	2.67
	Total, Major Works	4,20,59,327	13,29,229	*	6,343	•••	32	1,96,711	15,32,315	4,227	15,36,542	7,29,184	8,08,358	1.92
-	43.—Minor Works and Nayigation.		-			-			_		- 1	1		,
Braadlastastastastastastastastastastastastasta	Wangroli Tank Tranza-Nagramma Tanks Savii Tank Savii Tank Sahat do. Futelao do, Hartala do. Mhasva do. Jamda Canais Parsul Tank Pravara Left Bank Canal Bhátodi Tank Kásurdi do. Shirsuphal do. Shirsuphal do. Shirsuphal do. Shirsuphal do. Shirsuphal do. Woregaon do. Ashti do. Páthri do. Revári do. Upper Mán River Works Yerla Biver Irrigation Works Yerla Biver Irrigation Maini Tank Muchkundi Tank Gadikeri do. Gokák Canai, First Section, Storage Works Dambai Tank Micdleri do. Másynkop do. Másynkop do. Dharma Canal	2,65,219 1,84,029 1,16,461 73,882 1,98,978 10,41,089 2,14,095 2,14,095 2,47,650 2,24,668 2,27,422 39,189 6,42,846 59,811 4,99,286 7,64,870 57,650 1,68,707	8,079 5,329 2,256 149 159 159 159 159 15,332 25,209 5,515 5,138 7,513 841 30,453 6,580 2,832 5,472 17,279 1,679 9,506 39,434 1,131 4,32 2,315 432 4,550	100 100 100 100 100 100 100 100 100 100	16 19 1,492 	14,913	010 010 010 010 010 010 010 010 010 010	443 884 476 942 140 8.38 1,109 915 201 5,747 98 2,602 2,234 68 2,602 2,234 18  4,104 472 206  5	4,422 884 5,804 3,198 289 5,065 1,184 8,203 5,446 28,299 6,160 200 10,885 7,883 2,900 5,547 17,035 1,722 9,78) 18  4,556	687 2,281	8,401 895 5,806 5,124 289 5,065 1,184 8,202 5,446 26,375 9,802 400 10,838 7,933 9,87 83,322 8,823 2,900 5,547 17,725 9,750 18 2,061 57,851 2,522 2,611 1,119 2,288 -9,967	7,151 2 978 3 .957 4,076 807 1,942 8,275 13,928 1,441 13,920 4,865 3,320 4,814 7,495 2,109 1,836 8,917 9,963 4,6720 6,720 6,720 6,720 18,538 2,779 2,109 3,749 1,538 2,779 3,779 9,64 8,13 4,72 1,865 8,917 1,862	1,2'0 -2 083 1,549 1,0 18 -518 8 123 -2,091 -5,78 8 986 12,455 7,559 3 903 -3,377 25,827 6,714 1,014 -3,970 1,245 8,045 1,045 8,045 1,045 1,045 1,045 1,045 1,045 1,045 1,045	6.42
	Total, Minor Works	92,24,513	1,80,905	 	1,827	14,313	82	29,067	2,35,112 17,67,427	·	2,85,933		99,480	<u>  </u>
	Grand Total	5,12,83,840	15,19,134		8,170	14,813	02	2,40,776	1,01,427	0,000	11,12,200	3,00,012	0,00,00	

(a) No percen age is calculated, as the not revenue against the work is a minus figure.

J. STUART MILNE, Accountant General, Bombay.

# Statement of Area irrigated by Irrigation Works in the

l				AREA	irrigated i	n Aqres.			EVA	rage Dischar Per Se	GES, CUBIO F COND.	ERT
No	Same of work.					-	Doublect	opped.	At H	end.	Utıli	zed.
		Kharif	Rabi	Total	Flow.	Lift.	Area irri- gated.	Percent- age of Total Area.	Kharif.	Rabi. r	Kharif,	Rati.
1	2	8	4	5	6	7	8	9	10	• 11	12	13
	Major Works.					. ,	; :					
	Protective Works.			٠					. •		-	
.1	Pravara River Works—Pravara Bight Bank Canal	3,869	2,266	6,195	6,131	<b>\ 4</b>	811	13.22	44	25 `	29	* 19
2	Girna Left Bank Cansl	(1,107)	(2,752)	3,842	3,842	***	303	·7·88	31.83	41.4.4	31.88	41.44
		1,775	2,067	J								
[	Darna Dam—Lake Beale .	504	143	647	647	- ***	***	•••	, ,	•••		***
3	Godavari Bight Bank Canal	13,616	(12,283) 8,889	22,505	22,491	14	1,819	8.08	92	106	84	98
	Godavari Left Bank Canal	5,721	(6,681)	9,983	9,975	8	376	8:77	41	53	29	45
•	}	20.000	4,262 (51,386)									
4	Nira Canal and	. 38,952	37,738	76,690	76,281	409	1,017	1 33	256 40	832-63	222-57	828.78
- (	Shetphal Tank	. 3,449	(3,984) 2,838	6,287	6,286	1	3	. 6.05	16.03	19-88	16.03	19:88
5	Mhasvad Tank		5,364	8,601	8,330	271			22 85	88.65	22.85	88.6
	Total	.71,123	63,567	134,690	133,983	707	4,329	3 21		•••	***	
	Productive Works.								-	1		
9	Háthmati Canal and	§§ 520	2,798	3,318	3,299	19	***	•••	231	94	84	64
	Khári Cut Canal	10,672	63	10,735	9,265	1,470	•••	***	96	47	96	30
10	Lower Panjhra River Works.	(c) 1,011	(c) 573	1	} 818			]	1.03	1.02	1.02	10
	(Wághad Tank	170	648	818				-	1	<u> </u>		
	- Waghau Tuna	(470	(1,842	,	***	***	**	***		•••	***	4**
	Palkhed Ca	686	1,385	} 92,071	1,998	73	50	2.41	11.94	28 24	11.94	28:24
11	Works.	1 (	(638	راه				.,	}			
	Ojhar-Támb a Canal	t 208{	530	<b> </b>	735	3	22	2 98	176	5:49	_ 1.76	5 <del>4</del> 9
	Wadáli Canal	(248)	(683	893	893			- 50				
	( wadan canar	448	445	J 893	893	***	32	3.28	5.06	9.35	5.08	9.3
12	Pravara River Works—Lák Canal.	h 399	(295 201	1 F 600	546	54	197	32 83	. 4	3	4.	8
ı	Mutha Canals and	. 16,093 {		) (, <b>20,815</b>	20,815		291	1 40	159-30	158.67	*•	•••
13	1 1	J,657 {	4,722 (2,439) 2,129	3,786	Ί,							
4 4 4			1,983	4,377	3,786 4,283	•••		••	6.55	9.07	_6.55	9.0%
14 35	1	8,307	2,202	1	4,786	94 723	260	4.771	14.77	22 64	11.94	19·56 68·3
פנ	TELEMENT OFFICE SEE	36,554	17,106	-	51,224	2,436	852	4.71	33.61	68 33	83,61	
	Total	(c) 1,011	(c) 573	28†	121	2,930	002	1 58	•••	•••	<b>′··</b>	
		107,677	80,673	188,350	185,207	8,143	5,181	2.75	<del>'</del>			
	Total, Major Works	(c) 1,011	(c) 578	28 (c) 1,584		•••		***	""	••••	***	***
•	Q	107,677	80,673	188,350		3,143	-	2.75	<del></del> -	***	<u> </u>	<u>-</u>
	Carried over	(c) 1,011	)c) 5,83	281 (c) 1,584		***		1	1	'''	· · · ·	}

Bombay Presidency, excluding Sind, during the year 1919-1920.

Area Irr	IGATED PER C	urio Foot Per	Second.			
Discharge	d at Head.	Utili	zed.	Base to which the Duties	S OF WATER ARE CALCULATED.	
Kharif.	Rabi.	Kharif.	Rabi,	Kharif.	Rabi	Remarks.
14	15	18	17	18	19	20
				•		
(a) 79 <sup>.</sup> 61	(a) 90·64	120•79	119:26	16th June to 15th October	16th October to 15th February	Note—The antique figures in brackets represent areas actually irrigated during
34.78	66.42	34.78	66•42	Do	Do.	the respective seasons and the duties have been calculated on these figures.  They differ from these in Statement IV-E
***	***	***	e qu	16th February to 15th October.	Do.	owing to the fact that certain areas irrigated during the rabi season are assessed in kharif papers and vice versa.
148	115.88	162·10	127 95	Do	Do.	In the rabi season in addition to pure rabi crops perennial and eight months crops are irrigated. To obtain correct
139.54	126 06	197•28	148*47	Do	Do.	duties, therefore, these crops have to be added to the rabi area.  (a) A low duty owing to sufficient rainfall and hence no demand for canal
152	154	175	156	Do	Do.	water.  (b) A low duty owing to scattered nature of irrigation.
215	200	215	200	Do. `	Do.	(c) Area under consolidated assessment.
141.66	65.20	141-66	65.20	D <sub>0</sub> ,	Do.	* Figures for utilized discharge are not available as, the quantity let into Matoba
***		`***	***			Tank was not measured. Besides water was supplied for drinking purposes to the city and cantonment of Poons.
2:31	29.77	15	43.72	`		† Area indirectly irrigated by underground percolation from the Mutha Right Bank Canal.
111.17	1.34	111175	<b>2</b> ·10;			l. <u>_</u> .
115-78	224.02	115-78	224.02	15th June to 14th October	15th October to 14th February.	† There was no area to irrigate as kharif crop was late. Water was used in filling up tanks and giving a last watering to kharif.
***	***	***	4=4	16th June to 15th October	16th October to 15th February.	§ The duty is great, but the last watering which was given after 15th October is not included in this.
39-28	65•23	89•28	65 23	Do	Do.	§§ This includes 10 acres of hot weather
115:34	116-21	115.84	116 21	Do	Do.	irrigation.
`						
49 01	73 05	49 <sup>.</sup> 01	78*05	<b>D</b> o	Do. -	
(b) 95°75	(9) 98-33	(b) 95·75	<del>(</del> 6) 98·33	Do. '	Do.	
101	64	*	ıìs	16th February to 15th October.	,	
253	269	253	269	16th June to 15th October.		
162	163	- 200	189	15th February to 14th October.	15th October to 14th February.	,
112	73	112	73	16th February to 15th October.	16th October to 15th February.	
••	•••	•••	•••			
***	•••	,,	•••	-		
	***	***	***			
				,	[ _	
•••	444	***	***		•	1
•••	•	.#	***			,

### STATEMEN'

,		Name of work.							Ave	RAGE DISCHA	rges, Cubic Second.	FRET
No.	Name of work.						Double-	croped.	H IA	lead-	Util	ized,-
	-	Kharif.	Rabi.	Tetal:	Flow.	Lilt.	Area irri- gated	Percent- age of Total area.	Kharif.	-Rabi,	Kharif.	Rabi.
1	2	3	4	, 5	6	7	8	9	10	11	12	13
	Brought forward {	107,677	80,673	188.950 28 <b>\$</b>	185,207	8,148	5,181	2:75	M. c. ft.	M. c. ft.	M. c. ft.	М. с.
	brought forward	(c) 1,011	(c) 578	(c) 1,584	***	***		•••	•••	***	•••	***
	Minor Works and Navigation,			-	]			·				
16	Wangroli Tank	593	451	1,044	1,040	4	***	•	20•69	25.05	20:69	- 25
17	Tranza-Nagramma Tanks	•••	- •••	•••	<b>``</b>	***	***		•••	•••	***	•••
18	Savli Tank	1,285	715	2,000	1,999	. 1	•••	•••	42·58 ·	22.32	42.58	22
19	Sahiat do	141	519	660	660	***	•••		7:38	46-46	7:38	46
20	Futelao do	, ]	49	49	49	•••	•••	***	•••	14.5	•••	1
21	Hartála do	6	88	44	44	***		***	0.001	0.15	0.001	0
22	Mhasva do	22	90	112	112	***	•••	***	0.03	2.16	0.03	2
23	Jámda Ganals	623	972	1,595	1,595	***	2	12	29.07	<b>57</b> ⋅13	29-07	57
,				l	ļ- i			•				
24	Parsul Tank	(558)	(711)	1,256	1,256		182	1449	3.02	5•55	0.00	
25	Prayara River Works—Prayara	564 8,257	692 2,532	10,789	10,786		558	5:17	82	38 ,	8 02	5
26	Left Bank Canal.	KOA	842	1,426	1,413	8					46	18
27	Kógurdi da	1	21	22	22	13	233	16.34	0.74	3'19	0.74	3
28	Shirouphal do	500	(758)	} 1,850	1,350	•••	٠٠٠ .	***	••• 、	* 14 PM	•••	***
20	Shirsuphat do,		820 (838)	{ 1,500	1,,,00	***	***		2:08†	6-71	2 08	. 6
29	Bhádalvádi do	878	774	1,652	1,652	***		***	2 41†	4 56	2:41	4
30	Koregaon do	·	166	166	164	2	210-	•••	***	0.96		0
31.	Ashti •do	2,046	2,596	4,642	4,623	19	<b>,</b> `	***	6.45	17-39	6.45	17
32	Pathri do	800	852	1,152	1,095	57	***		-0:62	5.54	0.62	5
33	Revári Canal	113	574	687	-686	1	101	14.70	2.48	8 65	2.48	3
34	Upper Mán River Works	588	945	1,533	1,529	4	60	3.91	2·55	8.42	2.55	
35	Yerla River Irrigation Works	209	4,024	4,233	. 4,198	85	125	2.95	8.23	· 32·10	3 19	31
36	Chikhli Canal	820	109	429	421	8	36	8.39	3·13	3 56	8·13	8
37 38	Maini Tank Muchkundi do.		1,474	2,627	2,591	36	198	7.53	5*44	7•28	5.44	. 7
39 40	Gadıkeri do. Gokák Canal, 1st Section and Storage Works.	(c) 377 6,391	2,157	(c) 377 8,548	8,205	343	•••	***	81.50	42·12	81.50	42
41	Dambal Tank {	257 (c) 229	76	833 (c)229	833	•••	•••	144	8.41	0.54	841	- 0
42 43	Medleri do Madag do	102	140	104	102 613	2	•••	***	2.88	4.87	2 88	4
44	Asundi- do	1	15	77	} 71	6	***	* ***	11.04	9.28	11 04	9
45	Mávinkop do	(c) 81	(c)190	(c) 190 (c) 81		_	***	*** '	. 954	8.44	3 54	8
46	Dharma Canal {	804	•••	804	804	***	•••		0:13		0.13	•••
_ !	l l	(c) 2,747		(c) 3,530	<u> </u>		···		28.58	18.12	21 58	13
Ì	Total, Minor Works {	26,302	21,645	47,947	47,413	534	1,495	3.12	***	***	•••	•••
		(c) 8,434	i	(c) 4,407		<del></del> -			***		{	
	GRAND TOTAL	133,979	102,318	236,297 28*	232,620	3,677	6,676	2.82	***	•••	•••	
-	l	(c) 4,445	(c) 1,546	(c) 5,991		• • • •	***		·	₩,		***

I-E—concluded.

I-E—con	ciudea.			•		
AREA IRRIG	ATEĎ PER CU	BIC FOOT PE	R SECOND.	, , , , , , , , , , , , , , , , , , , ,		
Discharge	l at Head.	( Ttilu	red.	BASE TO WHICH THE DUTIES	OF WATER ARE CALCULATED.	Remarks
Kharif.	Rabi.	Kharıf.	Rabi.	Kharif.	Rabi.	-
14	15	16	17	18	19	20 .
Per m. c. ft.	Per m. c ft. P	erm. c. ft.	Per m. c.ft.			
***	***	•••		· -		* Area indirectly irrigated by under-
- 109	`***			_		ground percolation from the Mutha Right Bank Canal.
		•		. •	•	Note.—The antique figures in brackets represent areas actually irrigated during
28.66	1800	28 66	18.00		•	the respective seasons and the duties have been calculated on those figures.
··· .	•••	***,	•••	•	•	They differ from those in Statement IV-E owing to the fact that certain areas
30.18	32 03	80.18	\$2°03		•	irrigated during the rabi season are assessed in kharif papers and vice versa.
- 19 11	31.17.	19 11	.11.17 3.38		-	In the rabi season in addition to pure rabi crops parennial and eight months
6000	300	6000	300	15th Fahruary to 14th October	15th October to 14th February	crops are irrigated. To obtain correct duties, therefore, these crops have to be added to the rabi area.
6000 783	44.4	733	444	Do	Do.	(a) A low duty owing to sufficient rainfall and hence no demand for canal
21.43	11.75	21.43	11.75	Do	- Do.	water,
22 20			-	•		•
		•	-		19th October to 15th Volumers	(c) Area under consolidated assessment. † The discharge from the tanks in the bot
18477	128-11	184.77	128.11	<u>}</u>	16th October to 15th February.  Do.	accounted for as it is generally very
(a) 94·27	(a) 66.63	152·83 785	140 <sup>.</sup> 67	Do	Do.	small and if it were included the duties would have to be calculated on an eight months basis which would give generally
785	-264	100		Do	Do	vitiated results. Even during the mon- soon and rabi seasons there is no
255	113	255	- 113	Do	Do.	discharge from these tanks for days
. 200	- 110					Notes.—(1) As perennial and eight months
364	184	364	184	Do		scason, in order to obtain the figures of
•••	173	016	173	ber.	15th October to 14th February Do.	a month's crops given in statement G
817	251	817	251	Do	, ηο.	irrigated in the rabi season are added to areas of rabi in column 4 and the to al so obtained is divided by figures of rabi
484	175	484	175 157	•	16th October to 15th February	
46 230	157 112	230	112	ber. Po.	Do.	represent areas sotually irrigated per cuseo.
250 65	125	65	125	Do.	] - Do	, and the second
109	66	109	66	Dò. ´	. Do.	
212	203	212	208	Do	. Do.	
***	,	***	79.52	1 5th Pohensey to 14th October	. 15th October to 14th February	y.
198:10	79.52	198	19.02	Į.	<b>.</b>	<b>\</b>
118	128	118	128	ber.	. 16th October to 15th Januar	y. 
85 42	8 15	35 42	8	Do	l Tin.	
17	71	17	71	Do. *	. Do.	
628	100	623		Do.	1	
124	59	. 124	- 59	Do	. Do.	
<del>-</del>		<u> </u>		-	,	
-	•••	***				
		\- <u>```</u> -		-		
***	***	***				
	)	1	1	1		

### Statement showing incidence of Working Expenses and Assessed Water Revenue

-	:	4		Wate		14000/148			
•	•	Average Discharge			ı			Gross	Wa-ki-
No.	Name of Work.	of the year at Canal Head in cubic feet per second.	Occupier's.	Owner's,	Total Direct,	Indirect.	Total, Direct and Indirect.	Revenue from all sources,	Working Expenses, Direct and Indurect.
	Major Works.  Protective Works.		Rs.	Rs.	Re.	Rs.	Rg.	Rs.	Rs.
1	Pravara River Works-Fravara						,		1 1
2	Right Bank Canal Chankapur Tank—Girna Left	52	15,440	100	15,440		15,440	16,838	40,551
	Bank Canal	36·85	18,869		18,869	400	18,869	19,191	21,944
	Lake Beale—Darna Dam	. 193	1,777		1,777 1,82,837	***	1,777 1,82,837	7	
3 }	Godávari Right Bank Canal Do. Left Bank Canal	1 00	2,060 (a) 1,05,092	***	2,060(a) 1,05,092		2,08n(a)	8,04,748	2,09,246
		282				140-	1,05,092	,	7.
4	Nira Canal and Shetphal Tank	i)	( 5, <b>57,</b> 89 <b>5</b>	* ***	5,57,895	***	<b>5,57,8</b> 95	5,65,244	1,86,804
,	-	299-33	P			1			
5	Mhasyad Tank	45.01	46,627	•••	46,627	***	46,627	51,735	11,515
	Total		9,80,597		9,30,597	•••	9,80,597	9,57,761	4,70,060
	Productive Works.	- <del></del>				<del></del>		-,-,,,	
			<u>.</u>	1		}			
9 {	Háthmati Canal and Khári Cut Canal	819 145	87,459	•••	67,459	490	67,459	74,047	83,840
10	Lower Panjhra Biver Works	1.37	12,224		12,224	8,854	15,578	16,947	4,626
	(Waghad Tank ,	101700 7 Maren			_':	***		401	است
11	Kádva River Pálkhed Canal Olhar-Támbat		14,576	***	, <b>14,</b> 576	594	15,170	16,267	76,921
	Works. Canal Wadali Canal	3.25	5,492 7,638	•••	5,432 7,633	***	5,482	5,475	70,821
12	Pravara River Works-Lakh		1	P44	(	***	7,638	7,897	יו
(	Canal Mutha Canals and	17 150	951	, ····	951	225	1,176	1,475	2,790
13 {	Mátoba Tank	ומייעי וו	2,23,764	•••	2,28,764	54	2,23,818	2,87,678	1,09,871
<u>.</u> -	,	166.81	)	1		ĺ	]	1	1,00,011
14 15	Ekruk Tank Krishna Canal	17·42 45·96	33,168 38,425	***	83,168 38,425	100	<b>33,168</b> <b>33,425</b>	1,34,747 38,862	16,280
	77.4-1		3,98,632	<del> </del>		·}			14,846
	Total	*****	\$50,05E		8,98,632	4,227	4,02,859	5,78,791	2,58,124
	Total, Major Works	100119	18,29,229	•••	18,29,229	4,227	13,88,456	15,36,542	7.00.004
	Minor Works and					-J-22	19,00,400	10,00,012	7,28,184
	NAVIGATION.	15 60 40 50			•	<del></del>			
16 17	Wangroli Tank Tranza-Nagramma Tanks	M. Cf. 45 74	8,979		3,979	3,979 11	7,958 11	8,401	7,161
18	Savli Tank	M. Cf. 69-90	5,329 2,256	}	5,329	2	5,831	895 <b>5,806</b>	2,978 3,957
19 <b>20</b>	Futelao do.	M. Cf. 14-5	749	***	<b>3</b> ,256 <b>149</b>	1,926	4,182 149	<b>5,124</b> 289	4,076 807
21 22	Hartála do. Mhasva do.	(Urto	159 837	***	159 337	***	159	5,065	1,942
23 24	Jámda Canals	38.55	5,601	14.	5,601	***	897 <b>5,</b> 601	-1,184 8,202	3,275 18,928
2 <del>4</del> 25	Prayara River Works-Prayara		5,332	***	5,832	***	5,332	5,446	1,461
26	Left Bank Canal Bhátodi Tank	123 1·12	25,269 5,545	. ***	25,269 5,545	76 3,402	25,845	26,875	18,920
27 28	Kasurdi do.	*****	44	100	44	•••	8,947 44	9,862 260	9,289 <b>4</b> ,865
29	Bhádalvádi do.	8.49	5,138 7,518	•••	5,138 7,518		5,188 7,513	10,685 7,688	. 8,826 8,720
80 31	Koregaon do.	10.40	841 30,438	•••	841 30,43 <b>3</b>	•••	841	937	4,314
32 33	Páthri do.	2.28	6,589	· ·	6,589		80,483 6,589	33,322 -8,828	7,495 2,109
34	Unner Man River Works	4.85	2,832 5,472	***	2,682 5,472	***	2,832 5,472	2,900	1,886
35 36	Yerla River Irrigation Works Chikhli Canal	1 0.04	17,279 1,679	•••	17,279 1,679	***	17,279	5,547 17,935	8,917 9,966
37	Maini Tank	7.27	9,506	0 140	9,508		1,679 9,506	1,722 9,780	457 6,720
38 39	Gadikeri do.			***	•••	2,061	• • • • • • • • • • • • • • • • • • • •	18	[ 6 <del>9</del> 9 [
40	Gokák Canal, 1st Section, and	85.00	39,434			j	2,061	2,061	376
41	Dámbal Tank	0.70	1,134	***	39,434 1,134	···	39,484	57,851	18,588
42	Medleri do	0.00	728	***,	728	916	<b>2,</b> 050 728	2,522	2,779
43	Asundi do	0.00	1		432	687	1,119	992	891
44	Madag do	10-60	2,845		2,845	***	2,345	2,611	828 964
45	Mayinkop do	1 .		***	•••	2,288	2,288	2,288	472
46	Dharma Canal	24 68	4,550	•••	4,550	-14,522		-9,967	1,362
-	Total, Minor Works	*****	1,89,905	***	1,89,905	826	1,90,731	2,85,938	1,87,458
i	GRAND TOTAL	***	15,19,134	·	15,19,134	5,053			J
					,,	0,000	15,24,187	17,72,480	8,65,612
						<u>l</u>	[ _		į

on Canals in the Bombay Presidency, excluding Sind, during the year 1919-1920.

Area	-	Working E	XPENSES.	<del></del>	PIER'S RATE.	TOTAL	WATER-RATE, AND INDIRECT.			
irrigate during i year.		88 Per Acre	Per cubic foot per second of Discharge at Canal Head.	Per Acre irrigated.	Per cubic foot per second of Discharge at Canal Head.	Per Acre irrigated.	Per cubic foot per second of Discharge at Canal Head.	Remarks.		
Acres	Rs.	Ra.	. Rs.	Rs.	Rs.	Rs.	Rs.			
6,13	5 240.8	3 6.61	779'83	2.52	296.92	2·52	296-92			
3,84	2 1143	5 5.45	595-50	491	512 05	4.91	512:05			
84 22,50 9,98	5   } 68 6	6.31	739'38	{ 2.75 8.04 10.53	*947·84 *1,167·69	2 75 8 04 10 53	*947·34 *1,167·69	*The high rates are due to high proportion of sugarcane, which is		
82,97	7 33.0	4 2.25	624.07	6.72	*1864	6.72	*1864	high rated crop on the Godavari, Nira and Mutha Canals. (a) Water rates assessed		
8,60		-\ <u>-</u> -	255-83	5•42	10:36	5 42	10.86	and realised by the Executive Engineer.		
134,69	0 490	8 3:49		6 91		6.91	•••			
, 3,31	8 } 45·0	3 2.37	71.85	4.80						
10,73 ( 81	5   } = 0 0 8   } <sub>D7-9</sub>	ì	3449	4·80 5·09	145·39 892	4·80 6·48	145·39 1137	t Area under consoli- dated assersment.		
2,07	1)			7:04	835-30	7.32	869-34	dated assessments		
- {   73;		6 20.78	2,695•20	7.36	1,671.82	7.36	7 671-92	. I		
L 89	· [-	8 4.65	- 398 57	1 58	973-17	8 55 1-96	973·47 168	Includes the area of 28 acres indirectly irrigated by underground per		
					135.86		1	colation and the rove- nue of Rs. 54 realized		
1 24,62 4,37	·	1	932	9 09 7 57	*1,341·43 1904	9·09 7·57	*1,841·75 1904	therefrom.		
5,50	9 43.8	4 2.69	323 02	6.07	727-26	8.07	727 26	,		
53,68 † 1,58	8 44 6 4	0 . 4.67		.7.21	*****	7 29	.,,			
188,370 † 1,584		9 3-83		7.00	*****	7:00				
1,04	4 S5·1 332·7		156.84	3.81	87.01	7.62	173.98	•		
2,000 660	0   68·1 0   79·5	5 1.98 5 618	60.97 75.70	2 66 8 42	82·11 * 41·92	2·66 6·34 }	82·14 77·67	•		
48 44	9   279·2 4   38·3	3 44.14	55.65 38840	8·04 3·61	10·28 8180	3·04 8·61	10·28 8180			
119	2.	9 29.24	4,486 360	3·01 3·51	462 145	8·01 8·51	462 145			
1,59£ 1,256	ł	3 1.16	47.94	4.24	1,742·16	4.24	1,742.16	This tank was dry for 2 months (April and		
10,789 1,426	6   94·1	9 6'51	8294	2·34 3·89	205·44 4950	2·35 6 50 2	206·05 7988	May, and hence low discharges. These tanks are worked		
1,350	0) 30 ธ	4 2.46	755 91	3·81	1168	3·81 4·55	1168 _ 2153	only during the mon- soon and rabi seasons.		
1,655 166	3   46	0   25•99	1,065*90 13481	4·55 5·07	153 2628	5 07	2628	Hence the discharge given is for the 8		
4,642 • 1,152	2 22·4 2 23·9	9   1.61	742 925	6·55 5·72	3018 2889	6.55 5.72	3013 2889	months and not for 12		
687 1,532	7   64-1	1 2.75	659.44	4·17 8·57	. 1,002·80 1,128·25	4·17 -8·57	1,002 80 1.128·25	months. The discharge from these tanks in the		
4,238	B) 55•0	5) 2.35	698.39	4.08	J,211·49 518·52	4.08 8.92	1,128·25 1,211·49 518·52	hot weather being un- certain is not accounted		
429 2,627	26·57   26·5		141.05 924.85	8·92 3·61	1,807.57	862	1,807-57	for.		
377	7† 13 3	}	•••	100		5· <b>4</b> 7	-			
8,548		9 1.58	385-76	4.61	1,124-11	4.61	1,124-11	•		
	3 110-1	9 4.44	1,029.26	3.41	420 00	4.08	759.26			
101	39•4		115-34	6.99	214:45	6·99 4·19	214*45 317·90	~		
190 613	)†/ <b>2</b> 8 84	(	91·76 90 94	5·61 3·83	122·78 221·23	8.83	221-23	•		
81	tl 00.0	· 1	477.78			28.25	2,311-11			
804 3,580	9   1		55.19	5.88	184-48	2:32	403-93			
47,947 †4,407		2.63	•••••	8,63	•••• —————————————————————————————————	8-63	<b></b>			
2,86,825   †5,991	48.84	3.57	******	6.27	•••	6.29	***			
10,001			<u></u>		<u></u>			4		

STATEMENT
Statement of Quantity and Value of Crops irrigated in the Bombay

· •	W	(1) PBAVABA RIVES WOBKS—PBAVAB R. B. CANAL.		(2) Chanka'pur Tank— Girna L. B. Canal.			(SA) A DAM— BEALE.	(8b) Goda'vari Right Bank Canal.	
		rea gated.	Estimated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value	Area irrigated	Estimated Value.
	A	eres.	Rs.	Acres.	Re.	Aores.	Rs.	Acres.	Rs.
0 1 1 3 13 24 3 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		52 133	1,584 14,174	1 88	23 2,011	•••	***	53 <b>1</b> 28	1,018 17,601
ugarcane		254	85,590	34	6,720	t # *	***	2,207	14,16,840
D1	1	898	17,837	1,795	52,656	•••	ء ٠٠٠	5,898	
l Diag	- 1	3	58	21	902	•••		<b>1</b> 19	1,789
1 3 <i>m</i> .:		74	2,557	85	2,268	<b>!</b>	•••	211	3,790
Jowár		597	13,327	5	90			123	-2,450
Chino, Rági, Rála, Wara		147				<b></b>	<b>!</b>	2	17
Bájri	2,	617	85,133	281	18,028	•••	***	7,187	1,50,270
Miscellaneous	•••]	•••	- •••	•••	•••	•••		***	•••
(Gram, Udid, Mug		442	7,769	677	29,523			2,671	1,11,239
Tur :		1	23	1	1 .	•••	•••	14	
Pulses Peas				•••	***			1	
Groundnut	•••	76	2,215	72	6,515		***	476	
Miscellaneous	•••	***		*** *	•••		•••	•••	•••
Fodder Crops. { Fodder Lucerne, etc	•••	314 201	4,165 83,225	668	14,254 302		***	137	
	***	-		ŀ	-	•••		1	
Fibres { Cotton	•••	270 <b>5</b>	24,508 61	5	370	604 000 ,	***	189 76	18,83 2,26
					<u> </u> .			-	-
Dyes	•••	<b>b</b> 5.0	•••	•	•••	•••	•••	•••	•••
Drugs and (Tobacco		2	368		1				10
Narcotics Bhang				•	•••	•••	***	2	ì
	•	•••		***	***	***	***	***	. ***
Oil-seeds Mustard, Sesam		***		2	60			5	22
Oil-seeds { Mustard, Sesam Linseed, Castor-oil	•••	11	367			100	***	ì	3
Condiments Chilly and Onions		30	1,173	- 10	745			98	6,50
Garlie, Turmeric and Med	hi.	155	5,656	23	834		•••	65	3,72
Miscellaneous		100							
Land insufficiently irrigated				110	***	047.9	***		
	•••	•••	***	113	***	647*	•••	3,041	•••
THE SPECESCR MAN TION HELICAGE	·  			•••	•••		•••	***	
Total	6,	,135	2,99,790	3,842	1,35,301	647	•••	22,505	21,02,90
Area on which consolidated assessment	is —	<del>-</del>		-		<u> </u>		<u> </u>	
levied	•-	•••		140	<b></b>			•••	

III-E.

Presidency, excluding Sind, during the year 1919-1920.

Gop	(30) A'VARI BANK		(4) CANAL, DLUDING	Mwasw	(5) AD TANK.	HATHMA	9) TI CANAL	Lo	O)	KADVA RIVER WORKS		
	ANAL.		ual Tank.	- HILLAW	AU TANK.	AND AR	ARI CUT.	Pánjhe. Wo	A RIVER	Pálkhed	Canal.	
Area irrigated.	Estimated Value.	Arca irrigated.	Estimated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value,	Area irrigated.	Estimated Value.	
Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	
<b>42</b> 24	1,1 <b>3</b> 3 <b>1</b> 0,748			.45 52	3,200 3,010		•••	 40	2,441	37 44	2,938 6,79 <b>7</b>	
1,557	9,79,832	7,851	78,51,000	24	13,400	28	1,400	1	110	142	64,870	
2,172	1,03,863		44,500	404 30	86,301	246	12,300	438	8,146	591	37,838	
64	963	5,243	3,14,550	213	2,386 71,526	102	3,060 6,66,600	***	•••	38	5,869	
74	1,541	40.400	•	323	21,168	1	40	•••	***	10	407	
- 42 - 2	9 790	<b>42,4</b> 82	• •	<b>4</b> ,451 35	10,30,770 1,338	24	960	•••	•••	10	631	
2,100		15,727	9,43,650	729	1,60,620	}		1	15			
•••	•••	•••			*** /	3	60	•••	•••	•••	•••	
<b>5</b> 60		590		349	<b>42</b> ,995	2,250	67,500	11	203	180	10,466	
6	146	161	16,100	9	1,264			146	1,004	***	•••	
320				1,344	2,21,590		,,	142	9,424	521	73,888	
in.	•••		•••	}	***		•••	1	3	***		
42 276				23	11,300 	•••	•••	•••		216 23	14,306 3,851	
23 6 <b>2</b>			31,000	434	78,860	24	1,440	• • • • •	•••	2	224	
	2,007		,		•••		<b></b>			_	{	
<b>100</b>	,	•••	-		***	•••	***		***	•••		
ń	- 0 150	23	2,300	7	, 530	1	80	ł		3	534	
. 7	3,156	541	2,000		, 530	1		•••		"	, 304	
•••	]		}		-	,	1	Ì	] -			
				] 11	575		ļ	ļ ,	<b></b>			
, 111		•••	***		***	121	4,840	***	}	1	42	
66	3,758	1	2,04,900 .	56	6,319	2	100	•••	•••	177	18,805	
112	1	)		1	25	70	8,500	38	170	76	7,512	
				61	2,410	   71 <del>†</del>		,				
***	•••	) •••   .		ŀ		·					1	
2,432	· •••	•••	***	***	***	***	•••	***	•••		. ***	
•••	•••	2,219		···	••• ——————————————————————————————————	- <del></del>		***				
9,983	12,03,474	82,977	1,45,99,100	8,601	17,59,587	14,053	7,61,880	818	21,516	2,071	2,48,473	
	•••		•••		***		•••	1,584		•••		

<sup>†</sup> Water was given for ploughing purposes.

						(12) Pravara River						
•				Ojhá (	r-Támbat Janal.	Wad	ili Canal,	Wághad Tank.		Wores-La'kh Canal		
	,		   	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value,	
			<u></u>	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	
Gardens and { Vegetal Orchards. { Fruits :	bles and other	r trees	•••	5 A 1	1,475 508	15 16	589 1,561	***	400	6 <b>1</b> 9	- <b>83</b> 8 9,381	
Sugarcane	, o d o	*** .	,,,,	54	. 26,987	109	43,460	•••		2	500	
Wheat Barley	***	***		l i	12,847	7	5,264	+64	***	. 84	6,946	
Rice	•••	•••	•••	l l	***	··· ,	225	•••	•••	***	. ***	
Cereals Maize	•••	***	***		***	14	564	, *** '	487	18	590	
Jowár	`		,	1	26	1 1	27	***	•••	10	478	
Chino,	Rági, Rá				App .	<b></b>		<b></b>				
Bajri	•••	•••	٠	•••	100		1	1.01		262	4,21	
Miscell	aneous	•••		1 (	446		•••		***	***	***	
J 177	Udid, Mı	ıg	• « «	1	1,908	25	1,002		••• . ~	96	4,17	
Pulses Peas	***	***	***		• •••	"1	23	•••	•••	•••		
Ground		100	,,,	710	16,526	200	25,044	1 ***	•••	24	1.00	
Miscell		150	***	1	-	1	ľ		***	į .	1,20	
				1	***		•••	***	***	,	***	
Fodder Crops. { Fodder Lucern		***	***	1 80	4,8 <b>7</b> 1 4,690	200	7,905 250	600 400	***	.10 42	14 5, <b>9</b> 9	
Fibres {Cotton Tág (H	lemp)	***	•••	•••	*;•	***	•••	933 978	- ***	6	28	
Dyes	•	***	:	•••	***	•••	•••	•••	•••	•••	,	
1001	•			1	*	1						
Drugs and Tobacc Narcotics. Bhang		•••	***	***	***	I	36		•••	12,	57	
Narcotics. Bháng	•••	***	•••	***	}- <b>+••</b>		•••	***	•••	***	•••	
		<b>.</b> . ,				1						
Oil and Mustar	rd, Sesan	a					1	1	1			
Oil-seeds Linsee	rd, Sesau d, Castor	-oil		L	***	-	***	***	***	2		
•				j	· · · · ;		1	••••	•••		• •	
Condiments	and Onio			1	10,796	]	8,223	•••	•••	7	. 94	
	Turmerio	s and Me	eth).	. 22	1,711	56	3,915	. •••	4==	•••	•••	
Miscellaneous	***	-	***	475	•••	•••		•6•.	•••		•••	
Land insufficiently irrig	gated .	***	•••	***	400'	7			•••		, ` _ 400	
Land assessed but not i	rrigated`	***	•••		• • • •	•••	***	400	400	***	***	
,		Total	•••	738	82,345	898	98,038	***		.600	35,80	
Area on which consolidevied	dated as	sessmen	t is	•••	•••		411			•••	***	

INCLUD	(13) Ha Canals, Ing Ma'toba Tank.	(14) ERRUK TANK.		(15) Krishna Canal.		(16) Wa'ngboli Tank.		(17) Tra'nza-Na- Gra'mma Tanks,		(18) SAVLI TANE.	
Area - irrigated.	Estimated Value.	Area irrigated.	Estimated Value	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value.	Ares irrigated.	Estimated Value.
Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
93 <b>7</b> 9 <b>6</b> 3	3,72,400 <b>1,</b> 54, <b>1</b> 50	41 51	2,050 _ <b>1</b> 5,600	176	35,200	•••	•••	ce.	***		p#+
2,872	33,29,400	168	4,64,000	470	5,62,887	•••	•••	•••	***	]   	***
1,144	1,39,370	254 18	56,075 1,250	954 5 <b>5</b> 0	1,43,100	44	2,200	•••	•••	83	4,980
1,953	1,06,072	410	90,000	1,028	55,000 1,54,200	586	450 29,800	- •••	400	1,268	62.400
***	•••	28	3,000	38	3,800	1 1	30	•••	•••	1,200	63,400
3,714	1,92,675	1,495 	1,49,500	393 1	78,600 100	<b></b>		•••	•••	•••	***
5,860	3,18,218	19	1,250	***	•••	***	***	***	***	***	•••
~ •••	•••	8	120	68	10,200	<b>···</b> [	•••	•••	•••	•••	•••
391	- 22,710 1,300	122 19	20,655 618	314	22,120	361	14,440		***	636	25,440
13 3	1,300		•••	•••	***	1	40	•••	•••	/*** ***	***
295	80,250	<b>5</b> 9 <b>9</b>	1,80,000	121	24,200		•••	•••	•••	•••	***
17	1,100	5	150	210	31,500	<b>  •••</b>	•••	•••	***	•••	***
<b>J</b> ,754	1,73,825	617	6, <b>4</b> 26	184	36,800	2	100	•••	•••	1	50
838	1,31,000	***	***	***	•••	•••	***	•••	***	•••	•••
. 69	3,540	378	61,425	43 21	8,600	8	560		***	12	840
. 69 6 <b>2</b>	3,540 8,100		•••	21	8,600 <b>2,100</b>		•••	•••	•••	•••	***
, •••	•••		•••	•••	****	•••	•••	•••	•••	•••	***
` 00	8000	4	F 000'	. 45	70.050		<b>P</b> EO		•		
32	2,900	4	7,000	41	10,250	5	750	***	•••	•••	• • • •
•••	•••	•••	· ·	•••	} "	}	- }	•••	•••		• •••
.	-	. 36	2,500		·		***	]			***
•••	• •••	•••	4.0	•••	•••		•••	***	***	***	499
411	1,05,700	46	3,850	223	66,900	7	700	•••	•••	•••	•••
•••		24	<b>31,</b> 800	674	3,37,000	19	1,900	•••	•••	***	•••
{ 3,356 28*	83,900	15	225	•••	•••	1	100	•••	•••	•••	•••
		20	•••	***	•••			•••	•••		
417	•••	***	• • •				•••	•••	•••	•••	•••
24,629	52,21,760	4,377	10,97,494	5,509	15,82,557	1,044	50,570	•••	•••	2,000	94,710
	•••	-	•••	*	•••		•••		<b></b>	,	•••

<sup>\*\*</sup>An area of 28 acres is indirectly irrigated by underground percolation from the Mutha Right Bank Canal. The areas were not measured distinctly for each crop and hence their valuation cannot be given.

H 1295—7

			<del></del>	<u> </u>	<del>,</del>		<u> </u>	
	(19 Sahiat	) Tank.	FUTEL	(20) ao Tane.	(2 <sup>1</sup> Hartál	L) A TANK.	(2) Мнавул	2) A TANK.
•	Area irrigated.	Estimated Value.	Area. irrigated.	Estimated Value.	Area irrigated	Esti- mated Value.	Area irrigated.	Estimated Value.
	Acres.	· Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	· Rs.
Gardens and Vegetables Orchards. Fruits and other trees	•••	***	•	***		250	2	1,187
Sugarcane	too -	<u></u>			1	500		•••
Cereals  Wheat Barley Rice Maize Jowar Chino, Ragi, Rala, Wara Bájri Miscellaneous	139	6,950	38	3,800	36	1,276	99	4,878
Pulses Gram, Udid, Mug  Pulses Groundnut  Miscellaneous	1	10,160 40	11	575	•••	***	7 4	245
Fodder Crops . { Fodder	1	•••	•••	•••	***	•••	•••	•••
Fibres { Cotton	1	700	***	•••		•••,		400
Dyes	•••	•••		•••	***	•••	•••	***
Drugs and Tobacco	1	150		***	- ***	***	•••	***
Oil-seeds { Mustard, Sesam Linseed, Castor-oil		100	•••		•••	•••	***	***
Condiments Chilly and Onions  Garlie, Turmeric and Methi	}	•••	<b>,</b>	<b>,</b>	5	215	•••	***
Miscellaneous	- •••	•••		***	1	32		. ***
Land insufficiently irrigated	1		***	···	•••	***	***	•••
Land assessed but not irrigated	401	***	•••			***	***	
Total	660	33,340	49	4,875	44	2,273	112	6,610
Area on which consolidated assessment in levied	Į.	tée	:	***	-			•••

JA'MDA	3) Canais.	PARSUL	i) Tank.	PRAVABA WORKS—P L. B. CA	RIVER BAVARA	Вна'тор	6) I Tank.	KASUB	27) DI TANK.
Area irrigated.	Estimated Value.	Area. irrigated.	Estimated Value.	Area irrigated.	Ketimated Value.	Area irrigated.	Estimated Value,	Area irrigated.	Estimate Value.
Acres.	Rs.	Acres.	Rs.	Acres.	Acres. Rs. Acres		Rs.	Acres.	Rs.
205	40,502	1 12	52 <sup>°</sup> 1,123	. 89 277	2,180 32,270	***	•••		
44	8,420	1	322	115	48,985	101	•••	•••	•••
681	78,663	280	14,576	914	12,624	50	2,483	•	•••
••• 6	812	•••	•••	3	84			•••	•••
7	165	7	157	254	8,273	6 3	310 71	•••	•••
. 15	1,745	***	•••	471	7,086	538	21,514	***	•••
***	***	451	16,219	5,647	90,117	3 346	82 17,281	***	
440	****		***	***	***	<b>3</b> 2	2,578	•••	***
57	5,446	347	16,284	583	7,936	202	5,108		• •••
••• A	64	100	•••	′	•••	•••	•••	•••	***
<b>4</b> 3	,143		<b>35</b> 0		2,185	149	7,440	***	444
***	***	•••	***	4+6	•••	•=•	<b>50</b> +	•••	***
0.4	1,424	6	95	400	1/ 150		ĺ	ĺ	
34 / <b>4</b>	175	•••	444	436 <b>3</b> 91	14,156 74,444	3	60	***	***
4	1,368	82	5,175	817	<b>5</b> 5,122	***		•••	
•••	***	*** ,	•••	2	23	•••	•••	•••	***
-	444	***	•••	***	•••				. •••
~ 1	33		,	. 17	787	12	996		
		***	100	•••	100	12 41	4,112	•••	444
••• •••	400	3	112	7		400 440	•••	*** }	***
•	10.00	8	188	( <b>57</b>	2,247	29	2,346	. {	174
83	10,681	59	758	· 109	4,260	•••	2,0 70	•••	
7	149	, 99				12	1,215	22	1,36
		2	***	560	•••			***	
4.84	•••	,	***	•••	#s.b		***	•••	4
1,595	1,49,793	1,256	55,411	10,789	3,62,967	1,426	65,594	22	1,36
•••	•••	117	144	•••.	et e	***	•••	•••	•••

· ·			<del></del>				Γ	
	-		SHIBSU	(28) PRAL TANK	BHÁDALV.	9) . Kdi Tank.	Ковя	(30) Gaon Tank.
			Area irrigated.	Estimated Value.	Area irrigated.	Estimat ed Value.	A reairngated.	Esti- mated Value.
	<del></del>		Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
a 1	Vegetables	100 a	1	***	***		***	-
Controlle with	Fruits and other	•		600	2	400	•••	
Sugarcane	•••	***	10	8,550	18	8,100		•••
_	Wheat	•••	750	5,550	21	3,150	1	
. [	Barley Rice	•••		***	***		•••	•••
	Maize	***		14,550	200	20,000	•••	400
Cereals	Jowar	•••	629	62,900	690	69,000	159	6,360
	Chino, Rági, Rá	la, Wara.		40.000	***	****		***
1	Bájri Miscellaneous	*** *		43,650	600	60,000	•••	•••
<del>-</del>	•		<b>:</b>	_				
٠ (	Gram, Udid, Mu Tur	g	19	1,900	′ 42	4,200	•••	
Pulses	Peas				***	***	•••	***
	Groundnut		. 6	900	30.	4,500	7	350
· ·	Miscellaneous	•••	•••	***	•••	•••	•••	***
	Fodder	•	•			-	<u> </u>	•
Fodder Crops {	Lucerne, etc.		** ***	***	•••	***	•••	***
. •								f • •••
Fibres {	Cotton Tág (Hemp)		•. 9	1,800	2	400	•••	***
,	reg (memb)	***	•••	***	***	•••	- •••	•••
Dyes	*** ***	*** (	•••	•••	•••	•••	•••	<b>\</b>
Drugs ; and f	Tobacco	•••	. 2	200		•••		_
Narcotics.	Bháng	•••	••	•••	***	***	•••	· · · · · · · · · · · · · · · · · · ·
Oil-seeds ••• {	Mustard, Sesam Linseed, Castor	امنا .	•••	•••		•••	•••	•••
, ,	•		• • • • • • • • • • • • • • • • • • • •	•••	<b></b>		•••	***
Condiments {	Chilly and Onio		- 10	3,000		•••	***	•••
(	Garlic, Turmeric	and Meth	i	••• ַ	***	•••	4	•••
Miscellaneous	*** ***	••• ,	34	- 950	47	1,575	104	•••
Land insufficient	ly irrigated	•••_`•	•••	***	100	•••	•••	•
Land assessed by	ut not irrigated			· •••	**•	•••	•	(
•	•	M-4-7			·			
1		Total	1,350	1,41,550	1,652	1,71,825	166	6,710
Area on which levied		sesment i	.5		~			<del>-</del>
levied ·	190 ***	· · · · · · · · · · · · · · · · · · ·	1 **	•••	<b>**</b> *	***	***	•••
		,			<del></del>		<u>`</u> [	

Asar.	31) I Tanu.	Ра'яні	(82) RI TANK,	(83) Rev <u>á</u> 1	. Cahal.	(S) Upper River	MAN	YERLA IRRIG WOR	SS) RIVEE ATION	CHIKE	(36) Li Canal,
Area irrigated.	Esti- mated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value,	Area irrigated.	Estimated Value.	Area irrigated.	Esti- mated Value.
Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
***	300	•••	***	•••		•••	•••	•••		***	<b></b>
50	15,395	1	300	11	1,590	2	1,000	58	12,200	1	200
160	97,998	3	600	1	150	13	5,200	15	9,000	21	21,264
221	15,755	41	724	155	15,000	110	7,040	492	47,712	40	6,000
338	47,042	27	405	<sub>79</sub>	4,619	25 88	1,200 <b>3,</b> 910	3 <b>3</b> 9	120 1,976	198 8	19,800 <b>1</b> ,200
122	6,553	1	50	•••	•••	•••		55	1,956	3	300
2,106	2,52,837	710	21,330	340	28,010	. 570	35,480	2,285	2,39,925	3	600
2 45	38 2,871	20	469		•••	487	27,968	 12	468	8 2	800 <b>16</b> 0
• •••	***	***	***	•••	•••	***		***		3 ′	1,200
229	27,646	73	706	25	2,225	214	13,760	1,018	86,530	27	2,700
16	***	2	20	•••			•••	3	} }	•••	•••
<b>489</b>	63,482	215	10,150	28	1,740	28	2,320	86	168 10,320	. 5	1,000
•••	4	•••	***	8	230	33	1,620	3	210	16	1,650
63	6,332					28	1,152	*		4	800
400	***	***		•••	•••	•••		•••	••• {	•••	***
677	1,47,874	32	1,120	} }			<b></b>	•••	]	2	400
	•••	•••	555	***	***	***	140	•••	•••	[	•••
	<u> </u>			} . }	ĺ				}	1	
444			***	•••	***	***	***	390	} <b>**</b>	•••	***
9	537	2	200	•••	***	2	120	8	800	***	400
***		} ***	101		500	,	}		{		
•••	•••	***	100	•••	4**	•••	•••	•••	"	***	***
***		***	***	•••	400	•••	***	•••		***	***
79	12,121	10	280	21	1,210	27	1,550	,149	10,600	54	16,200
6	1,732	15	2,250	24	2,910	,1	100	8-	600	34	<b>17,0</b> 00
***	•••	100	***	•••	•••	. 5	`	9	} ••• }	•••	****
-30	•••	***	***	•••	***	***		***	<b>\</b> \		
***	•••	700	***	•••	•••	•••	•••				•••
4,642	6,97,718	1,152	38,604	. 687	57,684	1,533	1,08,420	4,233	4,22,585	429	91,274
•••	4.0	•••	600	•••	•••				•••	***	

<sup>\*</sup> No value is given as the whole crop was blighted.

		(87 Maini	) Tane.	(36) Muchi Tai	CUNDI	(39) Gadin Tani	BRI	Gokái let é and s	40) K CANAL, SECTION, STORAGE ORKS.	DAMBAL TANK,	
	.	Area rrigated.	Esti- mated Value	Ares irrigated.	Esti- mated Value.	Area irrigated.	Esti- mated Value.	Area irri- gated.	Esti- mated Value.	Area irrigated.	Esti- mated Value
*		Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.
	ı••     ••		•••	•••	•••	***	•••	84	<b>3,1</b> 50	5	- 24
Gardens and Fruits and other tr	:ees	22	4,600	***	***	•••	***	49	3,675	3	33
Sugarcane	•••	43	55,900	•••	•••		•••	172	61,920	- •••	. ***
	•••	101	10,395	1	***		***	644	0.100	•••	•••
l n' "	•••	10	520	•••	***	•••	<b>}</b> •••	244 228	6,100 5,244		•••
Maira	 	13	416		***	***	•••	2,898	66,654		- ***
Cereals Jowar	•••	961	99,035	***				2,164	56,264	167	642
i Chino, Rági, Rála	, Wara	13	416			•••	•••	427	8,540		37
	••• · · · ·	726	28,314	- ***			•••	•••			•••
Miscellaneous	***	•••		•••	***	•••	\ ,,• }	. 2	_ 32	} ••• }	***
Gram, Udid, Mug		444	37,656	.,,	•••	•••	,	100	1,800		10
	•••		***	000		•••	•••	511	6,643	•••	
i Onemalant	***	ï91	22,920	***	***	***	<b>***</b>	143	4.07#	•••	***
ĺ Missellansana	 	38	1,035	***	***	***	•••		4,075		***
, Chambellandons	<b>249</b> 101		_,,,,,,		""	•••		•••	***	•••	***
roduer Crops 3 7	•••	•••			<b></b>			•••	***	•••	***
Lincolne, avo	***	***	•••	•••		•••	***	***	***	•"•	- ##4
Fibres Cotton				•••				58	3,480	90	<b>1</b> 81
Tag (Hemp)	*** ***	•••	***		•••		***	<b>3</b> 26	3,260	•••	144
<b>.</b>		]	)	)	}	1 .		]			
Dyes ••• ••• ···	• • • • • • • • • • • • • • • • • • •	<b></b>	•••	<b></b>		c		•••	bye	•••	•••
Drugs and Tobacco	440 201	13	1,300	1							
Navaotica Rhone	*** ***		•••	***	***	***	***	***	•••	100	. ***
,					•			***	-	**1	•••
Oil-seeds { Mustard, Sesam Linseed, Castor-oi	***	1	•••	•••	<b>}</b>	<b></b>		***	***	38	136
		•••	***	•••	<b>····</b>	***	•••	40.	***	•••	•••
Condiments Chilly and Onions			2,180	•••	•••	•••	•••	770	40,810	•••	•••
(Garlie, Turmerie a	ınd Methi	- 4	1,000	•••	•••	•••	4	2	48	14	47
Miscellaneous	444	20	•••	•••	•••.,			370	370	•••	•••
Land insufficiently irrigated	•••	•••							140	   •••	
Land assessed but not imigated	*** ***		<b>-</b>				,	•••			٠
	Total	2,627	2,65,687	•••	•••			8,548	2,72,065	<del></del>	1,110
Ann an -144 - 147 ( 1			<u> </u>	ļ <u></u>	<u></u>						, <u>1</u> ,1,1,0
Area on which consolidated asse	esment is	•••	•••	 		377		***		229	

III-E-concluded.

(42 Medleri	Tank.	. (4	3) Tank.	Asund	(4) E TANK.	MÁVINE	15) op Tank,	DHAR	(46) Ma Canal.	2	Cotal.
Area irrigated.	Estimated Value.	Area irrigated.	Esti- mated Value.	Area irrigated.	Esti- mated Value.	Area irrigated.	Esti- mated Value.	Area irrigated.	Estimated Value.	Area irrigated.	Estimated Value.
Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	Rs.	Acres.	· Rs.	Acres.	Rs.
5	335	29	415	· 10	1,500		•••	•••	400	1,716	4,52,79
32	1,518	1	103	1	150		***	***	***	2,408	4,48,33
		4.	640	7	875	4,0 0	444	***	•••	16,410	1,51,75,42
•••		***	•••	•••	***	•••	•••		304	18,907	12,77,79
*** K8	0.500	4.0 m	00.000	•••		···		•••	40.000	1,179	89,36
90	3,580	467	28,020	***	464	***	•••	804	48,360	24,656 4,240	16,92,586 1,24,356
, ***	•••		***	" 1	90	14"	•••	***		65,157	66,21,848
3,	150	1	14	1	40	•••	***	***	***	529	12,050
1	20	***	•••	140	•••	•••	•••	. ••• }	444	43,486 556	20,10,61
•*•*• ~	***	•••	***	***	***	•••		***	***	990	14,190
		***	 ***	}	•••				•••	13,870	6,70,92]
***	***	•••	(**	***	***	444	***	•••	•••	754	26,57
•••	••• [	•••	***	***	***	•••	•••	•••	•••	158 11,901	1,417
	•••	•••	59.6	***	400	***	***	•••	***	331	15,85,417 37,498
144	***	-	9••								
	}	•••	•••		848	] . <b>,.</b> ]	i .,. ]	•••		4,948	8,07,628
•••	244	•••	•••	***	***	•••	•••	•••	•••	1,654	3,07,80
					•			1	•		
146	bee	•••	•••	•••	***	•••	44.		•••	3,554	4,50, <b>2</b> 26 12,944
·		***	•••	1	50	•••	•••	•••	••.	557.	12,944
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••	444	440	•••	•••`	**:		•••	•••	***
-				}	<b>)</b>			,		272	_
. <b>3</b>	120	<b>690</b>	***	***	•••	•••	***	. ***	•••	210 41	33,855
444	•••	***	4**	•••	***	***	***	***	•••	34	4,112
				E e e	***		•••			96	3,708
400	•••	148 ***	•••		•••	•••	•••	•••	••	143	3,708 5,497
2	165	i.	45	54	3,700	•••	***	•••	•••	4,099	<b>5,46,94</b> 9
•••	•••	102	19,056	2	320	•••	•	•••	•••	1,711	4,52,92]
	400	8	•		•••	<b></b>	<b>'</b>		•••	4,066	- 92,254
•••	ļ	•••						***	***	6,852	••
***	•••			***		•••	•••	•••	·••	2,636	•••
	***.						<del></del>		40.000	200 005	201720
104	5,888	613	48 <b>,2</b> 93	77	6,725	•••	-,,	804	48,360	236,325	3,24,59,016
<del></del> -				190		81	.***	3,530	,,,	5,991	•••

STATEMENT
Comparative Statement of Irrigation and Rainfall for the years 1918-1919

	OF 2	CHE CIVIL DIS	FRICT,		Works supplying Treigation.	Culturable area
Jivii District.	Total area in Acres.	Culturable area in Acres.	Cultivated area in Acres.	No.	Name.	commanded by the Irrigation Works in column 6 in Acres,
1_	2	. 8	4	5	8	7
hmedsbad •••	Acres. 24,52,810	Acres. 19,62,647	Acres. 18,83,268	9	{ Hathmati Canal { Khári Cut ,	Acres. 28,840 20,000
Kairs	10,81,956	8,62,509	8,20,303 {	16 17 18 19	Wangroli Tank Tranza-Nagrama Tank Savlı Tank Saiat ,,	5,000 1,290 4,700 4,000
Panch Maháls	10,29,124	6,27,243	<b>5,</b> 28 <b>,2</b> 02	20	Total Futelao Tank	14,990 1,200
West Khandesh	34,81,204	17,36,522	13,48,821	10	Lower Pánjhara River Works	12,627
East Khándesh	27,94,955	21,25,397	19,89,948	21 22 23	Hartala Tank Mháswa ,, Jámda Canals	527 4,075 40,185
				4	Total  Nira Canal and Shetphal	44,787
Poons District	84,21,516	25,40,256	18,88,074	13 27 28 29	Tank  Mutha Canal including Matoba Tank  Kasurdi Tank Shirsuphal	49,800
		,		2	Total Chankapur Tank-Girna Left Bank	282,848
Násik District	37,69,853	25,58,728	19,26,037	11	Canal.  Kádva Biver  Wághad Tank  Pálkhed Canal  O z a r-T á m b a t  Canal  Wadáli Canal  Wadáli Canal	26,280 7,421 2,729
			r	24	Parsul Tank  Godavari Biver  Works—  Godavari Right Bank Canal  Godavari Left Bank Canal	8,197 83,000
			•		Total Godavari Right	187,736
Ahmodnagar Dis trict.	42,41,864	<b>32,50,362</b>	27,24,855	1 12 25 26	Godavari River Bank Canal Works— Godavari Left Bank Canal Lákh Canal Lákh Canal Pravara Left Bank Canal Bhátodi Tank  Total	136,890 60,000 25,536 21,155 18,657
Sholápur District	29,16,052	25,82,736	21,02,614	5 14 30 31 82	Mhaswad Tank Ekrúk	102,400 16,941 2,394 16,825 4,586
•	,		,		Total	143,146

IV-E. and 1919-1920 in the Bombay Presidency, excluding Sind.

Area at present estimated as		AR	BA IBBIGAT	ED IN ACI	RES.	•	RAI	N <b>y</b> all,	
annually irrigable by the works specified in	,	1918-1919	•		1919-1920.	-	1918-1919,	1919-1920.	REMARKS.
column 6.	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.			,
8	9	10	11	12	- 13	14	15	16	17
Acres 8,000 16,000	Acres. 1,194 1,393	Aoresi 259 2	Acres. 1,453 1,395	Acres. 520 10,672	Acres. 2,798 63	Acres. 8,318 10,735	Inches. 7:13 9:36	Inches. 30:35 29:96	At Prántij. At Ahmodabad Civil Hospital.
24,000	2,587	261	2,848	11,192	2,861	14,053			
3,400 800	784		784	598	451	1,044	8·31 4·17	83·95 27 58	Rain-gauges fixed on the tanks.
8,000 2,000	281 107	***	281 107	1,285 141	715 519	2,000 660	6·73 8 34	83 33 83 34	seem-Strikes hises on the two see.
9,200	1,172		1,172	2,019	1,685	3,704	}	j	
800	18		18		49	49	12 34	35.28	
12,627	330 *1,197	370 *61 <b>7</b>	700 *1,814	170 *1,011	648 •573	818 *1,584	} 8-40	17•85	* Area under consolidated assessment,
415 1,700 5,000	197 296 4,647	164 374 1,296	361 670 <b>5,943</b>	6 22 623	38 90 972	112 1,595	12-62 13-14 9-11	25-03 29 <b>·44</b> 23 <b>·4</b> 8	
7,115	5,140	1,834	6,974	651	1,100	1,751		:	
{ 113,280 4,200 16,800	31,994 3,251 13,228	17,886 1,511 2,077	49,880 4,762 15,305 28†	88,952 8,449 16,093	87,738 2,838 4,722	76,690 6,287 20,815 28†	11•20 9•44 14•58	17·43 22·44 82·42	†Area indirectly irrigated by underground percolation from
3,250 150 1,800	1,616 7 751 1,003	294  904 387	1,910 7 1,655 1,390	1,657 1 530 678	2,129 21 820 774	3,786 22 1,350 1,652	5·13 8·14 9·56 14·43	18·26 11·32 15·27 17·16	the Mutha Right Bank Canal,
2,000	51,850	23,059	- 74,909 28†	61,560	49,042	110,602 28†			
5,100	1,737	2,758	4,495	1,775	2,067	3,842	6.68	20.88	
9,837	1,731	739	2,470	686	1,385	2,071	11•82	84·90	
2,367 2,433	703 736	27 <b>7</b> 509	980 1,245	208 448	530 <b>445</b>	738 893	8.76 7.41	88·48 82•85	
1,000	520	35	555	564	692	1,256	8 95	17 90	
30,109	244 941 938	108 2,667 4,546	352 3,608 5,484	504 904 1,314	- 143 1,396 940	647 2,300 2,254	13:33 8:15 8:15	40·81 36·20 86·20	
50,846	7,550	11,639	19,189	6,403	7,598	14,001			
	7,665	17,006	24,671	12,712	7,498	20,205	8.15	36·20	
49,331 24,656 11,280 14,763 12,124	3,684 5,270 559 2,119 431	8,446 1,814 404 - 116 909	12 130 7,084 963 2,235 1,340	4,407 3,869 899 8,257 584	3,322 2,266 201 2,532 842	7,729 6,135 600 10,789 1,426	8·15 12·91 14·29 12·91 14 <b>·9</b> 8	86·20 29·14 84·33 29·14 31·07	
112,154	19,728	28,695	48,428	30,228	16,656	46,884	-		
24,300 16,941 1,050 11,780 2,500	4,571 2,330 163 1,540 361	4,484 2,474 87 4,098 1,075	9,055 4,804 250 5,638 1,436	8,166 2,394 2,046 300	4,761 1,983 166 2,596 852	7,927 4,377 166 4,643 1,152	10-77 9-78 8-09 12-68 8-90	20•07 25•21 12·97 25•35 24·40	
56,571	9,965	12,218	21,183	7,906	10,358	18,264			

#### STATEMENT - .

	O#	THE CIVIL DE	STRICT.		Works supplying	IBRIG	ATION,		Culturable area commanded
Civil District.	Total area in Acres.	Culturable area in Acres.	Cultivated area in Acres.	No.	Nas	- 1110-		•	by the Irrigation Works In Column 6 in Acres.
1	2	8	4	5	6	· ·			7 -
	Aores.	Acres.	Acres.	-				•	Acres.
Sátára t.	81,42,642	23,63,650 ·	19,84,336	5 15 33 84 35 36 37	Mhaswad Tank Krishna Canal Revári " Upper Mán River Yerla River Irriga Chikhli Canal Maynı Tank	Works tion Wo	rks	400 400 400 500 500	3,814 26,458 3,624 7,628 10,680 1,478 4,625
Bijápur	36, <b>52</b> ,911	<b>5</b> 2,80,941	28,21,098	88	Muchkundi Tank	405	Total	***	58,297 5,417
Belgaum •	<b>29,52,</b> 498	22,69,514	17,79,316 {	89 40	Gadikeri Tank Gokák Canal, 1st S Works	ection a	nd Sto Total	rage	Not known 17,627
Dhárwár	29 <b>,46,9</b> 87	24 <sub>3</sub> 18,979	21,72,786	41 42 43 44 46	Dámbal Tank  Medleri ,, Asundi ,,  Madag ,, Dharma Canal	194	•••	***	2,500 880 1,011 1,345
Kánara *** ***	2 <b>5,2</b> 5,959	3,81,515	<b>3,</b> 38,138	45	Mávinkop Tank		Total	111	12,870 19,858
.•	40,860,881	28,905,999	23,807,265			Grand	Total	~486	1,043,564

IV-E.—concluded.

Area at present timated as	- 	Area	A IRRIGATE	D IN ACR	es.		RAIN	PALL,	
annually rigable by he works pecified in		1918-19.			1919-20.		1918-19.	1919-20.	Remarks.
olumn 6.	Kharif,	Rabi.	Total.	Kharif.	Rabi.	Total.		1010-20,	
8 ′	9 .	10	11	12	13	14	15	16	17
Acres.	Acres.	Acres.	Acres.	Acres.	Acres,	Acres.	Inches.	Inches.	
500	184	338	522	71	603	674	10-75	19.92	[
12,320	5,580	2,597	8,127	3,307	2,202	5,509	11.51	18-71	
1,920	239	222	461	118	574	687	14.16	24-56	}
2.080	413	696	1,109	588	945	1.533	10.43	16-85	Ì
5,480	1,606	<b>2,890</b>	4,496	209	4,024	4,283	10.24	14.60	
1,478	141	83	174	820	109 j	429	15.44	18-05	
4,625	706	1,570	2,276	1,153	1,474	2,627	11.88	11•44	
28,403	8,819	8,346	17,165	5,761	9,931	15,692			
750	.,,	***	***			***	16.16	16.67	
417	377*		377*	377*	<b></b>	877	26 14	26.28	
Į.	ŀ	***		1 1	•••	l.			
17,627	5,206	3,889	9,095	6,391	2,157	8,548	13'48	25·98	ļ
18,044	5,206 377*	3,889	9,095 <b>377</b> *	6,891 877*	2,157	8,548 377#			
<u>-}-  </u>	377	l							
1,000	177 144*	53	230 144*	257 176*	76 53*	833 229*	15.05	16•64	
- 600	45	10 [	55	102	2	104	11.86	1843	
1,011	117	22	139	62	15	77	14.23	12.40	
(	•	190*	190*	أتحاد	190*	190*	<b>ፀ</b> በ.ሶለ	25.89	
1,345-	685	211	896	473	140	613   804	22·00 49·62	74.44	
12,870	7,504*	3574	16 <b>7,</b> 861	804 2,747*	783*	3,530	45 TA	1.31.55(8)	
16,826	1,040	296	1,336	1,698	238	1,981	•	ļ	
	7,648	547*	8,195*	2,923	1,026*	3,949*	•		
617	577*	***	577*	81•		81*	No rain-	gauge.	
479,483	112,405	90,607	203,012	133,979	102,318	236,297	ı		
#1995'Q1#	j		281	4 ' I	1,599*	28f 5,991*	l I	{	
1	9,799*	1,164*	10,963	4,392*	T,080.	0,001		l '	

<sup>\*</sup> Area under consolidated assessment.

† Area indirectly irrigated by underground percolation from the Mutha Right Bank Canal.

STATEMENT F.

Stalement showing the Operation of Irrigation Works in the Bombay Presidency, excluding Sind, for the year 1919-1920.

		Amoun: 1919-L	DUE,	Remisi		Total	L.	Grand	Remarks.
No.	Names of Works.	Kharif.	Rabi.	Kharif.	Rabi.	Kharif.	Rabi.	Total.	Welleks.
1	2	3	4	5	6	7	8	9	10
	Major Works.  Protective Works.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1 2 3 4 5	Pravara River Works—Pravara Right Bank Canal Chankapur Tank—Girna Left Bank Canal Lake Beale Godavari Right Bank Canal Nira Canal and Shetphal Tank combined Mhasvad Tank  Total  Productive Works.	8,253 7,740 1,455 1,25,563 78,142 3,21,842	7,169 11,129 322 59,333 26,950 2,36,053 32,966 3,73,922			8,253 7,740 1,455 1,25,563 78,142 3,21,842 13,661 5,56,656	7,169 11,129 322 59,383 26,950 2,36,053 32,966 3,78,922	15,422 18,869 1,777 1,84,896 1,05,092 5,57,895 46,627 9,30,578	
9 10 11 12 13 14 15	Hathmati and Khari Cut Canal combined  Lower Pánjhra Rıver Works  Wághad Tank  Pálkhed Canal  Ojhar Támba Canal  Wadáli Canal  Prayara River Works—Lák Canal  Mutha Canals and Mátob Tank combined  Ekrák Tank  Krishna Canal	72,815 7,465 6,665 t 2,306 4,990 565 1,80,619	5,699 4,759 7,911 3,127 2,642 385 42,852 14,334 11,684	11,086*	19†	61,779 7,465 6,665 2,306 4,990 565 1,80,619 18,835 21,741	5,680 4,759 7,911 3,127 2,642 885 42,832 14,334 11,684	67,459 12,224 14,576 5,433 7,632 950 2,23,471 83,169 33,425	*Remissions of Rs. 6,915 had to be given on account of the crops being dried up due to late transplantation and deficiency of water, in some cases it was damaged by the disease of Kamodi and Rs. 4,121 on account of Himayat realised, along with land revenue †Remissions of Rs. 19 on account of failure of
	Total . Total, Major Works .		93,393 4,67,315	11,036	19	3,04,965 8,61,621	93,374 4,67,296	3,98,839	crops for want of water.
	Minor Works and Navigation.	<del>-</del> -							-
16 17 18 19 20 21 22 23 24	Sahiat do. Futelao do. Hartala do. Mhasva do. Jámda Canals	5,409 568 89 50 2,491	1,613  1,517 1,694 149 120 287 8,110 9,982	80‡	**** **** **** **** **** **** ****	2,367  5,329 568  39 50 2,491 1,349	1,618 1,517 1,694 149 120 287 - 3,110 3,982	8,980 6,846 2,257 149 159 387 5,601 5,381	‡ Remissions of Rs. 8 on account of mistakes made in measuring, and Rs. 77 on account of failure of crops.
26 27 28 29 30 31 82 35 36 37 38 39 40 41 42 43	Left Bank Canal Bhátodi Tank  Kásnrdi do  Shirsuphal do  Bhádalvádi do  Koregaon do  Ashti do  Páthri do  Revári Canal  Upper Mán River Works  Yerla River Irrigation Works  Chikhli Canal  Maini Tank  Muchkundi Tank  Gadikeri do  Gokák Canal, 1st Section, ar  Storage Works  Dámbal Tank  Medleri do  Madag do	17,461 2,178 1 2,095 4,215 16,730 1,357 407 1,280 701 1,280 701 2,677  2,677  1,674	16,586 926 6,829   10,783 208 12 671	6	29	17,461 2,176 1 2,095 4,215  16,730 1,357 401 1,280 699 754 2,677  28,651 926 715 1,674	7,808 3,369 48 8,044 8,298 841 13,703 5,232 2,432 4,192 16,580 926 6,829  10,788 208 12 671	25,269 5,545 44 5,139 7,513 841 80,438 6,589 2,833 5,472 17,279 1,680 9,506  89,494 1,134 727 2,345	
45 48	Mávinkop do Dharma Canal	4,633	113	83	***	4,550	113	432 4,550	
ر	GRAND TOTAL .		92,591 5,59,906	11,207	85 54	98,869	92,556 5,59,852	1,91,425	

#### STATEMENT I-F.

Statement showing water-rates per acre in force during 1919-1920 on Irrigation Works in the Bombay Presidency, excluding Sind.

			, <del></del>	WA	TED-RATE	· .			ter.	ş	1 2	advan-	
No.	Names of Works.	Irriga- tion in blocks.	Perenuial	Early eight months.	Mon- soon four months	Rabi four months.	Hot westher.	Miscal lane-nie	Single w	Occupier's rate	مرز	Water a	Romarks.
1	2	8 .	4	8	6	7	8	9	10	n	19	18	16
	Major Works,	Ra,	Rs.	Rs.	Re.	Rs.	Re.	Ra.	Rs	]			
1	Protective Works  Prayara River Works  Prayara Right Bank	910 TZ 400		}	2	3	•		1		-		(a) Sanctioned till an assured supply of water can be given from the Reservoir at Bhandardara, Fide Government Resolutions No. A.L.—1902, dated lat September 1910, No. A. I-Ross, dated 8th March 1918 and No. A.L.—10637, dated 2nd November 1917.
. 2	Caual.(a) § Girna Left Bank Canal.(b) §	•••	14	8	s	5	6		{ ·1				(0) Makes sanctioned in Government Resolutions Nos. A.I.—1431 and 1965, dated 28th June 1910 and 4th October 1911 respectively, (e) Sanctioned in Government Resolution No. A. I.— 8371, dated 37th June 1937, for a period of 8 years and the
8	Godavari Bight Bank Canal (**) \$ Godavari Left Bank Canal	}	32}	12	8	5	7	446	(A) 1 (B) 2				14th February 1924. The rate of Rs. 2 per sere for lands let out for cultivation in the basin of Lake Beele, sanctioned in G. R. No. A.I.—7200, dated 9th August 1913, is to continue up to the 1st June 1922, wide Government Order No.A. I.—1748, dated 10th June 1920.
4	(c) §  (Nira Canal (c)  Shetphal Tank (c) ,	†† 20   	A 46 B 80 † 22)	) 12	3	б	7	401	(d) { 1 (+2	] 			(A) From 15th June to 14th February for ordinary erops and (B) from 15th February to 14th June for ordinary erops and for Sugarcane and Fan gardens throughout the whole year as sanctioned in Government Resolutions No. A.I.—1526, dated 36th July 1911 and No. A.I.—4514, dated 15th May 1912.  A For Sugarcane.  B For Pan-gardens.
5	Mhastad Tank § (6)	•	14	8	3	5		198	- 1				t For Personnial crops other than Sugarcans and Pass gardens. For Sugarcane and Pan gardens. (d) Sanctioned in Government Resolution No. A.L.—218, dated 15th October 1910, ††Sanctioned for five years ending 14th Bebruary 1924
` ,	Productive Works,  Hathmati Canal (m)		10	, ,		- <sub>2</sub>	8		9				uide Government Resolution No. A.I —879, dated 25th January 1918. [a] Sanctioned for a period of six years with effect from
•	Khari Cut Canal (m)		16	7	1	5	, a		, B	)			15th February 1918, vide Government Orders No. A.I.— 1576, dated 12th Fubruary 1918. (m) Rates Sanctioned until further orders, vide Government Resolution No. 159 A.I.—1113, dated 12th
10	Lower Panjhra River Works		-	6	2	4	6		1		}		July 1894.  (f) In force for a years ending Sist March 1921, vid Government Resolution No. A.L.—7053, dated 7th July
n	(f)  (FAikhed Canal  Eiver Ojhar-Tembab  Worke Oanal.  Yoyk Wadali Canal	! !	15	8	3 -	Б	7		{(C) 1 {( ) 2	M.	MI.	MD.	1916. (P) Rates sanctioned for a period of 5 years ending 18th Pobracy 1924, vide Government Order No. A. I.—11466, dated 28th August 1919. (C) For monsoon and rabi seasons. (D) For hot weather. (A) Banctioned in Government Besolution No. A.I.—12087.
12	Pravara River Works—Lakh Ganal (8)		8	4	1	2	•						dated lith December 1915, for one year ending flat Altreb 1919 or until the improved supply of water from Lake Arthur Hill is available, I This rate is levied in proportion to the time for which souter is supplied, according to the scale laid down in
	Sugarcane under the Mutha Canal within the Poors City and Suburban Municipality and Cantonment limits or within one sule of those limits.  Sugarcane under the Mutha Canal Suburban Municipality and Cantonment limits or within one sule of those limits.		- 45	- 12	8	5	7		{ I				Note (c) to the schedule attached to Government Resolution No. A.I.—2313, dated 15th October 1910. vide Government Resolution No. A.I.—8007, dated 27th May 1818.  (a) Rates to be in force for a period of six years ending 15th February 1925, vide Government Order, No. A.I.—8708, dated 4th Order 1913.  (a) Sanctioned for a torm of 10 years or up to 15th June 1920, vide Government Resolution No A. I.—2395, dated 15th November 1810  (b) Rates sanctioned in Government Resolution No. A.I.—
1	both the cansus.  Sugarcane under the Matoba Tank.  Pan gardens		45‡ 80		-								1939, dated 6th September 1910, are continued up to 18th June 1920, vide Government Order No. A.I.—9000 dated 14th September 1917.  (p) Rates sanctioned in Government Resolution No. A.I.—1123, dated 18th May 1910 are to continue up to 31st July 1920 side Government Resolution No. A. I.—10155, dated 14th September 1915.  (q) Rates sanctioned in Government Resolution No. A. I.—10155, dated 14th September 1915.
	than Sugarcane and Pan gardens.  Ekrúk Tank (*) \$	-	22}	)     8	8	5	7		1				(a) Rates canctioned in Government Resolution No. A.I.—1835, dated 14th June 1910 are to continue us to 18th June 1920, reto continue us to 18th June 1920, tile Government Resolution No. A. I.—287, dated 10th January 1916.
16	Krishna Canal (n)		151	} s	3	- 5	7	***	{ 1 *2				
16	MINOR WORES AND NAVI- GATION.  Wangroli Tank (0)	 		61	2 <del>1</del>	4	6	For rice	) <sup>1</sup>	1			
17 18	Tranza-Nagramma Tanks(p) Savii Tank (q)	ļ	300	6	4		6		,				

Note—(1) For left irrigation half the ordinary rates are charged.
(2) Bouble the ordinary rates are charged as penal rates for taking water without permission.
(3) Leakage or percolation rates are the same as ordinary rates.

<sup>(4)</sup> Water rate for non-irrigational purposes should not be less than Re 1 per 10,000 ouble feet, vide Government Resolutions No. A.I.—879, dated 28th Japuary 1913 and No. A.I.—7604, dated 21st July 1916.

(5) Rs. 2 per acre to be charged for single watering given to those who are not regular trigators or holders of rabi-lesses wide Government Resolution No. A.I.—1769 dated 6th July 1916 and Government Order No. A.I.—2522, dated 8rd March 1916.

<sup>§</sup> For Sugarcane and Fan gardens double the ordinary rates are charged,

#### STATEMENT I-F-concluded.

		-		WAT	er-Rates				rater-	Tat.	rate.	neape	
МO.	Names of Works,	Irriga- tion in blocks.	Perennial.		Mon- soon four months.	Rabi four months.	Hot weather	Miscel- lansons.	Smgle ing.	Occupier's rate		Water tage.	Remarks.
1	3	3	4	6	6	7	8	0	10	11	128	18	14
i	Minor Works and Navi- gation—concluded.	Rs.	Re.	Rs,	Rs.	Rs.	Rs.	Rs.	Rs.	}			
39	Sahiat Tank (r)		***	· 61	. 24	4	8	For rice	14		!		(7) Rates sanctioned in Government Resolution No. A.I. —309, dated 15th February 1911, are to be in force up to 31st March 1923, vide Government Order No. A.I.— 6461, dated 25th June 1918,
20	Futelso Tank (2)††	•••	410	<b>,</b>	Bice up to end of Oc- tobers Other Kharif 2		Provi-		(K) 1				(z) Rates sanctioned for a period of 4 years ending 31st March 1921 vide Government Order No A.I.—9946, dated 12th October 1917, (G) For ordinary Rabi.  (H) For restorative crops grown after rice.
21	Hartála Tank (f)		{	} 8	2	8	4.	-	{ t3				(K) In either Kharif or rabi season. †† The tank is to be managed specially for Kharif and rabi irrigation, but if water is supplied for sugarcane and perennial crops in the kharif and kabi seasons double.
22	Mhasva Tank (i)	. •	{ ; 12	} 8	2	8	4		{ 12				the ordinary rates, vis., Rs. 4 and 6 per nore respectively will be charged.  (9) Sanctioned for a period of 2 years ending 31st March 1921, vide Government Resolution No. A.I.—171, dated
28	Jámůs Canals (í) -	•	10 16	} 6	2	3	5	***	{ t2	•			I Supercane and has condens to be choused double
24 25	Pargul Tank ( j) Prayara River Works			7 6	2 2	8	8		1 1	}			these Crops should be Rs. 12 on Hartala and Mhaswa tanks and Rs. 16 for James canals
	Pravara Left Bank (k)		-		ĺ			,			ĺ		(1) Mates sanctioned in Government Resolution No. A.I. —1754, dated 10th August 1910, up to 14th June 1921. Water is not to be reserved for paramial
26	Bhátodi Tank(i)		(3) 145	61	21	4	8	-	1	-		<b>1</b>	(k) Sanctioned in Government Resolutions No. A.I.
27	Rásurdi do. § (d)	•/	•••	65	21	4	6		jt + 8				provided by the storage work of the Prayera River provided by the storage work of the Prayera River project, vide Government Resolution No. A 1 - 10002
<b>28</b> -	Shirsuphal do, § (d) =	***	-	61	21	4	6	,	1 +2				(i) In force till 15th October 1920, vide Government Resolution No. A. I.—13185, dated 28th November 1914. Half the usual rates are charged for irrigation from
20	Bhádalvádi do. §(ā)	· · · ·		61	21	4	6		\{				Government Order No. A.Z.—10592, dated 2nd November 1917.
30	Koregaon do, §(e)		16	7	. 8		6		1				(i) For the whole year. (d) Rates sanctioned for 10 years from 16th Fobruary 1911 to 16th February 1921, vide Government Resolu- tion No. A L—2213, dated 16th October 1910.
31	Ashti do, §(e) '		16	7	8	4	6		1			, ,	† For Sugarcane and Pan gardens (e) Rates to be in force up to 15th February 1925, olde Government Order No. A 1,-9708, dated 4th October 1916.
32	Páthri do, §(e)		16	7	8	4	6		1	Mil	NO.	N.	(s) Sanctioned for a term of 10 years or up to 15th June 1920, wide Government Resolution No. A.I.— 2395 of 14th November 1917.
85	Revári Canal (s)		\begin{cases}     * 12	} •	2	4	6	-	{ 1 + 2				For Perennial crops other than Sugarcane and Pan gardens.  (i) Rates in force for perennial crops till 30th September 1919. From 1st October 1919 all water rates are shoushed for a paried of the perennial crops till 30th September
84	Upper Man Biver Works (s	»	12 † 24	6	3	4	6	-	{ 1 + 3			,	abolished for a period of two years (wide Government Order No. A I.—12:60, dated 23rd September 1919).  (u) Sanctioned for a period of 6 years from 1st April 1915 to 31st March 1920, vide Government Resolution No. A I.—2009 of 28th March 1920 (Continued Resolution No. A I.—2009 of 28th March 1921).
<b>3</b> 5	Yerla Biver Irrigation Works (s)	d	{ *.12 † 24	} 6	2	4	6		{ 1 + 2	-			No. A.I.—6068 of 28th May 1915. Continuance of these rates for a further period of 5 years ending 31st Maych 1925 is also sanotioneed (vide Government Order No. A.I.—9465, dated 9th July 1919).  (i) For the whole year,
36	Chikhii Canal (*)		12 + 24	8	2	4	6		{ † 2				(ii) For sugarcane irrigated between 15th June and 14th February.
37	Maini Tank (*)		* 12   † 24	} 6	2	4		***	{ ·-1 † 2	[ ]			
`38	1	·· ·	(t) 8	(t) 4			\ ·				1		_ ,
39		<b>\</b>	 ( (1) 22	, ,,,	44.			444					(a) Sanationed for a maria?
` 40	Gokak Canal, 1st Section,and Storage Works (a)	a)	(ii) 18	} 8	3	. 8	15		1	1			(v) Sanctioned for a period of 5 years from 1st April 1915 to 31st March 1920, vide Government Resolution No. A.I.—5425 of 5th May 1915.
41	Dambal Tauk(v)	-	<b>F</b> 14	} e5	} # Si	{c 8½ d 4	} 6	,	{ e 1				TFor Sugarcane, Betal-leaf, Coccanut trees, &c., &c., &c., a From 15th June to 15th February.
'42	Medleri do.(7)		714	{ α5 δ7	81	0 81 3 4	}F 6		{ o 1 g 2				b ., 15th October to 15th June or 1st August to 81st March,
43	Madag do.(v)		<b>T 20</b>	{ a5 b7	} = 81	{0 8½ 8 4	}r 6		{ e 1 { g 2				o ,, 16th June to 16th October or 15th July to 80th November.
44	Agundi do.(v)		914	§ a5	} . 84	So 81	1		(61				d , 15th October to 15th February.
_	}	}	}	lu	<b>1</b>	la s	JF 6	-	2 92				g ,, 18th October to 14th June,
45	Mavinkop do	-									,		f , 15th February to 15th June.
40	Dharma Causl (w)		14	87	} e 8	d 34	JF 8		$\begin{cases} & 1 \\ g & 2 \end{cases}$				Bates sanctioned up to Slat March 1922, vide Govern- ment Order No. A.I8434, dated 27th August 1928.

Note—(1) For lift irrigation half the ordinary rates are charged.

(2) Double the ordinary rates are charged as penal rates for taking water without permission.

(3) Leakage or percolation rates are the same as ordinary rates

(4) Water rate for non-irrigational purposes should not be less than Re. 1 per 10,000 cubic feet, vide Government Resolutions No. A. I.—879, dated 21st July 1016.

(5) Bs. 2 per acre to be charged for single watering given to those who are not regular irrigators of holders of rabi leases, vide Government Resolution No. A.I.—1759, dated 5th July 1906, and Government Order No. A.I.—2525, dated 3rd March 1916.

§ For Sugaroane and Pán gardens double the ordinary rates are charged.

STATEMENT G.

STATEMENT

Statement showing Areas and Water-rate Assessments in the Bombay Presidency, fixing the Scale

No.	Names of Works.	Indiga:		Pasp	IMIAL.	8 Mo.	MTES.		DOX-	Rai 4 Mo	BY— MERS.
2,0,		Areas.	Assess- ment.	Areas.	Assess- ment.	Areas.	Astessment	A709.	Assess- ment.	Areas.	Assess-
	Major Works.	Acres,	Ŗs.	Acres.	Rs.	Acres,	Bs.	Acres.	Rs.	Acres.	Rs.
	Protective Works.									Ì	
1	Pravara River Works-Pravara Bight	`		<b>1588</b>	2,460	110	780	2,979	8,405	2,092	5,378
2	Bank Canal Chankapur Tank—Girna Left Bank		***	40	1,072	117	865	309	952	2,596	11,059
	Canal Carne Dam—Lake Beale	015 050	101   100   100	2,636	89,591	758	7,941	7,280	23,198	11,641	59,849
8	Godavari Bight Bank Canal Left Bank Canal Nira Canal including Shetphal Tank.	***	400	1,857 8,191	85,969 1,72,610	562 8,044	8,532 69,381	2,170 18,220	7,329 56,397	5,310 63,369	26,843 2,61,720
•	Nira Cana!, including Shotphal Tank.  Mhasvad Tank	***	***	77	704	888	4,989	2,540	8,875	5,235	28,908
				18,398	3,32,398	10,259	71,358	83,498	1,03,156	70,232	8,98,750
	Average rate		***	***	24.81		6.82	1,,,	8.083	10,200	5 61
	Productive Works.					<del></del>			<b> </b> -		- <u></u> -
9	Hethmati and Khari Cut Canals com-	***		<b>23</b> +51	154			11,180	72,655	2,855	5,685
10	Lower Pánjhra River Works	660 680	734 775	37	453	135	809	į. I	1	645	2,613
21	Kádva Rivar Pálkhed Canal Works. Ojhár Támbat Canal	şis etr	411 414	182 78	8,575 1,396	771 252	4,473 1,486	18 100	72 674	889 308	4,498 1,734
12	Wadali Canal Prayara River Works—Lakh Canal	27+ 94x	999 999	130 63	2,959 235	298 31	1,784 54	290	36 173	257 200	1,406 427
24	Within the Poona City, Suburban Municipal and Cantonment		ł	]	Ì	1	1	1	1		
•	limits or within one mile of those limits			1,720	42,233	h		1	}	}	1 1
13	Mutha Canals Canals	٠		3,219	69,547	11	1	ļ			1 1
	including throughout the Canala	***		8	180	2,817	]				
	Matobs (			4,946	1,11,960	72,017	24,875	8,399	25,618	6,621	35,812
	Mitoba Tank	<b>**</b> -		165	4,669	[]	1	1	1	1	٠ ا
				5,110	1,16,639	IJ	}		1	1	· ·
	Disects Wants			219	4.826	1,497	10,034	335	7 494	1000	10 274
14 15	Ekrék Tank	202		646	863,8	1,825	10,608	2,126	1,624 10,776	1,920 814	13,775 2,578
	Total	3100	411	6,493	1,39,235	7,621	57,620	23,427	1,11,614	14,509	68,027
	Average rate		<del> </del>		2144		7:55		4.97	<del></del> -	4.68
	MINOR WORKS AND NAVIGATION.		<u> </u>							<u> </u>	
	Wannell Wank		•					593	2,367	451	1,613
18 17 18 19	Tranza-Nagramma Tanks	900 900	710	***	900	100	244	1,285	5,46	715	1,517
19	Sahiat do	444	100	150	##4 ##0	400	***	141	563	519 49	1,894 149
21	Hartela do Mhasya do	***	***	2 2	20 21	5 5	27 20	***	***	87 88	112 285
22 23 24	Jamda Canals	600 600	444 476	78 18	960 67	62	324 40	37 587	108	965 693	3,038 3,670
26	Pravara River Works—Pravara Left Bank Canal	494	241	788	2,466	104	458	6,287	13,950	8,088	6,489
28 27	Bhátodi Tank	694 271	***	100 277 470	411	243	1,480	858	798	790 21	3,157 42
· 28 · 29 30	Bhádairádi do	\$100 \$200	***	23 20	295 290	27 32	190 235	566 800	1,750 2,600	685 784	2,834 4,824
30 31 32	Koregaon do. 100 100 100 100 100 100 100 100 100 10	400 110	201	211	4,181	1,565 116	11,123	217	728	166 2,562	841 19,532
82 88 84 85	Royari do	141	***	"11	140	140 75	913 840 <b>4</b> 21	213 427	639 1,708	820 100	5,094 200
85.	Yerla River Irrigation Works			68 22	399 125	278 82	1,372 672	1,282 3,766	4,877 15,295	165 128	234 222
36 37 38	Maini Tank	994 101	- +01 - +11	65	768	40	194	1,485	5,844	211 1,067	438 2,460
39 40	Gadikeri do. Gokák Canal, let Section, and Storage	67%	***		***	P#P	***	877	2,061	***	***
41	Dambal Tank	404 110	*-	221 1	4,481 18	1,112	8,838	4,540 220	13,871	2,160	10,769 208
42 <b>4</b> 3	Medleri do in in in in in in in in in in in in in	411 211	111	32 5	448 50	5 88	24 225	68 468	253 1,654	76 1 - 99	400
46 45	Asundi do.	416	900 900	8	86	46	309	19	, 65	•	22
48	Dharma Canal						-**-	¥08	4,834	***	
	Total			1,567	14,819	3,965	27,604	24,572	61,082	16,428	68,824
	Average rate				9:45		7.01	***	3.31	***	8-85
	Grand Total,	•••	***	21,459	4,88,440	21,848	1,56,582	80,497	2,95,852	1.01,160	5,25,101
	. Average rate	2009	•n	107	22.62	100	7:17	***	8:69	**	6-20
	of a The difference between the former of	· · · · · ·				·	·			<u></u>	<u>'</u> '

Note.—The difference between the figures of total area and assessments in this Statement and those in Statements I.—E. to IV.—E. is hypothetical and are arrived at on the assumption that

G. excluding Sind, during 1919-1920, according to the system of classification adopted in of Water-rates.

	Hor ATHER.		CELLA- EOUS.	Gran	D TOTAL.	
Areas.	Assess- ment.	Areas.	Assess- ment.	Areas.	Assess- ment.	BEWARES.
<u> </u>		Aores.	Rs.,	Acres.	Rs.	
Acres.	7.61	1201054	200. 7	Acres,	. As,	
866	404 4,089	 118	 882	6,135 5,842	15,422	
668 190 84	2,267 1,419	647*	1,777	647 22,505 9,983	18,869 1,777 1,82,836 1,05,092	* This represents the area in the basin let out for cultivation.
49 28	361 73	5,105 58	13,428 8,210†	82,977 8,601	5,57,895 46,627	†This amount judiedes the difference recovered to make up the minimum amount assessed on lease area.
1,890	8,563	5,923	19,295	184,690	9,28,519	
	6 21		3.26		6.90	,
10	20	***	*** ***	14,053 818C	78,514(A) 3,876B	t Charged again in different seasons.  (A) Rs, 11,118 in Kharif and Rs, 19 in Rabi have had to be remitted partly on account of himayat and partly on account of orops being dried up due
216	1,493	}	465 142	2,071 738	14,576	to late plantation.  B Exclusive of Bs. 8,349 on account of enhanced water rates on old works. C Exclusive of 1,554 acres of mamul Bagayat area.
200 16	1,302 51	7	156	893 600	5,432 7,632 940	C Exclusive of 1,5% acres of mamul Bagayat area.
	.				-	-
		ĺ			<del>دون</del> .	
ſ	·	•	i	•	j	
255 .	1,895	1,399	8,912	24,601 28§	2,11,736	§ An area of 28 acres is indirectly irrigated by under ground percolation from the Mutha Right Bank Canal and hence it cannot be classified in respect of different crops. The revenue realized therefrom is Re. 52.
	]	-				different crops. The revenue realized therefrom is its. 52.
.	٠.	}				
-892 83	2,806 358	24 15	103 110	4,377 5,509	33,169 83,425	
1,162	7,925	1,445	4,888		9,89,299	
	6 82		3:36		7:25	
-	·					
			***	1,014	8,990	
	991 944 848			2,000 660	6,923 2,257	
***	***		***	49 44	149 159	
143	860	810	81 826 286	112 1,595 1,258	897 5,601 5,831	•
6 527	1,908	2	\	10,789	25,269	
8	18	"82 "80	<sub>70</sub>	1,426   22 1,350	5,545 44 5,139	
:::	***	16	84 	1,652 16 <b>6</b>	7,513 841	
97	873	***	114	4,642 3,152	80,433 6,689	
20	120	***	920 010	687 1,53 <b>3</b>	2,868. 5,472	
	 9	5	s	4,238 429	17,268 1,680	
***	#P* ***	20	240	2,627	9,506 2,061	
***	***	•••	404	877• 8,548	89,434	
155 <b>25</b>	1,291 151	870 2	484	8,048 833 104	1,134 727	
***	:::	8	<b>"</b> 16	618 77	2,345 432	
***	*1M4	115 115 415	400	804	4,634	
980	5,238	812	1,624	48,324	1,93,691	
	5.34	<u>"</u>	1 95		4.00	
9,622	21,726	6,180	25,807	236,674 28	15,11,508	
	1		8.12	<b> </b>	6 40	<b>'</b>

due to difference in treatment of fractions in some cases, and in others to the fact that the figures in this Statement are mose or less sertain areas are assessed at certain rates.

H 1295—11

STATEMENT

## Statement showing operations of the year 1919-1920

	Y cf Wo-1	Amount of Estimate,		OUTLAY, D INDIBECT.	Lengi	H 03		UNDER MAND.
	Names of Works.	Direct and Indurect.	During 1919-1920.	To end of 1919-1920.	Canal.	Distri- butaries.	Gross.	Irrigable at present.
1	2	3	4	5	6	7	8	9
	Major Works.  Protective Works.	Rs.	Rs.	Rs.	Miles.	Miles.	Acres.	Acres.
1	Pravara River Works—Pravara Right Bank Canal	1,16,70,592	9,51,851	93,30,981	83	13	73,763	24,656
2	Chankapur Tank-Girna Left Bank	19,68,106	14,621	19,51,826	13.11	9.93	18,982	5,100
- 8	(Lake Beale (Darna Dam) Godávari Right Bank Canal	1,01,47,321	14,930	1,01,09,705	69‡ 48‡	47 25‡ 15•25‡		49,331 30,109
4	Godávari Left Bank Canal Nira Canal, including Shetphal	) {	23,301	65,61,134	100.25	} 139	274,447	117,480
5	Tank	1 8,06,034 +27,84,496	20,001	20,96,016	66.25	43'86	129,045	24,800
	Total	3,63,25,856	10,01,703	3,00,49,662	336.15	267:79	728,627	251,476
9	Productive Works.  Háthmati and Khári Cut Canals combined		}	13,15,978	{ 21	53	44,744	8,000
10	Lower Panjhra River Works		,	4,68,621	39	29·50 45	32,000 13,117	16,000 12,627
	(Wághad Tank	<b>†7,01,730</b>	<b>5</b>	2,00,021	<i>(</i>	***		100
11	Kádva River Pálkhed Canal Works Ojbar Támbat Canal	†4,66,402 †17,785	<b>\{</b>	10,34,191	<b>11</b> 450	14.36	28,832 8,055	9,837 2,367
12	( Wadálı Causl Pravara Biver Works—Lákh Causl	†63,461 †7,60,764	P	3,71,891	8.62	9.37	3,486 29,918	2,433 11,280
13	MuthaCanals, including Mátoba Tank. {	† 1,23,73,762 2,10,500	}	65,84,144	88	{ 67 { 17	94,087 10,700	16,800 3,250
14	Ekruk Tank	†21, <b>35,580</b>		13,40,386	48	1.68	17,152	10041
15	Krishna Canal	†16,60,896	***	9,44,459	63.87	***	28,327	16,941 12,320
	- Total	2,04,68,282	•••	1,20,09,665	806-99	236 91	810,413	111,855
	Total, Major Works	5,67,94,188	10,04,703	4,20,59,327	. 643.14	504-70	10,39,040	363,831
]	MINOR WORKS AND NAVIGATION.		<del></del>		<del></del>			<del></del>
16 17	Wángroli Tank Tránza-Nagrámma Tanks	2,48,544 3,12,734	•••	2,90,930 2,80,685	17·26 7·60	•	5,000	8,400
18 19	Savit Tank	2,49,222	***	2,55,210	8 35	1.82	1,500 4,700	800 <b>8,</b> 000
20 21	Futelso do	)	***	1,84,029 1,16,461	9·25 8·99	179	4,000 1,500	2,000 800
22	Hartála do. Mhasva do.	75,040	***	73,382 1,88,956	*** `	5•50 7•00	584	415
28 24	Jámda Canale Parsul Tank	10,88,640	***	10,41,089	39	75.00	4,647 46,288	1,700 5,000
25	Prayara River Works—Prayara Left	1	•••	2,14,995		- 4.75	8,337	1,000
26	Bhátodi Tank	1 2/20/22	***	3,47,550 8,79,707	19 4'50	21 5•50	28,724 15,126	14,763 12,124
27 28	Kasurdi do.	45,950	•••	45,590	***	1.76	597	150
29 <b>30</b>	Bhádalvádi do.	2,22,282 2,28,724	***	2,24,568 2,27,422	***	12 50 9:75	4,500 3,000	2,000
81	Ashta do	42,049		39,189 8,36,091	3·75 27·50	3.15	2,394	1,050
32 38	Pathri do,	6,72,856		6,42,846	4 66	3 33	17,882 5,000	11,780 2,500
8,4	Upper Man RiverWorks	59,448		59,811 4,39,286	10 25 17 50	6.50	3,813	1,920
35 36	Yerla River Irrigation Works	7,45,314	4	7,64,870	88.33	4 00	8,413 11,23 <u>4</u>	2,080 5,480
37	Mauni Tank	57,41 <b>5</b> 3,90,492	***	57,442 4,87,650	6·50 9·25	<b>7</b> ∙ 58	1,871	1,478
38 39	Muchkundi do.	1,68,420	•••	1,58,707	5.20	2.25	4,876 5,570	4,625 750
40	Gokák Canal, let Section, and Storage		***	16,918	•••	•••	687	417
41	Dambal Tank	†15,40,882 64,906	***	13,81,922 63,980	16.13	85•43 8·27	18,668	17,627
42 43	Medleri do.	81,705	***	81,392	***	5·64	3,000 1,916	1,000 600
41	Asnudi de	2,49,407	•••	1,67,598	9.00		2,851	1,845
45	Mávínkon do.	*-,	***	74,995	* ***	4.86	1,800	1,011
46	Dharma Canal	, ,,,,,,	110	83,504	***	2.79	872	617
-4	Total, Minor Works		1,795 1,795	97,788	27.15	3.71	13,562	12,870
		<u>.</u>	1,785	04,4%,018	279.47	228:87	222,912	116,102
	GRAND TOTAL	6,62,36,043	10,06,498	5,12,88,840	922.61	738-07	1,261,952	479,433

in the Bombay Presidency, excluding Sind.

Rainfe	Discharge of Cana at head eubic	i ( `		REA.		Amoun	t Realiza		Working	3N - A	
	feet per second.	Appli	ed [	Irrigate	1.	Assessmer	tions.	, <del>-</del>	Expenses.	Net Revonue	Remarks.
. 10	· 11	12		13		14	15		16	17	18
Inche	8,	Acre		Acres.		Rs.	Rs.	_	Rs	Rs.	*
29.	<b> </b>	52 8,1	27	6,13	5	16,83	β 15,6	01	40,551	<b>-24,95</b> 0	
20%	""	35 4,4	85	3,84	2	19,19	1 22,9	76	21,944	1,032	,
40°8 36°2 36°2 17°4	20 193 20 90	23,1 11,4 (Infor	37	64 2 <b>2,</b> 50 9,98	5	3,04,74	3 4,43,14	18	2,09,246	2,38,902	
22°4 19°8	17:5	g tion	not 3	82,97	7	5,65,244	4,85,46	4	1,86,804	2,98,660	
19.6	45.0			8,60	1	51,73	59,35	6	11,515	47,841	†Includes interest charge
	*****	47,82	9	134,69	)	9,57,751	10,26,54	5	4,70,060	5,56,485	during construction.
30·3 29·9 17 8	6 14	9,59	8   ,	8,318 10,7 <b>3</b> 8 818	1	} 74,047		ļ	89,940	-10,986	
		81	0   {	*1,584		16,947	17,420	0	4,626	12,794	Area under consolidate
34·9 38·4 32 8 34·3	8 <b>3.</b> 26	837		2,071 738 893		30,040	29,874			-47,047	
32·4: 18·2	2 159	Inform		600 \$24,629		1,475 2,87,673	1,922 3,70,662	- 1	2,790 1,09,871	868 2,61,291	§Includes an area of 28 acres indirectly irri- gated by underground percolation.
25·21 18·71				4,377 5,509		1,84,747 38,862	1,81,571 91,192		16,230 14,846	1,15,341 76,848	posociation.
***	******	29,272		53,688 *1,584		5,78,791	6,64,995	7	2,58,124	4,06,871	
•••	******	77,101	-	188,978 1,584		15,36,542	16,91,540	-	7,28,184	9,63,356	
33 95 27·58 33·93 83·34 35·28 25·03 29·44 23·48 17·90	64 90 53 84	702 767 390 136 62 273 1,931 1,657		1,044 2,000 660 49 44 112 1,595 1,256		* 8,401 895 5,806 5,124 289 5,065 1,184 8,202 5,446	7,847 929 1,452 3,919 185 5,600 2,182 20,537 2,339		7,151 2,978 8,957 4,076 807 1,942 8,275 18,928 1,461	196 -2,049 -2,505 -157 -622 3,659 -1,093 6,609 878	
29·14 81·07 11·32 15·27 17·16 12·97 25·35 24·40 24·56 16·85 14·80 18·05 11·44 16·67 No rain	123 - 1·12 - 1·12 - 3·49 - 0·32 - 10·10 - 2·28 - 2·86 - 4·85 - 14·27 - 3·24 - 7·27	12,981 1,475 Information not available. 200 4,590 1,100 1,199 1,768 4,516 726 8,428	11	10,759 1,426 22 1,350 1,652 166 4,642 1,152 687 1,533 4,233 4,233 4,29 2,627		26,375 9,862 260 10,885 7,683 937 83,322 8,823 2,900 6,547 17,935 1,722 9,780 18 2,061	17,563 10,830 217 11,482 7,509 864 81,339 8,409 1,295 6,884 23,087 1,428 7,268 18		7,495 2,109 1,886	3,643 1,541 -4,648 8,166 8,789 -8,450 28,844 6,300 -591 -2,033 13,121 971 548 -681 1,685	*Area under consolidated assessment.
gauge.	35 08			8,548		57,851	62,206		18,533	48,673	
25 <sup>.</sup> 98 16 <sup>.</sup> 64	2.70	468	{	938 •229	2	2,522	2,618		2,779	161	
18.43	3.89	125	•	104 618	•	992 <b>2,</b> 611	1,019 8,850		891 964	628 2,886	
25 89	10·60 3·52	, 609 98	{	77	}	1,119	687		823	364	
12:40 o rain	0.99	95	ζ	*190	,	2,288	2,288		472	1,816	
74·44	24.68	828	{	804 *3,530	}	<b>-9,967</b>	-12,905			-14,267	
***		39,524		47,947 *4,407	<u></u>	2,85,938	2,34,507	1	,87,158	97,049	
***	*****	116,25		236,325 *5,991	_	17,72,480	19,26,047	8	,65,642 10	0,60,405	

#### STATISTICAL STATEMENTS

FOR

## IRRIGATION WORKS, SIND,

FOR THE YEAR 1919-20.

177 STATEMENT I-A. Statement of Canals in the Indus Right Bank Division for the year 1919-20.

	1			<u> </u>	<del>-</del>	<del></del>		- your 2			
•		\	Major W	orke.	<u> </u>	Minor Ca A	works for w spital and Re occunts are l	hich both venue kept.	Minor v Revenue	vorks for w Accounts	hich only are kont.
	4	Begari C	anal Distri	ct,	Shikarpu Canals Dıstriot	Ghar Ca	nals District	Karachi Canals District.	Shikarpur Canals District.	Wostern Nara District.	Karachi Canals District
· ·	Desert Canal		Bègari Canal	Total.	Mahiwah,	Sukkur Canal.	Ghar Canal.	Suttah	Other	Other	Other
1	9	3	4	5	. 6	7	8	Canal.	Canals.	Canals.	Canals.
Source of supply of water-	River Indus.	River Indus.	Wadhu Dhand ex- River Indus		Gudu Dhand ex- River Indus.	River Indus.	River Indus.	River Indus.	River Indus.	River Indus.	River Indus.
Minimum discharge of water C. 1t. per second.	}		}	1	-	•	}				
Maximum discharge of Canal .	4,135	2,607	7 000	,	7.800			******	• ***	• • •	
Average annual rainfall . Inches	1	2,007 8*75	7,987		1.728	3,294	10,613	1,116	7,840	******	** **
Gross area commanded Acres.	!	246,970	751,680	1	200 251	2 47	9 68	128 44	8 97	8 21	1,866
Culturable area commanded ,	388,985	214,056	680,521	1	! !	246,713	505,649	60,976	477,924	990,586	6,158,771
Area irrigable by complete	] 000,000	\$19,000	000,021	1,100,002	145,445	162,118	595,944	28,757	881,917	715,718	1,799,088
project ,,	129,660	112,025	840,260	581,945	99,000	90,000	250,000	28,757	229,640	405,811	1,205,928
Area irrigable at present '0	I <b>9</b> 9,660	112,025	840,260	581,945	99,000	90,000	250,000	16,870	229,640	897,698	269,718
Sanctioned estimate.											
T0				1					ĺ		
Tu Stuart about	27,35,316	7,88,830	24,79,571	60,03,717	15,17,956	14,37,813	5,79,259	1,80 079	*****		*****
7-4	28,52,916	7,58,018	31,83,897	67,94,831	8,32,094			]			
interest during construction. ,,	20,02,010	7,00,016	91,00,091	01,92,001	0,02,002	••• ••			,	• ••••	
Total Estimate Rs	55,88,232	15,46,848	56,63,468	1,27,98,548	29,49,450	14,87,813	5,79,259	1,60,079			41+668
Expenditure to end of 1919-20.											
- · · · · · · · · · · · · · · · · · · ·	26,65,301	7,68,050	24,00,314	58,23 665	18,80,892	18,76,052	5,48,405	1,74,028			
* * * * * * * * * * * * * * * * * * * *	80,016	20,780	79,257	1,80,059	58,792	61,761	30,854	6,051		••••	-
Indirect coarges	28,52,916	7,58,018	31,83,897	67,94,831	8,32,094		00,002	,,,,,,	• ••	* ***	*****
deferent daring construction.	20,02,810	1,00,018	32,00,001		8,02,003			,,,,,			
Total Expenditure Bs	55,88,232	15,46,848	56,63,468	1,27.98,548	22,71 778	14,37,813	5,79.259	1,80,079		*****	
Works as now sanctioned	•			}							
Main canals irrigation Miles.	96	34	78	208	29	72	89	80	180	(a) 840	458
Branch canals ,,	171	82	114	867	177	56	(b) 120	6	96	(o) 819	462
Distributaries ,	69	Б	52	126	87		144			16	
Of above-	-		<del></del>							<del></del>	
Navigable canals Miles.	4		58	62	*****	}	108	4	}	(4) 266	. 184
		.	,				}		`	}	
Works completed at end of 1919-20.	•	1	1		l	- 1	1				•
Main canals irrigation : Miles.	96	84	z 78	208	29	72	89	80	180	840	458
Branch canals ,,	171	82	314	367	277	56	120	6	96	819	452
Distributaries	69	5	52	- 128	87		144		·***	16	01.0
of above—		<u>^</u>	——	-	<del></del>					<b></b>	
Navigable canals . Miles.	4	******	68	62	******		103	4	•••••	266	164
	)	ļ	ļ	)	- ]	]			}		

<sup>(</sup>a) Decrease of 11 miles is due to Canals shah Pango and Butho (10 miles) having been abandoned and error of one mile in actual length,
(b) Difference of one mile due to error in the actual length.
(c) Difference of one mile due to error in the actual length.
(d) Decrease of one mile is due to the erosion of the River at the head of Rotah Sial.

STATEMENT

#### Statement of Canals in the Indus

				_			Ма	JOR WORKS.	
	Jámráo Canal District.	Nası	at Canal Distr	riet.		,		Eastern <b>N</b> á	ra District
	Jámrão Canal	Dád Canal.*	Nasrat Canal.	Total.	Nára Supply Channel	Eastern Nára.	Mithráo Canal.	Thár Canal	Khipro Canal.
1	2	3	4	5	6	7	8	9	10
Source of supply of water ••• •••	Eastern Nára.	Indus.	Indus.	100	Indus.	Nára Supply Channel.	Eastern Nára.	Eastern Nára.	Eastern Nára,
Minimum discharge of River C. ft. per second		(a) 29,472	(a) 29,742	***	(a) 29,472	•••	•••	***	* ***
Maximum discharge of Canal ,	3,108	4,584	2,700	***		***	2,800	1,400	- 200
Average annual rainfall Inch	es. 7·65	8.15	2•39	***	***	9 5 1	6.75	14.48	9.54
Gross area commanded Acr	es. 870,850	682,297	383,700	1,065,997	151,400	789,991	437,559	158,039	35,743
Culturable area commanded	825,423	352,154	323,511	675,665	25,000	501,750	406,820	136,000	83,745
Area irrigable annually by complete project . ,	200.000	156,685	104,100	260,785	12,200	90,900	143,500	50,000	8,000
A \$ 1.7	975.141	1 '	82,000	187,285	9,000	58,400	132,000	50,000	8,000
Area irrigable at present							ì		 
Sanctioned Estimate.			1						]
Direct charges F	8. 90,55,843	26,64,378	18,63,960	45,28,338			***	***	
Indirect charges	, )		-						,
Interest during construction	, 64,36,508	16,65,549	11,02,604	27,68,153	***	•••	•••	***	***
-	<b></b> -	-	<b>├</b> ──	}	- <del> </del>	<del></del>	<del> </del>	<del> </del>	<del></del> -
Total Estimate I	1,54,92,351	43,29,927	29,66,564	72,96,491		•••	•••	• • • •	**
Expenditure to end of 1919-1920.				].			ţ		`
Direct charges E	s. 87,80,022	25,64,637	18,05,807	43,70,444				***	• • • •
*	, 2,61,532	93,669	58,153	1,51,822		•••	***	- •••	***
The same of the sa	64,86,508	16,65,549	11,02,604	27,68,153	;·  <b>.</b>		•••	-40	
		_	<u> </u>	<u> </u>		<u>.</u>	<u>,</u>		
Total Expenditure I	ts. 1,54,78,062	43,23,855	29,66,564	72,90,419	•••	***	700	***	***
Works as now sanctioned.		- · <b></b> -		_ <del></del>		-	- <del></del>	<b></b>	
Main Canals Irrigation M	les. 11	3 96	97	193	12	(d) 320	97	24	38
	,, 50	3 193	95	288	-	***	49	48	5
	,, 49:	3 ( <i>o</i> ) 158	118	276	s		68	18	•••
		_	- - <del></del>	.  <del></del> -	<del>-</del>	_	-	-[	<u></u>
Of the above—	,				1 _	,			
Navigable Canals ves M	ler.		***	***	12	320	92	***	•••
Works completed to end of 1919-1920.									
Main Canals Irrigation M	les. 11	8 87	79	166	3 12	(d) 820	96	24	15
Por 1 Const.	<sub>22</sub> 5	1		1	1	•••	49	1	ł
This telephone	,, 49:			1		•••	60	1	140
•	·	_			_		<u> </u>	-	
Of the above —							}		
Navigable Canals M	les.	***	}		12	820	92	•••	}

<sup>•</sup> neludes figures for Ren Distributary, ex-Dåd,
(a) Minimum discharge of Indus at Bukkur.
(b) Do. at Kotri.
(c) Includes 38 miles of Ren Distributary ex-Dåd,
(d) Practically a river.

I-A-concluded.

Left Bank Division for the year 1919-1920.

` <u>.</u>	,		Minor Wol	eks for which	e Capital ani	REVENUE ACC	COURTS ARE H	BPT.	Minor 1 Revenue	Vorks for wil Accounts a	ich oxly Re Sept.
	, .		Hyderabad	l Canals Distr	ict.	F	alelí Canals	District.	Nasrat Canals District.	Hyderabad Canals District.	Fuleli Canals District
Hiral Canal.	Total.	Alibahar Kacheri,	Great Marak.	Barfraz.	Total.	Fuleli Canal	Hasanali Canal.	Total.	Total.	Total.	Total.
11	12	13	14	15	16	17 -	18	19	20	91	99
Eastern Nára.	******	Indus.	Indus.	Indus.		Indus.	Indus.	,	Indus.	Indus,	Indus.
******	******	(a) 29,472	(a) 29,472	(a) 29,472		(6) 27,778	(ð) <b>27,77</b> 8		(a) 29,472	(a) 29,472	(ð)27,778
250	etitet	832	2,321	743	   •••	10,000	1,000	• • • •	•••	}	
11:69	*****	3.44	<b>3</b> ·51	678	•••	<b>10</b> •90	10.36	***	•••		· 915
55,480	1,628,212	75,500	240,000	165,000	480,500	1,703,000	144,000	1,847,000		980,000	ŀ
49,690	1,153,005	51,900	238,400	139,400	429,700	1,437,500	84,000	1,521,500		827,970	147,800
15,700	320,300	18,300	58,350	40,800	117,450	400,000	21,000	421,000		215,800	111,000
20,000	277,400	18,300	58,850	40,800	117,450	400,000	19,000	419,000		215,800	85,000 80,000
<del></del>	.		·—	<del></del>			<del></del>	<u>`</u>			
-	75,48,589	23,917	4,22,74 4	1,24,680	5,71,341	20,47,527	3,04,805	23,52,332	***	***	128
	1,06,45,334	•••	•••	···	···· {		•••	***		•	10*
	1,81,93,923	23,917	4,22,744	1,24,680	5,71,341	20,47,527	3,04,805	28,52,832	***	•••	•••
		1	,	}		-	}	,			
*****	70,80,691	23,207	4,23,441	1,18,559	5,65,207	19,74,646	2,89,929	22,61,575	•••	***	101
••••	2,45,432	710	15,701	6,121	22,532	72,881	14,876	87,757	•••	•••	101
• • • • • • • • • • • • • • • • • • •	1,06,45,334	•••	****		• {			***	•••	•••	***
·	1,79,71,457	23,917	4,39,142	1,24,680	5,87,739	20,47,527	3,04,805	23,52,832		***	•••
					·						<del></del>
19	510	26	26	79	131	100	84	134	115	187	65
22	124	32	146	34	212	876	46	<b>92</b> 2	142	442	<b>G9</b>
13	99		•••		****	29	14	43	15	<b>%</b>	4
-	424	. 22	22	80	74	828	39	867		105	10
			<del> </del>	<del></del>  -							<del></del>
19	486	26	24	79	129	100	. 84	134	115	137	65
22	119	32	146	84	212	876	46	922	141	440	69
12	90	•••	•••		***	28	14	- 42	15	***	4
*40100	424	22	. 22		74	828	.39	867	***	105	10

STATEMENT

Capital Account of Irrigation Works

,						D	URING YE	AB.		•	
	•	•			Direct	Charges.			I	odirect Char	zes.
A an c of W	ork.		Works.	Ēstab- lish- ment,	Tools and Plant,	Total.	Deduct Receipts on Capital Account,	Total.	Capitali- zation.	Leave and Pension Allowances.	Total.
1			2	8	4	5	6	7		9	10
MAJOR WO	- /	<del></del>	Rs.	Rs.	- Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ŗs.
1. Desert Canal		101 11	421	67	8	496		496	•••	9 9	9
2. Unharwáh	-	*** **	.		***	***		***			***
8. Begári Canal	***	•••	-2,464	- 394	-48	-2,906	<b>.</b> [	- 2,906	, 6	-55	-49
4. Mahiwah	***		•••	•••	•••			•••	1		•••
5. Eastern Nára Works	***	***	85,504	30,766	1,078	1,17,348	·	1,17,348		4,807	4,307
6. Jamráo Canal	***	***	56,954	10,455	1,062	68,471		68,471		1,464	(1, <b>4</b> 64
7. Dåd do	•••	187	2,253	810	28	-3,091		8,091	•••	113	-113
8. Nasrat do	***	***	-706	- 255	8	970	•••	-970	***	-36	36
9. Naulákhi do	***	448 44	****	***	200	<b>&gt;3</b> 0	•••	***	•••	***	***
10. Sukkur Barrage Wei	rka	*** **		***	***	***		168	***		
11. Seharwah	***	•••	14,944	2,389	291	17,624		17,624		334	334
	•	Total	1,52,400	42,218	2,354	1,96,972	•••	1,96,972	- 6	5,910	5,916
MINOR WORKS AND	NAVIG	ATION.				<del></del>					<del> </del>
12. Sukkur Canal	•••		• •••	•••	•=•	•••		***		•••	•••
13. Ghør do	***	••• ••		•••	- *44	***	•••	***	***		. 151
14. Suttah do	, ***	*** 1	**		•••	••	} <b>`</b>	•••	•••		•••
15. Alibahar Kacheri Ca	nal	***	***	•••	***	***	***	***	***	941	***
16. Márak <b>Gr</b> eat do		*** **	. 76,343	26,707	963	1,04,013		1,04,013	•••	8,789	8,739
17. Sarirazwah	***	ter	4**	***	<b></b> `	<b>***</b>	     ***	••*		•••	
18. Fuleli Canal	**	*** 1,	·••		•	***	] <b></b> ]	•••			•••
19. Hasarali do.	•••	••• ••	•••		***		***	400	•••	•••	***
•	•	Total	76,348	26,707	963	1,04,013	***	1,01,013	. 100	8,759	8,739
(	BRAND T	OTAL	2,28,743	68,925	3,317	3,00,985		8,00,985	6	9,649	9,655

Í-B.

in Sind for and to end of 1919-1920.

				To E	ND OF YB	AR.				
<del></del>	_	-	Direct C	harges.			In	direct Charg	çes.	
Grand Total.	Works.	Establish- ment.	Tools and Plant.	Total.	Deduct Receipts on Capital Account.	Total.	Capitali- zation.	Leave and Pension Allow- ances.	Total.	Grand Total
1 <b>1</b>	12	13	14	15	16	17	18	19	20	21
Rs.	Rs.	Rei	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs,
505	21,44,134	4,85,778	25,431	26,55,338	-87	26,55,301	2,284	77,731	80,015	27,35,316
146	6,31,222	1,34,479	2,349	7,68,050		7,63,050	1,953	18,827	20,780	7,88,830
-2,955	20,35,717	3,59,188	5,428	24,00,333	19	24,00,314	17,981	61,326	79,257	24,79,571
***	11,27,521	2,43,877	9,500	13,50,898	6	18,80,892	24,649	84,143	58,792	14,89,684
1,21,655	55,89,465	14,17,116	74,286	70,80,867	176	70,80,691	3,084	2,42,848	2,45,432	78,26,128
69,935	70,75,356	15,18,628	{ 1,82,413 { (e)4,606	87,81,003	981	87,80,022	48,924	2,12,608	2,61,532	90,41,554
<b>—8,204</b>	21,72,433	3,72,970	19,268	25,64,671	34	25,64,637	41,453	52,218	93,669	26,58,806
<b>—1,006</b>	15,46,213	2,52,893	6,859	18,05,965	158	18,05,807	22,749	85,404	68,153	18,63,960
04 <b>6</b>	4,876	286	•••	5,112	•••	5,112		88	88	5,145
•••	284	*****	*4*	-284	•••	-284	400	***	<b></b>	- <b>284</b>
17,958	14,944	2,389	291	17,624	***	17,624	100	384	384	17,958
2,02,888	2,23,41,597	47,87,549	3,30,431	2,74,59,577	1,411	2,74,58,166	1,63,027	·7,34, <b>9</b> 70	8,97,99 <b>7</b>	2,83,56,168
	11,49,150	2,13,361	13,701	13,76,212	160	<b>13,</b> 76,052	20,466	41,295	61,761	14,87,813
****	<b>4,</b> 46,950	98,471	2,984	5,48,405	***	5,48,403	12,536	18,818	80,854	5,79,259
•••	1,40,183	31,819	2,076	1,74,028	•••	1,74,028	1,597	4,454	6,051	1,80,079
404	19,636	3,548	23	23,207		23,207	•••	710	710	23,917
1,07,752	3,33,043	87,028	3,450	4,23,521	80	4,28,441	1,564	14,147	15,701	4,39,142
***	1,03,432	15,097	30	1,18,559	•	1,18,559	3,102	8,019	6,121	1,24,686
***	16,15,751	3,50,001	9,398	19,75,150	504	19,74,646	14,412	58,469	72,881	20,47,527
i.	2,35,342	49,286	5,301	2,89,929		2,89,929	7,976	6,900	14,876	8,04,805
1,07,752	40,43,437	8,48,611	86,963	49,29,011	744	49,28,267	61,643	1,47,812	2,08,955	51,87,222
3,10,640	2,63,85,034	56,36,160	3,67,394	3,23,88 588	2,155	3,23,86,438	2,24,670	8,82,282	11,06,952	3,34,93,385

(e) Suspense Account.

R. B. DHURU, Assistant Accounts Officer, Bombay.

STATEMENT

## Statement showing the Financial Results of Irrigation

Realizations under main heads of

•		•			Revenu	e (Aorua	ь Ввені	PTS).						• _	-
•	]	,	Irrigation	l.					<u></u> -	<u> </u>		<del> </del>		Revenue	Manage
	Direct.		Indirect.	•		İ				<b>`</b>		}	E	stablish	pent.
Works.	Water- rates directly paid.	Share of Land Revenue.	sper cent on foths of proceeds from sale of occupancy rights in waste or other lands up to end of year.	Total.	Total.	Planta- tion.	Mis- cellane- cus.	Total,	Less—Refunds of Revenue.	Gross Revenue less Refunds.	Deduct- Share due to old Irriga- tion.	Total Revenue due to Improve- ment.	Direc-	Execu- tive.	Civil Officers.
1	2	3	6	5	6	7	8	9	10	11	12	13	14	15	16
MAJOR WORKS.	Rs.	Re,	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs	Rs.	Rs.	Rs.	Rs.	Rs.
PRODUCTIVE WORKS.		1		•	\ \					)					1
1. Desert Canal	78,907	3,29,611	2,219	8,31,830	4,10,787	68	3,151	4,13,956	***	4,19,956	***	4,13,956	***	16,074	22,002
	148	2,02,379	3,080	2,05,439	2,05,582	41	1,214	2,06,837	***	2,06,837	***	2,06,637	***	4,441	12,164
•	24,999	5,85,650	9,528	6,95,178	6,20,177	12	2,407	6,22,598		6,22,596	33,613	5,88,983	***	17,847	38,963
-	388	1,65,195	8,278	1,68,473	1,68,861	33	2,151	1,71,045	***	1,71,045	1,10,497	60,549	•••	16,741	12,238
5. Eastern Ngra Work		5,03,593	4,400	5,67,993	5,70,439	118	24,233	5,94,790		5,94,790	3,441	5,91,346		61,423	84,322
	1,706	7,51,617	73,410	8,25,027	8,26,733	1,630	70,389	8,98,762	472	8,98,290	***	8,98,290	•	82,438	23,652
·-	923	2,66,764	8,307	2,75,071	2,75,994	5	1,316	2,77,315	70	2,77,245	83,913	1,93,332		38,073	19,097
	67	2,50,032	13,836	2,63,918	2,63,985	4	922	2,64,911	10	2,64,901	72,854	1,92,047	***	29,774	15,881
,	-} "		•••	~	} <b></b>	444	***	***	} "	}	***	<b>}</b>	•••		}
	•   •••			***			44*	***	*** .	***	•••	•••	•••	<b></b>	\ <b></b>
11. Sukkur Barra	e	***	***	116				•••		***		•••			<b> </b>
Total	1,09,579	31,14,841	1,18,088	82,32,929	33,42,508	1,911	1,05,793	34,50,212	552	34,49,660	3,04,321	31,45,339	<del></del>	2,54,811	1,78,219
MINOR WORKS AN NAVIGATION.	D			-				,							
12, Sukkur Canal	1,140	2,83,793	851	2,84,644	2,85,784	63	2,293	2,88,140		2,89,140	84,806	2,03,334	•••		20,492
18. Ghár do.	3,429	9,80,876	7,609	9,88,485	9,91,914	120	5,191	9,97,225		9,97,225	1,35,512	,	***		84,520
14, Suttah do.	4	32,851	918	33,769	33,773	•••	111	33,884		33,684	18,145	1	***	(44	2,134
15, Alibahar Kache Canal	ri 883	22,497	840	-23,337	23,720		396	24,116	***	24,116	17,505	6,611			
16. Marak Great Canal	2,178	1,75,647	8,406	1,79,053	1,81,231	98	3,114	1,84,413	***	1,84,443	59,437	•	***	'''	2,073
17. Sarfrazwah	. 723	48,100	1,294	49,394	50,117		903	51,020	***	61,020	19,800		•••	***	13,047
18 Fuleli Canal	. 31,513	8,67,254	15,936	6,83,190	9,14,703	227	15,687	9,30,617	416	9,30,617	2,44,549	. ,	***	688	8,682 63,738
19. Hasanalı Canal	50	44,321	695	45,016	45,068	<b></b>	616	45,682	***	45,682	5,916		***	\ []	2,729
Total	39,420	24,55,339	31,549	24,86,888	25,26,308	508	28,311	25,55,127	***	25,55,127	\	10,72,451		 	1,72,415
GRAND TOTAL	. 1,48,090	55,70,130	1,49,637	57,19,617	58,6S,816	3,419	1,34,104	-60,05,339	552	60,04,787		51,17,790	<u> </u>	2,54,811	3,50,634
Works for which on Bevonue Accoun are kept		25,00,829	50,956	25,51,776	25,70,101	1,666	or 2,091	28,03,858	7	20,03,851	994	26,03,851	4-4	000	51,317

I-C.
Works in Sind for the year ended 31st March 1920.

Revenue	and	Working	Expenses.
---------	-----	---------	-----------

							ORGING	Expense								Nat Ray	fenum.
ment,				Ma	intenance	and Rep	airs.	`				Po	žvet_0%	Mainto-			
	E	tablish:	ment.	_									ance Cl	arges.			
Total Revenue Manage- ment.	Direc- tion.	Executive.	Total		e. Repair	Sun- dries			Total Cost of			l Direc	t In- direct	Total.	Total Working Expenses on Improve ments,	Total.	Due to Improve mente.
17	18	19	20	21	23	23	24	25	26	27	28	29	80	81	32	83	84
Rø.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	~ Ñs.	Rs.	Rs.	Rs.	Rs.	Re,	Ra,	Ra,
\$8,076	s++	***	17,14	7 736	1,05,118		1,421	2,087	1,26,509	4,940	1,69,625			·	1,60,525	2,44,431	2,45,431
16,605	*** ,		4,73	8,114	26,066	•••	456	577	34,940	1,285	52,839		•••	•••	52,889	1,53,998	1,53,1403
56,810	***		18,98	3 3,669	1,14,374		1,082	2,318	1,40,379	5,592	2,03,771	8,757	2	8,759	1,94,012	4,19,825	8,94,971
28,979	411	***	17,75	7 15,476			10,219	2,174	1,31,657	4,630	1,65,468	21,007	278	21,280	1,44,186	5,679	-83,638
85,745	***	444	53,05	1	1,52,766	{	1,272	2,251	2,15,017	14,637	3,15,389	344	***	844	8,15,046	2,79,401	2,76,301
1,05,990	***	F995	84,88	22,200	2,18,867	-1,329	3,128	3,182	8,30,928	23,467	4,60,885	***		""	<b>6</b> ,60,385	4,87,905	4,87,905
65,170	•••	***	36,820	7,343	93,033	•••	2,741	1,300	1,41,243	10,236	2,08,619	44,076	1,138	45,214	1,61,405	70,020	81,937
45,655	***	<b>**</b> *	30,516	8,263	72,984	<del></del> 556	3,864	1,073	1,16,144	B,440	1,70,239	19,355	453	19,808	1,50,431	94,602	41,616
***	•••	***	***			`,,,,,	***	•••		•••		""	•••	<b> </b>	•••	***	
•••	***	<b>"</b>			"	474	*11*		414	**			***		***	•••	***
tes	***	s## \		···			.m			 ——						···	
4,93,030	•••	***	2,63,001	69,919	8,69,245	-5,358	24,157	14,962	12,86,620	73,377	17,43,233	93,539	1,866	95,405	16,47,828	17,00,427	14,97,51
		,				.	-		_ ]								
20,492			15,103	1,587	89,055		152	1,962	1,17,659	2,115	1,40,466	18,250	106	13,362	1,27,104	1,47,874	76,280
64,520		,	17,028	16,070	97,104	-34	473	2,212	1,32,853	2,406	1,99,779	18,680	161	18,841	1,80,938	7,97,448	6,60,776
2,134	1		2,444	4,780	11,532	•••		9 <b>i</b> 7	19,073	848	21,850	8,993	. 225	9,218	12,332	12,334	5,407
2,073	***		1,284	<u>.</u>	8,672	711		40	5,002	180	7,255	9,078	188	9,266	-2,011	16,661	8,622
13,047	5 M	•••	10,973	748	80,615	***		895	42,730	1,537	87,914	22,978	427	23,405	33,909	1,27,120	91,097
8,692	p44	, I	4,038		11,543	•••	}	148	35,727	888	19,975	7,651	170	7,821	12,154	81,045	20,080
63,789	.,	•••	68,600	18,338	1,77,093	-731	608	2,473	2,66,441	9,804	3,39,783	1,14,265	2,096	1,16,361	2,28,422	5,90,034	6,62,046
2,729	, ·		5,877	1,300	15,499	***		212	22,888	823	26,440	<b>3,3</b> 80	78	9,458	22,982	19,243	16,761
,72,415		• • • • • • • • • • • • • • • • • • • •	1,25,346	41,828	4,46,118	-765	1,293	7,763	6,22,578	17,874	8,12,56≩	1,99,281	3,451	2,01,732	6,10,830	17,42,603	18,61,621
,05,445			3,89,247	1,12,742	13,15,358	<del>-612.3</del>	25,450	22,725	18,59,399	90,951	25,65,795	2,91,820	5,917	2,97,137	22,58,658	84,49,992	28,59,182
,51,817		***.	1,54,044	80,033	7,60,829	27,636	[	15,612	10,48,654		11,97,971	<b>4</b> 44	•••		11,97,971	14,05,980	14,05,890

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STATEMENT
Statement showing the Financial Results of Irrigation

<u> </u>		<u></u>	<del>-</del>		<del></del> _					
ļ	•				<del></del>			ENBRAL FIN	ianoial resuj	TS TO END OF
				Mileage in	operation.					
No.	Name of work.			Main canals and branches.	Distri- butaries.	Estimated cost of construction (direct and indurect).	Date of completion of work (P. W. Code 1I, 1918).	Date when system first came into operation.	Total Capital Out- lay (direct and indirect)	Accumulated arrears of interest,
1	- · 2			3	4	5	6	6a	7	8
	MAJOR WORL PRODUCTIVE WO	KS. bks.		Miles.	Mıles.	Rs.	Date.	Date.	Rs.	Ès.
1	Desert Canal	•••		267:00	69.00	27,85,816	1891-92	1872-73	27,35,316	•••••
2	Unharwáh	'		116 00	5.00	7,88,830	1890-91	1885-86	7,88,830	····· (
8	Begári Canal	***	•••	192.00	52:00	24,79,571	1890-91	1855 56	24,79,571	
4	Mahiwáh	***		293.00		15,17,356		1901-02	14,39,684	7,76,569
б	Eastern Nára	•••		621 87	***	75,48,589	pleted. 1897-98	1854-55	73,26,123	••••
, <b>6</b>	Jámrão Canal	•••		176.00	493 00	90,55,843	1901-02	1900-01	90,41,554	*****
7	Dád do.	***		<b>278 78</b>	91.46	26,64,378	1906-07	1901-02	26,58,306	7,54,428
8	Nasrat do,	144	•••	214.84	69 12	18,63,960	1906-07	1903-04	18,63,960	1,95,739
9	Seharwah do.	***	•••	***	•••	8,79,525	Not com-	ſ	17,958	528
10	Naulákhi do.	***	•••	100	***	12,62,554	pleted.	l	5,145	2,968
11	Sukkur Barrage Works	3		*** -		*****	Not	started.	-284	-64
		Total		2,159·49	779 58	3,07,95,922	••	•••	2,83,56,163	17,30,163
	MINOR WORKS								_	
12	Sukkur Canal	***		128·10		14,37,813	1885-86	1870-71	14,37,813	
13	Ghár do.	•••		302-88		5,79,259	1878-79	<b>1856-57</b>	5,79,259	*****
14	Suttah do.	٠., ٠		36 00		1,80,079	1909-10	1904-05	1,80,079	39,564
15	Alibahar Kacheri	***	•••	59 50	,	23,917	1875-76	1873-74	23,917	174146
16	Marak Great	***	•••	169-90	<b></b>	4,22,744	1881-82	1873-74	4,39,142	
17	Surfrazwah	•••	•••	112 60		1,24,680	1875-76	1873-74	1,24,680	*** **
18	Fuleli Canal	•••	•••	1,004 00	•••	20,47,527	1892-93	1861-62	20,47,527	•,,,,,
19	Hasanali	1,55	•••	<b>8</b> 1 00	,	3,04,805	1906-07	1903-04	3,04,805	>***
		Total		1,905.98	;	51,20,824	•••	***	51,37,222	39,564
4		Total	•••	4,065 47	779 58	3,59,16,746			3,34,93,385	17,69,727

II-C.
Works in Sind for, and up to the end of, 1919-20.

1919-20,	!	}		F	MANOIAL I	reults o	P THE YEAR	L91 <b>9-20,</b>	,		
Acou- mulated surplus revenues.	Total sum-at- charge (column 7 + column 8).	Gross receipts (direct and indirect).	Working expenses (direct and indirect).	Net revenue,	Percentage on Capital Outlay, column	Percentage on sum-at-charge, column 10.	Interest at 8:4076 per cent. on direct Capi- tal Outlay to end of 1916-17 & at 6:9828 per cent. on sub- sequent ex- penditure.	Net profit.	Net loss.	Area irrigated.	Percentage of working expense to receipts (column 11 to column 12).
9	10	11	12	18	14	15	16	17	18	19	20
Re,	Rs.	/ Rs,	Rs.	Rs.	Per cent.	Per cent.	Rs.	Ba.	Re.	Acres,	Per cent
28,16,207	27,85,316	4,18,956	1,69,525	2,44,48	8-94	8.94	90,891	1,58,600		201,582	40-95
23,34,515	7,88,830	2,06,837	52,839	1,58,998	. 16.99	16.99	26,172	1,27,826		88,546	25 55
85,51,205	24,79,571	<b>5,88,983</b>	1,94,012	3,94,971	15-98	15:98	82,584	3,12,387		266,569	82.94
•••	22,16,253	60,548	1,44,186	- 88,688	•	***	47,051	***	1,80,689	60,421	238-13
42,98,283	73,26,123	5,91,3 <del>1</del> 6	3,15,045	2,76,801	3-77	8-77	2,45,898	80,903		229,597	58-28
10,64,747		8,98,290	4,60,385	4,37,905	4-84	4.84	8,02,099	1,85,806		257,939	51.25
-	84,12,784	1,93,332	1,61,405	31,927	1.20	0.94	87,182	***	55.255	100,216	89.40
•n•	20,59,699	1,92,047	1,50,431	41,616	2.28	2.02	61,420	•••	19,804	83,087	78-88
	18,481	***		•••	***	•••	528	•••	528		
•••	8,113	***	. •••			***	174	***	174		=00
***	-848	***	   •••	·	•••	• ***	-10	***	-10	· ´	
,90,64,907	3,00,86,326	81,45,839	16,47,828	14,97,511	5-28	498	9,43,424	5,54,087		1,287,887	52.39
		•		·		-					
4,87,689	14,37,813	2,03,334	1,27,104	76,230	5·30	5-30	47,178	<b>29,</b> 055		88,446	-62-51
2,22,00,193			1,80,938	6,80,775	117.58	117-53	18,687	6,62,088	***	262,154	21.00
	2,19,643		12,832	5,407	8.00	2:46	5,930	•••	528	16,408	69.62
2,16,740			-2,011	8,622	36-05	86-05	791	7,831	•••	10,514	}
20,48,686	-		33,909	91,097	20.74	20-74	16,799	74,298		71,726	27:18
4,14,081			12,154	20,060	16-09	16.09	4,040	16,020	•••	24,994	87.78
95,80,911	20,47,527		2,28,422	4,62,646	22-60	22.60	68,554	8,94,092	}	296,981	82.6
1,31,078	8,04,805		22,982	16,784	5.21	5.51	9,880	6,904	•••	19,398	57.79
3,50,79,808	51,76,786	19,72,451	6,10,830	13,61,621	26.50	26-80	1,71,856	11,89,765		885,016	30.8
5.41.44.215	8,52,63,112	51,17,790	22,58,658	26,59,182	8:54	8:11	11,15,280	17,43,852		2,172,903	44-1

186 STATEMENT III-C. Demands and Realizations during the year 1919-1920 in Sind.

	Irrigation Works.	Balance of demands unrealized at com- mensement of year. (a)	Demands of year.	Total.	Deduct— Remissions including Cash Refunds.	Net Total.	Deduct— Amount unrealized at close of year.	Actual Total Receipts of year,	Deduct—Share due to old Irrigation.	Total Revenue due to Improve- ments,
-	. 1	3		4	Б	6	7	8 ,	9	10
	MAJOR WORKS. PRODUCTIVE WORKS.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.
1	Desert Canal	. 22,177	4,22,680	4,44,857	16,608	4,28,249	14,293	4,18,956	 	4,13,956
3	Unharwáh ••• •••	428	2,06,658	2,07,086	***	2,07,086	249	2,06,837		2,06,837
8	Begári Canal	87,670	6,25,750	6,63,420	10,571	6,52,849	80,253	6,22,596	83,613	5,88,983
4	Mahiwáh	<b>2,</b> 591	1,69,540	1,72,191	•••	1,72,131	1,086	1,71,045	1,10,497	60,548
5	Eastern Nára Works	22,372	5,98,729	6,21,101	***	6,21,101	26,311	5,94,790	8, <del>444</del>	<b>5,91,84</b> 6
6	Jamrao Canal	8,763	8,97,858	9,06,621	472	9,06,149	7,859	8,98,290	•••	8,98,290
7	Dád do	11,853	2,86,621	2,98,474	855	2,98,119	20,874	2,772,45	83,913	1,93,882
* 8	Nasrat do	20,477	2,52,555	2,73,032	.60	2,72,972	8,071	2,64,901	72,854	1,92,047
9	Naulákhi do. (ð)		•••	119	***	446	***	•••	•••	•••
10	Sukkur Barrage Works (c).		•••	***	_****	***	•••	fas .	****_	***
11	Seharwah Canal (6)		<b></b>	***	***	•••	***	101	***	***
i	Total, Major Works	1,26,331	34,60,391	85,86,722	28,066	<b>35</b> ,58,656	1,08,996	34,49,660	3,04,321	81,45,839
	MINOR WORKS AND NAVIGATION.	<del></del>	<del></del>	<u>-</u>						
12	Sukkur Canal	6,472	2,86,964	2,93,436	•••	2,93,436	5,296	2,88,140	84,806	2,03,334
13	Ghár do	1,892	9,96,052	9,97,944	***	9,97,944	719	9,97,225	1,35,512	8,61,713
14	Suttah do	97	33,927	84,024	***	34,024	140	83,884	16,145	17,739
15	Alibahar Kacheri Canal	187	24,987	25,174	145	25,174	1,058	24,116	<b>17,</b> 50 <b>5</b>	6,611
16	Marak Great do	1,457	1,85,806	1,87,263	***	1,87,263	2,820	1,84,443	59,437	1,25,006
17	Sarafrazwáh	7,267	52,107	59,374		59,37 <b>4</b>	8,354	51,020	18,806	82,214
18	Fuleli Canal	12,953	9,23,960	9,36,913	238	9,36,675	6,058	9,30,617	2,44,549	6,86,068
19	Hasanali do	- 150	45,979	46,129	•••	46,129	447	45,682	. <b>5,91</b> 6	89,766
	Total, Minor Works and Navigation	00.4	25,49,782	25,80,257	238	25,80,019	24,892	25,55,127	5,82,676	19,72,451
	GRAND TOTAL	1,56,806	60,10,173	61,66,979	28,304	61,38,675	1,33,868	60,04,787	8,86,997	51,17,790

<sup>(</sup>a) Correct balances as now reported by the Bevenue Officers in Canal Returns—Nos. VIII-A and IX.
(b) Works under construction.
(c) Works not yet commenced as "49—Irrigation Works." Exchange on expenditure in England under "49—Irrigation Works" adjusted during the year 1913-14.

# STATEMENT IVC.

STATEMENT

Statement showing the Financial Results of Irrigation Works in Sind

Principal Results of Operations

							-		Beven	Cesessa at
				Manage 1		Direct 1	Revenue.	-	Indi Revenue	rect Revenue lue to, opera cana
	Irrigation Wor	AJOR WORKS.  PRODUCTIVE WORKS.  Canal  i Canal  i Canal  do.  do.  khi do.  r Barrage Works		Capital Outlay (direct and indirect) to end of year.	Occupier's rate.	Planta- tions.	Miscella- neous.	Total.	Share of Land Revenue.	4 per cent, on 7cths of proceeds from sale of occupancy rights in waste or other lands up to end of year.
	1			2	3	4	5	6	. 7	8
	Major wo	ORKS.		Rs.	Ra,	Rs.	Bs.	Rs.	Rs,	Re.
1	Desert Canal	••	•••	27,35, <del>8</del> 16	87,699	68	8,151	90,918	3,29,543	2,219
2	Unharwh	•••	-+4	7,88,830	- 249	41	1,214	1,504	2,02,094	8,060
8	Begári Canal	400	40.	24,79,571	29,862	12	2,407	32,281	5,83,941	9,528
4	Mahiwáh	• • • •		14,39,684	748	83	2,151	2,932	1,68,330	3,278
5	Eastern Nára W	orks	***	73,26,128	4,177	118	24,233	28,528	5,65,801	4,4CO
6	Jámrao Canal	***	705	90,41,554	2,062	1,680	70,399	74,091	7,50,357	78,410
7	Dád do.	•••		<b>26,</b> 58 <b>,3</b> 06	2,254	5	1,316	3,575	2,74,739	18,307
8	Nasrat do.	***		18,63,960	135	4	922	1,061	2,87,608	18,886
9	Naulákhi do.	***	***	5,145	_ ···	***		•••	7000-0	•••
10	Sukkur Barrage	Works	402	284		***		•••	-	
11*	Saharwah Canal	•••	900	17,958	***	104		***	******	****
	Total, Major	Works	481	2,83,56,163	1,27,186	1,911	1,05,793	2,34,890	- 31,07,418	1,18,088
	MINOR WOR NAVIGAT	ks ani ion	)							
12	Sukkur Canal •	. ,,,,	***	14,37,818	1,668	. 63	2,293	4,024	2,82,089	851
13	Ghár do,	***	•••	<b>5,79,259</b>	4,380	120	5,191	9,691	9,78,752	7,609
14	Suttah do.	•••	***	1,80,079	47	***	111	158	82,851	918
15	Alibahar Kacher	i Canal	••	23,917	370		396	768	23,381	- 840
16	Marak Great	do.	54.	4,39,142	2,365	98	8,114	5,577	1,76,828	8,408
17	Earfrazwah	***	••	1,24,680	1,290	***	908	2,193	48,620	1,294
18	Fuleli Canal		•••	20,47,527	32,527	227	15,687	48,441	8,59,588	15,936
19	Hasanali Canal	***	***	8,04,805	320	***	616	936	44,848	695
	Total, Minor Navig	Works stion	and •••	<b>51,</b> 87 <b>,222</b> –	42,967	508	28,311	71,786	24,46,447	81,549
	1 . •	-	J		<del></del>					L :

IV-C;
for the year ended 1919-1920, based on the Assessment of the year.
for the year ended 31st March 1920.

DUBING T	HE YEAR.	, 		·	Work	in <b>g Ex</b> pe	nobe.	NET REV	enth op Par.	
Land non of	Refundi of Revenue	Urrano	Deduct — Share due to old Irrigation.	Total Revenue due to Improve- ments.	Total Charges, direct and indirect.	Deduct-Old Main- tenance Charges	ing Expenses on	(	Due to Improve- ments.	Percor age or Capita Outlas to end of yea (Improvementa only).
9	10	11	12	13	14	15	16	17	18	19
Rs.	Rs.	R <sub>S</sub> .	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
3,31,762	,	4,22,680	-	4,22,680	1,69,525	***	1,69,525	2,58,155	2,53,155	9.26
2,05,154		2,06,658		2,06,658	52,839	***	52,839	1,53,819	1,53,819	15.20
5,93,469	•••	6,25,750	88,613	5,92,137	2,02,771	8,759	1,94,012	4,22,979	3,98,125	160
1,66,608	•••	1,69,540	1,10,497	59,043	1,65,466	21,280	J,44,186	4,074	85 148	. (a
5,70,201		5,98,729	8,444	5,95,285	3,15,389	844	8,15,045	2,83,340	2.80,240	3.8
8,23,767	472	8,97,386		8,97,386	4,60,385	***	4,60,385	4,37,001	4,37,001	4.8
2,83,046	70	2,86,551	83,913	2,02,638	2,06619	45,214	1,61,405	79,932	41,233	1.55
2,51,494	10	2,52,545	72,854	7,79,691	1,70,239	19,808	1,60,431	82,306	29,260	1.22
***	<b></b> .	***		***				•••	····	•••
141				***	***	,		•4•		***
pp1	<b></b>	•••		t gig	,	•••	•	***	***	•••
32,25,501	552	34,59,839	3,04,821	31,55,518	17,43,283	95,405	18,47,828	17,16,606	15,07,690	5-32
							•			
<b>2</b> ,82,940		2,96,964	84,806	2,02,158	1,40,466	18,362	1,27,104	1,46,498	75,054	<b>b</b> ·2 <u>·</u>
9,86,361		9,96,052	1,85,512	8,60,540	1,99,779	18,841	1,80,938	7,96,278	6,79,602	117-8
83,769		\$9,927	16,145	17,782	21,550	9,218	<b>12,</b> 332		5,450	30.
24,221	4.03	24,987	17,505	7,482	7,256	9,266	-2,011	17,732	9,498	896;
1,80,229	•••	1,85,806	59,437	1,26,369	57,814	23,405	83,909		92,460	<b>£1</b> ·0:
49,914		52,107	18,808	33,801	19,975	7,821	12,164		21,147	16:94
8,75,519	•••	9,28,960	2,44,549	6,79,411	3,89,788	1,16,861	2,28,422		4,55,989	22.2/
45,048	996	45,979	5,916	40,068	26,440	3,458	22,982	19,639	17,081	5.84
4,77,996	***	25,49,782	5,82,676	19,67,106	8,12,562	2,01,732	6,10,830	17,87,220	13,56,276	26.4
7,03 497	552	60,09,621	8,86,997	51,22,624	25,55,795	2,07,187	<b>22,58,66</b> 8	84,53,826	28,6 <b>3,9</b> 66	85

•	<del></del>			MA	JOR WOR	KS-PRO	DUCTIVE	WORK		,	1		<del></del>	OR WORK	<del>, -</del>		
-				In oper	ation.		·		Works Constru	Under iction.	Works not started						Works
	Tresert Canal.	Unharwáh	Begári Canal,	Mahi- wáh.	Eastern Nára Works,	Jámráo Canal,	Dád Canal.	Nas- rat Canal.	Naulakhi Canal	Sehar wah.	Sukkur Barrige Works.	Total.	Sukkur Canal.	Ghár Canal	Suttah Canal.	Alibahar Kacheri Canal	Marak Great Canal
Camtai Outlay	Rs.	Rs.	Rs.	Re	Rs.	Rs.	Rs.	Ra.	Rs	Rs.	Rs.	Re.	Re.	Rs.	Rs,	Ro.	Rs.
During year— Direct	496	054	2.906	•••	_ 1,17,346	68,471	-3,091	-970		17,634		1,96,972	433		<b></b>	•••	1,04,013
Indirect	9	· · ·	-49		4,307	1,464	-,113	-36	P++	334		5,916	4++	,	***	,,,,	8,739
Total "	505		-2.955		1,21,655	69,935	-8,204	<b>—1,006</b>		17,958		2,02,868	•• •		<b>144</b>	•••	1,07,753
						,	,		,				,			•	
To end of year	10 -7 003	7,68,050	24,00,314	18,80,892	70,80,691	87,6),022	25,64,637	18,05,80	5,112	17,624	284	2,74,58,166	18,76,052	5,48,405	1,74,02	28,207	4,28,441
Indirect	80,015	20,780	79,257	58,702	<b>3,45,4</b> 33	<b>2,61,53</b> 2	93,669	58,158	83	394		8,97,997	61,761	30,854	6,053	710	<b>16,7</b> 61
Total	27,35,316	7,88,630	24,79,571	14,39,681	73,26,123	90,41,554	26,58,306	18,63,90	5,145	17,958	284	2,83,56,163	14,37,813	5,79,289	1,80,078	29,917	4,39,142
									,		n	,,,	``				,
	,					{ } }											,
Gross Revenue.									}		-						
During Jeni-	82,126	1,898	27,41	1,110	28,797	73,^63	636	055				<b></b>				` !	
. Indirect		1						251	*			2,11,728		8,740			<b>5,89</b> 0
		2,06,637	5,89,93	80.518	5,91,348	9.09.000			···								
Total		2,00,50		,		8,98,290	1,08,087	1,92,047				81,45,844	2,03,884	8,61,713	17,736	6,611	1,25,008
			,									]   				,	
To end o year— Direct		25,885	14,20,913	33,809	13, <del>6</del> 0,424	9,88, <b>8</b> 7 <b>8</b>	89,890	14,905	-			61,28,161	1,19,697	5,87,842	1,624	83,691	: ,63, <b>53</b> 1
Indirect	74,81,050	44,86,72	1,62,55,624	10 <b>,9</b> 5, <b>7</b> ò7	2,19,17,753	1,30, <b>7</b> 2,707	26,04,635	<b>26,61,23</b> 9		<b></b>	]   	6,95,75,342	57,97,860	3,13,78,539	1,95,758	8,13,186	32,91 <b>,2</b> 38
Total	97,22,712	45,12,612	1,76,76,487	11,29,516	2,32,78,177	1,40,61,880	26,44,525	26,78,14		494	.40	7,57,01,508	59,17,697	3,19, <b>66</b> ,381	1,97,882	3,46,777	24,64,784

	S FOR WI			end of, 1	<del>,                                     </del>	<u> </u>						<del>,</del>		
ARE K	RPT.	————			MINOR	WORKS ONLY B	AND NA EVENUI	VIGATIO E ACCOUN	N—Wori Its are	KS FOR KEPT.	MHICH	Expenditure on and Receipts from Works for which neither Capital Accounts are kept.	Agricult nor Bove	ural onuo
Sur-	Fuleli	Hasan- ali Canal.	Total,	Grand Total.	Sbikár- pur Canals District.	Western Nára District,	Canals	Canals	Hyder- nbad Canals District.	Fuleli Canals District	Total.	BEGA'RI CAMALS DISTRICT.  Atad Branch Survey—Works Constructing a compound wall round the combined Store and	Expenditure.  Rs. 146	Rs.
Rs.	Rs	Rs.	Rs.	'Rg.	Rs.	Rs.	Rs.	Ra.	Re.	Re.	Rs.	Telegraph Office at Torl—Works. Trenching and Strengthening 1696 Loop—Repairs. Kashmore Bund—Repairs Begari Canal—Repairs Establishment	I	***
	<u> </u> { 		1,04,013	3,00,985		•		***		440	***	Share of collection charges Direct Receipts Irrigation share of consolidated Rovenne. Four per cent. on 9/10ths proceeds from sale of occupancy rights in lands.	4,106	
fgs	aat	•••,	8,739	9,655	•••	***		•••	•••	***	400	Total, Begári Canals District	1,17,825	40,7
			1,07,752	8,10,610	106	**	***	***	**	•••	***	SHEKA PUB CANALE DISTRICT.  Preliminary work for making surveys, lighted out, etc. in connection with the Schar Canal Project—Works.  Constructing a forest eluice at mile 3—5 of the flood division Bund of	8,617	} -
		•				! !		ť			,	Nara—Works, Providing additional furniture in P. W. Inspector's Bungalow along Bunds in Shikarpur Canals Dis- trict—Works Constructing a pucca sluice over Forest Karia ex Kariawah mile 2-3	100	١.
,18,559	19,74,646	2,89,929	49,28,267	3,23,86,433		, ! !		<b>4</b>	 	445		Right Bank—Works.  Constructing a pucca s'ulco over Forest Karia cz Janiawah at mile 2-5 Right Bank—Works.  Constructing a pucca sluice over Forest Karia cz Janiawah at	180	
6,121	72,881	14,676	2,08,955			***	***	ott	103		***	mile 8-7 Right Bank-Works.  Constructing a pueca Sinice over Forest Karia ex Dengrowah at mile 17 Right Bank-Works.  Rallway Bungalow (Works No. 14 with out!	183 1,062	1
,24,680	20,47,527	8,04,805	51,37,222	8,34,93,385	••	ant	***	***	***	498		houses at Rahl. (Repairs of Constructing a loop to Sukkur Begarl Bund miles 28-1 to 80—Repairs. Maintenance of the Bunds constructed across Doras above Sukkur in connection with the	122	***
`	•	-				<b></b>			<b></b>			training of the River Indus—Repairs. Recording flood passing through the Railway bridge between Rohni of ReliRepairs. Constructing a hoop to Sukkur		
			•			 						Begari Bund miles 25 to 30-4  -Repairs.  Excavating a trench and filling it with earth along the embankment of the Beechangi Loop—Repairs.  Bunds in Shikarpur Canals District Repairs.  Garkino Canal—Repairs	43,960	
				•								Garkino Canal—Repairs  Mahiwah  Establishment  Tools and Plant  Share of collection charges	400 86 10,087 18,258 2,142 10,381	
1,626	47,427	473	67,988	<b>2,7</b> 9,716	7,014	14,181	18,551	2,295	18,313	1,721	52,075	Direct Receipts	***	1,9  1,83,8   1,7
30,588	6,38,641	39,293	19,04,463	48,38,079	5,35,349	10,40,943	3,87,874	2,86,858	2,88,618	62,239	25,51,776 	Total, Shikarpur Canals District	1,49,808	1,87,5
82,214	6,80,068	39,768	19,79,451	61,17,796	5,42,848	10,55,024	4,01,425	2,39,153	8,01,928	63,960	26,08,851	Providing furniture in cortain Inspection Bungalows in the Ghar	176	•••
,		•						'			•	Bunds-Works. Construction of a pacea Khudda at mile c-3 of Sukkur Canal for watering Balunga Nursery- Works. Ghar Bunds-Bepairs	969 12,289 4,021 4,135	***
,04,631	18,87,706	<sup>1</sup> 9,922	29,08,684	90,34,845	•••			.010 <sup></sup>	419	<b></b>		Establishment Tools and Plant Share of collection charges Direct Receipts Irrigation share of Consolidated Revenue Four per cent. on 9/10ths proceeds from sale of occupancy rights in		3,23,8
<b>,49,6</b> 63	1, <del>0</del> 9, <b>6</b> 5,722	6,17,544	6, 27,09, 525	13,22,84,967	***	••	<b>444</b>	***				inds, Total, Ghar Canals District		3,23,0
.54.814	2,18,53,428	6,27,468	6,58,18,200	14,18,19,712		***		690		-	-	Carried over	8,15,427	6,10,3

<sup>(</sup>a) Correction of Bs. 2,078 made subsequently in Canal Return No. VIII-A by Collector Karáchi.
(c) Correction of Rs. 2 made subsequently in Canal Return No. VIII-A by the Collector Hyderabad.

H 1295—16

## General Abstract of Financial Results of Irrigation

	*			МАЈО	R WORKS	—PRODU	CTIVE WO	rks.					MIN	OR WORI	KS AND REVEN	NAVIGA	ATION—
				In op	eratión,		<del></del>		Naula-khi Canal. Sehar Barrage works.  Rs. Rs. Rs. Rs. Rs.  2,444 15							Works	
-	Dosert Canal.	Unharwáh.	Begári Canal.	Mahi- wáh.	Eåster Nåran Works	Jámráo Canal.	Dád Canal.	Nas- rat Canal.	Naula- khi Canal.	wah,	Sukkur Barrage works.	Total,	Sukkur Canal.	Ghár Canal.	Sattah Canal.	Alibahar Kacheri Canal,	Marak Great Canal,
	Rs.	Rs₃	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs.	Rs.	·Rs.	Re.	Rs.
Working Expenses.			-				•			-					-		-
During year— Direct	1,61,585	51,551	1,88,432	1,30,629	<b>3,00,4</b> 18	4,36,918	1,52,342	1,42,444				15,76,322	1,25,095	1,78,693	12,214	2,003	<b>32,79</b> 9
Indirect.	4,940	1,265	5,580	4,557	14,627	23,467	0,088	7,987	<u> </u>	   		71,511	2,009	2,246	118	<u> </u>   	
<b>4 –</b>	 												-,,,,,,			ļ	1,110
Total	1,69,525	52,639	1,94,012	1,44,196	3,15,045	4,60,38	1,61,410	1,50,131				16,47,893	1,27,104	1,80,938	12,332	2,011	83,909
,				-		•											  -
-						•											
To end of year—	ļ												,	_			
Direct	39,61,907	13,94,675	58,05,051	10,57,729	90,03,880	62,69,757	16,81,732	17,18,005	•	****		2,96,92,814	27,99,421	86,40,654	1,43,462	<b>95,02</b> 8	10,12,892
Indirect	91,682	25,404	1,36,284	16,263	2,70,741	8,50,368	51,672	51,184	•		•	9,93,698	77,428	2,11,8 <del>84</del>	1,587	<b>3,6</b> 36	<b>3</b> 2,068
	_=				<del></del>						,				<del></del> :		
Total	40,53,589	14,20,079	59,41,335	10,73,991	83,34,610	65,60,125	17,33,404	17,69,276				3,08,86,412	28,76,852	88,52,538	1,45,049	88,662	10,44,800
					•		-			,				,			`
Net Revenus.	,				:			 					}				
or During year.	2,44,431	1,53,998	3,91,971	83,638	2,78,301	4,37,905	91,927	41,616				14,97,511	76,230	6,80,775	5,407	8,622	91,097
					•		_										
To end co	f 56,69,12 <b>5</b>	80,92,538	1,17,35,102	66 <u>,</u> 625	1,49,49,567	75,01,255 -	9,11,121	9,06,865	et <sub>a</sub>	***	- III	4,48,15,091	30,40,845	2,91,13,9 <u>4</u> 3	<b>52</b> ,333	2,68,116	24,09,874
												- 1			•	-	!
										!   							

# Works in Sind for, and to end of, 1919-1920—continued.

ARE K	FOR WH	TOH CAP	IT <u>A</u> L		MINOB	WORKS ONLY	AND NA REVENU	VIGATION E ACCOU	N—WOR NTS AR	KS FOR E KEPT,	WHICH	Expenditure on and Receipts from Works for which neither Capital	n Agrico	itural
n opera	tion.					1						Accounts are kept.	nor Heve	
Sur- razwáb,	Fuleli Caual.	Hasan- ali Canal	Total,	Grand Total	Shikar- pur Canals District.	Western Nárn District.	i Cannia 🗆	Canals	Hyder- abad Canals District.	Fulcil Canals District	Total.		Expend- iture.	Re.
,			1			_						Brought over		
Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Ro.	Re.	Rs.	Rs.	Karáchi Čanazs Distriot.	•	
1		•	}		•					-	1	Preparing fresh designs and estimates for a project for Sukkur Barrage for 1919-20—Works.	5,881	
												New Retired Belos Loop—Repairs	8,89,112	
11,758	2,15,914	_ <b>32,23</b> 7	5,96,707	21,73,029	2,13,761	4,64,801	2,84,522	75,831	1,29,964	39,592	11,97,971	S. R. to signaliers' quarters at Sadhapur-Repairs.	67	***
	,							!				S. R. to signaliers' quarters at Pinyari Head—Ropairs. S. B. to II Class, Inspection Bunga-		
398	7,608	<b>745</b>	14,123	85,634	}	***		•••	***	·		low at Jungho Jalbani—Repairs.  S. R. to subordinate Landhi at Jungho Jalbani—Repairs.		•••
70.754	9 99 400	20.000		22,58,663	0 19 761	4,54,901	2,61,522	76,831	1,29,964	39 509	11,97,971	Constructing a loop to the Baghar Uchito Bunds, miles 5/2 to 8/7—	1	•••
- 19,154	2,23,422	22,982	6,10,830	22,00,003	2,18,761	4,04,301	-,03,022	70,651	1,20,001			S. R. to Inspection Bungalows at Sawaipur—Repairs.	158	
			:									Constructing new Thahimani Gulel loop—Rpairs.	2,09,882	***
{	{			ļ								Bunds, Right Bank Works	84,709 28,200	100
ľ	-		-							٠		Bunds, Left Bank \{\ \text{Works} \ \ \text{Repairs} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>44,9</b> 96 1,04,789	***
[	ļ					•						Suttah Canal Works	1,994	•••
	03.35 050	n 09 040	2,27,26,648	s 28 19 482	-	•••			.,	in	890	Repairs Establishment	<b>4,2</b> 67 1,69,971	***
3,05,753	91,15,659	3,20,040	2,21,20,020		,		,	-				Tgols and Plant Share of collection charges	16,681	**
-[	(		{									Direct Receipts	-,100	1,695
20,403	<b>2,7</b> 8,019	9,964	6,34,989	16,28,587	***	are	- ""	•••	•••	i	***	Irrigation share of consolidated Revenue. Four per cent. on 9/10ths proceeds from sale of occupancy rights in lands.	 	27,187 539
			[ <b>-</b>									Total, Karúchi Canals District	: 10,49,61 <b>2</b>	24,284
,28,156	93,93,677	3,88,913	2,33,61,637	5,42,48,049	464	, *** 1	***	***		***		KARA'OHI BUILDINGS DISTRIOT.		_ <b></b> _
-												Making surveys on the Indus River - Works.	19,344	144
	. •											Demarcating the boundaries between Sind and Bahavalpur State— Works,	469	***
			•	!	-							Maintenance of steamers, gauges and anagging the Indus—Repairs.	12,571	***
-	Ì	•	}					-				Store-room at Sukkur—Repairs	17	,***
20,060	<b>4,</b> 62,646	16,764	13,61,621	28,59,132	3,28,602	6,00,723	1,16,903	1,63,829	1,71,962	24,368	14,05,880	Indus River Commission office Kotri—Repairs.	410	***
	,			ı				1				Repairs to Beacons	150	
ĺ	1		1 00 00 000	6 40 41 465			444	<b></b>		ů.	***	Establishment	4,942	**
, <b>28,1</b> 58	1,24,59,751	2,93,668	4,22,56,572	0,10,11,000		•						Tools and Plant	1,212	
		•				!		-			-	Direct Receipts		371
1	-											Total, Karáchi Buildings District	89,184	879
	,				}				•	ļ		Carried over	14,05,073	4,35,03

		,		MĀ	JOR WOR	ksProd	UCTIVE '	works.	-				MINO	R WORK	S AND D REVE	NAVIGA NUE ACC	TION-
		· · · · ·	· · · · · · · · · · · · · · · · · · ·	In open	tion.				Und constru	or etion.	Works not started.						Work
:	Desert Canal.	Unharwäh	Begāri Canal.	Mahi- wah	Eastern Nára Works.	Jámráo Canal.	Dåd Canal	Nas- ray Canal,	Naulakhi Canai	Sehar- wah.	Sukkur Barrage works,	Total.	Sukkur Canal.	Ghár Canal.	Suttah Canal.	Alibahar Kacheri Canal.	Marak Great Cannl
,	Rs.	Re	Rs.	Rs.	Rs.	Rs.	Rs.	Bs.	Rs,	Rs.	Rs.	Rs	Ŗs,	Rs	Rs	Rs.	Rs.
Somple Interest,	~	-						 	 							}	
During year.	9 <del>0</del> ,831	26,172	82,58 <b>4</b>	47,051	2,45,398	3,02,099	87,182	61,420	}	623	10	`9,43,424	•		***	***	•"
,	-			} -	-								•			,	<u>.</u>
-			[ [ ] [					<u> </u>					-				
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	)   	1			-			} [ ]				`	_				
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,			<b> </b> 	-		-		}	,	,	]		-				
	-							]   					(     				
To end of year,	1 28,52,916	7,58,018	31,83,897	8,82,094	1,06,45,334	64,36,508	16,65,549	11,02,60	2,968	523	64	2,74,80,347		, <u></u>		***	
			,			-		} } }_	<u> </u>	     	, ,						
				-	,				}				•				
			-	•		•		<del> </del> 	}	\     		-				}	}
								}	•			=				1	

n opěrat	EP I.	HIOH CAP			MINOR	WORKS ONLY R	AND NA EVENUE	VIGATION ACCOUN	N-WORI	KS FOR KEPT.	WHICH	Bapenditure on and Receipts from Works for which neither Capita Accounts are kept.	n Agriculi i nor Rev	tural onus
gur- razwáh.	Fulelí Canal.	Hasan- ali Canal.	Total.	Grand Total.	Shikár- pur Canals District,	Western Nára District.	Canala	Nasrat Canals District.	Hyder- abad Canals District.	Fulcli Canals District	Total.		Expend- iture. Rs.	Re- celpte
	-	Judan	<u> </u>		}.	-					•	Brought over	14,03,073	4,85,03
Ķs.	Re,	Re.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Re.	Rs.	WESTERN NARA DISTRICT.  Raising and strengthening Western Nara Bunds Daiu Sub-division miles 31 to 101 - 4-Works.	4,257	
		}						·				miles 31 to 101-4-Works.  Raising and strengthening Western Nara Bunds from miles 35-5 to 67-2 in Pritcherd Sub-division-	970	
	-			<b>.</b>								Works  Raising and strengthening the Abad Bunds from mile 3 to 11-	1,413	
•			***	er-	434	. بنور			165	P ***	840	Works.  Nara Bands {Works	1,196	
- }		-							<u> </u>			Manjhand Bund Ropairs	200	***
	٠	•							}			Establishment	21,726	186
	•					ı		ı				Tools and plant	( )	***
	- ~			-							-	Share of collections charges	•••	81:
		1	-									Irrigation share of consolidated Revenue.  Four per cent, on the proceeds from sale of occupancy rights in	j j	9,53
				- 		, i	!					lands  Total, Western Nara District	<u> </u>	9,02
	•		-	i								Nashat Camals District.		
	ļ	•		•						·		Constructing a Bund from Harburt to Gharo Alibabar.—Works.	14	
	!		-	,*	-	-		_		Ī		Chowki at Dau- Works ,,,	1	
,			ļ	•		•		•.				Repairs Providing Canal Chowki furniture	) 1	
	•	•	1	-								Providing Canal Chowki furniture in P. W. D., Inspection bungalows in Nasrat Canals—Works. Bunds in the Nasrat Canals Dis- trict - Repairs.	, '	
				!				•				Dad Canal Works	09 011	***
		-					-	•			-	Repairs	196	
1			, tee	mas.		404	201	<b>"</b>	/**	<b></b> !	•••	(Repairs	1	""
1	~							<u> </u>				Establishment	13,565	\ `
	<u>-</u>	L C								<u> </u>		Share of collection charges	13,116	}
				_		' 			-	[ ]	·	Direct Receipts		8,54
- {	, ,		-			   		}			}	Irrigation share of consolidated Revenue.	ı	1,62,2
	- ^			 			}			<u> </u>		4 per cent on 9/10th proceeds from sale of occupancy rights in lands		90
4												Total, Nesrat Canals District	71,990	1,56,7
				ı	,			1		İ	1	Carried over	18,45,18	96,01,7

								196	٠,								
							,			Gene	eral Ab	stract o	f Fina	ncial R	esults	of Irri	gation
				]	MAJOR WO	ORKS—PR	ODUCTIV	E WORK			•		MU	NOR WOR	KS AND	NAVIGA ENUE AC	TION- COUNT
		•			operation.		,		Und construc	er ction.	Works not started.					· 1	Work
-	Desert Canal.	Unharwah	Begári Canal.	Mahi- wah.	Eastern Nára Works.	Jámráo Canal.	Dád Canal	Nas- rat Canal.	Nanlakhi Canal.	Sehar- wah.	Sukkur Barrage. Works.	Total.	Sukkur Canal.	Ghár Canal.	Suttah Cansl.	Alibahar Kacberi Canal.	Marak Great Cunal
	Rs.	Rs.	Re.	Rg.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.	Re.	Rs.
							<b> </b> 									'	-
t profit ter pay- 19 In- rest.	•	٠									-		-				7
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	}					ļ	ļ				-						
					1						<u> </u>						
ering jear	1,53,600	1,27,826	3,12,387	1,30,68	30,903	1,85,808	55,25	19,80	ų 17 <u>4</u>	523	10	<b>5,54,</b> 037	***	501	` <b>a</b> .	~	
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end of	28,16,207	29,84,515	85,51,205	<b>-7,76,56</b>	9 42,99,233	10,64,747	7,54,42	8 1,95,78	9 2,968	528	64	1,78,34.74	ŀ				***
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WORKS ARE KE	FOR WE	HICH CAP	ITAL		MINOR	WORKS ONLY	AND NA REVENU	VIGATIO	N—WOR NTS AR	KS FOR L KEPT.	WHICH	Expenditure on and Receipts from Works for which neither Capital Accounts are kept,	n Agricul nor Rev	ltural enue
Sur- frazwáh Canal.	Fulcli Canal	Hasan- ali Canal.	Total.	Grand Total.	Shikar- pur Canals District.	Western Narn District.	Canals	Canals	Hyder- abad Canals District.	Fulcli Canals District	Total,	Brought over "	Expend- iture- Rs.	ceipte.
Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Re.	Rs.	•	,	
,			,	-							1	HYDEBABAD CANALS DISTRICT.  Rehiwah Bunds—Repairs  Alibahar Kæcheri—Repairs  Marak Great—Ropairs  Surfranwah—Repairs  Establishment		· · · · · · · · · · · · · · · · · · ·
	ì	•		,			•					Tools and Plant	9,578	•
•••	***	foe	***	<b>41</b> 0	***	<b>200</b>	٠	***	***	900 -	***	FULELI CAMALS DISTRICT. Improvements to Gidu Bund from n ile 0 to 0-6 Works		,
				•		,						n ile 0 to 0-6 Works  Constructing Stone groynes to the Gidu Bunds—Repairs  Strengthening the Gidu Bunds between mile 0-6 to 1-4—Repairs  Jamshora Front Bund—Repairs  River Bunds—Repairs  Fulcli Canal—Repairs  H a s a n a 1 i Works  Canal. Repairs	1,511 76,478 73,407 2,251 28,394 74,842 817 1,589	
					•						•	Establishment	77,491 2,238 24,672  2	325 2,50,280 22 2,50,597
\$40 A	; ;	****	<b>194</b>	en ,	•••	-	***	ged	•••	•••	••	EASTREM NABA DISTRICT.  Proliminary expenses in connection with investigation and framing a project for building weirs across the Nara for the Khipra Nara		
,	2	-	•	~\$1864	•			172.		<b>3</b> 2		project for building wers across the Nara for the Khipra Nara Canal—Works	290 11 344 	3,444 3,444 9,51,516

R. B. DHURU,
Assistant Accounts Officer, Bombay.

STATEMENT
Statement of Area irrigated by Irrigation Works

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Name of	Canal.	· Area Ir	BIGATED IN	f Acres.	DEDUCTI	HA IBBIGAT NG ABBA I ONS WERE G	MHIOH M	NUMBER THE WAS IN	OANAL
	•	Kharif.	Rabi.	Total.	Kharif.	Rabi.	Total.	Kharif.	Rabi.
		2	3 -	4	5 `	6	7	8	9
MAJOR W	orks.	Acres.	Acres,	Acres.	Acres.	Acres.	Acres.	Days.	Days.
PRODUCTIVE	Works,				 			Indus	Right
Shikarpur Canala Dis-	Máhiwáh	40,992	21,824	62,816	40,953	21,222	62,175	1	15
Begári Canals District.	Desert Canal Unhárwáh Begári Canal	140,542 52,489 203,465	67,262 88,792 105,361	207,804 91,231 308,826	118,715 50,634 194,162	54,203 83,715 99,760	172,917 84,349 298,922	1	39 56 90
MINOR	works.	1	_			•			
Works for which C Accounts	APITAL AND REVENUE ARE KEPT.	•							`
Ghar Canals District . {	Sukkur Canal Ghár Canal	68,015 226,683	43,046 135,874	111,061 862,557	67,860 225,135	42,509 133,766	110,869 <b>3</b> 58,901	104 1'	l 188 75
Karáchi Canals District.	Suttah Canal	15,966	904	16,870	11,678	428	12,106	[	07
Works for which Accounts	H ONLY REVENUE	,					-	) }	
Shikarpur Canals District.	Canals in Bohri Sind Canal Rajib Canal Chitti Canal Garang Canal	38,250 59,200 6,153 5,212 3,186	18,820 27,930 4,536 4,622 3,347	57,070 87,130 10,689 9,834 6,533	87,989 59,192 6,147 5,201 3,170	18,638 27,621 4,453 4,581 8,344	56,627 86,813 10600 9,782 6,514	1 1	04 22 22 11 00
{	Western Nára including Nára Feeder and Pritchard Canal,	212,539	137,248	349,787	203,565	128,193	<b>331,75</b> 8		95
Western Nára Dis-	Marvi Dadu Canal Phitta Canal Chario Wahur (Aral) including Manchar	2,644 7,820 2,418 5,610	1,717 7,405 1,828 24,243	4,361 14,725 3,746 29,853	2,595 7,040 2,312 4,026	1,658 7,179 1,320 17,057	4,253 14,219 3,632 21,083	10	98 04 80 21
اِ	Canals north of Kotri Wahurwah	5,018 1,801	<b>4,2</b> 82 <b>2,0</b> 61	9,300 3,862	4,790 1,801	<b>4,</b> 094 <b>2,</b> 013	8,884 3,814		99 98
Karáchi Canals Dis-	Baghar	29,198	7,869	87,067	27,249	7,773	35,022	10	07
	Pinyári Kalra	94,289 15,685	15,987 3,322	110,276 19,007	49,977 12,433	15,367 3,277	65,844 15,710		0 <b>7.</b> 0 <b>7</b>
- MAJOR	Works.		-						
PRODUCTIV	E WORRS.				~			Indus	Left.
Jámráo Canal District.	Jámráo Canal	181,971	82,824	2,64,795	178,090	79,981	258,071	176	j 142
Nasrat Canals Dis-	Dád Canal ,	87,293	<b>16</b> ,958	104,251	86,908	16,782	103,690	- 10	03
	Nasrat Canal	76,620	6,693	83,313	75,776	6,357	82,133	1	12,_
Eastern Nára District.	Mithráo Canal Thar Canal Hıral Canal Khıpro Canal	96,306 44,409 14,789 2,253	9,439 7,328 1,977 168	105,745 51,737 16,766 4,421	93,735 41,864 18,338 2,253	9,257 7,154 1,966 158	102,992 49,018 15,864 2,411	2	104 00 14 02
MINOR WINOR C. ACCOUNTS	APITAL AND REVENUE			-	•	-	,=33		
Foldi Consis District	Alibaha Kacheri Great Márak Sarfraz Fulel Canal	9,820 65,989 22,543 844,247	1,056 6,667 2,554 57,849	10,876 72,656 25,097 401,596	9,814 65,877 22,485 315,041	1,056 6,251 2,554 56,689	10,870 72,128 25,039 871,730	1 1	19 49; 12 -   183
WORKS FOR WHICH ONL	Y REVENUE ACCOUNTS	18,020	1,580	19,600	15,551	1,418	16,969		21
Nasrat Canals District.	Mehrabwah Naulakhi Dambro	7,168 38,446 10,830	421 9,019 2,710	7,589 47,465 13,540	7,154 38,416 10,749	409 9,019 2,710	7,563 47,435 13,459	31	.12) 12, 22

I-E. in Sind during the year 1919-1920.

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Ab Head.   Utilized.   At Head.   Utilized.   Repair	AVERA	AGE DISC	HARGE IN	OUBIO	ARBA	IRRIGAT	R SECOND	UBIO	HETAW	TSED	
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Bank Dicision.  2,777 2,197 2,197 1,310 1,310 4,301 2,105 1,310 4,302 2,105 1,310 4,302 2,105 1,310 4,302 2,105 1,310 4,302 2,105 1,310 2,105 1,310 2,105 1,310 2,105 1,310 2,105 1,310 2,044 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,045 2,		11	12	13.	14	15	16	17	18	19	20
Bank Division   9,277   2,277   2,277   2,277   2,277   2,2107   1,310   1,310   64   64   60   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605   605	₩C. ft.	C. ft.	C. ft.	C. ft.	Acres.	Acres.	Acres.	Acres.	Feet.	Feet.	
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2.107   1.810   2.107   1.810   64   64   646   647   648   646   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648   648	2,2	77		77	_ 2	7	2	7	8	· <b>52</b>	
1,1810	2,1	97	2,1	97	} - 7	9	7	9	6	·05	
2.105   109   2.105   109   82   390   32   390   65   71   694   694   17   17   12.59    1.690   1.590   388   38   598   598   2.108   2.108   2.108   2.108   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.109   2.10	1,8	10 -	1,3	10	1 6	4	6	4	4	·87	
2,105   100   2,105   109   32   390   32   390   65   71   694   694   17   27   12-69    1,590   1,590   36   42   42   6-64   1,00   1,590   1,590   42   42   42   6-64   1,00   1,590   1,590   1,590   1,590   1,590   1,590   1,00   1,590   1,590   1,590   1,590   1,590   1,590   1,00   1,590   1,590   1,590   1,590   1,590   1,590   1,00   1,590   1,590   1,590   1,590   1,590   1,500   1,590   1,590   1,590   1,590   1,500   1,590   1,590   1,590   1,590   1,500   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,590   1,59	-•		}		<u> </u>		}		ł		
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Discharges   Dis			_		1		1 -		1		
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2,434	29	72 42	- 2	72 - 42	12	8 8.	12 1	3 ` 6	12	61. 25	
Bank Division.  2,422   1,287   2,422   1,287   73   62   73   63   48   46    3,310   3,810   31   31   66    1,908   1,908   43   43   552    1,883   344   788   162   94   96    1,683   162   25   96    1,074   7,074   7,074   7,074   7,074    7,106   1,345   6,847   641   970   44   26   27   46   58    1,65   1,212   1,212   39   39   577    321   321   42   42   42   58    1,212   3,211   42   42   42   58    28			Not 1	known.	j	7	٠	•	80	•57	
Bank Division.  2,422   1,287   2,422   1,287   73   62   73   63   48   46    3,310   3,310   31   31   52    1,908   1,908   43   43   50   27   50   27   67    1,62   162   25   25   96    1,074   1,074   1,074   2,50    7,106   1,345   6,847   970   44   27   26    1,65   1,212   39   39   57    321   321   42   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,074   46   479   577    1,212   39   39   577    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,212   321   42   42   58    1,213   321   42   42   42    1,214   32   42   43    1,215   43   43    1,217   43    1,217   43    1,218   43   43    1,218   43    1,218   43    1,218   43    1,218   43    2,422   43    1,218   43    2,423   43    2,424   43    2,425   43    2,426    2,427   67    2,77    2,77    2,77    2,77    2,77    2,77    2,77    2,77    2,77    2,77    3,78    3,88    4,4    4,5    4,6    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7    4,7	2.4	94	2,4	34	2	7	2	7	7	<b>~98</b>	•
Bank Division.       2,422   1,287       73   62       73   62       48   46         3,510       3,310       31       31       6-6         1,908       1,908       43       43       5-2         1,883   344   768   162   25       1,883   344   50   27   50   27   61   7-7       64   4-5   4-5   21   1-5   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162   162	69	93	6	93	2	13	2	3 -	}	9.80	
3,510     3,810     31     31     6.6       1,908     1,908     43     43     5.2       1,883   344   1,883   844   50   27   50   27   62   62   64   4.5   62   94   4.5   21   62   94   4.5   21   62   96   21   64   4.5   21   64   4.5   21   64   4.5   21   64   4.5   6.847   641   641   67   67   67   67   67   67   67   6	Bank D	ivision.	`	•			}		}		
1,908	2,422	1,287	2,422	1,287	73	62	73	62	48	4 6	
1,908									( ·	`	•
1,908     1,908     43     43     43     5°2       1,883   344   788   162   25     162   94   96     62   94   45   45   21     64   45   45   21       1,074   428   7,106   1,345   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   641   64	3,31	10	3,3	10	3	1	ł		i		
1,883     788     162     94     94     94     94     94     96     96     96     96     21       396     1,074     1,074     67     67     67     67     67     428     428     428     428     88     444     38     80     63     88     444     88     88     444     88     88     444     88     88     444     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     88     89     88     89     88     88     89     88     89     88     89     88     89     89     88     89     89     89	1,9	08	. 1,9		4	3	ţ.		}		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,883 ]	344	78	8	6	2	6	2	6	4	
1.074   396   1,074   67   67   428   428   428   6,847   970   44   26   58   8.0   6.8   6.8   641   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   641   65   65   65   65   65   65   65   6	16	5 <u>2</u>	163	2 5	9	4	. 9	4 6	2	1	
1,074 428 7,106   1,345   6,847   970   44   27   46   58   8·0   63  1,074 428 6,847   970   44   27   46   58  1,212   1,212   39   39   5·7 321   321   42   42   58	2	-					}		}		1.
1,074 428 7,106   1,345   6,847   970   44   27   46   58   8·0   63  1,074 428 6,847   970   44   27   46   58  1,212   1,212   39   39   5·7 321   321   42   42   58	,	. <b>[</b>	-	i	,		}		}		
7,106   1,345   6,847   1 970   44   27   46   58   8·0   68   68   68   68   68   68   68   6	, '8!	96	39	8	.2	7	2	7	8	·8	
165	1.0	74	42	8 '	6 5	7 9 	5	9	8	8	
165 1,212 1,212 321 321 48 48 49 5.7 5.7 5.8	7,106 (	1,345 41	6,847 64	970 1	44 2	<b>27</b>	4.6	6 6	. 50	9-3	
321	-	}			•		}				
321	J		_			•	\ .	ın	A		, 
321	1,23 1,23	65 12	1,2	12	3	9 0	i s	9	5	·7	
	32	21	8	21 	· 4		<u> </u>		<u> </u>		<u>                                     </u>

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## - STATEMENT II-E.

Statement showing Incidence of Working Expenses on Assessed Revenue on Canals in Sind, during the year 1918-1920.

					3 3					₹	1					
	so of the year	WATER-	RATE	Assesei	D DUBING 1	918-1919.	Rovenue from	Direct and	during the year.		OBE:		ов Соявоз	R CENT. NET LIDATED SMENT.	WATE: DIRE	TAL E RATE, CT AND BECT.
Name of Canal.	Average discharge at Canal Head in ou second.	Occupier's.	Owner's.	Total, Direct.	Indirect.	Total, Direct and Indirect.	Gross Assessed Ro	Working Expenses, Indicect.	Area frrigated durit	Per cent. on Gross Revenue.	Ť	Per cubic foot per second of dis- charge at Canal Head.	#	Fer cubic foot per second of dis- charge at Canal Head.	60 I	Per cubic foot per second of dis- charge at Canal Head.
1	2	,3	4	.5	6	7	8	9	10*	111	12	13	14	15	16	17
Major Wores,	C.ft.	Re.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Acres.	<u> </u>	Rs.	Ra	Re.	Re.	Rs.	Rs.
Productive Works.	l	\			/		[	1			1	1	1	!	Ì	ł
Snikárpur Canals District, Mahiwab	2,277	748	<b></b>	748	1,66,608	1,67,356	1,69,540	1,65,468	60,421	97:6	2'74	72 67	270	71.78	2.77	78 50
Began Canals District { Desert Canal Unharwah Began Canals	2,197 1,310 4,201	97,698 249 29,863	644 644 684	87,698 249 29,862	3,91,762 2,05,154 5,93,469	4,19,460 2,05,403 6,23,331	\$,22,679 2,06,658 6,25,750	1,69,525 52,839 2,02,771	88.566	25.57	10.60	40 34	2°21 2 28 2°55	150-00 154-27 139-00	2·09 2 32 2 34	190°92 156°80 148°88
Jámrao Canal District. Jámrao Canal	1,918	2,062	•••	2,062	8,23,767	8,25,829	8,97,386	4,60,885	257,939	51.30	1.78	240.03	2.91	391*22	8-20	430 57
Nasrat Canals District. { Dad Canal Nasrat Canal	8,310 1,908	2,254 135		2,25 <u>4</u> 135	2,63,046 2,51,494	2,85,300 <b>2,51,629</b>	2,88,551 2,52,545	2,06,619 1,70,239					2·74 2·86	88 00 124 53	2°85 3°03	96·19 96·19
Eastern Nara District. (Mithrac Canal Thar Canal Eastern Nara Hiral Canal	1,259 798 162	1,272 2,501	***	404 1,272 2,501	2,79,667 1,38,845 1,04,058 43,631	2,79,071 1,40,117 1,06,559 48,631	2,84,717 1,42,952 1,18,883 52,177	1,43,591 58,076 95,952 17,768	49,673 58,398	40.63 60.71	1.64	78-70	2°65 2°79 1.77 2.79	221.02 175.80 281.81	2.65 2.82 1.82 2.97	291.66 177.81 800 19
Total, Major Works		1,27,185	·	1,27,185	32,25,501	33,52,686	84,59,838	17,43,233	12,96,753	50-88	1.32	***	2 58	***	2.61	
Minor Works.										_					_	
Works for which Capital and Revenue Accounts are kept.							-						1		-	İ
Char Canals District Sukkur Canal Ghár Canal Ghár Canal Hyderabad Canals Canals Allbahar Kacher Great Márak Sarfraz	2,214 5,123 694 398 1,074 428	1,688 4,380 47 370 2,365 1,290	130 000 141 142 144	1,668 4,380 47 870 2,365 1,290	2,83,940 9,86,364 33,769 24,221 1,80,229 49,914	2,84,608 9,90,744 33,816 24,591 1,82,594 51,204	2,86,964 9,96,056 83,927 24,987 1,85,606 52,107	1,40,466 1,99,779 21,550 7,255 57,314 19,975	262,174 16,421 10,514 71,726	20.06 63 52 29 03 30 85	0 76 1:31 0 69 0 80	39 00 31 05 18 32 53 36	3·43 3 87 2·02 2 22 2·46 1 95	127*41 191 05 47*33 59*04 164 64 113 60	8·41 3 78 2.00 2·84 2 55 2·05	128.55 198.39 49.73 62.10 170 01 119 64
Fulcii Canals District { Fulcii Canal Hasanali Canal	3,963 641	32,527 320		32,527 320	8,75,519 45,043	9,08,046 45,363	9,23,960 45,979	3,39,789 26,440	896,381 19,398	86.77	0.88	85 74	2·17 2·28	216 90 69°19	2°29 2°38	229·18 70·77
Total, Minor Works		42,967		42,967	24,77,999	25,20,966	25,49,785	8,12,562	8,85,076	31.87	0.82		2 81		2 85	
Grand Total		1,70,152		1,70,152	57,03,500	58,73,652	60,09,623	25,55,795	21,71,829	42.68	1.18	***	2 67		2.70	<b></b>
		<u>'                                    </u>									_	,		<u>`—</u> —		·

STATEMENT III—E.

202 STATEMENT III-E.

Statement of Quantity and Value of Crops irrigated in Sind during the year 1919-1920.

-		-	,		Begár	I CANALS DIST	RICT.	,	`	
Descriptio	n of Crops.	]	Desert Canal.		- 1	Unhárwah.		В	egári Canal.	-
-		Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.
	1	2	3	4	5	6	7	8	9	10
•	•	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	, Acres.	Rs.	Rs.
Charif	Rice Jowári Bájri Cotton Other crops	58,855 59,458 823	9,20,658 15,68,246 27,41,209 1,82,177 1,29,464	42 29 46 221 30	1,032 12,315 37,168 135 1,789	49,215 3,64,809 9,64,653 13,796 56,065	47 29 26 102 31	57,982 88,885 47,561 123 8,914	28,97,834 24,30,833 18,52,738 7,111 3,39,419	41 27 39 58 88
	Total .	140,542	55,41,754	39	52,439	14,48,538	28	203,465	70,27,985	34
Rabi }	Wheat . Barley . Oil-seeds . Other crops .	9	21,32,992 308 1,75,460 4,11,778	62 34 19 17	22,130 3 3,655 13,004	10,37,022 76 54,988 1,29,198	47 25 15 10	24,513 15 16,536 64,297	12,57,110 512 4,15,915 13,47,388	- 51 34 25 21
	Total .	67,262	27,20,538	40	38,792	12,21,284	31	105,361	30,20,925	29
Total under b	ooth Heads .	207,804	82,62,292	40	91,231	26,69,822	29	308,826	1,00,48,860	33
			Begiri	CANALS	District—co	oncluded.		Shirárp	UR CANALS DIS	TBIOT.
<b>D</b> escriptio	on of Crops.	F	Canals from Kashmor Bund.		{	Total.			Mahiwah.	,
	-	Area irrigated.	Estimated value.	Value per acre.	Area irrigated	Estimated value.	Value per acre.	Area	Estimated value.	Value per acre.
-	1	11	12	13	14	15	16	17	18	19
		Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.
Charif	Bájri . Cotton .	1,229 1,678	8,912 31,848 61,244 1,512 3,458	28 26 37 72 13	81,44 156,28 145,86 1,10 15,26	4   43,95,73 0   56,19,84 2   2,04,59	6   28 4   38 6   186	24,829 10,654 3 297	54,288 4,18,133 1,84,662 6,467 1,12,810	21 17 17 29 42
	Total .	3,513	1,06,974	30	399,95	9 1,41,25,20	35	40,992	7,76,360	_19
iabi 5	Wheat Barley Oil-seeds Other crops	4 120	1,25,808 113 1,297 3,725	60 28 11 8	83,04 3 29,36 101,63	1 1,00 4 6,47,66	$\begin{array}{c c} 9 & 33 \\ 0 & 22 \end{array}$	52 2 2,206	3,96,768 1,128 31,071 1,14,700	24 22 14 39
	Total .	2,666	1,30,943	49	214,08	1 70,93,69	0 38	21,824	5,43,667	2!
	Total .	2,000			·			_		

# STATEMENT III-E-continued.

•			s	hikárpur Ca	nals District	-continu	eđ.	•	
Description of Crops.		Canals in Rohri.		1	Sind Canal.	•	I	Rajib Canal.	
	Area -irrigated.	Estimated values	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.
1 ,	20	21	22	23	24	25	26	27	28
,	Acres.	Rs.	Rs.	·Acres.	Rs.	Rs.	Acres.	Rs.	Rs.
Rice Jowari Charif ••• Bájri Cotton	31,006 2,384	64,120 5,54,363 33,669 12,400	25 . 18 . 14 . 25	21,514 31,253 2,079 53	6,14,539 4,10,922 31,250 2,220	29 13 15 42	1,722 4,144 2 21	68,980 9 <b>9,4</b> 56 - 60 840	40 24 30 40
Other crops		63,630	36	4,301	1,36,516	<b>3</b> 2	264	8,976	34
Total •••	38,250	7,28,182	19	59,200	11,95,447	20	6,153	1,78,212	29
$\begin{array}{ccc} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & &$	81 929	3,43,016 - 1,848 15,628	21 23 17	11,867 4 3,019	2,74,456 77 14,303	24 19 5	1,9 <b>3</b> 6 1 280	69,696 21 1,680	36 21 6
Cother crops  Total	70,000	37,890 3,98,382	24	13,540 27,930	2,66,288 5,55,124	20	2,819 4,536	64,932 1,36,329	28 30
Total	10,620				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4,000		
otal under both Heads	57,070	11,26,564	20	8 <b>7,1</b> 30	17,50,571	20	10,689	3,14,541	29
			s	hikárpub Can	IAIS DISTRICT-	-continue	ž.		
Description of Crops.		Chitti Canal,		G	arang Canal.	-	B	ands in Bohri.	
	Area - irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.
1	29	30	81	<b>3</b> 2 ~	- 38	34	35	86	97
-	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.
Rice Jowári Bájri	4,072	28,840 97,728 480	40 24 40	116 2,807 37	4,640 67,368 1,110 280	40 24 30 40	17 2	272 32	16 16
Cotton Other crops	407	13,838	34	219	7,446	34	11	440	40
Total	5,212	1,40,886	27	3,186	80,844	25	30	. 744	25
20002	l .							l	
Wheat	,	75,312	36	1,437	51,732 21	36 21	83	2,214 20	27 20
(Wheat	2,092	75,312 1,050 65,940		1,437 1 107 1,802	<b>5</b> 1,732 2 <b>1</b> 642 50,456	36 21 6 28			
àbi Wheat Barley Oil-seeds	2,092 175 2,855	1,050		1 107	21 642	21 6	- 1	20 <b>67</b>	20

1,83,695

6,533

30

2,83,188

3,045

25

122

28

Total under both Heads ...

9,834

204 STATEMENT III-E-continued.

	. •	<del> </del>		Shikárpur (	Canals Distri	OT—conol	uded.	·	
essintion of Grove.	Sukl	kur Begári Bune	d.	Ká.	i simpur Bund.	<del></del>		Total.	
costipuon de Grojes	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated Value.	Value per acre.
1	38	89	40	41	42	48	44	46	46
	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	R
Jowári Bájri Cotton	107	19,080 74,946 2,010 1,160 3,652	40 24 26 40 34	558 1 2 26	15,066 27 72 1.040	27 27 27 36 40	29,705 1,01,863 15,235 913 9.760	8,54,387 17,38,254 2,52,820 23,919 3,48,848	2 1 1 2 3
m-4.3	3,866	1,00,848	26	587	16,205	28	157,476	32,17,728	2
Barley Oil-seeds	312	1,24,260 42 1,992 50,532	84 21 6 28	683  13 17	16,604  325 560	26  25 33	54,050 142 7,049 26,334	13,54,058 3,157 66,758 6,51,298	- 2 2 2
Total	5,741	1,76,826	31	663	17,489	26	87,575	20,75,271	24
inder both Heads	9,607	2,77,674	29	1,250	33,694	27	245,051	5 <b>2,92,</b> 999	- 22
		•		Gi	iár Canals D	istrict.			
Description of Crops.	s	ukkur Canal.			Gbár Canal.		G	har Bunds.	`
	Area irrigated.	Estimated value.	Value per acre.	Area irrigated,	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Valu per acre.
1	47	48	49	50	51	52	53	54	55
1	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.
Jowári Bájri Cotton	24,552 1,077 99	3,85,843 21,730 10,351	16 20 105	48,925 1,251 130	5,96,360 15,155 4,669	12 12 36	14 192 1 	560 4,510 30	4 2 3 3
Total	00.035	17,20,054	25	226,683	47,95,079	21	279	7,488	2
				-		1	ı	'	
	Rice Jowári Bájri Cotton Other crops  Total  Wheat Barley Oil-seeds Other crops  Total  Inder both Heads  Rice Jowári Bájri Cotton Other Octon	Area irrigated.   Area irrigated.   Acres.   A	Area irrigated.   Estimated value.	Area irrigated.   Estimated value.   Value per acre.	Area irrigated.   Estimated value.   Area irrigated.	Area   Festimated   Value   Area   Festimated   Value   Area   Irrigated   Value   Area   Irrigated   Value   Area   Irrigated   Value   Area   Irrigated   Value   Area   Irrigated   Value   Area   Irrigated   Value   Area   Irrigated   Value   Area   Irrigated   Area   Irrigated   Area   Irrigated   Area   Irrigated   Area   Irrigated	Area	Area	Pescription of Crops.

32

30

Total

Total under both Heads

43,046

111,061

8,19,892

25,39,946

19

23

135,874

362,557

20,18,210

68,13,289

15

19

382

661

12,407

19,895

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STATEMENT III-E—continued.

	GHÁR CAI	VALS DISTRICT	-concld.	Kara'ch	CANALS DIST	BIOT.	Wester	NARA DISTR	tot.
Description of Crops.		Total.	_	Can	nals and Bunds.	•	Can	als and Bunds.	
	Area irrigated.	Estimated Value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.
1	56	57	58	59	60 .	61	62	69	64
, - ·	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs
Charif Rice Jowári Bájri Cotton Other crops	. 7 <b>3</b> ,669 . 2, <b>3</b> 29 . 229	9,86,713 86,915 15,020	24 13 16 66 45	202,346 688 10,919 114 4,827	20,640 <b>3,27,</b> 570 11,400	40 30 30 100 20	157,170 73,899 3,880 444 8,984	52,87,112 15,98,498 96,887 40,199 1,26,890	34 25 · 28 · 91
Total	294,977	65,22,621	22	218,894	<del></del>	39	238,877	71,49,586	30
abi Wheat Barley Oil-seeds Other crops	48	644 3,62,500	23 13 9 14	467 12,182 11,125 20,045	14,010 4,87,280 2,22,600 6,01,160	30 40 20 30	63,596 2,745 53,509 59,590	13,94,037 49,769 4,07,480 11,48,113	25 18 8
Total	179,802	28,50,509-	16	43,819	13,25,050	30	179,440	29,99,399	1
Fotal under both Heads	474,279	93,73,130	20	262,713	98,75,040	<b>3</b> 8	418,317	1,01,48,985	24
	Indus R	IGHT BANK DIV	ISION.	Jámba'c	CANAL DISTR	ICT.	Easted	NARA DISTRI	OT.
- Description of Crops.		Total.		J	ámráo Canal.		Nára	Supply Channel	•
· -	Area irrigated.	Estimated	Value per	Area	Estimate <b>d</b>	Value	Area	Estimated	Value per
		value.	acre.	irrigated.	value	per acre.	irrigated.	value.	scre-
1	65	varue.		irrigated.			irrigated.	72	
1	65 Acres.		acre.		value	acre.	<del></del>		acre-
Rice Jowári Bájri Cotton Other crops	Acres. 680,166 405,903 178,223 2,802	Rš. 2,26,76,254 87,39,841 63,84,036 2,95,134	87 Rs. 33 22 36	68	value 69	70 Rs. 34 .37 65	71	72	73
Rice Jowári Bájri Cotton Other crops	Acres. 680,166. 405,903 178,223 2,802 43,089	Rš. 2,26,76,254 87,39,841 63,84,036 2,95,134	87 Rs. 33 22 36 105 35	Acres.  6,684 53,294 116,490	Rs. 2,26,552 19,48,449 76,07,000	70 Rs. 34	71 Acres. 1,799 2,221 86 18	72 Rs. 53,970 59,967 2,322 648	73 Rs 22 23
Rice Jowári Bájri Cotton Other crops	Acres. 680,166 405,903 178,223 2,802 43,089 1,310,183 252,015 15,148 138,987	Rs.  2,26,76,254 87,39,841 63,84,036 2,95,134 15,19,861  3,95,65,126  84,95,070 5,41,859 17,06,998	87 Rs. 33 22 36 105 35 30 34 36 12	68 Acres. 6,684 53,294 116,490 5,503	Rs. 2,26,552 19,48,449 76,07,000 1,28,740	70 Rs. 34 37 65 23 54 24 15 14	71 Acres. 1,799 2,221 86 18 169	72 Rs. 53,970 59,967 2,322 648 6,760	73 Rs 22 23 4
Rice Jowári Bájri Cotton Other crops  Total  Wheat Barley Oil-seeds	Acres. 680,166 405,903 178,223 2,802 43,089 1,310,183 252,015 15,148 138,987	Rs.  2,26,76,254 87,39,841 63,84,036 2,95,134 15,19,861  3,95,65,126  84,95,070 5,41,859 17,06,998 55,99,992	87 Rs. 33 22 36 105 35 30 34 36 12 19	68 Acres. 6,684 53,294 116,490 5,503 181,971 69,866 209 1,621	788. 2,26,552 19,48,449 76,07,000 1,28,740 99,10,741 16,93,299 3,281 22,879	70 Rs. 34 37 65 23 54 15 14 18	71 Acres. 1,799 2,221 86 18 169 4,293 7,653 96 1,183	72  Rs. 53,970 59,967 2,322 648 6,760  1,23,667  2,02,356 2,880 27,200	73 Rs 22 23 4 23 22

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STATEMENT III-E—continued.

-					Eastern N	ÁBA DISTRICT	-continu	ed.		
Des	ecription of Crops.	I	Zastern Nára.		1	Lithráo Canal.		Tì	ıar Çanal.	<del></del>
<u></u>		Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.
	-1	74	75	76	77	78	79	80	81	82
	· .	Acres.	Rs.	Rs.	Acres,	Rs.	Rs.	Acres.	Rs.	Rs.
4	Rice	11,757	6,46,382	55	36,183	17,64,398	49	87,695	81,09,838	83
Kharif	Jowári Bájri	171 14,133	3,345 4,13,979	19 29	858 20,664	17,313 5,52,880	20	47 1,650	689 39,600	15 24
KUMIII	Cotton	6,081	1,58,189	26	<b>37,</b> 890	13,01,686	34	4,544	1,36,320	30
	Other crops	150	3,820	25	711	17,327	24	473	18,920	40
	Total	32,292	12,25,715	38	96,306	36,53,604	38	44,409	33,05,367	· 74
	(Wheat	6,186	1,67,399	27	8,027	2 <b>,0</b> 0,9 <b>7</b> 9	25	3,732	1,02,630	28
Rabi	Barley	135	3,227	24 21	113 490	1,540	14	14	196	14
, -	Oil-seeds Other crops	2,154 1,761	45,760 <b>3</b> 6,222	21	809	9,837 13,675	20 17	1,306 2,276	8,707 1,08,2 <b>3</b> 2	7 48
	Total	10,236	2,52,608	25	9,439	2,26,031	24	7,328	2,19,765	30
Total un	der both Heads	<b>42,5</b> 28	14,78,323	35	1,05,745	38,79,635	37	51,787	35,25,132	68

•	Eastern Nába District—continued.									
Description of Crops.		Khipro Canal.		Hiral Canal,						
,	Area irrigated.	Estimated value.	Value per acre,	Area irrigated.	Estimated value,	Value per acre.				
1	83	84	85	. 86	87	88				
	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.				
Kharif Rice Jowari Bájri Cotton Other crops	243 1 1,902 98 9	17,815 22 60,864 2,940 171	73 22 32 30 19	5,335 12 4,686 4,674 82	1,46,712 `162 1,12,464 2,52,396 2,460	27 14 24 54 30				
Total	2,253	81,812	36	14,789	5,14,194	35 .				
Rabi $\longrightarrow \begin{cases}                                  $	82  124 12	1,174  3,472 108	37  28 9	1,690 4 209 74	28,730 52 2,299 ·1,480	17 13 11 20				
Total	168	4,754	28	1,977	32,561	16				
Total under both Heads	2,421	86,566	-36	16,766	5,46,755	33				

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STATEMENT III-E—continued.

•	Eastern N.	ába Distbict	concld.	NASBAT CANALS DISTRICT.					
Description of Crops.	,	Total.	<u> </u>	*Dad Canal.			Nasrat Canal.		
-	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated valué	Value per acre.
1	89	90	91	92	93	94	95	. 96	97
•	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.
Kharif Rice Jowari Bajri Cotton Other crops	93,012 3,310 43,121 53,305 1,594	57,39,115 81,498 11,62,109 18,52,179 49,458	62 25 27 35 31	22,146 25,919 24,366 10,549 4,313	5,08,715 6,78,009 6,13,893 5,37,592 2,00,929	23 26 25 51 47	199 27,980 16,909 24,628 6,904	4,056 5,62,038 8,57,6 <b>5</b> 8 11,88,244 41,884	20 20 21 48 7
Total	194,342	89,04,359	46	87,293	25,32,138	38	78,620	21,56,880	28
Rabi $\longrightarrow \left\{ egin{array}{ll} Wheat & \dots \\ Barley & \dots \\ Oil-seeds & \dots \\ Other crops \dots \end{array} \right.$	27,320 362 5,466 7,061	7,03,268 7,895 97,275 2,43,637	26 22 18 35	6,743 1,047 4,712 4,456	2,02,356 23,960 72,498 65,315	80 23 15 15	3,493 11 2,387 802	1,36,181 216 48,123 14,342	39 20 20 18
Total	40,209	10,52,075	26	16,958	3,64,129	21	6,693	1,98,862	30
Total under both Heads	234,551	99,56,434	42	104,251	28,96,267	28	83,313	23,55,742	28

<sup>\*</sup> Includes also figures for Ren Distributary ex-Dad which is in charge of the Executive Engineer, Hyderabad Canals District.

		NASRAT CA	NALS DI	STRICT—cond	STRICT—concluded.			Hyderabad Camals District.		
Rescription of Crops.	Ot	Other Canals.			Total.			Alıbahar Kacheri.		
Court have a sold a	Area irrigated.	Estimated value.	Value per scre.	Area irrigated.	Estimated value.	Value por acre.	Area irrigated.	Value per acre.		
1	98	99	100	- 101	102	103	104	105	106	
<u> </u>	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	
Kharıf Rice Jowari Bájri Cotton Other crops	8,219 35,853 12,996 2,195 1,983	2,75,266 5,49,300 2,53,048 80,252 59,731	26 15 19 37 30	30,564 89,752 54,271 87,372 13,200	7,26,037 17,84,847 12,24,599 18,06,088 3,05,544	24 20 23 48 23	488 724 5,92 <b>5</b> 2,557 126	17,568 15,229 1,40,746 1,39,970 1,810	36 21 ~ 24 55 14	
Total	61,246	11,57,597	19	225,159	58,46,615	26	9,820	3,15,323	32	
Rabi Wheat Barley Oil-seeds Other crops	12,329 700 1,580 1,030	3,84,673 14,454 20,091 16,907	31 21 13 16	22,565 1,758 8,679 6,288	7,23,210 38,630 1,40,712 96,564	32 22 16 15	515 245 296	21,645  3,686 3,382	42  15 11	
Total	15,639	4,36,125	28	39,290	9,99,116	25	1,056	28,713	27	
Total under both Heads	76,885	15,93,722	21	264,449	68,45,731	26	10,876	3,44,036	32	

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STATEMENT III-E—continued.

	•			e H	ZDRRABAD OAN	ALS DISTRICT-	-continue	d.	•	
Descript	tion of Crops.	,	Great Márak.			Sarfraz.	· · · · · · · · · · · · · · · · · · ·		Other Canals.	-
-	,	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated value.	Value per acre.
	1 .	107	108	109	110	111	112	113	114	115
```		Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.
	(Rice	6,726	3,33,014	50	1,130	32,196	28	1,082	)  - 38,748	3
	Jowari	9 063	50,192	24	516	25,612	40	4,317	1,05,317	2
Charif	, ≼ Bájri •••	33,845	9,28,962	27	13,837	4,91,364	36	75,921	27,73,846	3
	Cotton	22,238	14,92,560	67	6,459	2,14,545	33	40,268	16,94,060	4
	Other crops	1,117	30,747	28	601	37,157	62	4,847	1,86,728	8
	Total	65,989	28,35,475	43	22,543	7,95,874	85	126,435	47,98,699	3
	(Wheat	995	44,427	45	442	12,885	29	<b>3,</b> 426	1,49,034	4
labi	Barley	•••		•••	•••			9	259	2
LADI _	Oil-seeds		16,335	13	468	10,057	21	980	20,850	2
	(Other crops	4,370	53,409	12	- <b>1</b> ,6 <b>4</b> 4	32,588	20	14,874	3,19,909	2:
	Total	6,667	1,14,171	17	2,554	55,530	22	19,289	4,90,052	2
Total under	r both Heads	72,656	29,49,646	41	25,097	8,51,404	34	145,724	52,88,751	<sup>'</sup> 3
							<del></del> -		<u></u>	
			BRABAD CANAL BLOT—conclude Total.		F	FULBL	I CANAL	s District.	assanali Canal.	
I)escı ir	otion of Crops.	Dist	Total.	d	F		···	<u>-</u> 	assanali Canal.	
I)escıir	otion of Crops,	Dist	BIOT—conc/ude		Area irrigated,		Value per acre.	<u>-</u> 	assauali Canal.  Estimated value.	per
I)esciip -	otion of Crops.	Dist	Total.  Estimated	Value per	Area	uleli Canal.	Value per	Н	Estimated	per acre
I)escı ir	· ·	Area irrigated.	Total.  Estimated value.	Value per acre.	Area irrigated.	uleli Canal.  Estimated value.	Value per acre.	Area irrigated.	Estimated value.	per acre
Descrip	1 (Rice	Area irrigated.  116  Acres. 9,426	Total.  Estimated value.  117  Rs. 4,21,526	Value per acre.	Area irrigated.  119  Acres. 242,070	Estimated value.	Value per acre.	Area irrigated.  122 Acres.	Estimated value.  123 Rs.	per acre
	Rice	Area irrigated.  116  Acres. 9,426 7,620	Total.  Estimated value.  117  Rs. 4,21,526 1,91,350	Value per acre.  118  Rs. 45	Area irrigated.  119  Acres. 242,070 3,718	Rs. 70,50,532 1,41,873	Value per acre.  121  Rs. 29 38	Area irrigated.  122  Acres. 14,426 113	Estimated value.	Valu per acre
-	Rice Jowári Bájri	Area irrigated.  116  Acres. 9,426 7,620 129,528	Total.  Estimated value.  117  Rs. 4,21,526 1,91,350 43,34,918	Value per acre.  118  Rs. 45 22 33	Area irrigated.  119  Acres. 242,070 3,718 66,580	Rs. 70,50,532 1,41,873 21,14,246	Value per acre.  121  Rs. 29 38 32	Area irrigated.  122  Acres. 14,426 113 2,786	Estimated value.  123  Rs. 4,32,780 2,712 83,580	per acre
-	Rice Jowári Rájri Cotton	Area irrigated.  116  Acres. 9,426 7,620 129,528 71,522	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135	Value per acre.  118  Rs. 45 22 33 50	Area irrigated.  119  Acres. 242,070 3,718 66,580 24,991	Rs. 70,50,532 1,41,873 21,14,246 7,84,833	Value per acre.  121  Rs. 29 38 32 31	Area irrigated.  122  Acres.  14,426  113 2,786 462	Estimated value.  123  Rs. 4,32,780 2,712 83,580 13,860	124 Rs 2 3 3 3
-	Rice Jowári Rájri Cotton Other crops	Area irrigated.  116  Acres. 9,426 7,620 129,528 71,522 6,691	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135 2,56,442	Value per acre.  118  Rs. 45 22 33 50 38	Area irrigated.  119  Acres.  242,070 3,718 66,580 24,991 6,888	Rs. 70,50,532 1,41,873 21,14,246 7,84,833 3,26,294	Value per acre.  121  Rs. 29 38 32 31 47	Area irrigated.  122  Acres. 14,426 113 2,786 462 233	Estimated value.  123  Rs.  4,32,780 2,712 83,580 13,860 13,988	124 Rs 2 3 3 3
-	Rice Jowári Rájri Cotton	Area irrigated.  116  Acres. 9,426 7,620 129,528 71,522 6,691	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135	Value per acre.  118  Rs. 45 22 33 50	Area irrigated.  119  Acres. 242,070 3,718 66,580 24,991	Rs. 70,50,532 1,41,873 21,14,246 7,84,833	Value per acre.  121  Rs. 29 38 32 31	Area irrigated.  122  Acres.  14,426  113 2,786 462	Estimated value.  123  Rs. 4,32,780 2,712 83,580 13,860	124 Rs 3 2 8 3 6
	Rice Jowári Rájri Cotton Other crops	Area irrigated.  116  Acres. 9,426 7,620 129,528 71,522 6,691 224,787	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135 2,56,442	Value per acre.  118  Rs. 45 22 33 50 38	Area irrigated.  119  Acres. 242,070 3,718 66,580 24,991 6,888	Rs. 70,50,532 1,41,873 21,14,246 7,84,833 3,26,294 1,04,17,778	Value per acre.  121  Rs. 29 38 32 31 47	Area irrigated.  122  Acres. 14,426 113 2,786 462 233 18,020	Estimated value.  123  Rs.  4,32,780 2,712 83,580 13,860 13,988  5,46,920	124 Rs 3 2 8 3 6
Kharif	Rice Jowári Bájri Cotton Other crops  Total  Wheat Barley	Area irrigated.  116  Acres. 9,426 7,620 129,528 71,522 6,691 224,787  5,878 9	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135 2,56,442  87,45,371  2,27,991 259	Value per acre.  118  Rs. 45 22 33 50 38 39	Area irrigated.  119  Acres.  242,070 3,718 66,580 24,991 6,888  344,247	Rs. 70,50,532 1,41,873 21,14,246 7,84,833 3,26,294 1,04,17,778	Value per acre.  121  Rs. 29 38 32 31 47 30	Area irrigated.  122  Acres. 14,426 113 2,786 462 233 18,020	Estimated value.  123  Rs.  4,32,780 2,712 83,580 13,860 13,988  5,46,920	124 Rs 3 2 3 6
Charif	Rice Jowári Bájri Cotton Other crops  Total  Wheat Barley Oul-seeds	Area irrigated.  116  Acres.  9,426 7,620 129,528 71,522 6,691  224,787  5,378 9 2,995	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135 2,56,442  87,45,371  2,27,991 259 50,928	Value per acre.  118  Rs.  45 22 33 50 38 39 42 29 17	Area irrigated.  119  Acres.  242,070 3,718 66,580 24,991 6,888  344,247  17,655 2,270 19,112	Rs. 70,50,532 1,41,873 21,14,246 7,84,833 3,26,294 1,04,17,778	Value per acre.  121  Rs. 29 38 32 31 47	Area irrigated.  122  Acres. 14,426 113 2,786 462 233 18,020	Estimated value.  123  Rs.  4,32,780 2,712 83,580 13,860 13,988 5,46,920  528 1,968	124 Rs 3 2 8 3 6
-	Rice Jowári Bájri Cotton Other crops  Total  Wheat Barley	Area irrigated.  116  Acres.  9,426 7,620 129,528 71,522 6,691  224,787  5,378 9 2,995	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135 2,56,442  87,45,371  2,27,991 259	Value per acre.  118  Rs. 45 22 33 50 38 39	Area irrigated.  119  Acres.  242,070 3,718 66,580 24,991 6,888  344,247  17,655 2,270	Rs. 70,50,532 1,41,873 21,14,246 7,84,833 3,26,294 1,04,17,778	Value per acre.  121  Rs. 29 38 32 31 47 30	Area irrigated.  122  Acres. 14,426 113 2,786 462 233 18,020	Estimated value.  123  Rs.  4,32,780 2,712 83,580 13,860 13,988  5,46,920	124 Rs 3 2 8 3 6
Charif	Rice Jowári Bájri Cotton Other crops  Total  Wheat Barley Oul-seeds	Area irrigated.  116  Acres. 9,426 7,620 129,528 71,522 6,691 224,787  5,378 9 2,995 21,184	Total.  Estimated value.  117  Rs.  4,21,526 1,91,350 43,34,918 35,41,135 2,56,442  87,45,371  2,27,991 259 50,928	Value per acre.  118  Rs.  45 22 33 50 38 39 42 29 17	Area irrigated.  119  Acres.  242,070 3,718 66,580 24,991 6,888  344,247  17,655 2,270 19,112	Rs. 70,50,532 1,41,873 21,14,246 7,84,833 3,26,294 1,04,17,778 3,50,565 49,408 4,06,894	Value per acre.  121  Rs. 29 38 32 31 47 30 20 22 21	Area irrigated.  122  Acres. 14,426 113 2,786 462 233 18,020 22 123 1,166	Estimated value.  123  Rs.  4,32,780 2,712 83,580 13,988 5,46,920  528 1,968 23,320	124 Rs 32 36 6

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STATEMENT III-E—concluded.

_	,	- F	'uleli Canale I	Distri <b>ot—c</b> oncluded	•	
Description of Crops,		Other Canals.			Total.	
	Area irrigated.	Estimated value.	Value per acre.	Area irrigated.	Estimated Value.	Value por acre.
1	125	126	127	128	129	180
	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.
(Rice	14,386	4,31,580	30	270,882	79,14,892	29
Jowári	297	8,955	30	4,128	1,58,540	37
Kharif   Bájri	8,095	2,71,170	33	77,461	24,68,996	82
Cotton	1,731	51,409	30	27,184	8,50,102	31
Cother crops	449	25,490	57	7,570	8,65,772	48
· Total	24,958	7,88,604	32	387,225	1,17,53,302	30
~ CWhark	450	19460	07	10100	~~~	
Wheat	459 281	12,450	27	18,136	3,63,543	20
Rabi Barley Oil-seeds	1,264	7,016	25	2,674	58,392	22
Other crops	1,204 1,560	22,820 31,603	18 20	21,542	4,58,034	21
Conner crops	7.	01,000	20-	20,14 <b>1</b>	4,15,686	21
Total	3,564	73,889	21	62,493	12,90,655	21
Total under both Heads	28,522	8,62,493	30	449,718	1,30,43,957	29
<del></del>		<u> </u>	<u> </u>	<u> </u>		
.	Indus	LEFT BANK DIVISIO	м, ,		Tomas Don Carre	<del></del>
		Total.		. GRA	IND TOTAL FOR SIND.	
Description of Cyops.	Area irrigated.	Estimated value,	Value per acre,	-Area irrigated,	Estimated value.	Value per acre.
1	131	132	188	134	135	186
	Acres.	Řs.	Rs.	Acres.	Rs.	Rs.
(Rice	403,884	1,48,01,570	87	1,084,050	3,74,77,824	35
Jowári	111,494	24,37,287	22	517,397	1,11,77,128	22
Charif Bájri	357,675	1,11,59,071	31	535,898	<b>1,74,93,1</b> 07	83
Cotton	305,873	1,56,50,504	51	308,675	1,59,51,638	52
Other crops .	34,558	11,05,956	32	77,647	26,25,817	34
Total	1,213,484	4,51,60,388	37	· 2,523,667	8,47,25,514	34
(Wheat	143,265	87,11,311	26	395,280	1,22,06,381	31
/ lm 1	5,012	1,08,457	22	20,160	6,50,316	32
abi Oil-seeds	40,303	7,64,828	19	179,240	24,71,826	14
Other crops .	65,802	13,68,539	21	363,919	69,68,531	19
Total	254,882	59,53,135	23	958,599	2,22,97,054	23
otal under both Heads	1,467,866	5,11,13,523	. 35	3,482,266	10,70,22,568	, 81

STATEMENT

# Comparative Statement of Irrigation and Rainfall for

	<del></del>		<del></del>		<del></del>	
,	Oi	THE CIVIL DIS	frict.		Works supplying Irrigation.	Cultural Area command
Civil District.	Total Area in Culturable Area in Acres.		Cultivated Area in Acres.	No.	Name.	by the Irrigate Works in column
, i	. 2	3	4	5	6	7
`	Acres.	Acres.	Acres.			Acres
helat Territory.	513,195	276,920	86,713 {	1 2	Desert Canal Begari Canal	101,4
Ipper Sind Fron- tier.	<b>1,</b> 722,810	1,238,767	556,897	8 4 5 6 7 8 9	Desert Canal Unharwáh Begári Canal Canals from Kashmor Bund Sukkur Canal Ghár Canal Sind Canal Cauals in Rohri	281,4 287,4 214,0 416,8 29,4 50,6 53,7 4,1
nkkur Collector- ace.	<b>3,590,</b> 566 -	632,389	856,526	11 12 13 14 15 16 17 18 19 20 21 22 28 24	Begári Canal Sukkur Canal Ghár Canal Ghár Canal Ghár Bunds Mahiwáh Sind Canal Canals in Rohri Gurang Canal Rajib Canal Chitti Canal Bunds in Rohri Sukkur-Begári Bund Kásimpur Bund Nára Supply Channel	1,056,20  83,3 58,0 9 145,4 186,9 146,4 17,9 12,4 18,20 19,2 5,00
,					Total	722,3
árkána Collectorate.	1,765,711	1,191,268	620,581	25 27 28 29 30 31 32 33 34 35 37 39	Begári Canal Sukkur Canal Ghár Canal Ghár Bunds Sind Canal Western Nára New Feeder Pritchaid Canal Wahurwah Marvi Dádu Canal Phitta Canal Manchar Aral Nára Bunds	345,20 345,20 1,60 19,44 7,20 9,73 30,66 14,44 23,56 11,00 9,73
aráchí Collectorate.	<b>5,4</b> 98,556	1,863,867	268,622 {	40 41 42 43 44 45 46 47 48 49 50	Canals north of Kotri Bunds north of Kotri Kalri Baghar Pinyár: Indus Canals, Right Bank Indus Canals, Left Bank buttah Bunds, Bight Bank Bunds, Left Bank Other Canals (Mulchand)	912,03 912,03 21,78 40,33 95,50 185,60 84,02 84,29 6,77 15,29
ŗ						

IV-E.

the years 1918-1919 and 1919-1920 in Sind.

Area at present			Arna irriga	erd in Acres.			BADI	FALL,	
etimated as angually irrigated by the works,		1916-1919.			1919-1920.		1012.1010	1919-1920.	Remarks.
recified in column 6.	Kharif.	Rabi,	Total.	Kharif.	Rabi.	Total.	1918-1919,	mte-1630.	
8	9	10	11	12	13	14	15	16	. 17
Acres.	Acres.	Acres.	Acres.	Астев.	.Acres,	Acres,	Ins. ets.	Ins. ets.	
65,000 <b>30,0</b> 00	11,532 8,252	25,837- 3,598	37,369 11,850	38,839 22,100	9,956 235	48,795 22,835	1 86 2 03	3 37 3 59	
95,000	19,784	29,435	49,219	60,939	10,191	71,130			
130,000 70,000	48,374 35,721	43,597 18,241	91,971 53,962	101,703 52,439	57,306 38,792	159,009 91,231	1 36 1 5	8 37	
200,000	107,870	39,551	146,921	136,477	86,838	223,315	2 03	8 75 3 59	
4,000	2,566	1,656	4,222	3,513	2,666	6,179	1 95	3 07	
36,587	8,167	8,036	11,203	9,167	7,618	16,785	4 8	2 78	
20,185	8,534	870	9,404	11,369	4,868	16,237	4 8	2 78	
***	103	***	103	***	***	***	***		
460,772	210,835	106,951	317,786	314,668	198,088	512,756			
50,000	82,393	8,974	40,767	44,888	18,288	63,176	2 03	3 59	
49,166	14,429	5,776	20,205	20,123	11,719	31,842	)	} •}	
550	394	89	433	152	. 360	512	} 0 98	3 20	
1,900	267 26,071	198	45 <b>3</b> 3 <b>3</b> ,112	279 ( 40,992 (	812 21,824	591 62,816	4	} أ	
99,000 111,372	41,654	7,041 12,488	54,142	59,200	27,930	87,130	1	{ }	
82,968	26,435	6,065	32,500	88,250	18,820	57,070	<b>                                     </b>	į (	
9,500	2,871	1,359	3,730	3,186	8,347	6,588	]]	}	
11,300	3,704	2,535	6,239	6,158	4,536	10,689	5 43	82 14	
14,500	3,269	3,009	6,278	5,212 30	4,622 92	9,834 122	11	<b> </b>	
180 <b>13,</b> 000	1,703	60 1,666	104 <b>3,</b> 369	3,866	5,741	9,607	<b>{ }</b>	į ¦	
4,000	467	88	555	587	663	1,250	1)	} {	
12,200	1,377	8,767	10,144	4,298	11,061	15,854	•••	•••	
459,636	154,568	57,463	212,031	227,211	129,815	856,526			
105	89		89				2 8	8 59	
125 49,859	31,898	7,761	39,659	38,725	28,709	62,434	1	1 " "	
321,561	178,235	89,396	262,631	215,162	130,646	845,808	2 0	11 79	
75	***		***	***	70	70	)	1	
80		00 500	000.000	001 703	702.00	385,698	***	l " l	
809,858	142,276 445	66,786 - 102	209,062 547	201,701 1,138	133,997 696	1,784	] }	1. I	
1,650 11,500	4,734	1,050	5,784	9,700	2,655	12,855	<b>}</b> }	1 1	
5,180	1,561	239	1,800	1,801	2,061	8,862	{ [	}	
6,700	2,119	\$98	2,517	2,644	1,717	4,361	L 0 97	8 21	
<b>21,5</b> 50	6,292	4,932	10,624	7,320	7,405	14,725 8,7 <del>4</del> 6	<b>[]</b>	} · }	
14,400 23,500	2,677 1,021	447 4,351	3,124 5,372	2,418 1,434	1,928 13,984	15,418	} <b>[</b>	}	
8,000	1,582	8,376	4,938	4,176	10,259	14,435	{ <b>[</b>	}	
7,960	1,856	217	1,578	1,527	1,123	2,650	را		
781,448	369,215	178,455	547,670	487,746	329,550	817,296			
12,963	8,536	2,882	6,418	5,018	4,282	9,800	} 0 97	, 8 21	,
50	10,937	57	57	•••	83	38		8 . 57	
28,900	10,937	1,489	12,426 29,732	1 <i>5,</i> 685 29,198	8,322 7,869	19,007 87,067	0 89	9 42	
51,800 119,620	26,171 70,788	8,561 14,669	29,732 85,402	94.289	15,987	110,276	1 18	21 88	
49,600	26,801	2,986	29,787	94,289 24,813	8,254	83,067	1 08	9 94	
42.258	30,426	2,584	38,010	85,726	6,828	42,554	1 08 0 75	20 64 23 44	
17,229	18,490	549	14,089	15,966	904	16,870	0 75	10 70	
, 600	4,672	450 872	5,122 3,780	258 2,959	49 608	807 8,565	0 91	17 57	
4,747 5,000	8,408 4,906	1,000	5,906	4,297	797	5,094	•••	***	
							}		

## STATEMENT

	O#	THE CIVIL DIST	EIOT.		WORKS SUPPLYING IRRIGATION.	Culturable Area
Civil District.	Total Area in	Culturable Area in Acres	Cultivated Area in Acres.	No.	Name.	commanded by the Irrigation Works, in column 6 in Acres.
1	2	8	` <u>4</u>	5	6 -	7
	Acres.	Acres.	Acres.			Acres.
Thar and Parkar	8,727,691	4,191,447	962,394	51 52 53 54 55 56 57 58	Jámráo Canal  Eastern Nára  Mithráo Canal  Khipro Canal  Thar Canal  Hiral Canal  Gháro Mahmudo  Kari Shumali	501,760 406,820 33,745 136,000 49,690 40,300
			•	ļ	•	
					. Total	1,816,008
Nawabshah Collectorate.	<b>2,495,886</b>	1,689,638	477,087	59 60 61 62 63 64 65 66 67 68 69 70	Jamráo Canal Mehrabwah Nasrat Canal Naulákhi Dámbro Dad Canal Ren Distributary ex Dad Renwah Alibahar Kacheri Great Márak Gháro Mahmudo Other Canals	63,787 323,511 162,528 51,297 311,496 40,658 90,500 49,653 171,670 57,380
,			-		Total	1,645,957
Hyderabad Col- lectorate.	<b>2,934,</b> 500	1,326,216	608,231	71 72 73 74 75 76 77 78 79 80 81	Jámráo Canal Alibabar Kacheri Great Márak Gháro Mahmudo Sarfraz Kari Shumali Nasırwah Other Canals Fuleli Canal Hasanali Canal Other Canals	270,700 159,400 185,500 127,300 580 1,437,500 84,000 95,900
	27,248,415	12,410,512	3,937,051		Grand Total .	9,593,046

Note.—(1) The difference in the figures of columns 2, 3 and 4 as compared with

(2) The variations from last years figures in Column 7 are due to the and therefore the annual

IV-E—concluded.

·									
- Area at present estimated as		<u>-</u>	ABBA IRRI	GATED IN A	GRES.		RAIN	PALL.	
annually irrigated by the Works	1	1918-1919.			1019-1920.			· · · · · · · · · · · · · · · · · · ·	
Specified in Column 6.	Kharif.	Rabi.	Total.	Kharıf.	Rabi.	Total.	1916-1919,	1019-1920.	Remarks,
8	9	10	11	12	13	14	15	16	17
Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Ins. ets.	Ins. cts.	
207,034	118,425	58,502	176,927	137,344	68,354	205,698	2 87	8 32	
90,900	21,970	3,678 5,163	25,648	32,292	10,286	42,528	1 60	9 51	j
149,500	101,216		106,379	96,306	9,439	105,745	2 3	6 75	ŀ
8,000	2,418 50,134	2,587	2,419 52,721	2,258	168 <b>7,</b> 328	2,421	0 99	9 54	
50,000 15,700	11,902	530	12,432	44,409 14,789	1,977	51,787 16,766	1 89	14 48	1
(a)	5,781	198	5,979	5,455	209	5,664	2 27 1 21	11 69	(a) Included in
(a)	4,432	87	4,519	3,924	97	4,021	ii	5 3 5 29	Hyderabad Collectorate, Separate
515,134	316,278	70,746	387,024	336,772	97,808	434,580			figures not available.
68,107	40,706	13,699	54,405	44,622	14,467	59,089	1 22	3 65	
6,000	6,464	218	6,682	7,168	421	7,589	0 86	2 42	ł
82,000	<b>67,646</b>	1,890	59,536	76,620	6,693	83,313	0 88	2 89	}
45,000	38,695	5,329	44,024	38,446	9,019	47,465	0 86	2 42 2 50	1
11,000	10,955	1,286	12,241 77,810	10,830	2,710 15,789	18,540	0 89		ļ
94,000	69,756	8,054 637	7,452	80,312 6,981	1,169	96,101 8,150	0 70	3 15	}
11,285	6,815	65	307	235	82	817	0 85	3 1 8 1	· ·
20,150	242 8,249	479	8,728	8,470	859	9,329	0 91	3 44	ļ
12,500	55,091	3,883	58,977	59,632	5,685	65,317	0 99	8 51	ł
66.920	18,719	2,057	20,776	19,873	2,615	22,488	1 21	5 3	
24,000 62,350	7,622	2,694	10,316	5,361	3,934	9,295	0 63	2 62	1
502,412	320,963	40,291	361,254	858,550	63,443	421,993			·
12 0(0	1,330	3	4 1,333	5 1,350	3 197	8 1,547	 0 91	3 44	
18,3(0 58,350	5,691	554	6,245	6,357	952	7,339	0 99	3 51	
68,200	37,399	8,09 ;	45,492	40,856	9,676	50,532	1 21	5 3	
40,800	19,252	1,643	20,895	22,548	2,554	25,097	1 84	6 78	}
43,000	31,683	2,119	83,802	31,257	2,889 3,706	- 83,646 - 97,974	1 1 1	5 29	
30,250	23,040	8,932	26,972 44	24,268	5,700 70	27,974 78	1 ,12	4 14	(5) Included in
(b)	19	25	361,448	344,247	57,349	401,596	2 24	10 90	(5) Included it Nawabs hab
400,000	298,780	62,668 1,274	17,361	18,020	1,580	19,600	2 88	10 86	O o l lectorate
21,000 30,000	16,087 <b>14,</b> 518	1,999	16,517	20,661	2,767	23,428	2 30	9 15	Separate figures not available.
709,900	447,803	82,310	530,113	509,572	\$1,278	590,845			-
3,856,969	2,034,526	596,250	2,630,776	2,523,667	958,599	3,482,266			}

the last year is due to revised figures reported by the Revenue Authorities.

act that large unassessed numbers have not any settled source of irrigation shown in the survey records calculations must naturally vary.