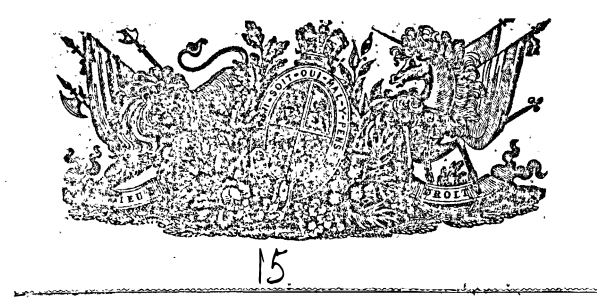
Administrative

Report of the Public Works Department (Irrigation). Bombay Presidency

> for the year 1897-98

Government





ADMINISTRATION REPORT

OF THE

PUBLIC WORKS DEPARTMENT,

(IRRIGATION)

BOMBAY PRESIDENCY,

FOR THE YEAR

1897-98.

Bombay: PRINTED AT THE GOVERNMENT CENTRAL PRF

Digitized by M. H. Panhwar Institute of Sindh Studies, Jamshoro. پاران ایم ایچ پنهور انسٽيٽيوٽ آف سنڌ اسٽڊيز، ڄامشورو.

ADMINISTRATION REPORT -

OF THE

PUBLIC WORKS DEPARTMENT

(IRRIGATION)

BOMBAY PRESIDENCY.

FOR THE YEAR 1897-98.

GENERAL REMARKS.

In the year under report the expenditure on Irrigation Works throughout the Presidency amounted to $44\frac{1}{3}$ lakhs as compared with $45\frac{1}{3}$ lakhs in the previous year. This outlay was divided between Sind and the Presidency proper in the proportion of 4 to 1 respectively.

2. Of the total outlay of Rs. 34,80,231 on Works and Repairs, Rs. 14,56,611 were expended on repairs. The expenditure on repairs was in Sind Rs. 12,61,703 and in the Deccan and Gujarát Rs. 1,94,908.

DECCAN AND GUJARA'T.

3. The principal works in progress in the Central Division were the Mutha and the Nira Canals.

4. In connection with the Mutha Canals the expenditure incurred was Mutha Canals.—Lake Fife and Poona Water-supply. by the different departments for road watering in Poona.

5. The main item of expenditure was "repairing the wall in front of the under-sluices." This work was taken in hand at the end of the year after the heavy demand for water for rabi irrigation was over.

The under-sluices were opened for the monsoon on 18th June and were finally closed on 12th August, and all gates worked satisfactorily.

6. The only works in the Southern Division on which outlay under the head "Capital" was incurred during the year were :---

(1) The Yerla River Irrigation Works.

(2) The Gokák Canal (1st Section) and Storage Works.

7. In connection with the Yerla River system, the F. S. L. of the Nehr Tank was raised 5 feet and the dam to R. L. 2,675,

Yerla River Works. leaving a height of about 4 feet to bring it up to the sanctioned top level. The work was, however, stopped on account of the appearance of another slip from chainage 900 to 1,000. Weekly observations are being taken to note the movement of the dam. The Capital expenditure during the year was Rs. 1,392.

8. On the Gokák Canal, the Capital outlay during the year was Rs. 3,657, and from the commencement of the work, Rs. 6,98,463.

Gokák Canal. The work of raising the weir 2 feet was completed during the year at a total cost of Rs. 8,327, excluding land compensation, a good deal of which still remains to be paid. The work of sub-dividing the land of 7 villages under the canal, commenced in, the previous year, was completed during the year at a total cost of Rs. 1,147 against the estimate of Rs. 1,154.

в 391—1

9. In pursuance of the policy of Government in connection with the treat-Tanks. Tanks. In Gujarát and the Southern Marátha Country, expenditure on repairs and improvements was incurred as noted below :--

District.				No. of Tanks.	Expenditure during 1897-98.
Ahmedabad District Surat and Broach Districts Belgaum District Dhárwár District	••• ••• •••		•••	2 5 12 51	Rs. 888 2,217 6,911 20,970
		Total	•••	70	30,988

10. On the 1st April 1897, the water at Lake Fife was 16.27 feet above Floods, Lake Fife. the sill of canal sluices, and the minimum level was reached on the 17th June, when the depth was 8.40 feet. n the 18th it began to rise, and the lake filled to overflowing on the 26th.

On the 18th it began to rise, and the lake filled to overflowing on the 26th. The highest flood of the year occurred on the 7th August, when the water rose to R. L. 247.82, or 3.75 feet above finished crest level of the waste weir.

11. The irrigation works commenced during the previous year for affording relief to the distressed people were in progress. In addition to these several new works were started during the year under review. All these are mentioned in the district reports.

12. The total area irrigated from all works during the year was 124,851 acres and compares with the previous five years as follows:---

Years.		Area irrigated.	Rainfall.	
	•		Acres,	Inches.
1892-93	•••		63,772	33.59
1893-94	•••		78,188	· 21·62
1894-95	• • •		82,475	22·88 24·48
1895-96	•••	***	73,159	
1896-97		·	116,252	- 21.63
1897-98		•••	124,851	23.49

Area irrigated and assessment. 13. The following table shows the area irrigated and water-rate assessment for each work during the year:---

	year +					
Serial No.	i Name of w			Área irrigated.	Assessment.	
	- H			Acres.	Rs. ,	
1	Háthmati Canal		-	5,390	14,486	
	Khári Cut			2,501	16,815	
2 3	Hartála Tank			44	, ¹ 92 [.]	
4	Mukti Tank			1,307	4,874	
5	Mhaswa Tank			207	504	
6	Jamda Canals			3,046	10,946	
7	Pársul Tank			476	2,241	
8	Pálkhed Canal	* ***		2,077	8,611	
ğ	Wadáli Canal	444 448		452	1,671	
10	Ojhar Támbat Canal		***	573	2,263	
11	Ojhar Canal	•••		6,068	13,095	
12	Lákh Canal			950	* 1,410	
13	Bhátodi Tank			1 1400	4,318	
14	Mutha Canals	*** ***	69.9	19 601	1,27,249	
		Carried ove	r	37,182	2,08,575	

Seri al No,	Name of work.			Area irrigated,	Assessment.
	,			Acres,	Rs.
	Brought	forward		37,182	2,08,575
15 16 17 18 19 20 21 22 23 24 24	Mátoba Tank Kasurdi Tank Shirsuphal Tank Bhadalwadi Tank Nira Canal Koregaon Tank Ekruk Tank Asbti Tank Mhasvad Tank Muchkundi Tank	···· ···· ···· ····		2,883 142 1,623 1,895 47,574 324 3,547 1,790 6,133 4	$12,926 \\ 305 \\ 3,801 \\ 3,745 \\ 1,32,552 \\ 656 \\ 12,390 \\ 4,458 \\ 13,866 \\ 10 \\ 10 \\ 12,90 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ $
25 26 27 28 29	Krishna Canal Yerla River Irrigation We Upper Mán River Works Rewári Canal Maini Tank	orks	· · · · • • · · • • ·	4,321 3,371 2,022 1,647 1,646	48,608 10,638 5,623 8,265 4,705
30 31 32 33 34 35	Chikhli Canal Gokák Canal Madag Tank Medleri Tank Dámbal Tank Asundi Tank	•••• •••• ••••	•••	524 6,856 744 72 440 111	2,151 1 5, 755 1,927 593 1,190 588
		Total		124,851	4,93,327

14. The total assessments amount to Rs. 4,93,327, and thus show a decrease of Rs. 18,873 or 3.68 per cent. notwithstanding the increase of 8,599 acres in the area irrigated.

15. A statement showing the results of run-off from the catchment areas of tanks for 1897 is appended.

SIND.

Results of run-off.

16. The inundation of 1897 was an exceptionally favourable one and was General character of the Inundation. the highest on record. At the time when the river was highest during the month of August there was a considerable fall of rain, the combined effect of which

was to cause floods more or less in all districts, the districts which suffered most being the Northern Hyderabad and Karáchi Canals. The river and other bunds, which had been put up after the high inundation of 1894, proved of great service in controlling the flood waters, and these, together with the prompt measures taken by the Executive Engineers and their establishment, minimized the effect of the flood, which would otherwise have probably been disastrous.

17. The river rose rather later than usual; the highest level attained in Bukkur Gauge. May was 9'1" on the 13th of that month and the lowest 6' 11" on the 22nd and 23rd. In June, after an oscillation from 7' 6" to 10' 2" and then down again to 8' 4" on the 14th, the river began to rise steadily and the gauge read 12' 3" on the 30th of that month. In July the river fell again to 10' 11" on the 7th and 8th and then steadily rose with slight variations until it reached 13' on the 14th July and the maximum of the year 17' 11" on the 28th August. This level is the highest yet recorded since the Bukkur gauge was established in 1848. The previous record of height was 17' 7" on the 7th August 1882. After staying at 17' 11" for two days the river steadily fell; 13' on the gauge was again registered on the 8th September and the water went down to 7' 4" by the 30th of the month. 18. At this station the early supply was somewhat better than usual. In Kotri Gauge. May the height was between 12' and 13', except for 7 days when a rise and fall took place. On the 4th June the gauge registered 11' 11" and from that date the rise was fairly steady though accompanied by the usual small variations. A height of 17' 3" was registered on the 1st July, a descent to 16' was marked on the 10th of the same month and 17' was again attained on the 13th. The maximum height of the season, 22', was reached on the 4th September and this level was maintained for two days, after which the fall was steady and 17' was again registered on the 17th September; on the 30th September the water level had fallen to 13' 10".

The maximum height reached, viz., 22' was not a record one as in the case of the Bukkur gauge, for in 1894 the Kotri gauge registered a height of 22' 7".

19. Readings were taken during the year at the new gauge referred to in Din Belo Gauge. last year's report as having been established on the island of Din Belo just below the Sukkur Pass, the Bukkur gauge being situated just above the pass.

20. The variations in the readings on the Bukkur and Din Belo gauges are approximately as follows at the different heights, indicating a very considerable afflux above the pass during the floods :---

	······
Reading on Bukkur Gauge.	Average lower reading on Din Belo Gauge.
1 foot to 2 feet. 3 feet to 5 do. 6 do. to 8 do. 9 do. 10 do. 11 do. 12 do. 14 do. 15 do. 16 do. 17 do.	11" 3" 4" 5" 6" 8" 1' 0" 1' 6" 2' 0" 2' 6" 3' 0"

21. The fair irrigating level of 13' on the Bukkur gauge was maintained continuously for a period of 57 days from July 14th to September Sth.

At Kotri the river stood at and over 17 feet from June 30th to July 4th and again from July 13th continuously to September 16th, a total of 71 days.

22. The following table shows a comparison of the water-supply during this and the previous 10 years :---

, 1) , 1) , 2	Year.	Bukkur Gauge 13' and over.	Kotri Gauge 17' and over.
1887 1888 1899 1890 1891 1892 1893 1894 1895 1895	• • • • • • • • • • • • • • • • • • •	45 30 76 37 30 38 44 80 * 25 49	36 24 66 37 45 41 50 87 27 59
۲	Average	45.4	47.2
1897	· · · · · · · · · · · · · · · · · · ·	57	71

From the above it would seem that the inundation of 1897 ranks much above the average. The inundation of 1894 has so far been regarded as almost an ideal one, and as regards the duration of the supply at and above fair irrigating level, was a much better one than that of 1897. The principal feature of the 1897 inundation, however; was the abnormal rise that took place from the middle to the end of August, just when water was most needed for final waterings of kharif crops and also for the first waterings for rabi. Judged by the duration of the supply and its distribution, the inundation of 1897 may be classed as excellent.

23. The revenue figures for 1897 will, it is believed, prove very satisfactory, for, although there was some destruction of kharif crops by floods, this description of cultivation was on the whole good and the rabi cultivation, it is believed, excellent.

24. A heavy fall of rain, occurring during the month of August when the Floods and Accidents. Accidents. State of supply. Accidents. State of supply. The result was that in many districts the canal banks were overtopped and numerous breaches occurred.

The Northern Hyderabad Canals District probably suffered most. 25.This district was previously considered secure against river floods. During the year under report, however, a very disastrous flood occurred owing to the breaching of the new bund constructed at the beginning of the year between the Dambro and the Bhorti new feeder. On the 18th July, a breach occurred which was, however, promptly closed. Again on the 17th August, with the Bukkur gauge at 16'2", heavy rain fell and another more serious breach occurred which, owing to the force of the flood and the absence of an adequate supply of labour, could not be closed. Added to this, breaches also occurred in the left bank of the Bhorti Canal from the 10th to the 18th August, carrying away the end of the above bund. The river also overflowed its banks in the Bhorti Forest and part of this water, joining that from the breach in the bund, flowed southwards, and crossing the Dad Canal, both banks of which were submerged from miles 14 to 21, re-entered the Indus a few miles to the west of the town of Moro. About 23,000 acres of kharif in the Naoshahro and Moro tálukas were destroyed by this flood, and the loss of kharif revenue is estimated at about Rs. 47,000. The cost of closing breaches was about Rs. 4,000.

26. Numerous small breaches occurred in the Naolakhi. Nasrat, Alibahar Myle and the smaller canals in this district, all of which were promptly closed and very little damage was done to crops. Two of the breaches in the Naolakhi were allowed to remain open for several days, in order to relieve the canal and prevent breaches lower down; the water from these breaches joined the flood water from the Bhorti Bund, doing little or no additional damage. The cost of closing breaches on these canals was about Rs. 4,000.

27. On the Dad Canal several escapes were cut at suitable places in order to relieve the pressure, the water finding its way along natural depressions to the river without doing any damage. Owing to a change in the set of the river, erosion of banks took place both above and below the mouth of this canal, completing the destruction of the village of Mithiani, which was partially carried away by the inundation of the previous year, and destroying the Police Lines, the value of which is estimated at about Rs. 2,500. A heavy deposit of silt also occurred in miles 2, 3 and 4 of this canal to an average depth of 5 feet, involving a cost of about Rs. 15,000 for removal; it did not, however, interfere with the supply of water in the canal, which, owing to the floods, was ample.

28. The Ren Canal was practically submerged for the first 6 miles, and the Jallalani embankment in connection with it was breached, flooding the land from the town of Sakrand to the Ren; no attempt was made to close the breaches, as it would have been useless; moreover they were beneficial in closing breaches lower down the canal and flooded a considerable area of rabi. cultivation, while doing comparatively little harm to the kharif. Repairs to banks, &c., on this. canal cost about Rs. 4,000.

в 391—2

29. In the Central Hyderabad Canals District, all the canals worked well and the breaches were neither so numerous nor so extensive as in the other districts and were all promptly closed. One large one in the Shahu Wah and another in the Great Marak each flooded about 800 acres of land and cost a considerable sum to repair. The Ghalu Alibhar Bund in this district, constructed in 1894, proved most useful in controlling the flood waters. Although the river water was higher than in 1894, and the rainfall much above the average, the damage done was much less than in that year.

30. In the Fuleli Canals District a total of 111 breaches occurred in the Main Canal and its distributaries and 20 in the canals taking off direct from the Indus. All were promptly closed at a cost of Rs. 6,775. The most extensive breach was in the Mir Wah, a branch from the Fuleli in Badin taluka, which flooded a considerable area, and cost Rs. 1,400 to close. The loss of revenue due to this breach was about Rs. 2,000, and the probable total loss of revenue due to all breaches in this district about Rs. 5,700.

31. The river bunds in the Fuleli District were severely tried by the high river level and were kept from serious breaching by careful watching and timely repairs. A small breach, which occurred in the Mall Bund near Hyderabad, was promptly closed and no damage was done. In the Hajipur Bund a breach occurred in the Sang bund portion; the flood water however only flowed over waste land and no damage was done.

32. Some flood water appears to have entered the Nára Supply Channel from the Rohri District on 18th July, when the gauge reading on the 12th mile gauge was 22'9", or about 9 inches above the flood standard of 22 feet, increasing to 23'6" on 4th August: as the water was cut off at the Rohri Head Regulator the level then fell slowly, but rose again to 23'6" on 18th August, and, continuing to rise, reached its maximum of 27'2" on the 31st August, or 2 inches above the maximum of 1894.

Heavy rain falling at the time of high water level in the Supply Channel caused very considerable floods in the Nára Valley.

33. On the 22nd August, the water rose so high on the Bakhora-Bakar Regulator gauge that it became necessary to make a cut in the Makhi Bund. On the 5th September a breach occurred in the Bakhora-Bakar Bund shortly followed by three others; it was then deemed necessary to make a cut in the bund in order to lessen the chance of a breach near the Head Regulator. On the 7th September, an additional cut was made in the Makhi Bund, the water from which flowed freely through the breaches in the Bakhora-Bakar Bund.

34. On the 2nd September it became necessary to make a cut in the Adwana Bund in order to relieve the very severe pressure on the Rata Bund, and so diminish the danger of damage to the Jámrao excavation and Falls.

35. The Pabnai Bund was also cut on the 1st September, and flood water escaped through this cut until the 28th idem, helping a free flow in the Nára above, and preventing any ill effects being felt on the Nára below.

36. The Lunar Bund was breached on the 4th September and again on the 10th; a cut was also made in it on the 12th idem. The Sabharji Bund was also cut on the 5th September. The water from these breaches and cuts escaped into the Jatri Dhands and into those opposite Chotiari.

37. On the 9th September the Phatantori Bund was breached.

38. On the Mitrao Canal a breach occurred on the 21st August in the 44th mile on the right bank; it was however closed on the 24th. Several minor breaches were also caused near the tail of the canal by rain water running off from unoccupied higher ground.

The flood from all these breaches passing down the unprotected area reached the Mitrao protective embankment at its 29th mile and there became absorbed. It destroyed about 8,500 acres of kharif cultivation and to a certain extent damaged about 6,500 acres more. 39. The supply to all the canals in the Begári Canals District was ample, though in the case of the Unharwah a rotation of waterings had to be adopted at the close of the season. The inundation was favourable for the maintenance of the bunds, as the rise was slow and steady, accompanied by falls, which enabled repairs to be executed whenever necessary.

40. The old portions of the Kashmor Bund gave no trouble, but the new loops showed many leaks which were all successfully dealt with. Floods from the Shori Nai due to heavy rain on the hills gave much crouble, but the bund at this point was successfully maintained although numerous leaks occurred.

41. In the Shikárpur Canals District the water-supply to the canals was excellent, except in the case of the Sind Sanri Branch of the Sind Canal, in which a deposit of silt was formed at its mouth. Although the flood embankments in this area were severely tried by the high inundation and numerous leaks occurred, the bunds were successfully maintained and only one breach took place, which fortunately did not cause much damage.

As was to be expected in a year of such inundation, floods occurred in the Ghotki and Ubauro talukas and caused much damage to the canals which they crossed. As a set-off to the damage done to the canals, the floods enabled a large area of rabi to be cultivated.

42. The supply to the Sukkur and Ghár systems of canals was, on the whole, good, although lands dependent on the upper reaches of the Ghár suffered to some extent towards the end of the season from an insufficient supply. Serious erosion took place at and above the mouth of the Ghár and ultimately caused the early closing of the canal by the deposit of a heavy bar of silt. Favourable rainfall in August and a well-sustained high river, however, did much to help the working of the Ghár system, and it is expected that the kharif and rabi revenue will be satisfactory.

The river bunds in the Ghár Canals district were satisfactorily maintained.

43. All the canals in the Western Nára District worked well.

The flood embankments were severely tested by the high inundation, and though numerous leaks and one small breach occurred they were all satisfactorily closed and no damage was done.

The river bank is being eroded near miles 4, 8, 25, 26, 27 and 67 of the Nágesha Bund and near Schwan, but no new retired loops are at present necessary.

The Aral and Dunster worked exceptionally well in draining the Manchar Lake.

44. In the Karáchi District the canals received a very early and ample supply of water throughout the season. Some damage and breaches of canal banks took place owing to the unusual height of the inundation, but all the breaches were promptly closed.

The new Laikpur Canal worked very satisfactorily.

The extensive line of river embankments in this district was severely tested by the high floods of the year. The levels recorded on the bund lines have exceeded those registered in previous years and the water stood at a high level against the banks for an unusually long period. A very large breach occurred at Munarki, owing to the carelessness of the subordinate in charge, and very extensive areas in the Sujával and Sháhbandar tálukas were flooded. Two other breaches were caused through sluices giving way. Minor breaches also occurred in other places without resulting in serious damage. On the whole the season was a very trying one for the bunds, and the unusually steady rise of the river did not give an opportunity for closing the breaches with the necessary promptitude. Repairs have been carried out and the new loops, necessitated by large breaches, have been constructed.

The river has not changed its course very much during the past inundation. Erosion is in progress in the Manjhand taluka, at Panah, in Tatta Taluka, also at Muchara and Bhiman below the Baghar, at Bunno, Kotalmo and Machi in Mirpur Bathoro, and the river bank was badly eaten into at Munarki, where a new loop has been constructed.

45. The principal woks in progress in the Indus Right Bank Division were, Principal Works in progress. gress.

46. In the Indus Left Bank Division the principal works in progress were the construction of the Jámráo Canal, improvement to the Dád Canal, and the construction of an escape for the Fuleli Canal.

47. On the Jámráo an excellent year's work was done in both the First and Second Districts. In the First District good progress was made with the head works as detailed in the district report; the earthwork of the Main Canal within this district was also nearly completed.

In the Second District very satisfactory progress was made with the carthwork of the Main Canal, and that on some of the Minors commenced. Good progress was also made with the masonry works. In this district 73 miles of base lines for the square survey for colonisation were also laid down and nicked out.

In the Third District not much work, beyond surveying and laying down the lines of some of the branches, was done; the allotment for this district being very small, work had to be deferred until that in the other district was more advanced.

Labour was plentiful on the Jámráo during the year, and practically the whole of it was imported.

48. The progress made with the Dád works was, owing to the difficulty in procuring contractors, not so satisfactory; details are given in the district report.

49. In the Fuleli Canals District very good progress was made with the earthwork of the Fuleli Escape ; the Escape Head Regulator was also commenced. A new mouth to the Sani Guni was also in hand and good progress made with it. The new bridge over the Jamshora mouth of the Fuleli Canal, mentioned in last year's report, was completed.

50. In the Eastern Nára District the principal works carried out were—

- (1) The extension of the Rata Bund.
- (2) The completion of the escape through the Bhaiti Bund and the extension southwards of that bund.
- (3) The completion of the regulator in the Makhi Weir and the channel in connection therewith.
- (4) The completion of the head regulator of the Thar Canal,

51. During the year under report, an additional executive district was constituted in this Division, by dividing what was the Hyderabad Canals District into two districts called, respectively, the Northern Hyderabad Canals District and the Central Hyderabad Canals District. This was considered necessary in view of the early commencement, in the northern part of the Hyderabad District, of the improvements and extensions of the Dad, the Naolakhi and the Nasrat Canals. To the Central Hyderabad District were also allotted the Civil works and buildings in the city of Hyderabad, which were formerly in charge of the Executive Engineer, Fuleli Canals.

52. The usual statement of entire expenditure with a detailed statement showing the various items of works on which the canal clearance grant for the year has been expended and the Establishment debitable to it is appended

Class of Works.	New Works.				Repairs,						
	Capital.	Revenue.	Ordinary Agricul- tural.	Total.	Works.	Canal Conser- vancy Establish- ment.	Totàl debitable to Clear- ance Grant.		Tools and Plant.	Total under all Heads.	
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	
Major Works Minor Works, Capital Do. Revenue Ordinary Agricultural		13,795 53,756 1,93,265 	***	13,94,566 60,476 1,93,265 80,906	1,64,800 3,43.663	46,999 1,00,776	2,11,799 4,44,439	70, 3 44 1,69,728	1,715 2,870	8,30,302	
Total	14,95,003	1,53,304	80,906	17,29,213	10,22,117	2,38,328	* 12,60,445	6,31,672	19,513	36,40,843,	
Deposits, Contribution- Ordinary			4,831	4,831	1,258		1,258	15	•••	6,104	
Total	14,9 5,003	1,53,304	85,737	17,34,044	10,23,375	2,38,328	12,61,703	6,31,687	19,513	36,46,947	

(Appendices A and B). A general summary of this expenditure for the whole province is given below :--

* Inclusive of Refunds of Revenue, Rs. 556.

GENERAL.

53. The revenue receipts during the year amounted to Rs. 8,40,452 of which Revenue Receipts. Sind. These receipts represent direct revenue account of works in the Deccan and Gujarát and Rs. 2,13,687 on account of works in Sind. These receipts represent direct revenue accounted for in the Public Works Department, and do not include the receipts credited under Land Revenue. The figures for the year under report compare with those for the previous two years as follows :—

		1895- 9 6.	1896- 97. -	1897-98.
		Rs.	Rs.	Rs.
Major Works Protective Works Productive Works	•••• •••	1,02,652 4,73,953	92,646 4,00,571	1,51,008 4,41,257
	Total	5,76,605	4,93,217	5,92,265
Minor Works		1,47,000	1,4 9,32 2	1,49,297
Works for which only R are kept Agricultural Works-	evenue Accounts	79,580 1,547	70,578 2,190	65,098 1,955
Provincial – Works for which Capit Accounts are kept	al and Revenue	23,023	22,441	31,837
	Totàl	2,51,150	2,44,531	2,48,187
	GRAND TOTAL	8,27,755	7,37,748	8,40,452

Expenditure. 54. The expenditure of the year was distributed under different heads as under :---

Imperial.

	# noper in			,	
Capital—	· · ·	Ч. ,	Rs.	Rs.	Rs.
Major Works-	ł		_	4.9	
Protective Works	***	488 , 3	1,90,438		
Productive Works		••• *	16,00,731		
` ₽	, v	-		17,91,169	
Minor Works and Navigation-			,		
Works for, which Capital a		e Ac-	f		
• counts are kept				+ 1,59,595	
Revenue-	,		,		
Major Works-					
Protective Works	é*= ``	, ***	82,998	•	
Productive Works	• • •		4,86,254		
				5,69,252	
Minor Works and Navigation-			,		
Works for which Capital a	nd Romann	a Ka			
counts are kept	ing revent		2,81,939		
Works for which only Reve		nta ara	305 ر1 0 رند		
kept	situe Accou		9,48,947		
Rebr ***		4.1.F	0,20,031		
			, 	12,30,886	
Agricultural Works-					
Works for which neither Ca	noital nor R	evenue			
Accounts are kept	••••			± 6,58,638	
Contribution Works	844			14,198	
	otal, Imperi	al			44,23,738
	Provinc	cial,			
Capital-					
Minor Works and Navigation	_	-		4,231	
-	484	*## 2 /		7,401	
Revenue-				•	
Minor Works and Navigation	#** ¹	***		5,394	
Tot	al, Provinci	al			9,625
•	• • • •	· .			
			-		

Grand Total ... 44,33,363

-		Deccan and Gujarát.	Sind.	Total.
/	1	Rs.	Rs.	Rs.
Works Repairs Establishment Tools and Plant Suspense Account	••• •• ••	2,82,215 7,164	(b) 17,34,044 (d) 12,61,703 6,31,687 19,513 3,422	20,23,620 14,56,611 9,13,902 26,677 12,553
Total	**•	7,82,994	36,50,369	44,33,363

56. The cost of Works Establishment for certain districts in the Central and Southern Divisions is shown in Appendix C. The information as regards Sind works has been omitted from the statement for reasons given in the report for 1893-94.

59. Maps showing the position of the principal irrigation works in the Gujarát, the Deccan and the province of Sind, as also a diagram showing excavations on the Jámráo Canal, are attached.

+	Do.	do.	in England do do.	and exchange	Rs.	10,750. 8,894. 2.040.	
(a) E: (b)	clusive of Do.	Ba. 388 }	Qn account	of Receipts on	Canital	Account	
(c) 11 (d)	clusive of Do.	n 1,090 7 1. 556 5	On account	of Refunds of R	evenue	•	

GUJARA'T AND THE DECCAN.

GUJARAT.

AHMEDABAD DISTRICT.

Though the rainfall during the year at Prantij was only 28.08 inches Háthmati Canal. against 39.26 inches for the preceding year, and the average of 32.93 inches for the ten years ending 31st

December 1897, the season was on the whole favourable, and there was an increase both in the kharif and rabi areas irrigated, due to the people taking fuller advantage of supply available.

2. The total area irrigated was 5,390 acres (1,837 kharif and 3,553 rabi)

Years	•	Area Irrigated.	Total net Revenue,	
		Acres.	Rs.	
1892-93 1893-94 1894-95 1895-96 1896-97 1897-98	•••• ••• •••	2,727 3,701 4,199 3,439 3,900 5,390	6,972 10,256 11,733 10,419 10,816 14,486	•

against 3,900 acres (1,130 kharif and 2,770 rabi) for the last year, and the revenue amounted to Rs. 14,486 against Rs. 10,816. From the information given in the margin, it will appear that both the area irrigated and revenue have increased considerably during the last six years. Before 1891-92 the average yearly receipts amounted to about Rs. 5,000 only. The revenue during the year under report is the highest on record, and is more than 23 per cent. of the revenue realized in 1894-95, which is the next best of the series.

3. The cost of maintenance and repairs, &c., was Rs. 4,430, including clearance of silt and special repairs to certain branches under the canal, against Rs. 5,193 in the previous year.

4. Only one flood occurred in the Háthmati river on 11th August 1897, when the water rose 3.40 feet above the crest of the weir, the rainfall on that day being 1.30 inches.

5. The works referred to in the report for 1896-97 for diverting experimentally the Háthmati Canal water into the Bhujwa were nearly completed during the year at a total cost of Rs. 2,727, against the sanctioned estimate of Rs. 2,962, and the necessary experiments will be carried out at once.

6. During the season 2,501 acres were irrigated (2,477 kharif and 24 rabi), against 2,926 acres (2,891 kharif and 35

Khari Cut. rabi) last year, and the assessment amounted to Rs. 16,815, out of which free grants and remissions to the extent of Rs. 4,646 were given, leaving a net revenue of Rs. 12,169, against a net revenue of Rs 15,674, last year. The decrease is due to insufficient rainfall for the rice crop, which was in consequence not sown to the usual extent. Owing to want of water in the Chandola tank, it was not found practicable to give necessary waterings to mature the crop, thus rendering heavy remissions necessary.

7. The cost of maintenance and repairs was Rs. 2,903 compared with Rs. 3,946 last year.

8. The people are appreciating the advantages of water, and the irrigation

Years.	.	Total Net Revenue.
1892-93 1893-94 1894-95 1895-96 1896-97		Rs. 4,803 10,474 12,907 15,175 15,674

revenue has considerably increased during the last five years as shown by the figures quoted in the margin. During the year under report, owing to the scanty rainfall, there was a marked decrease of water in the Khari, in which there was no high flood during the year.

9. During the year under report, certain extensions to the Ghodasar Branch No. 1, called Vatwa Distributary, referred to in the last year's report, were completed at a total cost of Rs. 2,920 against the sanctioned estimate of Rs. 3,576. This sum is exclusive of charges for land compensation, which will

be paid for during the following year.

10. The cost of maintenance amounted to Rs. 928, as against Rs. 904 Last year. During the year a sum of Rs. 1,651 was spent on silt clearance from the bed of the river Khari, in addition to the ordinary repairs to the sluices on which a sum of Rs. 944 was expended.

11. A further sum of Rs. 390 was also spent in providing bed level and bench mark stones in the Khari. The total expenditure incurred on the work was Rs. 775 against the sanctioned estimate of Rs. 1,240.

12. The renewal of the bund at Dhamatwan, referred to in the last year's report, was completed, and the result, so far as it can

be judged at present, is very satisfactory. The new banks have been planted with babul which thrives well on this soil and which will not only afford a very good protection to the banks, but will also prove to be a source of revenue to the State. The total expenditure amounted to Rs. 8,811, of which Rs. 549 were expended during the year, against the estimated cost of Rs. 11,036.

13. During the year under report; the Sher tank in the Viramgám Táluka Tanks was repaired at a total cost of Rs. 308 and certain improvements to the tank at Sahijpur-Gopalpur in the

Daskrohi táluka, estimated to cost Rs. 1,690, were sanctioned; a sum of Rs. 580 was expended on the latter work before 31st March 1898.

14. The inspection of the irrigation tanks in the Sanand taluka was completed in 1897-98 for the purpose of making out a list of tanks and giving effect to the orders contained in Government Resolution No. 34-W. I.—419, dated 25th March 1895.

KAIRA AND PANCH MAHALS DISTRICTS.

15. During the past year a tank at Malav in the Panch Máhals District Tank at Maluy. to Rs. 2,899 for certain repairs to this tank has been lately sanctioned, and some materials for the work collected at site to the value of Rs. 200. The

- (1) Raising the embankment.
- (2) Repairing the existing outlets and constructing one additional outlet.
- (3) Constructing a new waste weir 174 feet in length.

repairs, which will be completed during the rains, consist of :---

The Anand and Mogri Drain. 16. The Anand and Mogri Drain was maintained throughout the year at a cost of Rs. 574.

SURAT AND BROACH DISTRICTS.

17. The Ora-Vichiad-Badalpore Drainage Channel in Wagra Táluka The Ora-Vichiad-Badalpore Drainage Channel. menced. The expenditure during the year was Rs. 3,659 and Rs. 5,446 from the commencement of the work.

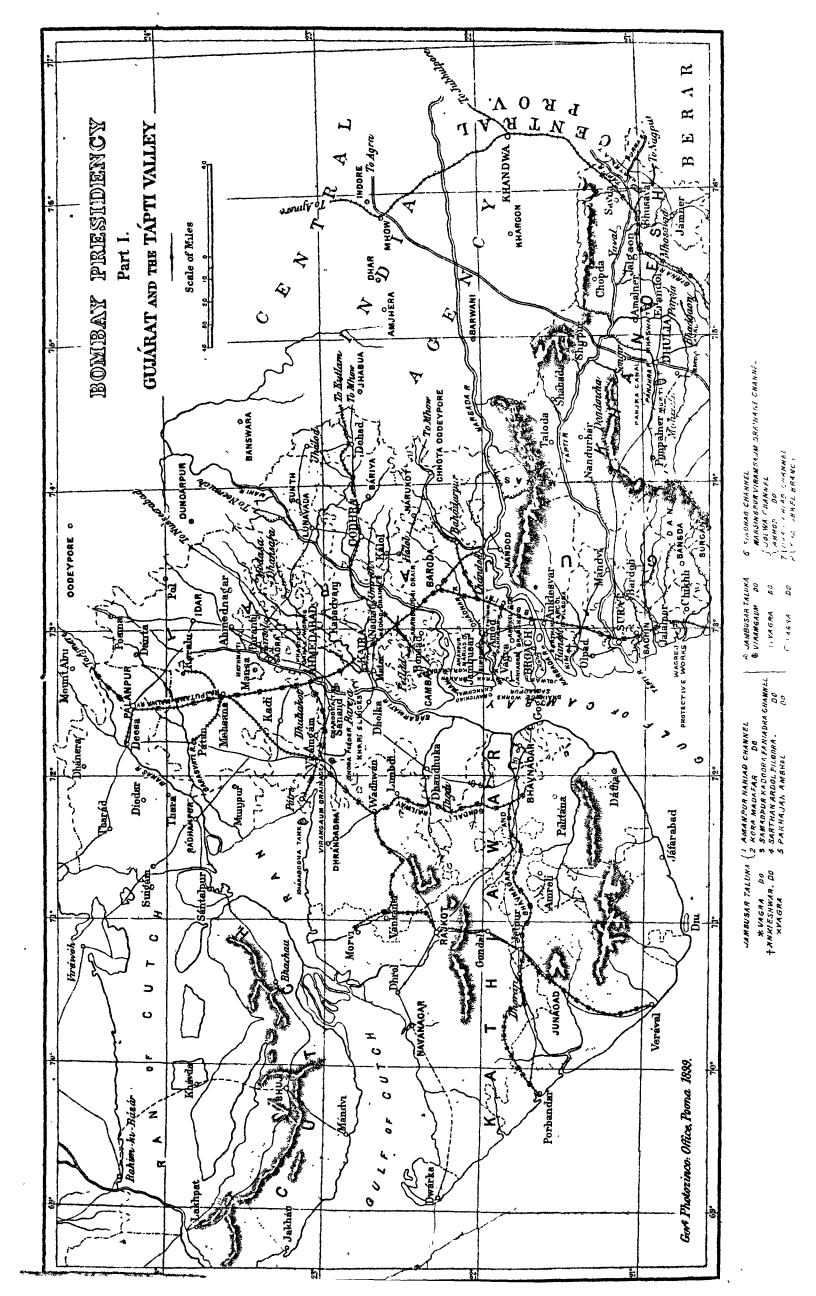
Old Works. 18, Repairs to five tanks were carried out during the year at a total cost of Rs. 2,217.

19. The breaches and eroded portion of the embankment were repaired Wagrej Protective Works, at a cost of Rs. 2,336, while Rs. 1,006 were spent in current repairs.

THE DECCAN.

KHA'NDESH IRRIGATION DISTRICT.

20. A great deal of the ordinary work of the district was delayed owing to the pressure caused by the famine.



21. The following is a list of the famine works which were taken in Relief Works. hand, giving the expenditure on works and gratuitous relief, and the average daily number relieved on them during the period each was in progress.

Names of Works.		OUTLAY. DAILY AVERAGE NU RELIEVED.			CMBRR	
	Works.	Gratuitous Relief.	Total.	Workers.	Non- Workers.	Total.
 Special Repairs to Jámda Canals Kasara Channel Improvements . Shaháda do. Talwada Tank Jalgaon Water-supply Improvements Chankápur Tank Girna Left Bank Canals 	1,203 235 2,705 169 3,638 3,506 31,616 43,072	792 600 174 392 3,578 5,536	1,995 835 2,879 169 4,030 38,700 48,608	665 471 421 504 398 1,298 3,757	289 174 234 187 135 420 1,439	954 645 655 691 533 1,718 5,196

The first three works were commenced in the previous year. These are irrigation works in operation and would have been repaired and improved in the ordinary course. The earthwork and collection of materials being suitable items for the employment of famine labour, were made available for relief purposes. The expenditure on them at normal rates has been debited to ordinary grants. What is shown above is the abnormal expenditure due to the employment of famine labour.

The expenditure on Talwada tank is for preliminary arrangements to start the work, but no work was actually carried out.

The last three works were taken in hand during the year when, with the advance of the season, necessity arose for large concentrated works. The Jalgaon water-work was in hand till the 25th of August 1897, and the Girna Left Bank Canal till the 9th of October 1897. The Chankápur tank work, which is situated in the hilly part of the district where early and heavy rains prevail, did not attract the people who were drafted to it from the plains, and the work was closed in the beginning of the monsoon (10th June).

22. With the advent of the hot season the supply in the tanks and the Girna Irrigation. weather crops was heavy, and economy and vigilance in preventing waste

resulted in hot weather supply being delivered to areas as under :---

Mhaswa Tank		14 acres.
Parsul do.	***	60 do.
Mukti do.	***	117 do.
Jamda Canals	***	191 do.

The area shown against the Mukti tank includes dry crop land as well as the permanently irrigated land. This irrigation being under the Survey Settlement and not under the direct control of the Irrigation Department, the area irrigated in it during the hot weather is not exactly known. There was some difficulty in meeting the requirements of irrigation in the lower reaches of the Jámda Canals with the stinted water-supply in the Girna, but it was successfully accomplished, and no applications for water in the hot weather were refused. The Hartala tank was empty.

23. The following table shows the Capital and Revenue expenditure New Irrigation Tanks and Canals. Canals. The latter represents the cost of the year on the up-keep of the works and the plantation, &c., on them.

в 391—4

Wor	ks.	5		Capital Outlay.	Revenue Outlay.
Irrigation Major W Public		Produ	ective	Rs.	Rs.
1. Lower Panjhra I Irrigation M	River V			<i></i>	3,001
2. Jámda Canals 3. Hartála Tank 4. Mháswa do. 5. Pársul do.	····	••• ••• •••	•••	 19	10,503 86 313 305

Except the Jámda Canals all the projects have been completed. A small sum remains to be spent on the extension of distributaries under the Lower Pánjhra River Works, but owing to the pressure of famine nothing could be done in that direction. This accounts for the absence of Capital expenditure.during the year. The small sum shown against the Pársul tank is a liability of the previous year paid during the year under review.

The Revenue outlay on the Lower Panjhra River Works includes the year's expenditure of Rs. 1,856 on repairs to Nimkhedi and Jápi Bandharas, which have been practically completed. In the outlay on the Jámda Canals is included a sum of Rs. 6,948, spent on special repairs to remedy the damage done by the floods of 1896 to aqueduct No. 1 on the Left Bank Canal and to the banks and the flood embankment at Wadgaon above the head of the Right Banks Canal. The canals are now in good working order.

24. These are very important works in this district, but owing to the Old Irrigation Works. pressure of famine, the usual attention could not be

bestowed upon them during the year. The expenditure incurred on these works, both from Imperial revenues and the balance of Patphála (voluntary cess), is shown in the following table :---

				Imperial.			PATPEALA.		
				Khándesh.	Násik.	Total.	Khåndesh.	Nésik.	Total.
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Improvements Repairs	•••	•	 	070	.6,222 1,929	21,862 2,802	567 268	729 426	1,2 96 694
		Total	••••	16,513	8,151	24,664	· 835	1,155	1,990

The large outlay on improvements in Khándesh is due to the Kasára and Shaháda Channels, which were taken in hand as Relief Works. After the pressure of famine subsided, grants for Kandhana, Kanasi, Satána, Shirasmani and Deola were obtained and the work thereon was pushed on. The Deola Third Channel is a new work taken up at the request of the irrigators.

The Patphála cess has been abolished, and the balance of former collections is being gradually utilised. The rules contemplated for fixing the responsibility of patels, patkaries and irrigators in effecting silt clearance have been approved by the Commissioner, C. D., and are being introduced.

25. During the year no new proposals of improvements and repairs to channels were taken in hand, but the preparation of the last year's projects, which were kept in abeyance owing to the pressure of famine, was resumed. The Dhadna Project has been submitted for sanction and the Malpur and Ashtana Projects have been drawn up and will shortly be sent up. Surveys and Preparation of 26. The following expenditure was incurred on Tank Projects. surveys :--

Item No.	Name of work.	Amount.
	Protective Works—Famine Relief.	Rs.
1	Surveying channels and a new canal in connection with the Chankápur Reservoir Works for which neither Capital nor Revenue Accounts are Kept.	85
2 3 4	Mulher tank or a reservoir on the Musam Markandi Tank Prospecting the Jalgaon and Jamner Tálukas for a tank site	112 6 22
	Total	22 5

The Chankápur Tank Project has been completely revised. The Mulher Tank Project was surveyed with a view to be ready to start work for relief purposes. Similarly, a tank smaller than the one already designed on the Markandi river was considered and reported upon.

27. The rainfall is gauged on all the new irrigation works in operation, but a special river and rain gauge was maintained at Parampada on the Bori in connection with a proposed tank site. The expenditure on it during the

year amounted to Rs. 138. A rain gauge was also maintained at Nizámpur to continue the record of rainfall which was cut off by the removal of the Mahalkari's Katcheri from that place. This part of the country abounds in tank sites, and at some future date, this record may be useful. The expenditure during the year amounted to Rs. 85.

28. The following buildings require to be separately mentioned with the Buildings. cost of repairs during the year-

			Rs.
Bungalow at Chankápur		* ••••	167
Irrigation Office at Malegaon	•••	***	62

The repairs of other buildings, viz., the bungalows at Jámda, Goadgaon, Nalhande and the Subordinates' quarters at Kolgaon on the Jámda Canals and the Subordinates' quarters at Nahalod, Stores shed at Dhulia and the boat house on the Mukti tank on Lower Pánjhra River Works have been carried out. The Store shed at Satzna was repaired at a cost of Rs. 43, which is included in the repairs expenditure of old irrigation works in the interest of which it was built.

29. Two over-bridges, one on the Amalner Channel in Khándesh and the Incorporated Local Fund Works. Works. Uncorporated Local Fund the row the Satána Channel in Násik, were built during the year. The expenditure on the former amounted to Rs. 274, and it was completed. The latter is in progress and the year's outlay is Rs. 239.

30. On the Deothan Channel an escape costing Rs. 72 was built; the Deposits Contribution. Inamdár of Wadel and the irrigators contributed towards the improvements of the Wadel Bandhára and channel to the extent of their shares, and the rest of the expenditure was incurred from Imperial Funds. The expenditure from contribution during the year amounted to Rs. 184. The repairs and improvements have been completed.

A sum of Rs 24 was contributed by the Walkeda villagers for maintaining a patkari for their channel, and this has been expended. 31. The Mukti tank was first replenished on the 11th June 1697 and over-

Beplenishment of Tanke. Beplenishment of Tanke. 2.50 inches, was gauged on 28th August 1897 at

Mukti Tank. Dahiana and 3 inches at Sargaon. The mean of rainfall at the two stations comes to 2.75 inches. An examination of the rainfall and its effects gives on 27th to 29th August 1897, a run-off of 12.97 per cent. of the rainfall.

32. The Mhaswa tank commenced filling on 27th July 1897 and overflowed on 12th August 1897. The greatest rainfall

Mhaswa Tank. 2.27 inches. The run-off from 25th to 28th July 1897 was 69.50 per cent. of the rainfall.

33. The total rainfall on the Hartála tank from 11th June to 28th Hartála Tank. August was 11.67 inches, but no water rose over the

sill of R. L. 80.30 and from 29th August the outlet began to flow at its highest measure of 3.10 feet over the sill on 28th September, or 10.60 feet below the crest of the waste weir. The total replenishment during the year was 15.71 millions cubic feet againt 134.86 millions cubic feet, the contents of the tank at F. S. L.

The heaviest rainfall, 1.82 inches, was gauged on 28th August 1897. An examination of the rainfall and its effects from 24th to 26th September gives a run-off of 17.70 per cent. of the rainfall.

34. The Parsul tank commenced filling on 6th July 1897 and filled to Parsul Tank. overflowing on 22nd September 1897. The greatest

Pársul Tank. rainfall occurred on 22nd September and was gauged 2.85 inches. The run-off from the catchment from 19th to 22nd September 1897 is seen to be 21.30 per cent. of the rainfall in the same time.

35. The percentage of work establishment on expenditure of the year has Work Establishment. been Rs. 4 on ordinary outlay and Rs. 11-5-0 on famine expenditure.

NA'SIK DISTRICT.

2. Pálkhed Canal. 4. Ojhar Támbat Canal.

37. The usual temporary dam in the waste weir portion (sill level R. L. 110) Wághad Tank. was constructed at the close of the monsoon and the water level in the tank rose to R. L. 113'21 on 6th November 1897, when the storage was 248'719 millions cubic feet. The tank's designed F. S. L, is R. L, 128'00, at which the available storage would be 605'555 million cubic feet.

Proposals are made for securing this F. S. storage by permanent masonry works for the waste weir, for which plans and estimates are under preparation. The outlet sill is R. L. 80.00. During 1897-98, water was passed down to Palkhed from 1st April 1897 to 7th June 1897 and from 7th December 1897 to 31st March 1898.

38. A sum of Bs. 15,567 was expended from the Capital Account, as detailed below ;--

1.	Making survey for executeining the Worked Work and	Rs.	a. '	p.
~*	Making survey for ascertaining the Wághad Tank area and fixing boundary stones	202	14	9
2.	Tools and Plant	55	7	0
3,	Waste weir wall flanks in waste weir cut of Waghad		•	-
	Tank '	126	2	0
4.	Waste weir wall in waste weir cut of Waghad Tank	210	8	0
5,	. Raising the retaining wall of the waste weir of Waghad		.*	•
-	Tank	55	10	- 5
6,	Completing the earthwork in connection with Wághad			
	Tank dam embankment	14,916	0	0
	· · · · ·	-	~~~~	-
	Total	15,566	10	2

The last item was carried out by famine labour, and the value shown represents the normal cost of the work done. The top level of the dam will be raised, when completed, from R. L. 137.00 to R. L. 141.00. Of the estimated quantity, viz., 1,069,600 cubic feet, only 651,750 cubic feet were done, leaving 417,850 cubic feet to be executed at some future time.

Item (3) is for work necessary to permanently raise the sill of waste weir from R. L. 110 to R. L. 114 to avoid the recurring charges for the temporary bund, and (4) is in connection with raising the F. S. L. from R. L. 114 as per item (3) to R. L. 118 by planks.

The tank and the bungalow at Wághad were maintained at a total cost of Rs. 682.

39. The canal and its main distributary are complete for a length of 18 Pálkhod Canal. 14:36 miles in length. They were maintained at a cost of Rs. 1,378.

The het irrigable area under command of the complete project is 23,466 acres, of which, however, only 9,837 acres can be served by the existing distributaries. Proposals are under consideration for widening this canal so as to pass a supply of 75 cubic feet at the head, and for providing necessary cross drainage works.

'There was an expenditure of Rs. 51 debitable to Capital Account, incurred on the survey for the revised project of the Pálkhed Canal and its distributaries.

The irrigated areas, assessments, and the rainfall from June to January for the last three years are given below :--

	Years,			Assessment.	Rainfall at Pálkhed,
			Acres.	Rs.	Inches.
1895-96	,	***	1,622	6,398	30.65
1896-97	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2,260	8,865	30.82
1897-98	***	•••	2,077	8,611	21.73

The canal was closed five times (18 days in all) during the year as usual for clearance of silt and weeds. The silt from this canal was cleared and the breaches caused by the heavy floods of the last year closed at a cost of Rs. 821 from the special repairs grant. The foundations of the Pálkhed weir were repaired at a cost of Rs. 238.

40. The charges for establishment, excluding direction and collection, were :--

					Rs,
Executive	-		***	,	7,982
Revenue	•	•••	•••		688

The cost of repairs per mile was nearly Rs. 54.

41. The canal, 5¹/₄ miles long, was maintained at a cost of Rs. 458 or Rs. 87 Wadáli Canal. per mile. There was no expenditure from Capital Account.

The net irrigable area commanded is 2,433 acres, of which 286 acres at the head of the canal are assessed at consolidated rates. The irrigated areas, assessments, and the rainfall from June to January for the last three years were as under :--

в 391—5

1

Years.			Ares.	Assessment.	Rainfall at Niphád.	
1895-96			Acres.	Rs. 1,062	Inches. 27.77	
1896-97	•••	•••• • • •	515	1,983	20.98	
1897-98	•••	• • •	452	1,671	25.37	

The canal was closed five times for the usual silt and weeds clearance for 19 days in all.

42. The charges for establishment, excluding direction and collection were :--

.					Rs.
Executive		•••		•••	1,556
Revenue	• • •	•••	***	***	171
			1	5.	

43. The canal is 41 miles long and is supplied during the hot weather, Ojhar Támbat Canal. when the river's discharge is very small, by Wághad

Tank water led into it by a feed channel from Pálkhed Canal. The expenditure on maintenance and repairs during the year was Rs. 447 or Rs. 99 per mile. On Capital Account, Rs. 21 were expended in surveying for the revised canal project of Ojhar Támbat Canal, with the proposed Sukena Distributary. An expenditure of Rs. 325 was incurred on special repairs to the canal during the year, against the estimated amount of Rs. 2,294, as the sanction was received late.

44. The charges for establishment, exclusive of direction and collection, were :---

	,	•		Rs.
Executive	•••		 	2,491
Revenue	***	• * •	 ***	175

The net irrigable area under the canal is 6,824 acres, of which 2,367 are at present commanded. The irrigated areas, assessments, and the rainfall for the last three years were as under :---

Years,		Area.	Assessment.	Rainfall at Pálkhed.	
			Acres.	Rs.	Inches.
1895-96		• • •	528	2,185	27.77
1896-97	و••		6 2 8	2,707	20.98
1897-98	•••		573	2,263	25.37

45. The total number of trees on the Palkhed Canal is 9,398, consisting of Arboriculture. babul, nimb, and mango. They were preserved during this year at a cost of Rs. 78 which was spent on watering and hedging. On the Wadali Canal, there are 2,128 trees. The cost of watering and hedging was Rs. 25. The number of trees on the Ojhar Támbat Canal is 764, maintained at a cost of Rs. 25.

46. In the talukas under the Násik District charge there are 191 old Second Class Revenue Works. bandháras, producing a revenue of Rs. 80,804 and irrigating 17,817 acres under consolidated assessment.

No.	Names of Works.	Allotment.	Expenditure during the year.	Remarks.
	IMPERIAL.	Rs.	Rs. a. p.	
	IBRIGATION MINOR WORKS AND NA- VIGATION WORKS FOR WHICH ONLY REVENUE ACCOUNTS ARE KEPT.			
	Extensions and Improvements.			
1	Improvements to Pálkhed Street Ban- dhára, at Shirwáda, Táluka Niphád. Constructing an escape on the Karsul	*****	280	
3	Bandhára Channel, Táluka Niphád Improvements to Bandhára at Khopdu	I . 350	I. 348 5 0	Completed.
4	Khurd, Táluka Sinnar Constructing a 6-feet bridge across	I. 519	I. 461 0 10	Do.
	Channel Bandhára No. 2, Khedgaon, Táluka Dindori	İ. 6 8	I. 64 12 0	Do.
	. Total	•	876 9 10	
	Maintenance and Repairs.			
1	Repairs to Páchora Bandhára, Táluka Sinnar	I. 37	I. 15 0 2	Completed.
2	Repairs to Thangao Bandhára, Táluka Sinnar		$\left. \left. \left. \begin{array}{c} 1 & 1 & 0 \\ 1 & 92 & 2 & 6 \end{array} \right. \right. \right\}$	Do.
8	Repairs to Bandhára at Khopdi Khurd, Táluka Sinnar	$\left\{\begin{array}{cc} I. & 33\\ C. & \bullet\end{array}\right.$	}I. 15 2 10	Do.
4	Repairs to Bhagoorwat Bandhára at Adgaon, Táluka Násik	$ \left\{ \begin{array}{cc} I. & 129 \\ C. & _{14} \end{array} \right. $	I.141 10 4	Do.
5	Maintenance and repairs to old Wadáli Canal	• - 78	187 4 0	Do.
	Total		451 3 10	

47. The expenditure on original works, extensions and improvements, was Rs. 877 and on repairs Rs. 451 as follows :---

48. The works sanctioned during the year and the expenditure incurred Survey Works, thereupon are detailed below :---

No.	Names of Works.	Allotment.	Expenditure during the year.	Remarks.
	Works for which neither Capital nor Revenue Accounts are Kept.	Rs.	Rs. 8. p.	
1 2 3 4 5	Preliminary Survey of Bangangá Tank Site Survey for Waldevi Tank Site Resurveying Khirdi Sate Tank Surveying Karanjawan Tank	W. 35 74 38 159	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Completed.
	Total		752 11 2	

49. During the year under report some work was done in connection with the Waghad and Khirdi Sate tanks and on the Maladevi tank in the Ahmednagar District on account of famine.

50. The work done on Wághad tank consisted chiefly of earthwork, and the quantity with cost has already been given.

51. Khirdi Sate tank is situated in the Yeola Taluka, and the dam work was in progress. This, when completed, will be a small tank irrigating a part of the Yeola Taluka.

52. The third work, viz., the Máládevi tank, is in connection with the Pravará River Irrigation scheme.

53. The following statement shows the quantity and normal cost of work done in connection with these three works :---

No	Name of	works.		Quantities of work done during famine.	Nor	mal 1	ate.	Normal value.	Remarks.
1	2			3	r	4		5	6
	NÁSIK COLI	ECTORÀTE.		C. ft.	Rs	. 8	. p.	Rs.	
	BIRRIGATION AN	d Water-suppi	LY.	•			,		
	(a) Construction for Irri	of Sto r age Dam gation.	. s						
1	Waghad Tank- (1) Embankment (2) Stepping (3) Metal breaki (4) Road work, s	ng gutter excavat	 ion,	651,771 136,277 52,428	04	12 6 0	0 0	11,406 511 2,097	
	murum surfa	•	•••	45,100	2	0	0	902	
		Total		•••		•••		14,916	
2	Khirdi Sate Tank-	- -						· · ·	
μ.	 (1) Dam embank (2) Puddle trenc (3) Leakage drait (4) Inspection B 	h fillíng in	••• ••• •••	1,061,500 27,300 Rg. ft. 264	1 1 1	8 8 0	0 0 0	15,922 409 264	
	Sate	***	,.,	5 4 4		***		4,093	
		Total	4 6 1	* * *		, ; •		20,688	
	AHMEDNAG TORA				,				
	BIRBIGATION AD	ND WATEB-SUP	PL Y.	í					
	(a) Construction for Irri	of Storage Dan gation.	18						
	Máládevi Tank-	•							
	IPuddi	le Trench,	•				4		
123	Earth excavation Murum do. Rock do.	••• ••• •••	. v. e . v. e	534,631 11,127 5,814	1 4 6	4 0 0	0 0 0	6,683 445 349	
		Carried over		• # #		••••	•	7,477	

No.	Name of works.	Quantities of work done during famine.	Normal rate.	 Normal value.	Remarks.
1	2	3	4	5	6
		C. ft.	Rs. a. p.	Rs.	
	Brought forward	•••	•••	. 7,477	
	AHMEDNAGAR COLLEC- TORATE—continued.				
	BIRBIGATION AND WATER-SUPPLY. continued.				
	II. – Drainage.				
4 5 ช	Excavation (earth) Dry stone drain Murum filling	171,720 13,275 29,205	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2,1 46 664 730	
	IIIDam Embankment.				
7	Embankment	402,400	1 8 0	6,036	
	IV.—Materials at Site.				
8 9	Murum for embankment Rubble, shingle, &c., for dry stone	76,681	200	1,534	
	toes	95,850	3 8 0	3,355	
1 0 -	Metal for concrete	15,913	4 0 0	637	
	Total	•••	•••	22,579	

AHMEDNAGAR DISTRICT.

54. The canal, 19 miles in length with 21 miles of distributaries, was Ojhar Canal. Storage for rabi and hot weather crops.

55. The canal, 23 miles in length with 9.37 miles of distributaries, was main-

Lákh Canal. to increase storage for "Rabi" and hot weather crops.

Bhátodi Tank. 56. The tank and canal, $4\frac{1}{2}$ miles in length, with $5\frac{1}{2}$ miles of distributaries, were maintained at a cost of Rs. 1,089.

57. The tank was dry till 13th June 1897. First replenishment took place on 14th June 1897. The supply of water in the tank was sufficient during the kharif season, but insufficient during the rabi season to meet the requirements of the cultivators.

Surveys.

58. The resurvey for Ojhar Right Bank canal was completed during the year.

Famine Relief Works, Visápur Tank. 59. The site of this tank is on the Hanga River, in the village of Pimpalgaon Pisa in the Shrigonda Tálaka.

The catchment area is 159 square miles. The tank will hold 1,218 millions cubic feet of water. The length of main earth embankment will be 7,000 feet, and its maximum height will be 72 feet.

The work was commenced in August 1897, with a view to give light work to unskilled famine-stricken people. On 18th September 1897, the highest number of people employed during the year on the work of excavating puddle trench and embankment was 3,776 workers, there being also 239 non-working children. The expenditure during the year was Rs. 34,024.

в 391-6

60. This canal is to form a part of the Pravará River Irrigation scheme The length of the canal will be 38 miles, and the canal

Ojhar Right Bank Canal. will command a gross area of 63,692 acres of excellent land. Preparations were made to start work by famine labour, but the work was not commenced. The expenditure incurred in erecting huts, &c., during the year was Rs 1,900.

Clearing bod (silt clearance) of the Lákh Canal. 61. The caual, 19 miles and 4 furlongs in length, was cleared of silt. The work was carried on by piecework. The expenditure incurred was Rs. 9,894.

62. The banks in miles 1 to 3 and in 5 to 15 were raised and strengthened, and those in miles 4, 16 and 19 were partly completed. The work was carried on by piece-work. The expenditure incurred was Rs. 4,841.

POONA IRRIGATION DISTRICT.

63. During the year under review, the expenditure under Capital amounted to Rs. 2,314 and was incurred on fixing meters to fire Mutha Canals. plugs. These are required to check the consumption of water used by the different departments for road watering in Poona.

64. On the 1st April 1897, the water in Lake Fife was 16.27 feet above the sill of canal sluices, and the minimum level was reached on the 17th June, when the depth was 8.40 feet. On the 18th it began to rise and the lake filled to overflowing on the 26th. The inghest flood of the year occurred on the 7th August, when the water rose to

The standards and planks were fixed on the weir by the end of September, and on the 14th October the water stood at 4.11 feet above the finished crest of the weir. The draw-off from the storage commenced from this date, and on 31st Mar h 1893 the level of the water was 20.04 feet above the sill of the creates, *i.e.*, 3.65 feet higher than on the same date in the previous year.

R. L. 247.82 or 3.75 fect above finished crest level of waste weir.

65. The Right Bank Canal was closed for 13 days and the Left Bank for 12 days during the year for silt and weed clearance.

The rainfall of the year at Poona amounted to 37.18 inches, the average for the last 48 years being 29.90 inches.

The canal and the Poona water-supply works were maintained in an efficient state throughout the year at a total cost of Rs. 22,808, as detailed below :--

			Rs.
Mutha Canals	 	***	15,689
Poona water-supply	 ***	• • •	7,119
		Total	22,808
		`	

In addition to this a sum of Rs. 5,394 was expended for establishment charged to works in the case of the Mutha Canals, and Rs. 5,716 for the Poona water-supply. The sum of Rs. 15,639 under Mutha Canals includes Rs. 6,338 for extending and altering standards at Lake Fife, a work which is classed as Extensions and Improvements. The top of the waste weir has been brought to one level, R. L. 243.32, instead of being in two portions with top at R. L. 243.07 and R. L. 244.07 respectively. Water will be impounded to R. L. 248.07 as at present. This change was rendered desirable by the fact that the sockets for the standards were fixed in small blocks of concrete attached to the inner face of the weir. There was danger that these might be broken off. The sockets have now been fixed in the main weir itself which has been covered with heavy coping 12" in thickness.

66. On the 1st April 1897, the tank was dry and remained so till the 9th Kásurdi Tank. September. It commenced to be replenished from the 10th and overflowed on 24th September 1897. The draw-off commenced from the following day, and on 9th January 1898 the tank became dry again.

During the year a sum of Rs. 55 was expended on the maintenance and repairs of the tank and Rs. 84 for works establishment.

67. On the 1st April 1897, the water level stood at 75.99 feet or 15.99 feet above outlet and 3.40 feet less than on the same date in 1896.

68. The tank was emptied in the middle of June for substituting stronger rods for regulators, the old ones having got out of order. The work was done as quickly as possible, and from 14th/ of July the tank commenced to be replenished and filled to overflowing on 22nd September 1897, and on 31st Marchi 1898 the level was 16.46 above sill of outlet, or 0.47 feet higher than on the same date in the previous year.

The expenditure on maintenance and repairs amounted to Rs. 685 and Rs. 420 for establishment charged to works.

69. On the 1st April 1897, the water level stood at R. L. 73 07 or 13 07 feet Shirsnphal Tank. and July, but those which occurred in September were good. No further replenishments occurred during the year, and on 31st March 1898, the water level stood at 76.52 or 16.52 feet above outlet. The supply was sufficient

The dam and canal as for 7 miles were kept in good repair and the expenditure incurred was Rs. 1,208, of which Rs. 252 were spent on establishment.

throughout the year.

70. On the 1st April 1897, the water level stood at reduced level 43.37 or Bhádalwádi Tank. Bhádalwádi Tank. May, and remained so till 1st July. It was first replenished on 2nd July and

overflowed on 1st October. The draw-off commenced from 16th October and on 31st March 1898 the water level stood at 56.56 - "3.36 feet above outlet.

The dam, canals and all works connected with the system have been kept in good repair at a cost of Rs. 1,230, of which Rs. 252 were for establishment.

71. Rain and river gauges were maintained as usual in the Poona District Gauges. Gauge

72. The total expenditure on Capital Account during the year was Rs. 1,751.

Nira Canal. Nira Canal. The main item was repairing the wall in front of undersluices, on which Rs. 600 were spent. None of the sluices, on which Rs. 600 were spent. None of the year, after the heavy demand for water for rabi irrigation was over. The wall, where broken, is to be repaired, and the batter of inner face to be made 1 in 4 instead of 1 in 1 as originally designed. The Jet pump worked most satisfactorily in clearing the pool of water between this wall and the dam. Before the monsoon all arrangements were completed for storing the full 8 feet of water over the crest, the usual number of 15 counterweights being removed, cleaned and rehung.

73. The under-sluices were opened for the monsoon on 18th June under a Bhatgbar Dam. head of 36.5 feet; the heaviest flood while the under sluices were opened reached 49 feet only, the highest flood level previously reached being 64.5 feet in 1896.

74. The sluices were finally closed on 12th August, when the level of water in the lake was 20.8 feet. The level reached the waste weir level on 19th August. All the gates on the south waste weir were open.

75. The water was regulated by the south waste weir gates till 10th October when the automatic gates were set to open at 7.50 feet and water allowed to rise. The gates all worked satisfactorily, those mentioned in last year's report working slowly having been reset. During this period the north waste weir gates were tested at various heads and always worked satisfactorily. The amount finally stored above waste weir level was 7.76 feet.

76. The area of rabi was again large and amounted to 30,047 acres. Thanks to this storage there was ample water in the tank and it was possible for the first time since the canal was open to give water for perennial irrigation all along the canal. The level on 31st March stood at R. L. 301.45 or 9.35 feet higher than in the previous year.

77. The storage was drawn on from 18th November 1897.

78. The quantity of water discharged from the catchment area from the beginning to the end of monsoon was 36,497 millions cubic feet, equal to a runoff of nearly 123 inches from the catchment area of 128 square miles as compared with 53,287 millions cubic feet, equal to 179 inches last year.

79. The highest flood of the year passing over the main weir occurred on

Canal Head Works. 7th August, when the water level was 4'90 feet only. This is a flood of very small dimensions, the highest flood during the previous year having been $8\frac{1}{2}$ feet.

80. The canal and distributaries were maintained in good order at a cost of Rs. 15,489 for maintenance and repairs and Rs. 7,598 for establishment charged to works.

81. The work was in progress from the beginning of the year till the end Famine Works, Shetphal Tank. Tank. being nearly finished; throughout 774,380 cubic feet out of an estimated quantity of 1.167,227 cubic feet of filling were done and 1,885,245 cubic feet of embankment against an estimated quantity of 20,958,643 cubic feet were completed. The total expenditure on works for the year amounted to Rs. 2,79,295, out of which a sum Rs. 91,955 represents the expenditure at normal rates.

82. The work was, up to the middle of November, carried out under the task work system, after which time, up to the end of December, the greater part of the labour was employed with very good results on limited piece-work. The total number of persons mustered during the period amounted to 1,698,209, the greatest number on any one day being 13,280.

83. The health of the people on the works during this time was on the whole satisfactory, the number of deaths being 245, representing a death-rate of 4.2 per thousand per month. There was an outbreak of cholera during August, when the number on the works was immediately reduced by nearly 6,000. The outbreak was not however a bad one, as the total number of cases treated in hospital was only 54 with 30 deaths. Besides these, however, about 46 other cases died in camp, these being concealed cases. On 20th March the work was again opened as a test work.

SHOLA'PUR DISTRICT,

84. The waste weir of the tank was further raised 2.57 feet and has thus Mhaswad Tank. been restored to its original height. The work was completed at a cost of Rs. 5,520, against an estimate of Rs. 5,764. The expenditure during the year was Rs. 810, and has been debited to the head "Extensions and Improvements." The masonry constructed was 1,000 feet in length, and consisted of concrete hearting faced with masonry on both sides.

			Rs.
Estimated amount			16,03,890
Allotment for 1897-98	***		Nil.
Expenditure during 18	397-98	*	Nil.
Total expenditure	***		15,81,471
•	4 * *	* *	

86. The dam and canals were repaired and maintained during the year at a cost of Rs. 5,767, including special lepairs.

87. Repairs to canals and branches were carried on as famine relief Famine Relief Works. Famine Relief Works. Wakri Branch Canals, and Gadegaon Khardi Tanali and Methawadi distributaries; the banks of the above channels were also strengthened and raised at places. The expenditure incurred was Rs. 17,591. The highest average daily number of relief workers employed on the work was 1,588 in September 1897.

83. The waste weir of the tank began to overflow on 27th September 1897, and the maximum depth of water on the waste weir was 1.70 feet on 1st October 1897.

89. The lowest water level reached in the year was R. L. 1,917.95, that is, $2\frac{1}{4}$ feet above the sill of outlet sluice. This was on 12th June 1897.

90. The Capital Account of this tank was closed in 1885. No original Ekruk Tank. Work was executed during the year on the tank or on the canals. The dam and canals were repaired and maintained during the year at a cost of Rs. 4,083 against the estimates of Rs. 3,767 and Rs. 1,118. Certain special repairs to the perennial canal were

commenced during the year. These will be completed during 1898-99,

91. The work of improvements to canals under this tank, which was Famine Relief Works. commenced last year as a famine relief work, was continued during the year, the work being reserved for the weavers of Sholápur, whom it was considered undesirable to employ on metal-breaking on roads. The improvements consisted of raising and strengthening the banks of the canals and clearing silt. The expenditure during the year was Rs. 43,604, and the total expenditure to end of March 1898 Rs. 50,604.

92. There was no extraordinary flood during the year likely to affect the dam or canals. The waste weir began to overflow on 11th October 1897, and the maximum depth of water on the waste weir was 1.5 feet on 15th October 1897; the lowest water, level in the tank was R. L. 186.60, that is, 17.40 feet below F. S. L. on 10th June 1897.

93. The Capital Account of this tank was closed in 1893. No original Ashti Tank. Work was executed during the year. The dam and canals were repaired and maintained during the year at a cost of Rs. 2,254 against an estimate of Rs. 2,255.

94. The cracks that appeared in the dam were watched and filled in as usual.

95. The work of adding a berm behind a portion of the Ashti tank dam Famine Relief Works. Was carried on and completed during the year as a famine relief work, at a cost of Rs. 6,025 against an estimate of Rs. 6,880. The work consisted of earthen berm with longitudinal and cross drains below filled in with dry stones and covered by slabs. The length of the berm added is 700 feet, width 50 feet and mean height 10 feet. The highest daily average number of relief labourers employed on the work was 571 in the month of September 1897. The work was carried on under the limited piece-work system.

96. Water began to flow over the waste weir of the tank on 18th September 1897, and the maximum depth of water on waste weir was 3 feet on 19th September 1897.

97. The lowest level of water in the tank during the year was R. L. 1,530.40 (2.70 feet above sills of outlets), which was reached on 10th June 1897.

98. The Capital Account of this tank was closed in 1892. No original Koregaon Tank. works were carried out during the year on the tank or on the channel under it. The dam and channel were repaired and maintained during the year at a cost of Rs. 306.

в 391—7

99. The tank did not fill during the year under report. The highest water level attained was. R. L. 92.15 on 4th October 1897. This level is 3.5 feet below the crest of the waste weir.

100. During the famine of 1896-97, when road improvements and metalbreaking works in Sholápur District were nearly exhausted, it was found necessary to take other works in hand for afforling useful employment to labourers

requiring relief.

101. The Pathri Tank in Bársi Táluka and the Mangi Tank in Karmála Táluka were amongst the works chosen. Of these, the Páthri tank was commenced in April 1897. The site of the tank is situated about 11 miles to the north-cast of the town of Bársi.

102. The tank is formed by throwing an earthen embankment 6,925 feet in length across the Yerai Nála, just above the village site of Pathri in Bársi Talaka. The maximum height of the dam is 6375 feet, and its top width 8 feet. The dam will be pitched in front to 3 feet above highest flood level. The waste weir is at the right end of the dam and is 800 feet in length. The catchment area is $27\frac{1}{2}$ square miles. The tank commands a large area of good culturable land and is also capable of giving a copious water-supply by gravitation to the important trading town of Bársi.

103. It is proposed to have two outlets to the tank, one on each side of the uala. The available contents of the tank above outlet sills are calculated to be 407 millions cubic feet. The cost of the works, according to a rough estimate at normal rates, will amount to Rs. 4,39,744.

104. The expenditure on the work during the year was Rs. 3,45,304, which includes all charges, except gratuitous relief and Engineering establishment.

105. The work was commenced on 1st April 1897, on the Famine Code system. The daily average number of work people in April 1897 was 5,046. This gradually rose to 17,249 in September 1897, and again fell to 9,563 in November 1897, when the Code system was stopped and the limited piece-work system introduced. The following are the details of the principal quantities of work executed up to 31st March 1898 :--

Iten	15.			Quantities.
		9	·····	
Clearing site	••*	***	S. ft	667,600
Einbankment	***	***	C. ft	5,077,724
Excavation for puddle trench		• • •	,,	679,782
Filling in puddle trench	•••	***	,,	511,346
Excavation for waste weir	***	•••	.,,	1,687,000
Wing wall		***	No	1
Collecting metal for filling concrete trend	h		C. ft	98,143
Excavation for outlets		•••		15,556
Collecting earth and murum for the dam	•••		,,	400,000

106. The Mangi tank was commenced as a famine relief work on 23rd Mangi Tank. April 1897. The site is situated at a distance of 3 miles to the neutly of the term of Karmila. The term

miles to the north of the town of Karmála. The tank is to be formed by throwing an earthen dam, 4,840 feet in length, across the Kanola river, just above the village of Mangi on Karmala-Jategaon Road. The maximum height of the dam will be 76.43 feet, and its top width 8 feet. The waste weir of the tank is to be at the right end of the dam and 800 feet in length. The dam will have two outlets, one on each side of the Kanola river. The available contents of the tank above outlet levels will be 1,241 millions cubic feet. The tank commands about 9,000 acres of good culturable land. The approximate cost of the works will be Rs. 9,87,199 at normal rates. The catchment area of the tank is 106 square miles.

107. The expenditure on the work during the year was Rs. 1,91,597. This expenditure includes all charges, except gratuitous relief and engineering establishment. 108. The work was started as a relief work on the Famine Code system. The average daily number of relief workers at the commencement was 337, which gradually rose to 13,330 in September 1897, and again fell to 3,044 at the end of October 1897. In November 1897 the limited piece-work system was introduced on the work.

109. The following are the details of the principal quantities of works executed up to 31st March 1893:-

•	Items.				Quantities.
Clearing site of dam		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* • •	C. ft	510,509
Excavating puddle trenches	***		•••	` ۰۰ ور	456,652
Filling in trenches with puddle		***	• > •	, ,, •••	235,708
Emlankment of dam	***	***	***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,000,248
Excavating site of dam	***		• • •	22 414	100,125
Excavation for waste weir				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,066,813
Excavation for Left Bank Canal out	tlet	•••			21,132
Filling in foundations for Left Bad		concrete	•••	,,	2,402
Excavation for Right Bank Canal o	utlet -		***	,,	27,451

110. The rabi rainfall of 1897 was not favourable at the beginning, and it Surveys. Was feared that provision for further rehef works would have to be made. The surveys of the following tanks were therefore undertaken in order to be in readiness to provide work for relief labourers in case of necessity.

Irrigation	Tank at	Hotgi
Do.	do.	Sapatne.
Do.	do.	Numbgaon.
Do.	do.	Budmhal.
Do.	do.	Bhamburdi.

111. The expenditure on these surveys during the year was Rs. 2,725, the total expenditure up to 31st March 1898 being Rs. 3,483.

112. Each tank survey included sections for dam, waste weir, and canel lines as well as cross sections of the proposed tank in order to estimate the approximate contents and area submerged.

BIJAPUR DISTRICT.

113. The only irrigation work in this district is the Muchkundi Tank. Muchkandi Tank. Muchkandi Tank. The tank was constructed in the famine of 1876-77, but it power fills awing to perticuted established

and light rainfall. The tank was repaired and maintained during the year at a cost of Rs. 199.

114. The rainfall gauged at the tank during the year was 23.46 inches against 6.96 inches of the previous year. From June to December 1897, 17.79 inches fell, as compared with 5.34 inches for a similar period in 1896.

115. The highest level of water in the tank was 10.50 feet above the sill of sluice as compared with 6.13 feet in 1896.

116. Surveys for the following works were in progress during the year, and expenditure as shown against each was incurred:-

Works,	Amount of Estimate.	Expenditare daring 1697-98.	Total expendi- ture to end of 1697-98.
 (1) Completing the survey of Sangogi Tank (2) Survey and inspection of tank sites in the district 	600	Rs. 1,125 10	Rs. 1,811 194
Total	2,142	1,133	2,005

Second Class Tanks.
118. Two irrigation works—Hullur and Sangogi Tanks—were opened as famine relief works during the year under report, and expenditure as detailed in the following paragraphs was incurred against each.
119. This work was opened as a relief work on 30th July 1897 and was kept open as a central work up to 21st January 1898.

Hullur Tank. The tank site is situated within the boundaries of the villages of Areshankar and Guddini in Mudebihal Táluka. Relief workers were employed on the excavation of the puddle trench and excavation for trial pits for waste weir line, &c. The average depth of puddle trench excavated is more than 15 feet, including the average depth of 3 feet of soil. The length of the puddle trench excavated is 1,900 feet, of which 1,200 feet is on the right flank and 700 feet on the left flank. The total outlay incurred was Rs. 27,239. In addition to this, Rs. 2,462 were spent for purchasing pumping machines and Rs. 675 on gratuitous relief.

120. This work was opened as a relief work on 19th August 1897 and was

Sangogi Tank. Nept open as a central work up to 11th December 1897 The work is situated within the boundaries of the villages of Sangogi, Shirshad and Masali in Indi Táluka. Relief workers were employed on the excavation of the puddle trench on the left flank from chainage 1,300 feet to 4,200 feet. The greatest depth to which the trench has been excavated is on an average 6 feet, for a length of about 1,000 feet. The total outlay incurred on the work was Rs. 34,293, of which Rs. 28,315 were for wages to relief workers, Rs. 5,177 for purchasing pumping materials, and Rs. 801 for gratuitous relief.

SA'TA'RA DISTRICT.

Krishna Canal.

121. There was no Capital expenditure during the year on this canal.

122. The canal was maintained in working order, at a cost of Rs. 6,774 as under :---

				Rs.
Ordinary repairs		•••	•••	3,952
Special repairs	•••	•••	•••	2,351
Plantations			···•	471
				*
			T_0	tal 6,774

123. The area irrigated was 4,321 acres, and the assessment amounted to Rs. 48,608, as compared with Rs. 53,748 in 1896-97 and Rs. 38,465 in 1895-96.

124. Besides the Krishna Canal, there are in the Sátára District five other works of which Capital and Revenue Accounts are kept, viz :--

- 1. Yerla River Irrigation Works, including Nehr Tank.
- 2. Upper Man River Works, including the Pingli Tank and Gondowli Canal.
- 3. Rewári Canal.
- 4. Maini Tank.
- 5. Chikhli Canal.

125. Of these five works, Capital outlay was incurred only on the first, namely, the Nehr Tank, the dam of which had slipped. A full description of the slip was given in the reports of previous years. During the year under report, the full supply level was raised 5 feet and the dam was raised to R. L. 2,675, thus leaving a height of about 4 feet to bring it up to the sanctioned top level. This work would have been completed at the end of the year, but on account of the appearance of a slip from chainage 900 to 1,000 it was deemed advisable to stop further work. Weekly observations to note the movement of dam were taken and are still continued. The Capital outlay on the work during the year amounted to Rs. 1,392. 126. All the five systems were maintained in good working order at the cost shown below :---

29

Number.	Work. Extension and Improve- ments.		Muintenance and Repairs.	Special Repairs.	Plantations.	Total.
1		Rs.	Rs.	Rs.	Rs.	Rs.
1 2 3 4 5	Yerla River Irrigation Works Upper Man River Works Rewári Canal Maini Tank Chikhli Canal	* 	 2,532 2,001 866 1,325 380 	1,378 151 166	356 197 41 100 37	-4,266 2,439 907 1,425 583

127. The irrigation of the year is contrasted with that of the year before as under:--

		7			Irrigation.					
Num- ber.	Work.		Rainfall.		1896	-97.	1897-98.			
	•		1896-97.	1897-98.	Area.	Revenue.	Area.	Revenue.		
	,		Inches.	Inches.	Acres,	Rs.	Acres.	Rs.		
1	Yerla River Works	Irrigation	28.05 Pingli	22.78 • Pingli	3,2 39	10,672	\$,371	10,638		
2	Upper Man River	Works.	14.99 Gondowli 11.42	24.41	> 1,926	6,705	2,022	5, 62 3		
3 4 5	Rewári Canal Maini Tank Chikhli Canal	*** *** *** *** *** ***	33.84 12.59 15.64	34.75 15.17 20.87	1,877 1,166 626	8,774 4,739 2,452	1,647 1,646 524	8,265 4,705 2,151		
	-	Total	2.9.9		8,834	.33,342	9,210	31,382		

128. The large increase in the revenue on the Rewári Canal last year has been fairly maintained this year, notwithstanding the fact that the rainfall was more favourable. The total revenue on the five systems, Rs. 31,382, compares favourably with the revenue of 1895-96, which was Rs. 27,729.

129. The total area irrigated and revenue for all the works, including the Krishna Canal, during the year under review were 13,531 acres and Rs. 79,990, respectively, as compared with 10,245 acres and Rs. 66,194 in 1895-96. In 1896-97, the revenue, owing to the failure of rain, rose to Rs. 87,090 and there is a decrease in 1897-98 as was to be expected, but a comparison with 1895-96 and previous years shows a satisfactory increase in the revenue-producing powers of the canals in this district.

130. Trial pits were sunk during the year at a cost of Rs. 790, against an allotment of Rs. 806 along the dam line of the Sheothar Tank for the purpose of ascertaining the depth to which a puddle wall would be needed.

131. The expenditure incurred during the year on surveying the Newra Surveys. Tank was Rs. 7,276, and as the result of trial pits is considered unsatisfactory and the site unsuitable for an earthen dam, the work has been abandoned.

Famine Relief. 132. No irrigation works for famine relief were undertaken during the year under report.

в 391—8

BELGAUM DISTRICT.

133. A full description of the Gokák Canal (1st Section) and Storage Works Gokák Canal (1st Section) and Storage Works. tion No. 139 W. I.—1582, dated 16th November 1896, was completed during the

year under report at a total cost of Rs. 8,327. This amount is exclusive of the cost of land compensation, a good deal of which still remains unpaid.

134. The works were maintained in good and efficient order throughout the year.

135. The Capital expenditure during the year was Rs. 3,657 as under :---

					Rs.
Land compensat	tion for 25 f	feet weir		***	3
Do.		et raising	***	***	206
25 feot weir	***	•••			270
Raising weir by	2 feet	***		3,	350
Sub-dividing la	nd				374
_				-	
			Tot	al 3,	657

136. From the commencement of the work the capital outlay has been Rs. 6,98,468.

137. Working expenses amounted to Rs. 2,868 against Rs. 3,049 in the previous year.

138. During the hot weather of 1897 the supply very nearly ran short, but owing to a fire that occurred at this time at the mills, the demand was reduced to one-half for a while and the worst period which occurred at the end of March was thus tided over. The cause of this shortness was the failure of the late rains of 1896. The tank actually reached its lowest level on the 25th May 1897, when the water stood at 11.70 feet below the crest of the weir and 10.30 feet deep on the sill of the canal sluices. The river came down on that date, and the tank overflowed on the 9th July 1897.

139. The maximum flood of the year occurred on the 20th July 1897 and rose to 2.85 feet above the weir crest, the discharge being estimated at 44,186 cubic feet per second, equal to a run-off of 0.09 inch per hour from the whole area of the catchment basin (1,080 square miles).

140. The total discharge of the river between 1st July and 31st October amounted to 94,534 millions cubic feet, representing a run-off of 38 inches from the catchment basin.

141. The area irrigated was 6,856 acres, as compared to 5,565 acres of the previous year, showing an increase of 1,291 acres or 23 per cent. This was due to the very scanty rainfall during the kharif season and the failure of rain during the rabi season of 1896-97.

142. The water rate assessment amounted to Rs. 15,755, being an increase of 11 per cent. over last year.

143. Besides the monscon and cold weather irrigation, the storage gave a constant supply of 58 cubic feet up to 25th May 1897 and 68 cubic feet per second from that date to the end of the year to the mills for which the Company paid Rs. 13,454.

144. The average monthly consumption of water by the Southern Marátha Railway Company was 229,000 gallons, and the bill for the year under report amounted to Rs. 344.

145. Government having granted leave to the Mills Company to raise the crest of their pick-up weir 9", *i.e.*, from R. L. 1,983 75 to R. L. 1,984 50, it becomes necessary to raise the level of the notch of the gauging basin below the

main sluices of the Storage Reservoir (the level of which at present is only R. L. 1,984) by 12", *i.e.*, to R. L. 1,985. The estimate for this work amounts to Rs. 944, and the cost is payable by the Mills Company. The expenditure on this account to the end of March 1898 was Rs. 285.

146. The work of sub-dividing the land of seven villages under the canal, sanctioned and commenced during the previous year, was completed during the year under report at a total cost of Rs. 1,147 against the estimate of Rs. 1,154.

147. The gauging of the Malaprabha River at Gurlhosur was stopped on Gauges. The 22nd January. The total expenditure incurred on this work during the year was Rs. 232. The gauge had been in continuous operation for a period of sixteen years, *i.e.*, since June 1882. A rain gauge was maintained at Dhupdal near the Head Works of the Gokák Canal. The fall registered here for the whole year was 23.60 inches, as compared with 13.36 in the previous year:

Gaddikeri Tank. Gaddikeri Tank. 148. The management of this tank is vested in the Revenue authorities. Petty repairs to the extent of Rs. 100 were carried out by this department during the year under report.

Second Class Works. 149. Large tanks irrigating over 50 acres repaired during the year were as under:---

Particulars.	Number of Tanks.	Expenditure during the year.		
Commenced in the previous year Commenced and completed during the year Commenced but not completed during the year	··· •··		5 1 . 3	Rs. 4,671 475 1,059
· _	· Total	•••	9	6,205

Smaller tanks irrigating less than 50 acres repaired during the year were as follows:---

Particulars.	Number of Tanks.	Expenditure during the year.
Commenced in the previous year Commenced and completed during the year Commenced but not completed during the year	 •••	Rs. 706 706

150. The expenditure incurred during the year under report was Rs. 800 Surveys. against an allotment of Rs. 800. The survey work done was as under :--

Tanks :	newly s	surveyed			Number. 15
	pleted	y surveyed, but and checked	••••	•••• .	7
		<i>*</i>			22

151. This work was described in the Administration Report of Irrigation Famine Relief.—Taosi Tank. Works for 1896-97. It was originally opened with a view to give assistance to the neighbouring Bijápur District, and was continued to the end of. March 1898, when the open puddle trench was fenced in and the work closed.

152. Every attempt was made by the Bijápur staff to draft people to Tacsi, and though three drafts of about 500 each were sent, more than 1,200 returned to their own district as soon as they could. However, people in want of relief from the surrounding Native States of Jath, Miraj, Sángli, &c., resorted to the work.

153. The number of workers was over 12,000 in September, but owing to the unanticipated difficulties met with in the puddle trench, the work was never in a fit state to employ such a large number. As it appeared that more than 4,000 people could not be suitably employed in digging the trench, arrangements were made to relieve the press by drafting the excess numbers to the road works in progress in the same taluka. Just then heavy rain fell and the stress was at once relieved.

154. The cost of the project as an ordinary work is estimated at about twenty lakhs, including all charges. The plans and estimates are now under revision.

155. The expenditure during the year (to 31st March 1898) was Rs. 2,25,609 against the allotment of Rs. 2,24,870. The total cost of the work to 31st March 1893 has been Rs. 2,35,582.

DHA'RWA'R DISTRICT.

156. There has been no Capital expenditure during the year.

157. There are four works of this class in this district. These are Madag, First Class Revenue Works. Medleri, Asundi and Dambal. The Mávinkop Tank, which is situated on the western border of the Dhárwar District, waters lands in the Kánara Collectorate. The distribution of water from this tank is managed by irrigators, who are under the control of the revenue officials.

	Tanks.	Yanks. YMaintenance and repairs.		Special repairs.	Plantation.	Land Compensation and Survey.	Total.	
				Rs.	Rs.	Rs.	"Rs.	Rs.
Madag Medleri Dámbal Asundi Mávinkop	•••• •••	•	 	491 270 233 281 42	50 } 732 	118 	•••	6 5 9 270 233 1,055
	1	Total	•.	1,317	782	. 118	• •••	2,217

158. The following table gives details of expenditure incurred :---

159. The expenditure, as compared with that of the previous year, is due Madag. to work of silt clearance and masonry work repairs to the waste weir.

Medleri) Dámbal.

160, These tanks call for no remark.

161. The expenditure on the item—Maintenance and Repairs—is in excess Asundi, of that of the previous year. This is due to works carried out to drain the reh-affected lands below the tank.

162. An estimate, amounting to Rs. 3,142, which provided for the removal special Repairs and relaying of pitching, and a sluice rod to the outlet, &c., was submitted and sanctioned. The work was commenced during the year, and an expenditure of Rs. 732 has been incurred. 163. The project for a proposed new sluice and channel has been sanctioned in Government Resolution No. 133-W. I.-1544, dated 3rd November 1897.

164. The water at the beginning of the year was 2.13' above the outlet Replenishments. sill. This depth gradually decreased until by the Madag Tank. middle of May water ceased to flow into the canal.
In June and subsequently the tank received replenishments, and a fair supply was maintained in the canal till the end of the year.

165. A small amount of water remained in the tank until 14th April. The Medleri. The canals did not again flow until 22nd May. Several replenishments were afterwards received. The water overtopped the waste weir crest on 2nd October. The tank maintained a fair supply of water during the remainder of the year.

166. The tank was dry until the 9th April, when it received a copious Dámbal. The tank was dry until the 9th April, when it received a copious replenishment. An ample supply of water was subsequently maintained.

Asundi. ^{*}167. The tank contained a fair supply of water throughout the year.

168. The rain gauges were maintained during the year throughout the Rain Gauges. district. The rainfall gauged at Madag and Asundi shows a decrease, while that gauged at Medleri and

Dambal shows a considerable increase as compared with the previous year.

Second Class Revenue 169. The work of extension and improvements to Balgattikeri at Hoshalli, Táluka Kod, was completed during the year under report :---

Expenditure during the previous year.	Expenditure daring the year.	Total Expenditure,
Rs.	Rs.	Rs.
1,549	1,923	3,472

170. Large tanks irrigating over 50 acres were repaired and improved during the year as follows :---

Particulars.	Number of Tanks.	Expenditure during the year.		
Commenced in the previous year Commenced and completed during the year under report Commenced but not completed during the year		:••	28 4 4	Rs. 13,274 3,976 2,908
, ·	Total	•••	36	20,158

171. Smaller tanks irrigating less than 50 acres were repaired and improved during the year as follows :---

Particulars.			Number of Tanks.	Expenditure during the year.
Commenced in the previous year Commenced and completed during the year under report Commenced but not completed during the year		* ***	11 2 2	Rs. 674 31 107
	Total	40.	15	812

B 391-9

172. The total expenditure incurred on second class works amounted to Rs. 20,970, inclusive of contributions Rs. 1,187.

173. The Irrigation Act was made applicable to this canal system in Government Resolution, Revenue Department, No. 3974, of 27th May 1897. The management of the water Dharma and Naregal Canal The management of the water System. distribution under the canals was taken over by this department on the 8th July 1897 and has resulted in a more economical distribution of water.

The details of expenditure are as shown below :--

		Tota		1,739	10	8	
Emergent petty repairs Supervising the distribution o Surveying Dharma Canal	f water	₹** *** ***	***	1,396 330 12	7 5	2 6	
				Rs.	8.	p.	

The survey of the Dharma Canal System made no progress during the year, no subordinate being available for the work.

174. This work was sanctioned in Government Famine Relief, Dambal Resolution No. 122 F.-1124, dated 14th August Tank Feed Channel. 1897.

Orders to commence work on the modified system were received in September 1897. The heavy rain which fell at the end of September prevented labourers from coming to the work until 4th October, then, only 192 arrived. The people employed on the work left on the 18th October and did not return.

175. The total quantity of earth excavated is 68,550 cubic feet and the expenditure incurred is Rs. 433, of which Rs. 30 are for land compensation.

Kardikop Storage Project. 176. The project is being completed.

Pudkalkatti Storage Project.

177. The project is under revision.

RATNA'GIRI DISTRICT.

The repairs to this tank consisted of removing sluice gates at the be-178. ginning of the monsoon and tarring and re-fixing them. The earthen dam and pavement were also Second Class Revenue Works .- Tank at Pat. repaired where necessary. The outlay during the year

amounted to Rs: 50.

179. The repairs to this tank consisted of removing and refixing sluice gates as usual, tarring wood work of gates and railing Tank at Varad. and repairing earthen dam where necessary. The outlay during the year amounted to Rs. 72.

180. No repairs were considered necessary to this Dhámápur Tank. tank, to which special repairs were done last year.

KOLA'BA DISTRICT.

181. The repairs to this dam consisted of repairing and tarring wood work of gates, chunam and cement pointing and renewing pitching with new khandkies where necessary. The Masonry Dam at Borvi in outlay during the year amounted to Rs. 36.

SIND.

BEGÁRI CANALS.

Desert Account.

182.

The erosion of the bed of this canal, due to steep gradients and consequent lowering of the water level, has had the effect Canal.-Capital of taking away the supply from a considerable area of land in British Territory. To remedy this, a fall

34

Pen Táluka.

regulator is being constructed in the 45th mile. It is designed as part of the project for remodelling the canal, but until this project is sanctioned it is only to be completed so far as to raise the supply level to that of the original design. The work is in progress and will be completed before the canal is opened. The outlay of the year was Rs. 2,500 against an estimate of Rs. 11,866.

A permanent escape is being constructed on the left bank of the sup-183. ply channel to replace the existing temporary one. The estimated cost of the work is Rs. 13,064. The expenditure of the year was Rs. 5,000, of which Rs. 1,300 were charged to Capital and Rs. 3,700 to Revenue Account.

The work of ocutting out a bend in the 21st mile, described in last 184. year's report, was completed at a total cost of Rs. 9,089, Canal-Capital Begári against an estimate of Rs. 9,436, the outlay of the Account. year being Rs. 3,559.

185. The additions to the Head Regulator described in last year's report Nurwah,-Extensions and were completed before the inundation at a total cost of Rs. 2,059 against an estimate of Rs. 2,069. Improvements.

186. The special clearance mentioned in last year's report was completed before the inundation at a total cost of Rs. 23,713 Desert Canal.-Special against an estimate of Rs. 29,071. The expenditure Repairs. during the year was Rs. 9,712.

This bund, constructed on the bank of the river near the 1891 mouth, 187. to keep out the river floods, was breached in the pre-Sanhro Bund. vious inundation. It was repaired and strengthened

at a cost of Rs. 731 against an estimate of Rs. 805. The special clearance mentioned in last year's report was completed 188.

Canal.-Special before the inundation at a total cost of Rs. 60,505 Begári Clearance. against an estimate of Rs. 62,079.

The loop bund mentioned in last year's report was completed at a 189. total cost of Rs. 1,415 against an estimate of Loop Bund. Rs. 1,508.

190. As considerable changes had occurred in the course of the river owing to the high inundation of the year, a complete survey Surveys. of the right bank with its dhunds and sand banks was made in such parts as had altered. The survey was completed at a cost of Rs. 526. The cost was charged in equal proportion to the Revenue Accounts of the three large canals in the district.

191. A portion of the country above the mouths of the Desert Canal is being surveyed to ascertain what measures are feasible to divert the hill floods direct into the river The expenditure during the year was Rs. 187 against an estimate of Rs. 319. The survey is nearly completed.

The survey for contours of this district was commenced during the 192. year, the expenditure being Rs. 1,500 against an estimate of Rs. 18,837. The survey will be continued as funds are made available. Its cost is at present charged to the Revenue Account of the Begári Canal in order to simplify accounts, but will, when completed, be distributed between the three large canals in this district.

A survey was commenced for the preparation of a project for irrigat-193. ing the Sind Dhoro and the lands between it and the Kashmor Bund, which have been thrown out of cultivation by the construction of that bund. Theexpenditure was Rs. 667 against an estimate of Rs. 2,753 and is being charged to the Kashmor Bund. The survey will be completed before the inundation.

194. A cattle-pound, store-room and chowkidars' quarters are being constructed in the rear of the new loop embankment to

Kashmor Band,-Extensions and Improvements.

replace those on the front bund rendered dangerous by

the flooding of the compartments. The expenditure during the year was Rs. 269 against an estimate of Rs. 1,347. The buildings will be completed before the inundation.

195. A sum of Rs. 40,395 was expended towards the completion of the Kashmor Band, New Loop Embankment.—Special Repairs. 3 feet of the bund remain to be done; this, and a few minor items, will be takn in hand when funds are made available.

196. The repairs referred to in last year's report were completed as far as Repairs to New Loop Em. was possible before the last inundation, the work being bankment. delayed owing to difficulties ip obtaining labour.

The further repairs rendered necessary by the effect of the last inundation are being carried out against the original estimate. They consist of opening out and closing all fresh leaks and the provision of sand trenches in dangerous portions below ground level and in the body of the bund. The expenditure is as follows :--

	*		Rs.
Amount of sanctioned estimate	***	***	1,00,529
Expenditure up to date		***	48,843
Do. during the year	• • •	•••	32,796

197. This work, described in last year's report, was practically completed Closing breaches in old bund. during the year at a cost of Rs. 26,942. The total expenditure from the commencement was Rs. 72,567 against an estimate of Rs. 77,086. There are a few minor items remaining to be accounted for, such as fencing and payment of compensation for land.

198. The cross bund referred to in last year's report was practically com-Making and watering compartments. pleted at a total cost of Rs. 12,290 against an estimate of Rs. 14,720. The expenditure during the year was Rs. 6,790.

199. The two sluices referred to in last year's report were completed at a total cost of Rs. 14,301 against an estimate of Rs. 13,918.

200. The remaining sluice to be made in the front bund was commenced during the year, and a sum of Rs. 1,800 expended against an estimate of Rs. 8,212. A small sum was also spent against an estimate of Rs. 2,434 in commencing the excavation of a drainage channel for the same sluice. Both these works will be completed before the inundation.

201. Considerable difficulty was experienced last inundation in maintaining Special Repairs to Front Some portions of the new loops made to close the breaches in the old bund. These portions are being strengthened by making berms and by providing sand trenches. The expenditure during the year was Rs. 7,200 against an estimate of Rs. 24,328.

Desert Canal.--Maintenance and Repairs. 202. The usual establishment was maintained and the ordinary clearance and repairs executed at a cost of Rs. 42,999. The details are as follows :---

D.

	•••			Hs. 35,786
	•••	,	Rs.	· · · · · · · · · · · · · · · · · · ·
(Abka)	áni		3,187	
¿ Reven	116		2,264	
(Works		***	1,686	
		ı		7,137
***	***	***	44-	76
				_
			Total	42,999
	{ Reven Works	{ Abkaláni Revenue Works	{ Abkaláni Revenue Works	Rs. Abkaláni 3,187 2,264 Works 1,686 Total

Unharwah.-Maintenance and Repairs. ^{*203.} The ordinary maintenance and repairs necessary were carried out and the usual Abkaláni establishment employed. The details are as follows :--

> # ; Rs. Repairs 16,973 Rs. (Abkeláni... ... 2,973 Establishment Revenue 1,218 *** Works 1,123 ... 5,314 Gardens ... 143 Total ... 22,435

Begari Canals.--Maintenance and Repairs. 204. The ordinary maintenance and repairs necessary were carried out and the annual Abkaláni establishment maintained. The details are as follows :---

					Rs.
Repairs		· · ·	•••	•••	29,380
	C + 1 1 - 1			Rs.	
**	ADKal	ani	***	3,321	
Establishment	Keven	ue	***	2,570	
	{Abkala Reven Works			1,579	
~ -	-	`			7,470
Gardens		,	***	***	59
		·		Total	36,909

Kashmor Bund.-Maintenance and Repairs. 205. The usual establishment was employed and the ordinary repairs executed at a cost of Rs. 37,553. The details are as follows :--

					Rs.
Repairs		***	***		18,560
-				Rs.	•
	(Abkalá r	ni	***	15,930	
Establishment	{Abkalár Revenu Works	e	***	950	
	Works		***	1,697	
					18,577
Gardens	***	***	•••	***	416
				Total	37, 5 53

206. The ten gardens in this district were maintained at a cost of Rs. 694 Plantations. and the receipts amounted to Rs. 65 as compared with Rs. 44 in the previous year.

207. The following is a summary of the entire expenditure during the year in the district :---

Major Works-	-				Rs.
Capital		***	***	***	15,499
Extensions a	nd Improver	nents		***	5,913
Clearance and	d Kepairs		• • •	;ee T	1,38,516
'Establishmen	t:{Abl Rev Wo	kaláni venue	***	Rs ••• 9,48 ••• 6,05 ••• 4,38	31 52
	C is a				- 19,921
Gardens	* ***			• = =	278
			Total, Majo	or Works	1,80,127
Minor Works-	-Kashmor B	und			
*	۰ ۱				Rs.
Works	***				936
Repairs		* ***	***	•••	1,48,787
в 391—10					

Establishment	{Abkalá Revent Works	ni	500 100 100 100 100 100 100 100 100 100	11 	Rs. 5,930 950 1,697	Rs.
Gardens	,••,•		, • * •	֥.	s '	18,577 416
		t	Total, Minc	or Works		1,68,716
Add-Cost of	T regular Estat	otal, Majo lișhment	or and Mino and Tools a	or Works nd Plant	•••• •••	3,48,843 58,166
			Gra	nd Total	•••	4,07,009

208. The cost of establishment and tools and plant was Rs. 58,166, the percentage on the total outlay being Rs. 16.67 as compared with Rs. 10.82 in the previous year.

The total cost of the works establishment, exclusive of that employed 209. on gardens, was Rs. 38,498 as compared with Rs. 27,220 in the previous year. The increase was almost entirely due to the increase in the Abkaláni, the total cost of which was Rs. 25,411, as compared with Rs. 14,995 of the previous year. This was partly due to the very high and long-continued inundation, partly to the increase in the water-supply level on the Desert Canal rendered necessary in order to give a better supply of water for irrigation, but chiefly to the fact that on the Kashmor Bund 13 miles more than last year were maintained; all these causes necessitated extra establishment, and the long continuance of the high inundation made it impossible to dismiss it as early as usual.

SHIKA'RPUR CANALS.

This work, which was fully described in previous reports, was completed 210. last year. A further sum of Rs. 136 was paid during Sind Canal.-Extensions the year for compensation for land taken up. The and Improvements. total outlay was Rs. 3,12,352 against an estimate of Rs. 3,21,352.

There being no masonry sluice at the head of the zamindári karia, and 211. as one was necessary to guard against the occurrence Sluice over Masaharwah.of a breach in the Sind Canal, this sluice was con-

Ex-Sind Canal.

an estimate of Rs. 645. concerned.

212.

tructed during the year at a cost of Rs. 644 against Of this sum, Rs. 323 were contributed by the zamindars The details of this work were given in last year's report. The improvements to the Garangwah commenced last year were

Rajib, Chitti and Garang Canals.—Extensions and Improvements.

completed, and those of the Rajib and Chitti Canals with Abad Dhund were taken in hand during the year. The expenditure is as follows :---Pa í

			•	IUS.
Amount of estimate		****		1,14,602 22,000
Expenditure during the year	\$ A +		• • •	22,000
Do. up to date	•••	***		28,080

213. This work, described in last year's report, was completed at a total cost at Rs. 1,793 against an estimate of Rs. 1,792. The New River Gauge at Din Belo. outlay of the year was Rs. 161.

214. A great portion of the Bukkur gauge well was washed away by the Bukkur Gauge Well.-Re- Indus during the last inundation, and was rebuilt at building ofa cost of Rs. 2,106 against an estimate of Rs. 2,400.

215. The work was commenced last year and was described in last year's report. It has now been completed at a total cost of Sukkur-Begári Bund.-Rs. 14,684 against an estimate of Rs. 14,900, the Special Repairs. expenditure of the year being Rs. 3,742.

216. To avoid bad leaks in the 4th, 5th and 6th furlongs of the 32nd mile, another trench was excavated in front of the bund and filled with pure sand well rammed. The expenditure during the year was Rs. 4,000 against an estimate of Rs. 4,385.

217. This work was completed last year at a total cost of Rs. 1,23,795, and Kasimpur Bund.—New a sum of Rs. 2,465 was paid during the year under Loop. The total expenditure up to date is Rs. 1,26,260 against a sum of Rs. 2,465 was paid during the year under report on account of compensation for land taken up. The total expenditure up to date is Rs. 1,26,260 against

an estimate of Rs. 1,26,602.

218. Ordinary clearance of canals and repairs to bunds were carried out during the year, the outlay being as under:---

<i></i>			Ks.
(Canals	<i>#</i> • •	***	53,697
Works Bunds, Rohri District	***	***	1,686
Works Canals Bunds, Rohri District River Bunds	***		13,451
•		Rs.	
Abkaláni	***	15,450	
Establishment{Abkaláni Revenue Works	* • •	2 ,089 6,323	
Works		6,323	
-		Annen anna anna anna anna anna anna anna	23,862
		Total	92,696

219. The total expenditure on establishment during the year was Rs. 23,862 as compared with Rs. 19,183, the average of the three previous years. The excess was partly due to extra establishment required on account of the high inundation and partly to that employed on the Garang Canal, which has been newly taken up during the year.

220. The trees along canals and river bunds were looked after by the ordinary establishment. The following amounts were realized by the sale of trees cut during the year.

				Rs.
Sind Canal	***	***		1,249
Canals, Rohri District	***	***	•••	886
Bunds and River Embankments		***	***	85
			Total	2,220
,				

221. The following is a summary of the entire expenditure during the year:-

Extensions and Improve	ments		 Rs.	Rs. 22,457
Repairs-			F9 607	
Clearance of Canals		48.	53,697	
Repairs to Bunds		591	1,686	KE 202
Establishment $\dots \begin{cases} Ab \\ Re \\ Wd \end{cases}$	kaláni	•	6,036 1,670	55,383
Establishment	nrká		5,055	
	7126J 166			12,761
Ordinary Agricultural V Repairs—	Vorks—		•	
Special	***	***	10,207	
Ordinary	•••	***	13,451	09 650
Establishment $\left(\begin{array}{c} Abl \\ Rev \\ Wo \end{array} \right)$	raláni venue rks	•••	9,414 419 1,268	23,658
, C o				11,101
Contributions	H	• • •,	** ***	500
Add—Regular Establish	ment and Too	ols and Plant	Total	1,25,860 21,367
Suspense		•• •••	5 T	319
L ^	J	•		
		Grand	l total	1,47,548
		ta:		and the second design of the s

222. The total cost of establishment and tools and plant was Rs. 21,367 and the percentage of it on the total ottlay of Rs. 1,25,860 was Rs. 17, as compared with 10.45, the previous year. The increased percentage was due to the comparatively short outlay of the year,

The total cost of Abkaláni, Revenue, and Work establishments was 223. Rs. 23,862 as compared with Rs. 19,119 in the previous year. The increase was due to the long duration and the unusual height of the inundation.

GHA'R CANALS.

No expenditure was incurred against this head during the year as 224.there was no provision in the budget for completion Canal.-Capital Sakkur

Account.

of karia heads. The period of completion of the works has been extended to 31st March 1900.

The expenditure on this head amounted to Rs. 2,289 against an 225.Sukkur Canal .-- Revenue Account, Extensions and Improvement.

estimate of Rs. 2,767. This sum was expended in substituting permanent roofs for the existing temporary ones on portions of the chowkis at Bagarji, Ruk, Gahija, Ghangra and Sangar Bhati on the Sukkur

Canal; the first three works were completed during the year and the remaining two were in progress.

226. An expenditure of Rs. 30 was incurred on the survey of certain canals, &c., for improving the water-supply of the Nasirabad Ghár Canal.-Extensions Taluka. The total expenditure was Rs. 1,800 against and Improvements. the sanctioned estimate, Rs. 2,731.

Sukkur Canal.-Maintenance and Repairs.

The expenditure on maintenance and repairs **2**27. of this canal and on the Abkalani establishment was as follows :---**

			- 1	Ks.
	***	***	***	21,041
(Abkaláni	i		3,039	
X Revenue			925	
Works			2.811	•
				6,775
***	•••	•••	***	418
			Total	28,234
	Abkalán { Revenue (Works	Abkaláni { Revenue Works	Abkaláni { Revenue Works	Abkaláni Rs. { Revenue 3,039 925 925 2,811

The above figure for repairs includes a sum of Rs. 5,115 spent on the 228. deepening of the Janu Dhund, which was commenced in 1895-96, and completed before the last inundation season. Extra clearance, costing Rs. 2,824, was also carried out to the old head of the Sukkur Canal after the last inundation, to get sufficient water into the canal for the rabi cultivation during the year under review

Towards the end of the past inundation season, the river cut off a **2**29. distance of 1,550 feet from the Ghár Canal and Ghár Canal.-Maintenance deposited a large quantity of silt, 6 to 8 feet deep, up and Repairs. to the Nasrat Canal; from this point the depth of silt

tailed off to about 2 feet at the end of the 3rd mile, from which to the end of the 9th mile a large accumulation of silt had been deposited at the sides, greatly reducing the carrying capacity of the canal. Silt has been removed during the year at a cost of Rs. 50,922, the total amount of sanctioned estimate being Rs. 81,038.

230. The total expenditure on the Ghár Canal maintenance and repairs amounted to Rs. 1,20,549, details being as follows :---Rs.

Regairs	• • •	*** '	•••	***		1,07,692
Establishment	{ Abkaláz Revenu Works	ni	*** ***	6	R s. 5,133 5,530 5,619	×. ×
Gardens	• • •		***	-		12,282 575
				Total	•••	1,20,549

231.	The former	temporary roof over the out-houses of the chowki at
Ghán	Bunds.	Tajodero on the Jhali Bund was replaced by a per- manent one, at a cost of Rs. 362 against an estimate of Rs. 375.

Maintenance and Repairs.	232. The ordinary repairs were executed and the usual establishment maintained, the expenditure being
	as follows :-

Repairs	••••	•• •••	•••	Rs. 3,684
Esta blishmen t	{ Abkaláni Revenue Works	••••••••••••••••••••••••••••••••••••••	Rs. 3,021 514 1,453	4,988
			Total	8,672

233. The amount spent upon repairs includes a further sum of Rs. 1,985 spent on fixing the furlong posts and bench marks mentioned in last year's report.

234. The nurseries at Lárkhána and Naodero on the Ghár Canal and Arzi Plantations. Bhuto on the Sukkur Canal were maintained. Owing to the erosion at the Ghár mouth some trees had to be cut down, these and other trees likely to fall into the canals were cut and sold. The total receipts under this head from all sources amounted to Rs. 1,481 against Rs. 2,036 during the previous year.

Fisheries. 235. The receipts from sale of fishing rights amounted to Rs. 2,069 as under :--

				Rs.
Ghár Canal	•••	•••	•••	1,569
Sukkur Canal		•••	•••	5 0 0
			<u></u>	
		Total	•••	2,069

The increase of Rs. 321, as compared with the previous year, was due to the favourable inundation.

236. The following is the summary of the entire expenditure in the Ghár Canals District during the year :---

Capital and Revenue Account Works-

New Works-					Rs.	Rs.
Capital Revenue	•••	÷	•••• . •••	••• ••	2,319	2,319
Repairs-		•				6,010
Clearance	and of	her works		•••		1,28,733
Establishn	aent	{ Abkaláni Revenue Works	•••	•••	9,172 2,455 7,430	
						19,057
Gardens			•••	***		993
				Total	••*	1,48,783
		Total, Capital an	d Reven	e Accounts		1,51,102

в 331—11

Agricultural V Works Repairs	Vorkø	•- a a a *a • • •	***	•••• •••	···· •••• 2 A91	Rs. 362. 3,684
Establish	ment	Abkaláni Revenue Works	••• ••• •••	*** *** ***	3,021 514 1,453	4,988
Ordin ary	contrib	ntions	1	, * , ,	•••	9,034 154
Add-Co	st of R	egullar Establishn	, nent and T	Tot ools and	,	1,60,290 39,857
	,		G	rand Tot	al	2,00,147

237. The total cost of establishment and tools and plant was Rs. 39,857, and the percentage of it on total outlay of Rs. 1,60,290 was' Rs. 24.87, as compared with Rs. 22.81 of the previous year.

238. The total cost of the Abkaláni, Revenue and Works establishments for the year was Rs. 25,038, as compared with Rs. 26,205 during the previous year.

WESTERN NA'RA.

239. The works connected with this canal have been described in former reports. The works, which were in progress during the year, were :--Karia Heads; regulator over Main Dhamrao Canal,-Extensions and Improvements.

Canal at Garhi; lowering pavement of Head Regulator, Gangrout Branch; and a regulator and road bridge at mile 24. The total expenditure during the year was Rs. 10,540.

240. As described in last year's report, the canal was widened to full designed section. Work was completed at a total cost of Rs. 1,55,011, out of which Rs. 16,875 were spent Feeder, Western New Nára .- Extensions and Improvements. during the year.

A full description of the work is given in last year's report. During 241. the year the following works were completed :-- Exca-Rajwah-Extensions and vations and Embankments up to 9th mile; Head Regu-

Improvements.

lator and road bridge; road bridge over Mehar Badra road; iron bridge over Mehar and Wara road; sluice and road bridge at Manjan; excavation of new tail to Kakolewah; sluice and road bridge over new tail Kakole on Mehar and Kamangal road; and the following were in progress :-- Realigning and widening the Kakole from the point where the Rajwah falls into it; extension of the new tail of Kakole.

Work to the extent of Rs. 72,495 was done during the year.

To allow of the supply being, reduced and to cut off water in case of 242. a breach, a regulator has been provided at the mouth

Regulator over Kakolewah. of this 'canal. It consists of three openings, two of 7 feet supplied with ordinary vertical needles in front, and one of 10 feet fitted as a boat passage.

Work to the value of Rs. 2,900 was done during the year.

Dhamrao CanaiMainte- nance and repairs.	243. Ordinary clearance was carried out and the usual Abkaláni establishment maintained, the details
	being as follows :

					Rs.	Rs.
Repairs	***	· • • •			, 	1,7521
•	(Abkaláni	***			- 1,655	
Establishment	¿ Revenue	<	s. ,*		1,223	1
	Works				892	
		*	· ·	х ¹ х =		3,770
				Total	•••	5,522

244.	Ordinary	clear	ance and	repairs	were	carried	out and	the usua	l estab-
Western	Nára	and						re, includ	ing that
Branches.			on the 1	Pritchar	d Cana	al, was	as tollow	/s:	

					Rs.	Rs.
Repairs		***		***	•	44,927
-		(Abkaláni	•••	•••	9,497	•
Establishme	ent	} Revenue Works		•••	3,864	
		(Works	•••	•••	6,180	
			*		-	19,541
Gardens	•••		***	***	• * 5	798
		í.		Total	•••	65,266

Maintenance and Repairs.— Dádu and other Canals.

٠,

245. The ordinary repairs were carried out and the usual Abkaláni establishment maintained, the details being as follows:---

Dádu Canal— Repairs		•••	•••	· Rs.	Rs. 8,068
Establishmeut	{ Abkaláni Revenue Works	•••	••• •••	346 112 326	
			•		784
			Total	•••	8,852
Phitta Canal-					
Repairs	(Abkaláni	•••	•••	304	1,189
Establishment	{ Abkaláni Revenue Works	***	•••	136 277	
	(WOILD		•••		717
			Total		1,906
Marviwah— Repairs … Establishment	 Abkaláni Revenue Works	•••• •••	•••• ••• •••	169 39 53	
			(1)		1,041
			Total	•••	1,041
Waharwah Repairs Establishment	 Abkaláni Revenue Works	+++ + + + + + +		104 27 59	250
	(WULLS				190
			Tota	l	440

246. This work, described in last year's report, was completed at a cost of Nára Bunds.—Special Repairs. Rs. 31,978 against the estimated cost of Rs. 34,093; of this, Rs. 18,978 were spent during the year, leaving land compensation to be paid when settled by the revenue department.

247. Ordinary repairs were carried out, and in the Kalar portion in the Nára Bunds.—Maintenance and Repairs. Lashari and Nagesha Bunds, where leaks are frequent, trenches were dug and refilled with sand.

Fences on both sides of the bunds have been provided.

248. The usual Abkalani establishment was employed. The expenditure was as follows:---

			•	Rs.	Rs.
Repairs		***	•••	•••	12,214
•	Abkaláni	•••	•••	5,320	
Establishment	{ Revenue Works	•••		421	
	(Works	••••		1,462	
had '					7,203
			Total	••*•	19,417

249. The receipts from plantations amounted to Rs. 677, as compared with Rs. 724 in the previous year. Rs. 4,582 were realised by sale of timber, &c., on canals and bunds.

Fisheries. 250. A sum of Rs. 4,236 was realised from sale of fishery rights.

251. The following is a summary of the entire expenditure in the Western Nára District during the year :---

				Rs.	Rs.
Works	•••	••#	***	***	1,02,810
Repairs — Special Repairs Ordinary Repairs	•••	•••	•••	18,978 73,684	92,662
Establishment	$ \begin{cases} Ab \\ Re \\ Wo \end{cases}$	kaláni venue orks	••• •••	17,323 5,772 9,197	•*
Gardens	•••	•••	•••		32,292 798
			Total	***	2,28,562
Add-Regular Est	ablishme	nt and Tools	and Plant		51,400
			Grand Tota	1	2,79,962

252. The percentage of cost of Establishment and Tools and Plant, Rs. 51,400 to outlay on works, Rs. 2,28,562, was 22.49, as compared with 25.67 in the previous year.

253. The total cost of Abkaláni, Revenue and Works establishments for the year was Rs. 32,292, as compared with Rs. 30,677 in the previous year. The increase is due to maintenance of the newly constructed Rajwah.

KARA'CHI CANALS.

254. Under this head a total outlay of Rs. 67,358 was incurred, as compared Extensions and Improvements. with Rs. 66,762 in the previous year. This amount was expended on raising river bunds, chowkies, regulators over canals, restoration of old embankments

along Baghar Canals, the new Laikpur Canal, landhies and drainage works. 255. The principal works under this class were :---(a) Raising the Sonda

River Bunds, Right Bank. Hilaya Bund, completed during the year at a total cost of Rs. 2,471; (b) raising and strengthening the Baghar-Uchito Bunds, also completed at a cost of Rs. 6,958; (c) raising and strengthening the Manjhand Bunds, on which only Rs. 200 were spent against an estimate of Rs. 8,518; (d) raising river bunds, Panah to Baghar, completed during the year at a cost of Rs. 989.

River Bunds, Left Bank. 256. The extensions and improvements of the Mulchand Shahbunder Bunds were completed at a cost of Rs. 10,453.

257. The river bunds on both the banks of the Indus were very severely tried during the inundation of 1897, water having risen in some places to a height never reached in previous years. A few breaches occurred in consequence, the one which proved the most serious in its results being that at Munarki in miles 53, 54 of the Mulchand Shahbunder Bunds. There were two other breaches in the Left Bank Bunds, which were caused by sluices having given way. The Uterani and Akha Bunds in Manjhand Táluka were also breached. The Shekhani and Sonda Hilaya Bunds had their front slopes badly eroded in places. A kacha sluice near the southern end of the Baghar to Uchito Bund gave way owing to a breach there.

Chowkies. 258. The following three chowkies were completed during the year at the amounts of total costs

		103.
Two chowkies at miles 13 and 27, Baghar-Uchito Bunds	•••	6,898
One chowki at mile 46, Left Bank Bunds	•••	3,262

The outlay during the year on each being Rs. 3,399 and Rs. 1,813 respectively.

259. The regulator over Matlawah (Left Bank Bunds) was completed during the year at a cost of Rs. 2,545, and regulators

Re

Regulators. wah are in progress, the outlay on them during the year being Rs. 2,500 and Rs. 1,000 respectively.

260. This work, which was commenced as far back as 1893, was completed Restoration of the old Embankment of Baghar Canal. Bankment of Baghar Canal. Bankment of Baghar Canal.

-261. This work, which was described in last year's report, was in progress, Laikpur Canal. and the outlay on it during the year was Rs. 20,132, the total expenditure being Rs. 34,131 against an estimate of Rs, 44,522.

262. Work on these channels, designed to drain the Sujawal Dhunds, was Drainage Channels. Drainage Channels.

263. The total expenditure under this head was Rs. 1,48,316, as compared with Rs. 1,68,238 in the previous year. The following are details :--

	Ks.
(a) Special repairs to bunds	23,992
(b) Ordinary repairs to river bunds	
(c) Ordinary repairs and clearance of canals	
(d) Canal establishment	38,747
(e) Maintenance of gardens	1 ,395
Total	-1,48,316

264. The following are the details regarding (a) special repairs to bunds :--

1.	Construction	ig new l	oopat	t mile 2	/7, Baph	i Aghamar	i Baghar	Rs,
		0	•			ınds	•••	40 0
2.	, D	0.		Bagha	r on Var	jo Goth	•••	499
3.	D	0.	i	n Deh F		• •••	•••	130
4.	· - D	lo	r	iear Ma	chi in mi	le 37 Mulc	hand	
					Shahb	ander Bund	ls	283
5.	D	0.		do. 5	3/54	do.	***	6,098
6.	Constructin	ng straig	tht lo	op with	a sluice	in mile 8	9, Shah-	•
		0 0	5	1		nder Bund		1,090
. 7.	Do.	new	loop	betwee	n miles	6/5 and	8/4 of	7
			•			hbunder B		750
8.	Do.	٨ď	0.		nd 20/2	đo.		2,750
9.	Do.	(d	0.	37/1 of		do.•		300
10.	Do.			nile ['] 39/4		do.	ê wa	693
° 11.	Do.	loop i	n mil	e 53 to	56 of	đọ.	•••	10,999
				¥* *			Total	23,992

45

в 391—12

Item 11 is estimated to cost Rs. 55,599.

Of these, loops 4, 5 and 6 were completed in 1897-98 and the rest were in progress.

265. The expenditure under head (b), Rs. 22,654, is debitable as under -

Right Bank Lett Bank	•••	, 	•••			Rs. 13,107 9,547
					Total	22,654
and under head (c).			ć		-	
Right Bank Left Bank	•••	• •••	•••	***	•••,	28,573 32,955
, ,				4	Total	61,528

266. The usual Abkaláni establishment was maintained at a cost of Rs. 38,747, as compared with Rs. 30,983 in the previous year, the increase in cost being due to the high inundation of the year. The cost of establishment was distributed as shown below:--

			For 1	Emban	kments.		
			-]	Right Bank. Rs.	Left Bank, Rs.	Total. Rs.
Abkaláni	•••		÷		5,343	9,712	15,055
Revenue		•••			367	515	882
Works	•••	•••	•••	* * *	1,237	1,573	2,810
			Total	•••	6,947	11,800	18,747
Cost for p	reviou	s year	. . .	••••	5,265	7,811	13,076
•			F c	or Can	als.		
Abkaláni			•••		5,139	4,976	10,115
Revenue		***			1,186	1,347	2,533
Works	•••	•••	**•		3,412	3,940	7,352
			Total	•••	9,737	10,263	20,000
Cost for p	reviou	year		***	8,845	9,059	17,907

Plantations. 267. During the year the receipts from plantations amounted to 147, as compared with Rs. 233 during the previous year.

268. The following is a general summary of the entire expenditure in the Karáchi Canals District.

^			Rs.	Rs.
Extensions and improvements		•••		67,358
Maintenance and repairs				1,08,174
(Abkaláni			25,170	
Establishment Revenue Works	9 8 A	****	3,415	н 1
(Works	· •••	***	10,162	
Gardens	، •••	***'	***	38,747 1,395
Add – Regular Establishment an Mathematical Instrument D	nd Tools an epôt Estab	d Plant lishment a	nd Tools	2 ,15 ,674 59,821
and Plant	1	··@	***	60
		Grand	Țotal 🛄	2,75,435

269. The percentage of cost of Establishment and Tools and Plant, Rs. 59,821, on the outlay, Rs. 2,15,674, was Rs. 27.7, as compared with Rs. 23.66 during the previous year.

EASTERN NA'RA CANALS.

270. The important works of the year in this district were :----

(1) The extension of the Rátá Bund.

(2) The completion of the escape through the Bhaiti Bund upstream from the Thar Weir, and the extension southward of the Bhaiti Bund to form part of the third revised recapitulation, Eastern Nára District.

(3) The completion of the regulator in the Makhi Weir.

(4) 'The completion of the new channel leading the Nára water through the regulator and back into the old Bakar channel.

(5) Additional embankment of the right side of the Mitrao Canal within the Makhi Dhand.

(6) The completion of the new Head Regulator, Thar Canal.

271. The expenditure of the year on the completion of the escape through the Bhaiti Bund was Rs. 2,527, the total Nára Canal-Capital Account.

Nara Canal—Capital Account. expenditure being Rs. 6,427 against an estimate of Rs. 6,395.

272. The usual Abkaláni, Revenue and Works establishments were main-Revenue Account.—Maintenance and Repairs. 272. The usual Abkaláni, Revenue and Works establishments were maintained, and ordinary repairs were carried out at a cost of Rs. 15,645, the following being items of extraordinary flood expenditure :-

Name of Works.	Cost.	REMARKS.
 (a) Closing breach in Adwana Sang (b) Closing breaches in and repairing Bakhora-Bakar Bund (c) Closing breaches in Nára Bund 	Rs. 2,666 900 4,640	Completed. In progress. Do.

273. Materials which were collected for the proposed, but now deferred, Mitrao Canal.—Capital Account. Mitrao Canal. Mitrao C

other works. Rs. 5,622 have been spent on the completion of the regulator in the Makhi Weir, the whole expenditure being Rs. 46,005 against an estimate of Rs. 48,156.

274. On the south extension of the Rátá Bund, the expenditure of the year has been Rs. 25,533, the expenditure to the end of the year being Rs. 56,323 against an estimate of Rs. 1,07,126; further extension is stopped for the present.

275. Rs. 3,249 have been spent during the year on the completion of a channel leading the Nára through the new regulator

the whole cost being Rs. 5,101 against an estimate of Rs. 5,000. Further embanking of the right side of the Mitrao Canal inside the Makhi Dhand has cost Rs. 1,034 during the year, the expenditure to the end of the year being Rs. 2,857 against an estimate of Rs. 7,313; this work is interdependent with the new Regulator, Mitrao Canal, and the extension of the Rátá Bund into the Makhi Weir.

276. The usual Abkaláni, Revenue and Works establishments were Revenue Account.—Maintenance and Repairs. Abkaláni, Revenue and Works establishments were maintained and the ordinary clearance and repairs executed at a cost of Rs. 22,335, and to this was added the extraordinary flood expenditure of Rs. 900 for repairing the Makhi Bund.

277. The expenditure of the year on the completion of the new Head Regulator, Thar Canal, was Rs. 298, the total cost being Rs. 17,407, against an estimate of Rs. 17,703.

	Canal		
count,	Extension	s and	im-
provem	ents.	•	

Thar Canal.-Revenue Account, Maintenance and Repairs.

Dim Canal.-Revenue Account, Maintenance and Repairs.

establishments cost Rs. 696 and the ordinary repairs Rs. 3,235.

establishments cost Rs. 3,976, and the ordinary repairs

Rs. 7,774. No extraordinary flood, expenditure was

necessary, the flood not reaching the Thar Weir.

278. To this head the original cost, Rs. 6,687, of the Head Regulator of the Thar Canal has been

279. The usual Abkaláni, Revenue and Works

280. The usual Abkaláni, Revenue and Works

Establishment charged to Works.

281.

One Maistry at Rs. 35 and two Mukadams at Rs. 15 each a month were engaged to help in supervising the construction of the regulator in the Makhi Weir, the escape through the Bhaiti Bund, and the new Head Regu-

lator, Thar Canal, the total outlay on works being Rs. 15,019, and on establishment Rs. 115; the percentage of the latter is Rs. 76.

282. The maintenance of the Sindri garden cost Rs, 537 against the usual appropriation of Rs. 600, and that of the Samara Gardens. garden Rs. 154 against an appropriation for an equal amount.

The receipts of the year were ;---

				Ks.
Sindri garden		• • •		867
Samara garden	• • •		***	300
-				
			Total	1,167 '

283. The following is a summary of all irriga-Summary of Expenditure. tion expenditure in this district :---

•	•			
New Works			Rs.	Rs.
Capital expenditure			36,700	
Revenue expenditure			7,637	
Ordinary agricultural works			.,	
Oldinary agricultural worth	•••	•••		44,337
•				;•0;
Repairs—				
Clearance	***	***,	3,365	
Other works		• <i>•</i> •	37,990	
Maintenance of garden	·••		691	
			······	
			42,046	
· (Works		6,893		
Establishment Ahkalani	•••	12,350	-	
Establishment { Abkaláni Revenue		7,622		
Creecenae			26,865	
		•		68,911
			4	
				1,13,248
				•
Add—Regular Establishmen	nt charge	B S 🚛	***	35,349
" Tools and Plant charg	res	***	***	855
"	,	· -		•
/D-4-1 (1		11 Wasda		1,49,452
Total Charges	unuer a	m meaus	*## ⁶	1,70,104
		`		· · · · · · · · · · · · · · · · · · ·

The average expenditure of three previous years on establishment charged to maintenance grant was Rs. 27,405.

FIRST DISTRICT, JA'MRA'O CANAL.

Extent of District.

284. This district comprises the Head Works of the canal, together with 17 miles of Main Canal and distributaries,

debited.

285.	Good	progress was made on the works in this district during the year
	neral.	under report; labour was plentiful and a large quan- tity of work was done.

286. The number of foundation wells sunk during the year, including those at the Falls, was 125, bringing up the total to 349 exclusive of 11 wells specially sunk for pumping.

The total quantities of the various classes of masonry laid during the year was over $5\frac{1}{2}$ lakhs cubic feet, bringing up the total from the commencement to $8\frac{3}{4}$ lakhs.

Four engines—one of 8, two of 12 and one of 13 Horse Power, and four Centrifugal Pumps of 8", 9" and 10" diameter were regularly at work throughout the year. These pumps were set in 18 different positions at the Head Works and 3 at the Falls; the pumps and engines had to be taken out of the river for the inundation and put back again when work was recommenced, the soft sandy nature of the ground adding considerably to the labour of moving this heavy plant.

287. The foundations of the Head Regulator were put in during the The Head Regulator. previous year, and the abutments and piers commenced; in the year under report, the work was carried above ordinary inundation level before the advent of the flood in May, and arrangements made for proceeding with the arches during the inundation; the arches were successfully completed in July 1897, and the haunching and side walls built up to road level.

288. The cast-iron grooves for guiding the rolled beams for regulating the supply were made in Karáchi and conveyed to the site, and the rolled iron beams were obtained from England and delivered at Rohri ready for conveyance to Jámráo, when the water in the Nára is again sufficient for large boats.

		,	-	Brick Masonry.	c	oncrete.
				C. ft.		C ft.
During the year Total up to date	•••	•••	•••	75,500 140,500		26,000
				······		Rs
The expenditur		-	••			27,888
Total up to dat	e	**	••		**	96,854

The quantity of work done for the main items was-

289. Immediately the foundations of the Head Regulator were completed, the engines and pumps were transferred to the

The Under-sluices. foundations of the under-sluices, and work was begun on the thick pavement under the arches. Before any of this pavement could be laid, it was necessary to clear away the whole of the wet running sand to a depth of 10 feet below ordinary water level, to clean out the wells and fill them with concrete, and to drive piles to close the spaces between the wells. The work was carried out one bay at a time; the heat was excessive, 120° in the shade being recorded, but the men and staff worked by relays, and before the inundation water came down the whole of the pavement of the seven bays had been completed. The abutment at the weir ends had also been built up seven feet above the ordinary cold weather level. The building of this piece of the abutment and the completion of the pavement below the under-sluice arches greatly facilitated the progress of the work after the inundation.

290. An additional engine was obtained during the inundation, and those already on the work overhauled and repaired. When the water had sufficiently subsided, which was not until the end of November, engines and pumps were placed on the weir abutments, and the work recommenced on the 1st of December.

в 391—13

291. The pavement of the Approach Channel to the under-sluices, which . had been commenced and a little more than half finished before the inundation, was then rapidly completed.

292. About two thousand concrete blocks, weighing two tons each, had to be laid for the upstream and downstream curtains of the under-sluices; these blocks had been made in the previous season and were ready to be carried to the work and laid. A few had been laid before the inundation without any crane. To facilitate the laying of the remainder, the Steam Crane Excavator was brought down from Rohri during the inundation and erected at Jámráo and used for lifting and laying the blocks, and by the end of March the whole of the blocks required for the under-sluices had been deposited in place.

293. The stones for the pavement of 18" ashlar for the 50 feet width beneath the under-sluice ways were quarried at the Arror quarries near Bohri, and conveyed 100 miles to Jámráo by boat, were dressed during the hot weather and laid in January and February.

294. When the pavement had been laid, the piers were proceeded with and the centering put up, and by the end of the year the arching had been completed.

295. The upstream and downstream groyne walls, separating the channels of the under-sluices from the weir, were carried up above ordinary cold weather water level.

296. The treble cast-iron grooves for guiding the under-sluice gates were made in Karáchi and conveyed by boat to Jámráo and the lower lengths erected.

297. Thus the whole of the work of the under-sluices below water level and also the piers and arching were completed before the end of the year.

				Brick Masonry.	Concrete,	Ashlar.	Excavation generally wet.
			,	C. ft.	C. ft.	C. ft.	C. ft.
During the year Up to date	•••	***	•••	162 , 296 249,696	55,251 144,151	16,600 16,600	1,8 00,000
The ex	penditur	re during the	e year w	783		Rs.	

The quantities in the main items in this work are as follows :---

From commencement of works ... 2,39,022 298. It was not considered desirable to allow the flood waters to flow through the area excavated for the under-sluices which were at that time unfinished, as either silting up of the excavation or scour at the edge of the pavement would have resulted; small embankments were therefore made along the upper end of the excavation and water admitted at the lower end; this arrangement

was successful and the excavation was kept clear of silt and free from scour.

299. During the flood in the month of August a large quantity of sand The Weir. Was deposited at both the east and west end of the weir site; the deep channel of the river had moved to the east side, and a low sand bank had formed on the west. The condition of the river seemed favourable for the construction of the two bays at the west end of the weir as early as possible, the opportunity was taken, and a bank run out into the river, surrounding the site of the first bay; by this means the engines and pumps which were at work on the under-sluices were able to assist at the adjacent portion of the weir, care being taken not to excavate an area larger than the pumps could keep dry.

300. The engines and pumps were moved forward from time to time as the work progressed, special wells being sunk to take the pumps. The work progressed steadily. 301. In April of 1897 it had been necessary to close the Rohri Head Regulator on account of some work in the Eastern Nára District below Jámráo; up to that time the works had been almost entirely dependent on the water carriage of the Nara for their stores and supplies, but the Kotri-Rohri Railway having been completed and opened, with a railway station within 35 miles, to which there is a tract suitable for camels but not for carts, light stores could be obtained from the railway, the larger supplies were laid in before the reduction of the water.

302. The result of closing the Rohri Head Regulator was to reduce the height of the water at Jámráo by two feet, and though this does not seem a great reduction, yet, owing to the ground being fine sand through which water percolates freely, and which, when saturated, runs to a flat slope, the reduced head really greatly facilitated the progress of the works, and it was owing to this reduction that the rapid progress of the work in the under-sluices described in paragraph 289 was possible in April and May 1897. The same arrangement was therefore made for 1898.

303. On the reduction of the water, embankments were thrown out into the river, surrounding the second bay of 260 feet length and the site of the division wall, which is founded on a curtain of wells, extending completely across the weir from upstream to downstream edges. The object in view was to build the second bay of the weir up to this curtain of wells, which would protect it from being undermined during the inundation, and by the end of March the work had been well advanced and has since been built up to the desired height.

304. The east abutment of the weir was also proceeded with, as the training banks on the left bank (described in paragraph 307 below) having been commenced, it was desirable that the east abutment should be built up to flood level, if practicable, so as to link together the upstream and downstream banks and form one continuous line of work. The abutment is founded on wells 15 feet deep, which had to be sunk until the tops were 5 feet below spring water level, so that pumping was necessary: for this an engine and pump, from the right downstream training bank described in paragraph 311, were available and the work was well advanced at the end of the year.

				Brick Masonry,	Concrete,	Rubble Masonry.
During the year	•••	•••	•••	C. ft. 87,826	• C. ft. 29,592	C. ft. 8,431
From the commence	ment	•••	•••	103,826	20,502	8,431

305. The quantity of work done on the weir was :---

The expenditure was :--

				$\mathbf{Rs.}$
During the year	••••			95,799
From the commencement		•••	***	3,02,204

Supply of materials. 306. The supply of materials was maintained up to the requirements throughout the year.

Nearly the whole of the bricks and ballast required for the Head Works were delivered. The lime kilns were enlarged and the supply of lime, both for the falls at 7 miles of the canal and for the Head Works, was burned regularly as required.

307. The left upstream training bank is a bank with top 21 feet above The Left Upstream Training Bank. crete foot wall, and by an apron of rubble stone 30 feet wide and 3 feet thick.

The length of the concrete foot wall is about 950 feet including the length round the end of the bank which is formed into a massive bastion. The greater part of the rubble apron was laid at about one foot below spring water level and was put in without pumping, the upper part of the bank was also completed. A length of rubble apron near the weir had to be laid at 5 feet below spring water level, and the pumping for the east abutment of the weir mentioned in paragraph 299 above also drained this length.

Brick	Brick		Rubble	Earthwork.		
Masonry.	Pitching. Concrete.		Apron.			
C. ft.	C. ft.	C. ft.	C. ft.	C. ft.		
9,026	18,856	7,355	73,080	259,000		

308. The quantity of work done during the year was :---

The expenditure during the year was Rs. 25,272.

309. The left downstream training bank is similar to the left up-The Left Downstream stream, but the length of 'rubble apron near the' weir had to be laid at 8 feet below ordinary spring water level.

The work was well advanced by the end of the year.

310. The quantities of work done during the year were :---

Brick Masonry.	Brick Pitching.	Concrete,	Rubble Apron.	Earthwork,
C. ft.	C. ft.	C. ft.	Ç. ft.	C. ft.
9,115	17,739	7,709	75,510	250,000

The expenditure during the year was Bs. 24,079.

811. The right upstream training bank is of the same type as described The Right Upstream Upstream Upstream bank, but as Training Bank. Upstream training bank is next to the canal and leads to the approach channel of the under-sluices, the whole of the rubble apron had to be laid at about 8 feet below spring water level.

312. As the rubble apron is over one thousand feet long and thirty feet wide, and the sides of the trench slipped to a flat slope, and as the rubble apron acted like a large stone drain, the quantity of water to be pumped was large. At one time it appeared as if one 9" centrifugal pump with a 12 horse-power engine would not suffice; but, by building two concrete walls across the rubble apron and assisting them by banks of sand and by spreading sand on the apron, and watering it and so silting up the spaces in the rubble and by keeping the engine in first class order, the water was kept under control.

313. Wells were sunk at a distance of about 150 feet apart for the pump and the trench taken out in lengths, the engine and pumps being moved on from time to time, and a powerful body of labour concentrated on the work : by this means the whole of the apron and concrete toe had been laid by the end of March, and the pitching of the slope of the bank having been raised to above flood water level, all difficulties with this bank were over.

Brick Wet Brick Rubble Concrete, Earthwork. Masonry. Pitching. Excavation Apron. C. ft. C. ft. C. ft. C. ft. C. ft. C. ft. During the year 7,468 21,788 10,943 81,000 336,183 313,942 From the commencement 21,788 11,298 81,000 336,183 313,942 7,468 ÷٩

314. The quantities of work done were :---

The expenditure was :---

				Ks.
During the year	•••	•••	•••	31,906
From the commencement	•••	•••		3 4 ,66±

315. The flank embankments on the right of the works were maintained in

Extension of Bank between Jámráo Sang and Nara. bank was therefore constructed to protect it.

316. The whole of the work was completed during the year and the quantities of work doue during the year were 742,852 cubic feet of embankment, the expenditure during the year being Rs. 5,108.

318. The work proceeded with regularity, and there is little to record except the quantities of work done for which the figures are large. The detailed state of progress is shown in the diagram attached, and the quantities and amounts are as follows:—

		Excavation.	Expenditure.
		C. ft.	 Rs.
During the year	9.2.1	37,906,624	2, 11, 1 58
From the commencement	***	110,701,667	6,62,594

319. The Falls, situated at $7\frac{1}{4}$ miles, are Notch Falls with a drop of 8 feet and a maximum discharge of 3,200 cubic feet per

The Falls at 7¹/₄ mileage. second. They have a water cushion, the foundations of which and of the weir wall had to be laid eleven feet below spring water level, the ground being fine sand throughout.

320. As soon as the waters of the inundation of 1897 stopped work at the Head Works, an engine and pump were sent off from the Head Works to the Falls. This was in May, when the temperature reached over 120° in the shade. The engine was taken on planks over the soft sand, the work of drawing it being done at night by men.

321. Pumping was started at the Falls early in July, the right half of the work being first put in.

322. The work included wet excavation, well-sinking, pile-driving, concrete and brick masonry and other items. The lime was sent out from Jámráo (the Head Works) over $7\frac{1}{4}$ miles of sand, and the bricks and ballast were burned about two miles from the site. By the beginning of October the foundations of the right half had been laid and the engine and pump were shifted to a well on the left side. The foundations were then completed and by the first week of January the work had been built above water level. Pumping was then stopped and the engine and pump taken back to the Head Works where they were used on the weir.

323. The difficult portion of this work was thus constructed during the hottest months of the year.

в 391—14

		<u>, , , , , , , , , , , , , , , , , , , </u>	1	Brick Masonry.	Concrete.	Achlar.	Wet Excavation.
During the year		,		C. ft. 71,315	C. ft. 30,669	C. ft. 563	C, ft. 341,350
The exper	nditure	was-	· · · · ·		,	Rs.	

324. The quantity of work done was as follows :---

			*	Rs.	
	During the year		• * •	55,3	
	From the commencement	8.4.8)68
-	101 1 1 1 1 C 11	. foom		1.454 1.1	

325. The inundation of the year 1897 was distinguised by a great flood which reached its maximum height on 31st August 1897.

The levels reached were :---

(1) At the weir site 110.25 compared with the estimated maximum of 110.50.

(2) At gauge site at $\frac{3}{4}$ of a mile above the weir on east bank, or Sihuri Bhit 110.64.

(3) In Mainstream 110.82.

(4) On west bank on Jámráo Bhit 111-17.

(5) On the flank embankment connecting the western sand hills with the Jámrao Bhit 112.92.

326. The discharge was gauged in the main channel and estimated in others and was thus calculated as 45,000 cubic feet per second in the main channel and 30,000 between the Sihuri Bhit and the eastern sand hills, or a total of 75,000 cubic feet per second passing Jámráo.

327. A very important point noticed was that the rise and fall were felt at the 12th mile gauge of the Nára Supply Channel near Rohri within a period of seven days before the corresponding rise and fall occurred at Jámráo: in normal conditions the changes are felt in two days' time.

328. The buildings were maintained in good order at a cost of Rs. 926-9-11. The expenditure on works establishment was

Buildings.

limited to Rs. 1,729-13-4.

Summary of Expenditure. 329. The following is a summary of all irrigation expenditure in this district :--

New Works					Rs.
Capital expenditure Revenue expenditure		•••	* * *		6,08,059
Revenue expenditure	***	• • •	***	***	***
Paraira .					6,03,059
Repairs-		ď			
Clearance to Canals	#** '		***	***	
Other works					***
Maintenance of Gardens	***		* * *	***	***
Works			***		
Abkaláni '		• **		4.1.0	
Revenue				4++	***
Add-Regular Establishment	charges	3			41,560
" Tools and Plant charges		.	***	•••	7,871
	To	tal Charges u	nder all Heads		6,57,490

SECOND DISTRICT JÁMRÁO CANAL.

330. This district, as mentioned in previous reports, comprises sixty miles of the Main Line, Jámráo Canal, from mile 17 to 77, and 17 miles of the West Branch from its head to mile 17, together with the minor branches which will take off from the above sections. 331. The district was originally divided into two sub-divisions, viz., (1) Sháhdádpur sub-division comprising the area extending from mile 17 to $42\frac{1}{2}$ Main Line, and the minors taking off from this section; (2) Mirpurkhás Subdivision comprising the area extending from mile $42\frac{1}{2}$ to 77 Main Line, head to mile 17 of West Branch and the minors taking off from these sections. A third sub-division was formed in the year under report during the month of January 1898 and called Survey sub-division. The work entrusted to establishment of this sub-division is the square survey for colonisation purposes of the land under command of the Jámráo Canal.

332. The buildings at Mirpurkhás were, with the exception of wire-fencing, Buildings at Head-quarters of District. Completed in 1896-97. The wire-fencing was received from England and completed during the year under report at a cost of Rs. 2,478.

333. The Contour Survey of the district was completed during the year contour Survey. at a total cost of Rs. 12,038, the expenditure during the year being Rs. 1,309.

334. Good progress was made with the earthwork on the Main Canal during Earthwork-Main Canal. the year under report, the total quantity executed being 75,761,581 cubic feet as compared with 23,098,666 cubic feet during the previous year. The greater part of this was done by contract.

335. The work done by the convict gang, whose numbers were considerably reduced during the year, owing to remissions of sentences on account of the Diamond Jubilee of Her Majesty the Queen-Empress, was only 4,410,438 cubic feet, as compared with 5,634,796 of the previous year.

336. The expenditure during the year on this item was Rs. 3,96,399 and the total expenditure to the end of the year Rs. 7,91,560. This includes the cost of jungle cutting, nicking out boundaries, and temporary service roads.

337. There are five regulators in the section of the canal in this division respectively at miles 17, 31, 46, 56 and 65. The completions of those at miles 17 and 31 has been de-layed owing to absence of contractors from works, but it is hoped they will soon be completed. The regulators at miles 46 and 65 have been completed. The one at mile 56 is a triple regulator consisting of (1) Regulator on Main Line; (2) Regulator at head of West Branch; (3) Regulator at head of Kapri Minor. Except the upstream pitching and a little teakwood work, this regulator has been completed. The expenditure incurred during the year under this head is Rs. 7,718.

338. At 39th mile of Main Canal a syphon to pass the water of the Sha-Syphon. huwah under the Main Canal is to be constructed. During the year under report some broken brick for concrete was collected for the work at a cost of Rs. 866. The iron work has been ordered from England and the work will be completed in the year 1898-99.

339. Out of seven masonry bridges on the Main Canal in this district, six, Bridges. Bridges. been completed. The one at mile 51 is being completed departmentally, the contractors having failed to make satisfactory progress. The archwork of this bridge has been completed. Two foot bridges are to be constructed, one at mile 20 and the other at mile 28. Iron work for these has been received from England, but the construction could not be commenced during the year owing to want of funds.

340. The construction of a railway bridge over the Main Canal in mile 77 is under reference to the Railway Department, by whom it will be constructed as soon as the plans and estimates are sanctioned. The expenditure against "Bridges" during the year is Rs. 7,822. 341. The main buildings with out-houses in this district, viz., 5 Inspection Buildings. Chowkies, 2 Upper Subordinates' quarters, 1 Clerk's quarters and 1 Lower Subordinate's quarters have all

been completed There has been no progress on the Lower Subordinate's quarters at mile 24.

342. At each regulator sluice, quarters for establishment and a shed for needles have been provided. Those at miles 46, 56 and 65 have been completed. The one at mile 17 has progressed up to the verandah roof level, and that at mile 31 to plinth level only. Out of the thirteen Mukadams' quarters to be constructed on this line, only two, viz., one at mile 60, and the other at mile 72, have been completed. The third at mile 39 is approaching completion. The work on the remainder has not yet been started.

343. Wells have been constructed at miles 23 and 39. The work of these Wells. Has been practically completed. In the project estimate there is provision for two wells more for the Main Line, one at mile 56 and the other at mile 72, but as the water at these places has been found to be brackish, the sinking of the wells has been postponed.

Two Hospital Assistants' Quarters and dispensaries have been constructed of kutcha masonry on the temporary scale, one at mile 24 and the other at mile 46 at a cost of Rs. 504 and Rs. 510 respectively.

There is only one store-room on this line at mile 39. The superstructure, with the exception of pointing, has been completed. The expenditure on the buildings during the year has been Rs. 22,757.

344. Some fruit trees were procured for the gardens at Mirpurkhas and at Plantation. mile 39th, Jámráo Canal. The expenditure for the first was Rs. 72; that for the second Rs. 237. These gardens were maintained throughout the year at the cost of Rs. 1,114 and Rs. 238 respectively. The garden at Mirpurkhas yielded an 'income of Rs. 110-4-4 during the year.

Mile, Bed, and Indicator Stanes. 345. These stones had been fixed in the previous years, but some were to be removed and refixed, and this was done at a cost of Rs. 31.

346. Nearly all excavation work on this branch has been completed; only Earthwork, West Branch. a little dressing of the banks here and there is required, and is being done. The quantity excavated

during the year is 8,279,853 cubic feet, and the expenditure incurred Rs. 42,059.

347. There are two regulators in the section of the West Branch Canal Regulators. in this district. One at the head has been com-

nearly completed, and the other is at mile 8. This is a triple regulator consisting of —

- (1) Regulator on West Branch.
- (2) do. . . . at Head of Bhitaro Minor.
- (3) do. at Head of Dosowah.

The contractor has failed to carry out this work; only excavation in foundations has been done, but a large quantity of materials at site has been collected and arrangements are being made to carry out the work departmentally. The expenditure under this head is Rs. 10,117.

348. Three masoury and one Railway bridge are to be constructed on Bridges. This branch within the 17 miles of this district. The masonry bridge at mile 6 has been completed, but not finally paid for; that at mile 11 has not been commenced; bricks are being made and arrangements effected to carry out the work departmentally. The third at mile 17 has been completed departmentally, with the exception of stone caps and approaches. The railway bridge at mile 17 will be carried out by the Engineering Department of the North-Western Railway as soon as sanction to the plans and estimate is obtained. There has been an expenditure of Department of the West Branch Canal under the head "Bridges," 349. The only buildings on the West Branch in this district are (1) Buildings. Second Class Chowky with out-houses at mile 7; (2) Sluice Establishment quarters at mile 8, and (3) three Mukadams' quarters at miles 3, 2 and 17.

The work of the Second Class Chowky and out-houses was commenced by a contractor, but as he failed to complete it within the stipulated time, it was completed departmentally. The work of Sluice Establishment quarters has been completed up to the superstructure. The work of the Mukadams' quarters has not yet been commenced. The expenditure on buildings of West Branch during the year has been Rs. 6,404. A well at mile 7 has been sunk. Excavation and steining for about 40 feet have been completed, but as the water was found to be brackish further work on it has been stopped for the present.

350. The work on the Rawtiani Minor was started during the year under Distributaries, Main Line. report. Some 998,013 cubic feet of excavation work was done, and the expenditure, including the cost of jungle cuttings, nicking out boundary lines, &c. amounted to Rs. 4,640. There has beep an expenditure of Rs. 769 under head "Preliminary Expenses" and Rs. 10 on mile, bed, and indicator stones. Some land for this minor has been acquired, for which payment will have to be made. Surveys were carried out for some other minors, and the expenditure incurred on each was as under :--

				Rs.	
Sinjhoro Minor	•••	•••	•••	151	
Mirpur do.	•••		•••	15	
Berani do.		•••		75	

On the Mirpur Minor an expenditure of Rs. 69 has been incurred under head "Earthwork" on nicking out the boundary lines, &c.

Distributaries, West Branch. 351. There are only two minors on this branch under this district, viz.:--

(1) Bhitaro Minor.

(2) Kapri Minor.

In the Kapri Minor earthwork was executed to the extent of 1,216,902 cubic feet at the cost of Rs. 4,126. It was found necessary to acquire some land, and the payment made thereon was Rs. 51. The Head Regulator of the minor has been combined in the triple regulator described in paragraph 347.

352. The Square Survey was commenced in the month of January, and up Square Survey. to 31st March in all 72 miles, 7 furlongs, and 27 feet were measured up and nicked out. The first base line, running true north and south, starts from a point close to the foot of the left approach of the regulator at mile 17 at the distance of 330 feet from the centre line of the Main Canal and cuts the Main Line in mile 37. It is then diverted from chainage 100,800 feet at right angles to start another N. S. line from chainage 16,800 feet on east west line 7/0. This second N. S. line crosses the Main Channel in 46th mile and is diverted again to form a third N. S. line. The third N. S. line is diverted from chainage 50,400 feet, from which a line is run east and west as a closing boundary between Sháhdádpur and Mirpur Sub-divisions, up to which it is intended for the present to confine the operations of land division. Several cross lines have been run at every 16,800 feet, which is fixed as the length of the side of squares forming the base lines.

353. The chief works in this district under Main Canal and branches consist of-

(1) Regulators. (2) Syphon.	Buildings. Earthwork,
(3) Bridges.	JAULULI II VLAL

These works, excepting that of the syphon, have progressed very satisfactorily. The largest work among the fives the earthwork, the total estimated cost being Rs. 11,88,740. The expenditure on this head during the year has been Rs. 4,38,458, more than one-third of the sum total of all the earthwork provided for. The earthwork of the West Branch has been nearly completed.

в 391--15 🧋

354. Owing to the heavy rains during last July and August, much damage was done to the banks of the completed portions of the canals. A considerable sum will be required to put them in good repair, and a further expenditure will be necessary to clear silt from the excavated bed, which was washed into it by rain. The rush of water has completely carried away the outer slopes of the banks in some places. Repairs to bridges and buildings, some of which were completed some 12 months back, will also be necessary during the year 1898-99.

355. Very little work has been done on the distributaries. The earthwork on the Rawtiani Minor is in fair progress, and the work on the other minors will be commenced in the ensuing year.

356. Most of the labour employed on this work during the year was imported: the strength employed, including the average daily number (183) of the convicts, varied from 2,000 to 7,000 per day.

Summary of Expenditure. 357. The following is a summary of the outlay incurred on irrigation works in this district :---

New Works— Capital expenditure Revenue expenditure	•••	ða q • • •	•••	Rs. 5,26,459
			•.	5,26,459
Repairs—				
Clearance to Canals	•••			
Other works	•••	• • •	***	***
Maintenance of Gardens	•••	 ,		***
Establishment { Works Abkalá Reven	***	• * •		•••
Establishment { Abkalá	ni	• • •	•••	* ••••
		<u>.</u>		••• *
Add—Regular Establishn		***	***	51,387
", Tools and Plant ch	arges		•••	1,208
Total C	harges unde	r all Heads	***	5,79,054

THIRD DISTRICT JA'MRA'O CANAL.

358. The district comprises 39 miles at the lower end of the Main Line, Extent of District. Jámráo Canal, and 42 miles of the West Branch besides the minors taking off from the above.

359. During the year under report the alignment and nicking out of the Main Line, Jámráo Canal, was completed, and the following minors from the Main Line surveyed. The total mileage of the minors surveyed is given below :----

	м.	F.
Puran Minor ·	 24	0
Bareji do	 8	7 `
Dingan do :	 10	3
Dabko Minor and Escape, mile 84	 7	6
Minor Left, Juriasur Minor	 15	4
	66	4
í.		

360. The following works, which were in progress at the end of the last year, were completed during the year under report:---

- 1. Second class chowky at Jhuda.
- 2. Servants' quarters to do.
- 3. Stables to do.
- 4. Check-levelling the Main Line sections in connection with the Contour Survey, First and Second Districts, Jámráo Canal.

The Nursery Garden at Digri is still in progress.

The statement of land required for the Main Line has been sent to the Revenue-authorities, and the land is being acquired.

Contracts for excavation in 12 miles of the Main Line have been given, and work has been commenced in miles 78 to 86 of the Main Line.

Summary of Expenditure. 361. The following is a summary of the irrigation expenditure incurred in this district :---

New Works-				Rs.
Capital expenditure .	• •			11,201
Revenue expenditure .	•	•••		•••
				11,201
Repairs-	1 .			
Clearance to Canals .	-	•••	•••	•••
Other Works	1		•••	***
Maintenance of gardens .	į .			***
Works .		• • •	`)
Establishment { Works { Abkaláni . Revenne].	•••		}
(Revenue .	! .			9
Add-Regular Establishment	harges	***		4,767
" Tools and Plant charges		•••••		-380
Total Char	ges under	all Heads	•••	15,588

362. The accompanying diagram shows the state of progress of the earthwork.

NORTHERN HYDERABAD CANALS DISTRICT.

363. This is a new district formed during the year under report under the General.
Capital Account.-Dad Canal. 364. These works were carried out during the year.

365. This work, referred to in last year's report, was carried out according to the revised estimate amounting to Rs. 77,821 (including baulkshed and quarters for establishment), sanctioned subsequently in Government Resolution No. 121-W. I.—1417, dated 8th October 1897.

It consists of 11 spans, 2 of 15 feet for boat passage and the rest of 10 feet each, giving a total clear water-way of 1,320 square feet at full supply level.

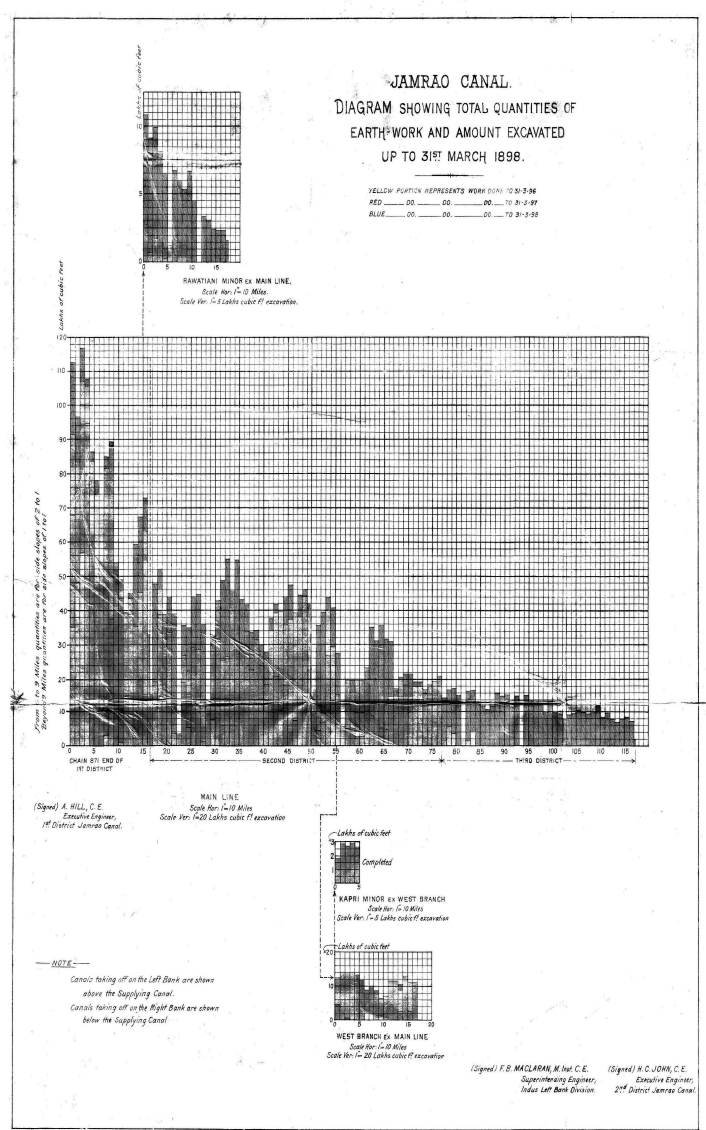
• The foundations consist of rectangular wells resting on curbs of babul wood. Pavement as far as the downstream ends of the pier wells consists of 18" burnt bricks in hydraulic lime mortar on 2' 6" concrete, and from there to the downstream end of 12" masonry on 18" concrete.

Superstructure, up to springing level, has been constructed with burnt bricks and hydraulic lime mortar, cement pointed, and above that with lime. The bed of the canal has been paved with concrete blocks $2' \times 1' \times 1'$ laid dry for a length of 30 feet on the downstream side and 15 feet upstream, and beyond that with brickbats.

The work has been nearly completed with the exception of the item 'pitching.'

The expenditure during the year was Rs. 41,410, and the total expenditure from commencement to date Rs. 75,115.

Baulkshed and Quarters for Establishment. 366. The amount shown for the Head Regulator includes the provision for these two works, which were begun during the year under review and are nearly completed.



(3)

The Regulator at the Head of Surat Suhagan, which was commenced 367. in the year 1896-97, was completed at a cost of Regulators. Rs. 2,431, against an estimate of Rs. 2,403.

It consists of two openings of 8 feet span, the height of springing level being 11 feet.

The following two regulators and a sluice were also commenced during the year :---

1. Regulator at the Head of Surat, where it takes off from the Suhagan.

2. Do. do. over Reharji 3. Sluice over Ghatiwah. do. do.

The first two consist of two openings of 5 feet span and 9 feet high to springing, carrying a road-way 8 feet wide. The wales consist of old rails and the needles of teak wood. The sluice over the Ghatiwah consists of one span of 6 feet and 8 feet high to springing, and carries a road-way 8 feet wide. The wales are old rails and the needles toak wood.

The work of two bridges on the following roads was commenced in 368. the year 1896-97, and completed during the year under Bridges. report at the cost shown opposite each :-

D~

					TOB.
1.	Bridge over Dád in 22nd	mile on road	from Moro	to	
	Gachero				9,615
	Against an estimate of	* * *	•••	***	9,695
2.	Bridge over Dád in 26th	mile on road	'from Moro	to	
	Shahpur		•••		
	Against an estimate of		•••	***	9,800

The first consists of 3 spans each 32 feet and carries a road-way 15 feet wide, and the second of 3 spans of 33 feet 6 inches each, the road-way being 15 feet wide.

369. The following bridges were commenced during the year :---

- 1. Bridge over Suhagan-Surat on road from Daulatpur to Kazi Ahmed, one span 16 feet and 9 feet high to springing.
- 2. Bridge from Thatt to Government well, one span of 15 feet and 9 feet high to springing. 3. Bridge from Thatt to Kazi Ahmed, one span of 14 feet and 8 feet to
- springing
- 4. Bridge over Dad New Branch on road from Daulatpur to Thatt, one span of 14 feet and 8 feet to springing.

The work of the three chowkies described in last year's report was 370. practically completed, the expenditure being as noted Buildings. below ;—

	-			Rs.
•	I. Second class chowki at Sehra	•••	\$ · · ·	4,863
	And the total cost to date			7,866
	2. Second class chowki at Jhunjhan	on the		•
	Surat Branch, 15th mile		•	3,350
	And the total cost to date	***		4,744
	3. Third class chowki at Mitho Khoso,	9th mil	e of Dád.	2,593
	And the total cost to date	***	\$	3,952

. The estimate for the third chowki has been exceeded and a revised estimate is under preparation.

371. The Dád Canal has been widened between miles 20 and 26 and the spoil removed on the left bank from mile 20-30. Earthwork. Rs. 38,120 were spent during the year. The total expenditure from commencement is Rs. 77,464, against an estimate of Rs. 5,91,391, A bend in the 1st mile above the Head Regulator was cut off. The work will be complete before next inundation.

372. This work, as described in the last year's report, was practically completed at a cost of Rs. 18,309, against an estimate ' New Branch of Dad at of Rs. 22,714, the outlay during the year being 30th mile. Rs. 3,626. Its length is 7 miles, bottom width at head 5 feet and depth 7 feet, and at tail 4 feet, and 51 feet, respectively.

Masonry sluices for the Karia Heads, a Head Regulator and mile pillars have still to be provided.

373. This branch takes off from the Dád at mile 28. The work, estimated to cost Rs. 1,24,838, was commenced last year, and the , Suhagan-Surat Branch.

earthwork has been practically completed. Expenditure during the year was Rs. 62,831, and the total outlay to date Rs. 96,487. The length of the canal is 31 miles, bottom width 12 feet and depth 9 feet at head, and 4 feet and 5 feet respectively at tail.

Nasrat and Naulakhi Projects.-Preliminary Expenses.

report, were practically completed at a cost of Rs. 196 and Rs. 149, against estimates of Rs. 333 and Rs. 200 respectively.

Works for which Capital and Revenue Accounts are kept-Maintenance and Repairs.

375. The usual maintenance work, such as clearance and repairs to banks of the Mehrabwah, the only canal under this head in this district, were carried out and call for no special remarks.

374. The surveys, as described in last year's

The expenditure against the repair grant was as follows :---

				Rs.	Rs.
Repairs	•••				4,843
Establishment	Abkaláni	•••		507	
Establishment	Revenue	•••		186	
	Works		•••	419	
					1,112
				matal.	5,955
				Lotai	0,900

Works for which only Revenue Accounts are kept-Extensions and Improvements.

376. A new mouth was given to Fatimawah for the purpose of cutting off the bend in the first 1,400 feet. The work was nearly completed, the expenditure during the year being Rs. 813, against an estimate of Rs. 1,235.

The work of constructing a regulator at the head of Bhorti Canal, sanctioned in Government Resolution No. 456, dated 11th March 1898, was commenced, but no expenditure was incurred during. the year. The regulator consists of two openings, 8 feet each, and 13 feet from pavement to springing, the regulating apparatus being of teak needles, supported by rolled iron beams.

The work of enlarging the upper head of Naulákhi Canal, as described in the report for the past year, was completed during the year at a total cost of Rs. 22,132, against an estimate of Rs. 21,893.

377. This work, for the purpose of diverting the spill in the neighbourhood

Maintenance and Repairs-Repairs to Right Bank of Bhorti-

of the canal into a large natural depression and thence back to the Indus, was sanctioned during the year and was commenced in March, and will be completed before the next inundation. The bank will be raised

3 feet above the high flood level of 1897, with top width of 6 feet, and side slopes 3 and 2 to 1.

The remaining work, consisting of ordinary clearance and repairs to banks, calls for no special remarks. The total expenditure against the repair grant was as follows :---

				Rs.	· Rs.
Repairs	••• < 41 ha 14a t	•••	•••	***	54,698
Establishment	Revenue	•••	, 5 r	780	
LISUADIISHIICHUU	Works	***	1	727	
	~		-		11,575
			To	tal	66,273

Raising and Strengthening Naulákhi Bhorti Bund.

378. Previous to the inundation of 1894, there was no embankment to check spill from the Indus between the Naulákhi and Bhorti Canals. Owing, however, to the river having set against its right bank in that neighbourhood, and

B 391—16

to the unusually high inundation of that year, it was found necessary to construct the embankment between the Naulákhi and Dambro Canals.

379. Owing to the river having carried away by erosion, during the inundation of 1896, the high ground between the mouths of Dambro and Bhorti Canals, it became necessary to extend the Naulákhi-Dambro embankment as far as the Bhorti Canal, the estimate for which, amounting to Rs. 9,604, was sanctioned in Government Resolution No. 63-W. L.-776, dated 28th May 1897. The inundation of 1897 was the highest on record and the embankment, which was not considered an important one, was quite inadequate and a large breach occurred. The flood water from this breach, combined with that from the the spill through the Bhorti forest and from breaches in the Naulákhi Canal, submerged about 20,000 acres of cultivation. Accordingly an estimate, amounting to Rs. 32,129, embodying that for Rs. 9,604 for raising and strengthening the whole line of embankment and sluices, was submitted and sanctioned in Government Resolution No. 40-W. I.-456, dated 11th March 1898.

The bund throughout is being raised 3 feet above the high flood level, the top width is being increased from 6 to 8 feet, and the slopes from 2 and 3 to 1 to 2 and 4 to 1.

The work will be completed before the next inundation.

The following four sluices were commenced during the year, and materials to the value of Rs. 2,302 were collected—

1.	Sluice over	Karia	Jaro.
2.	Do.	do.	Wado.
3.	Do.	do.	Kamboo.
4.	Do.	do.	Alibahar.

The first three consist of one span 5 feet with $10\frac{1}{2}$ feet height from pavement to springing of arch, and the fourth has one opening 7 feet span and 12 feet from pavement to springing. The works will be completed before the next in undation.

The expenditure on the whole line of bunds, including the materials for sluices during the year, was Rs. 13,435.

380. Ordinary repairs to Indus Survey marks and Naulákhi Bhorti Bund Repairs. Repairs. Were carried out and the usual establishment maintained.

391. A sum of Rs. 201 was spent on surveying the River Indus Bank in Surveys. Surveys, this district so as to keep the Riverain Survey up to date. The expenditure against repairs, including cost of surveys, was as under:--

			Rs.	Rs.
Repairs	***			1,295
Abkaláni	• • •	***	1,470 63	
Establishment. { Abkaláni Revenue Works	** ÷		63	
(Works	••1	***	***	
				1,533
		1	Total	2,828
				*

382. The garden at Bhour was maintained and a new one started at Sehra to replace the one at Mithiani eroded by the river

Plantation. The expenditure on the former was Rs. 450 and on the latter Rs. 389. Rs. 171 were realised from sale of vegetables, fruits, &c., in the garden at Bhour, as compared with Rs. 177 in the previous year. No receipts were realised from the garden at Sehra as it had been only recently established.

Rs. 2,579 were realised by sale of fishery rights and lotus fruits and Rs. 134 by sale of timber, babul pods, &c.

383. On the new works in connection with the Dad Canal, three Sub-Overworks Establishment. Land Measurers, Maistries and a few Darogas and Mukadams were engaged according to require-

ments. The total expenditure was Rs. 3,624, giving a percentage of 2.05 on the expenditure on "Works."

New Works-	Rs.	Rs.
Capital Expenditure	1,80,227	
Revenue Expenditure	813	
Ordinary Agricultural Works	13,436	
Repairs-		1,94,478
Clearance	33,820	
Other works	27,079	
Maintenance of gardens	839	
Establishment. { Works 5, Abkaláni 7,	61,738 Rs. 146 045 029 14,220	75,958
Add-Regular Establishment charges		2,70,434 62,006 2,617
,		·····
Total under all	Heads	3,85,057

The average expenditure of three previous years on Establishment, charged to the maintenance grant, was Rs. 12,465.

CENTRAL HYDERABAD CANALS DISTRICT.

385. This district comprises what remained of the Hyderabad Canals District after the new Northern Hyderabad Canals District was formed in October 1897, as shown on the index map, and to it has been added the Civil Buildings and Works, formerly in charge of the Executive Engineer, Fuleli Canals.

The irrigation works referred to in the following paragraphs were carried out during the year under report.

Construction of a Regulator over the Shahuwah ex Great Marak. 386. The estimate, amounting to Rs. 11,256 for the work, has been sanctioned under Government Resolution No. 30-W. I.-374, dated 25th February 1898.

An allotment of Rs. 2,000 was granted during 1897-98, which has been utilised on collecting materials and excavating foundations. The regulator consists of one span of 15 feet and three of 8 feet.

Revenue Account .--- Maintenance and Repairs. 387. The usual maintenance works, such as clearance, repairs to banks, &c., were carried out, and call for no special remarks.

The expenditure against the repair grant was as follows :--

				Rs.	Rs.	
Works		***	*=+		33,958	
Works Establishment	(Abkaláni	***		2,398	,	
Establishment.	Revenue		***	1,109		
	(Works			3,238		
				******	6,745	
				Total	40,703	

338. Ordinary clearance, repairs to banks, ac., were carried out during the year to works under this head. The total expenditure against the repair grant was as follows :---

Works	•••	•••	• 10 4		Rs.	Rs. 45,711
Establishment	Abkaláni Revenue Works	•••	***	· 3 · 1 ···· 4	3,097 1,487 1,307	8,891
			Refunds of l		• • •	54,602 *60
				Total	•••	, 54,662

389. The improvement of the Gharo Mahmudo is under consideration, and a project for improvements to the canal has already been submitted, and the report called for in connection therewith will be made after the ensuing inundation season.

390. The work has been commenced and an expenditure of Rs. 152 incurred Constructing Permanent Bench Marks during the year against the estimated amount of Rs. 439.

391. Ordinary repairs to the "Bund to check spill in Hala Sub-division" Repairs. were carried out during the year, besides minor expen-

in Hála Sub-division", "Fixing Telegraph post in the Indus Survey marks the tail of Nurwah", and "Repairs to Indus Survey marks on the Hyderabad-Hála Road."

392. The work of "Raising the banks of Chorewáh ex Gháro Máhmudo" was done on behalf of Mir Alahdadkhan, Jágirdár, at a cost of Rs. 9.

Summary of Expenditure, 393. The following is a summary of the irrigation expenditure incurred in this district :---

oupenan				41001	
New Works Capital expenditure				Rs. 2,000	Rs.
Revenue expenditure				-	
Quelinerre envioulturel	•••	***		161	
Ordinary agricultural	***	***		TOT	0 1 / 1
					2,161
Repairs-				,	•
Clearance				55,426	
Other Works		•••		25,184	
Maintenance of Gardens		•	47.		
Maintenance of Gardens	•••		***		
				80,610	
			Rs.	•	
Establishment Kovenue			7,545		
			5,682		
Establishment A Draladi	. •••	***	0,004		
(Keverue	•••	***	2,596		
1			-	15,823	
					96,433
	*				
					98,594
Add-Regular Es	tablishm	ent charges		•	24,666
			***	4.7.8	1,177
" Tools and F	Tant cha	rRea	***	***	1,111
	7	lotal under a	ill Hos		1,24,437
	L	rurat unubi e	ALL TTCO		+, +, x, x, y

394. The average expenditure of three previous years on Establishment charged to maintenance grant was Rs. 14,362.

FULELI CANALS DISTRICT.

Constructing Regulating Sluices over the Heads of Karias in Badin Táluka. 395. This work, which has been fully described in previous reports, was completed during the year.

Estimate	-	 •			•••	Rs. 20,005	
Expenditure	to end	1895-96				14,999	
Do.	do.	1896-97	***			4,850	
Do.	do, 🖓	1897-98	, ** *		_`&## / </td><td></td><td></td></tr><tr><td></td><td></td><td></td><td>-</td><td>Total</td><td></td><td>19,935</td><td></td></tr></tbody></table>		

Constructing a new Bridge over the Lew Mouth of the Fulel

306. This bridge, described in last year's report, was completed during the year :---

Estimate	• • •	•••	Rs. 20,348
Expenditure during Do. do.	1896-9 7 1897-98	•••	15,814 7,725
		Total	23,539

307. The object of this work was fully described in last year's report. Good progress was made with the earthwork during the Constructing an Escape to year, and the work is expected to be completed before the Fulcii. the end of the next official year, 1898-99.

. 398. A regulator at the mouth of the escape, consisting of 6 spans, one of 15 feet for boat traffic and five of 10 feet each, was under construction during the year; materials were collected and foundations laid. It is expected that the regulator will be completed in time for the inundation of 1898.

Estimate	***		Rs. 1,95,518
Expenditure Do.	in 1896-97 1897-98	•••	39,768 99,682
		Tota	al 1,39,450

* 399. As the old mouth of the Sanhi Guni had been cut off by the new escape under construction, a new mouth Providing a new Month and construct-ing a Head Sluice over the Sanhi Ganj taking off from the Main Canal, at about

of Fuleli Canal.

1,100 feet above the new escape, has been cut for this distributary, the bottom width

being 25 feet with side slopes 1 to 1. A masonry sluice consisting of two openings, one of 15 feet for boat traffic and the other of 10 feet, has also been provided. The work was far advanced during the year and will be ready before the inundation.

				Ks.
Estimate	***			9,632
Exponditure	•••	• • •		5,000

400. This work, which consisted of surveying and levelling for the new cut for the Sanhi Guni and taking cross sections Survey for the improvement of the Sanhi Guni, Táluka Badin. in connection with the same where necessary, and also of preserving the line of survey by

demarcating it, was completed.

					Ks.
Estimate	***	***			139
Cost	•••	•••	2**	***	84

This bridge, which consists of one span of 20 feet with brick masonry 401. abutments and returned walls, rolled iron Constructing a Roadway Bridge over the girders and teakwood flooring, as described Kamal Wah, new, in the Hyderabad Táluka. in the last report, was completed during the

Estimate		••	•••		•••	Rs. 1,625
Expenditure Do.	to end of do.	1896-97 1897-98	•••			500 1 , 095
				Total		1,595

year.

402. The improvements, which consisted principally in pitching the bund, with the object of making it safe against Improvements to the Gidu Bunder breaching during high floods, were completed Bund, Fuleli Canal. during the year.

в 391-17

Estimate			***			, Rs. 17,017
Expenditure Do.	to end do.	of 1896-97 1897-98	•••			9,978 4,959
		,		Total	•••	14,937

403. To protect the Gidu Bunder Bund at the Mir's Tando from the

Maintenance and Repairs .- Making a Loop Bund and protecting a portion of the Gidn Bunder Bund at the Mir's Tando, Fuleli Canal.

erosive action of the river, stone spurs 50 feet apart have been made from the eroded edge of the pitching to the lowest water level in 8 feet average width and 4 feet height, giv-ing them firm footings by depositing stones

in the holes. A loop bund with 6 feet top width, and side slopes of 3 to 1 and 2 to 1 in front and rear respectively, is also being constructed as a second line of defence in the event of the main bund being breached.

			Rs.	
Estimate	***	 	8,072	
Expenditure		 	2,040	
works is in progress.		ł		

Strengthening the Jamshora Band and preventing a faither erosion by the river.

The works is in progress. 104. The existing Jamshora Bund is being strengthened by raising it to a level of 3 feet above the highest flood level of the year 1894, with a top width of 8 feet throughout and slope 4 to 1 and 2 to 1 in

front and rear respectively.

405. To prevent the active crossion that is going on from chainage 10,200 to 11,260, i.e. in a length of 1,000 feet, stone stacks 50 feet apart, 8 feet wide, and 4 feet high, from the bund to the edge of the river bank are being built.

106. A small bund, with 5 feet top width, and slopes 2 to 1 on both sides is being constructed 150 feet behind the existing bund between chainage 8,000 and 12,000, so that if during the inundation, erosion at any point in this length becomes dangerous, the portion of the new hund opposite can easily be strengthened for the necessary length; the old and the new bunds are being connected at the ends. The work is in progress and will be completed before the inundation.

				$\mathbf{R}_{\mathbf{R}}$	j.		
Estimate	•	•••		5,88	33		
Expenditure		•••	***	3,00)()		
Canal Clearanco.	407.	The	clearance	work was	of t	he usual	de-

scription.

Two small gardens were maintained during 408. Plantations. the year at a cost of Rs. 418, the receipts being Rs. 155.

The total expenditure on the Fulcli during the year was as follows :---409.

New Works, Ca Do. Ro	pital" venuo	•••	•••	1,12	,054
Repairs— Works Gardens	***	•••	•••		1,18,631
Establishment	Abkal Worki Reven	áni s uo	•		,181 ,096 1,27,177 2,45,808

To remedy the scarcity of the water-supply in the Gaja Wah. 410. the Hasanali.Wah has been extended and tailed into it. Extension of the Hasanali The channel cut is 5 feet bed width with side slopes Wah into the Gaja Wah. of 1 to 1. A strong wooden bridge is to be made for

the Local Funds road from Bulri to: Matli. Owing to the scarcity of labour and the excavation being in sand and sandy earth, the work could not be completed before the inundation.

			. Rs,
Estimate		 ***	9,879
Expenditure	**1	 	1,001

411. The principal expenditure under this sub-head was on the ordinary Maintenance and Repairs. Other Canals ex the River Indus. Maintenance of the Hájipur Bund, special repairs thereto by raising and strengthening it, and on the clearance of the small canals taking off direct from the river. The detail of expenditure was as follows :---

					Rs.	Rs.
New Works		•••	•••	***	•••	1,001
Repairs	•••			Rs.	14,613	
Establishment	(Abka	láni		1,691		
Establishment	t	nue		618		
	(Worl	ks		1,316		
					3,625	
						1 8, 2 38
					Total	19,239

412. It is proposed to fix permanent bench marks at convenient places Works for which neither Capital nor Revenue Accounts are kept. Original Works. Constructing Permanent Bench Marks in the Fuleli Canals District. Marks in the Fuleli Canals District.

carriage was stopped. All the stones required were purchased and fixed in such places as were within easy reach.

T

				ns.
Estimate	•••	•••	•••	365
Expenditure	•••	•••	•••	271

The work is in progress.

Summary of Expenditure. 413. The following is a general summary of irrigation expenditure incurred in this district :--

New Works-	•		-	Rs.	Rs.
Capital expenditure	•••	•••		,12,577	
Revenue expenditure	• • •			7,055	
Ordinary agricultural	***	•••		271	7 10 000
b					1,19,903
Repairs- Clearance				87,371	
Other Works	•••	•••		39,015	
Maintenance of Gardens	•	•••	•••	448	
				1,26,834	
Establishment { Works Abkalíni Revenue		1	Rs. 0,052 7,930 5,639		
	•••			23,621	1,50,455
Add-Regular Ed				••••	2,70,358 42,411 635
		Total unde	r all He	ads	3,13,404

414. The average expenditure of three previous years on Establishment charged to maintenance grant was Rs. 23,479.

APPENDIX A.

MAJOR WORKS. 43Oapital Account. 13,80,771		Se	ervice.				Works.	Repairs.	Total.
49Capital Account. 13,60,771	PRODU	JCTIVE	PUBLIC	WORK	s.		Rs.	Rs.	Re.
Works		Majo	R WORKS.						
Works		10 C							
Establishment	Works		ipital Acco				13.80.771		* 13,80,771
Total	Establishment		***					••••	2,07,770
42.—Borenue Account. Statenance and Hepairs Statulishment Total Cols and Plant Works of Revenue Works of Revenue Total Maintenance and Kepairs Statulishment Capital Account. Works - Capital Account. Works - Capital Account. Statulishment Revenue Account Establishment Baintenance and Repairs Maintenance and Repairs	Lools and Plant	•••	•••					••••	12,015
Extensions and Improvements					Total				16,00,550
Extensions and Improvements 13,795 2,22,385 2 Atain tenance and Repairs	4	2Reve	nue Accour	st.		[
Extablishment			ents			•••	13,795		13,795
Cools and Plant		-			•			2,22,385	2,22, 385 61,415
Refunds of Revenue							•••	•••••	1,120
43—IERIGATION MINOE WORKS AND NAVIGATION WORKS FOR WHICH CAPITAL AND REVENUE ACCOUNTS ARE KEPT. Capital Account. 1,14,232 Works .	Refunds of Reven	ave	•••			1		••••	´ 118
WORKS FOR WHICH CAFITAL AND REVENUE ACCOUNTS ARE KEFT. Capital Account. 1,14,232				۰ <u> </u>	Total			•••	2,98,831
WORKS FOR WHICH CAFITAL AND REVENUE ACCOUNTS ARE KEFT. Capital Account. 1,14,232	43-IRRIGATIO	N MINOR	WORKS	AND NA	VIGATI	-			
Capital Account. Works 1,14,232 * 1 Cools and Plant 1 Cools and Plant 1 Extensions and Improvements 1 Maintenance and Repairs 2,11,703 2 Cools and Plant	WORKS FOR	WHICH	CAPITAL A	ND REV			1		
Works .	- 1			т.					
Establishment	Works	-	·••				1,14,232		* 1,14,232
Becenue Account Total 1 Extensions and Improvements		.	•••	•••			· · · · · · · · · · · · · · · · · · ·		25,628
Revenue Account	Fools and Plant	•••	•••	•••		•••		•••••	360
Extensions and Improvements		-			Total	•••			1,40,220
Maintenance and Repairs	Extensions and T			•		[-			53,756
Establishment								2.11.703	2,11,708
Refunds of Revenue 2 Total 2 WORKS FOR WHICH ONLY REVENUE ACCOUNTS ABE KEPT. Revenue, Latter accounts ABE KEPT. Maintenance and Repairs 1,93,265 1 Maintenance and Repairs 4,44,097 4 Establishment 1 Tools and Plant 4,44,097 4 Works for which NEITHEE CAPITAL NOR 80,906 Works and Surveys 80,906 1 Maintenance and Repairs 80,906 1 Tools and Plant Deposits. <td>Establishment</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-,,- 00</td> <td>44,710</td>	Establishment	-						-,,- 00	44,710
Total						•••	••••		1,35
WORKS FOR WHICH ONLY REVENUE ACCOUNTS ABE KEPT. Image: Constraint of the second se	reignds of rever	lue		•••			***	•••••	9(
Revenue Accounts ABE KEPT. Revenue. 1,93,265 Maintenance and Repairs 1,93,265 Maintenance and Repairs Tools and Plant Total Total Total Stablishment Total Total Total Total Total Stablishment Total Total	***				Total				2,04,114
Revenue. 1,93,265 1 Maintenance and Repairs 1,93,265 1 Maintenance and Repairs 4,44,097 4 Establishment 4,44,097 4 Tools and Plant 1 1 Refunds of Revenue 1 1 Works FOE WHICH NEITHEE CAPITAL NOR REVENUE ACCOUNTS ARE KEFT. 80,906 6 Works and Surveys 80,806 1 Tools and Plant 80,906 1 Tools and Plant						-			
Extensions and Improvements 1,93,265 1 Maintenance and Repairs 1 4,44,097 4 Establishment 1 4,444,097 4 Tools and Plant 1 Refunds of Revenue 1 Works FOR WHICH NEITHER CAPITAL NOR 80,906 8 Works and Surveys 80,906 1 Maintenance and Repairs 80,906 1 Tools and Plant <td< td=""><td>TCEVE</td><td></td><td></td><td>KEPI.</td><td></td><td></td><td>,</td><td></td><td></td></td<>	TCEVE			KEPI.			,		
Maintenance and Repairs 4,44,097 4 Establishment 4,44,097 4 Tools and Plant 1 Refunds of Revenue 4,44,097 4 Refunds of Revenue 1 Works FOR WHICH NEITHER CAPITAL NOR 80,906 Maintenance and Repairs 80,906 Maintenance and Repairs 80,906 1 Tools and Plant 1 1 Deposits. Works Refunds <			*						
Establishment				• • •			1,93,265		1,93,263
Tools and Plant		-		•••				4,44,097	4,44, 097 1, 89,7 2 8
Total	Tools and Plant					1		*****	2,870
WORKS FOR WHICH NEITHER CAPITAL NOR REVENUE ACCOUNTS ARE KEPT. 80,906 Works and Surveys	Refunds of Reven	aue	•••	•••		••••	••••		342
REVENUE ACCOUNTS ARE KEPT. Works and Surveys					Total	•••		N	8 ,30,302
Works and Surveys 80,906 3,81,704 3 Maintenance and Repairs 1 Establishment 1 Tools and Plant 1 Refunds 1 DEPOSITS. </td <td></td> <td></td> <td></td> <td></td> <td>NOR</td> <td> -</td> <td></td> <td></td> <td></td>					NOR	-			
Maintenance and Repairs			COUNTS AR	е керт.					,
Establishment 1 Tools and Plant 1 Refunds 1 DEPOSITS. 5 Contributions, Ordinary. 4,831 5 Bepairs 1,258 Tools and Plant 1,258			ter e . 4	•••		1	1	••••••• 9 01 HAZ	80,906
Tools and Plant <		•	•••				*****	3,81,704	3,81,704 1,02,41 7
Refunds	Tools and Plant							***	1,793
DEPOSITS. Contributions, Ordinary. Works 4,831 Bepairs 1,258 Establishment	Refunds	•••	•••	•••		••••	*****	*** * * *	••••••
Contributions, Ordinary. Works 4,831 Bepairs 1,258 Establishment		n -			Total	•••			5,66,820
Works 4,831 1,258 Repairs 1,258 Establishment 1,258	(a re i.	٠	ŀ			
Repairs 1,258 Establishment	Works		-		• •		4.831		4,831
Establishment		•••		•1•				1,258	1,258
T () 12 (111/1 + 12011/1 + 000 - 100			***			••••		A14 + 14	15
	roors and Light	***	₹ ♥ ₽ २	***	•	•••	*****		*****
Total		•			Total	•••	***		6,104
Total under all Heads + 36,			Total u	oder all l	Heads	···-	*****		† 36,46,947

Statement showing the entire Expenditure incurred during the financial year 1897-98 on Irrigation Works, Repairs and Estublishment in the Province of Sind.

Percentage of Establishment and Tools and Plant * Net after deducting Rs. 123 and Rs. 273 on account of Receipts on Capital Account. + Exclusive of Suspense, Bs. 3,422.

APPENDIX

Statement showing in detail Expenditure incurred on Works (Repairs) and Establishment

	Names of Canals.	CLEABANCE IN CAN		Jungle cutting.		'IMPROV Canal II	ING [BADS.	SIDE SL AND RBP OUBY	AIRING	Build- ings and Gar-	Regu- lators, Bridges and	BBPAIR Canal I		Rema ing sys baus and
		Cubic feet,	Cost.			Cubic feet.	Cost.	Cable feet.	Cost.	dens.	Sluices.	Cubic feet.	Cost.	lispe tion path
	1	3	8	4	5	6	7.	. 8	9	10	11	12	¹ 13	14
			'Rs.	Rs.	Rs,		Rs,		Rs.	Rs.	Rs.		Rs.	Re
	Desert Canal	5,856,061 2,234,460	26,348 9,396	\$20	1,085					1,364 1,424		1,737,167 1,101,020	7,81 2 3,371	22
ē. (Began Canal	13,638,575 570	58,951 2	1,249	2,011	• • •	••• •••	•••	•••	2,640 2,486	1,367 17,835		739 177	73
	Claals in Rohri District Bunds do Sjud Canal	1,991,070	8,155	100.	2,624	294,454	1,072	•••	•••	1,765	842	2,209,544	0,244	
j	Rajibwah	2,858,242 181,176	12,989 770	55 120	307	621,590	2,979	· · · · ·	• • •	2,172	5	505,071 90,000	2,074 130	64
	Chittywah	159,768	478	120		,***	•••		••••			6,720	34	
	Sukkai-Deren Bad	*****	•••	ST.					•••	206	240 801	800,000	1,110	
	Kasimpur Buod	•••••		•••	***	•••		•••	•••	26	606		•••	
	Western Nata Intelard Canal	4,370,124 696,319	17,114 2,384	998 197	1,321 312			16,200	63	4,325	820 481	2,200,559 78`,161	9,119 3,612	4
	Dhamrao Canal Dádu Canals	273,655	1,041	293	156	•••	•••	498	144	1,064	284	677,676	3,089	
Ì	Phitta Canal	2,184,944 169,040	7,351 628	256 251	39	1.1		•••	3.04	195 15	3(27,862 85,391	J12 142	lï
	Wahurwah	7,094	28	47	114 114	* * * *		414	141			41,110	170	-
	Marviwah	13,178	4 9 	84	93	***			•••	26 1,075	3,627	119,051	476	
ε (Sukkur Canel	•					••••						1,665	
	Ghir Canul	1,751,480 - 18,718,564	10, 405 92,698		874 1,067	1,087,244 241,341	4,825		• • • • ·	1,161 2,551	161 1,354	1,458,259	5,348	
			•••	•••	•••	***		•••	•••	5	207	•••		1 "
	Other Canals North of Kotri. Shal Canals	876,433	3,785	·	134						16	1	1,520	
	Other Canais in Latta	958,853	3,928	35	200			•••	- 135 - 199		26	311,508	1,163	
1	Kalri Paghar	1,828,500	7,685	29	28			***			114	20,007	127	1
	Uchito	839,174 20,000	3,337 70	•••	16 	***	····	•••	 	708	*** ***	2,064,062 7,520	7,904 30	
	ro	792,783	2,456	76	10	***		•••	***	•••	118		219	1
	Other Canals in Sujáwal Pinyári	400,881 2,786,830	1,391 9,448	5 396	281 357	4 6,0				1,772	5,128	.120,964 1,368,277	535 5,720	
	Other Canals in Jati	46,100	141				***				104	785,034	2,993	
	Khanta	454,100 246,132	1,394 721	19	58				••••		20	221,049 27,576	728	. .
Í	Other Canals in Shahbandar.	139 600	385		92	•••	••••		***	4.64 4.64		158,097	517	
	Kokawari Bunda, Right Bank	79,795	230	•••	2	38,000	148		***			126,790	779	
l	Bunds, Left Bank	******	1 4 9 4 - 4	15 109		***		•••	***	222 708	1,447 2,264		***	,
; {	Nára Supply Channel	••• ••		•••				• • • •	•••		3,976	•••		
	Eastern Nára Mithrao Canal		•••	743		•••				24	846		2,411	1
	Dimwah	661,879 492,662	2,661 2,13 3	2,402 130+	1,382 233	125,036	637	•••	484 288	964	1,654 80		41	
	Heranwah Khipra		-,								16		23	1
5 (Tharwah	24,386	73	90.	50 				•••	14 1,720	18 2,684	5,625 763,184	2,430	
(Nasrat	440,918	1,872		359				6 9 7	734		7,799	32	
	Naolahlu	686,744	5,570		1,840	3,439,564	11,529	•••	448	33	128	45,079	189 1,445	
	Dadwah	183,378 3,984,536	845 18,150	36 89	81 416	· · · ·	- 16			393	83	311,601 331,674	1,557	
.	Renwah Other Canals	76,889	421	13	404		•*•		1 444		·]	264,623	1,323 93	
Caualo	Mehrábwah	560,450 - 1,075,399	2,619 4,343	99	210 166	· • •	, .		***		15 143			
	Repairs to Right Bank Bhor-		-,010	***		` •		•••	1				15	
ž I	Bunds to divert floods in		•••		, , , , ,	•••			511	***		•••	\$	
יאפניהוהנה עד הואהושהשת	Nausharo Sub-division Surveying Left Bank, Indus	*****	••••	•••	••••	•••	`,•••		4.5 0	***		,•••	444	
d a	Hyderabad Canals Surveying Left Bank, North-	³¹ ******	, 	•••	•••	343		•••	. 24	185	/11	*	, ***	[
ļ	ern Hyderabad Canals Repairs to permanent Indus	******	· <u>.</u> .	Å	in.	6.1				•••	•••	•••	ه مع	} "
	Survey marks									.,		****	***	"
	Repairs to Naolakhi Bhorti Bund	نا ستر				· · ·			292- ¹⁶ 1943		•••		***	
-	Repairs to Indus Survey Bench marks in Moro Sub-	1	\$			e*			ын 1 Н			۲ ۲	, 	
į	division	100740			•••		~~~		±#4 `	(25) ·	{ •••	, *** ,		

deditable to the Canal Clearance Grant in 1837-33 in the Province of Sind.

B.

EPAIRS TO EMBANKI		SPECIAL V CONNECTI RIVER EMB	IN WITH	Protect- ing slopes of Em- bank-	Miscel- laneous,	Arrears.	Contin-	Extra- ordinary Abkalám Expendi- ture,	Total Works.		Establi	SHNENT.		Total Works and Establish- Bout
Cubic feet.	Cost.	Cubic feet.	Cost.	ments and Canals.				closing breaches, &c,		Abkaláni	Revenue.	Works.	Total,	li chi
15	16	17	18	19	20	21	22	23	24	25	26	87	23	20
	Rs.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs.	Rs.	Ba
	•••	, .	•••		1,06 0 1,589	1,367 	3 ,820 391	954 409	46,305 17,121	3.187 2,973	2 ,26 4 1,218	1,656 1.123	7 137 5,314	53,413 22,43
496,048	2,517	 12,737,550	1,07,062	1,316 	2,609 1,141	899 3 ,150	2.154 1,923	1,443 11,121	75 368 1,49.203	3 321 15,93 7	2,570 \$50	1,579 1,697	7,470 18,577	82 935 1,07,780
375,688	 1,686			563	664	•••	227	11	24,767 1,656	3,324 552	933 36	2 ,819 108	7,076 696	31,843 2,512
•••	***		•••	1,997	1,581 142	-	453 38		25,129 1,200	1,997	C16	1,894	4,507	29 936 1,200
	•••		•••		157	•••	11	•••	۶ 0 03					800 1,993
942,050 419,643	7,217 2,059	291,797	7,742 2,465	151 474	512 807	····	 ?2 112	959 951	1.501 16,959 6,699	163 6 969 2,445	65 331 88	234 1,006 262	48 3 8,306 2,795	25,162 9,494
	•••	33,703	139	534	1,623 273	***		776	37,383	9,497	3,864	6,180	19,5 41	56,924 8.342
	•••	16,558	ell1	12 3	322	•••		19 7	8,342 6,256	1.583	1,173	840	3,595	9,8-2
•••	•••		••		85 15	•••	•••		8,068 1,189	346 304	112 136	326 277	784 717	8,85. 1,90
	•••		***		5 42	•••	•••		250	104 769	27 39	59 33	190 261	44
,9 1 1,990	18,456	569,233	4, €S0	iii	3,098	***	.94	 48	780 31,192	5,320	421	1,462	7,203	3 8, 3 3.
 531,793	2,223	 	***	•••• •••	2,454 3,793 1,084	 	413 371 75	 	21,459 1,08,267 3,684	3,039 6,133 3,021	925 1,530 514	2811 4,619 1,453	6,775 12,282 4,988	28,25 1 20,54 8,67
	•••							•••	5,239	397	128	391	916	6,15;
	•••		•••		•••	-216	•••	***	•••			•••	1.140	6,37
	 		•••	13 70	2	-136 637		•••	5 ,230 7,316	445 530	203 378	492	2,021	9,3
····			•••		***	800	•••	····	11,165 100	3,717	477	1,466	5,660 	16.51 101
					***	936	••••	•••	1,9-13	188	97 29	298 97	583 191	2,526 2,441
	•••			 		85 15	•••	•••	2,247 22 8°6	68 3,823	975	2,881	7,679	30,563
	•••		•••	•••	***	<u>-4</u> -1,233		•••	3,234 1,029	15 256	:38	338	15 732	3,249
•••	•••			•••	***	76	•••	•••	757	310	72 18	212 54	59 4 132	1,35
		•••	•	•••	•••	-232 - 398	•••	···	$\begin{array}{c} 762 \\ 761 \end{array}$	60 256	18	60	334	1,090
1,783,510 1,259,4 2 2	8,946 5,447	3,990,516	1,029 26,5 08	 	1,530 2,157	947 4,4 29	•••		14 136 32,764	5,34 3 9,712	367 515	1,237 1,573	6,947 11,800	31, 08; 44,56
	•••	1,768,090	8,503		 1,214			• * 758	3 ,976 11 588	7,443	1,093 1,978	2,842	1,093 12,263	5 069 23,851
•••	•••	•••			2,024		•••	823	14,958	3,058 272	2,403 112	2,816 312	8,277 696	23,235
	•••		***	···· ···	83	•••		618 	3,23 5 99				560	99
•••		13,000	70	•••	65 727	•••• •••	•••• •••	166 70	416 7,774	248 1,329	192 1,844	120 803	3,976	11,750
•••	•••		•••	•••	205			364	3,626	598	272 384	621 95 3	1,491 2,213	5,117 23,132
	***	···· ··	•••	• • • •	439 134	•••	•••	1,171 22	20,89 2,621	876 510	231	685	1,426	4 017
•••	•••	····	 	····	595 237		•••	846 53	22,046 2,450	1,839 831	412 322	1,142 846	3,393 1,599	25,439
•••	•••				656 168	•••	•••	200	3,892 4,843	414	159 156	480 419	1,053 1,112	4 945 5,956
***							51	••••	- 66					60
	***			•••	***					1,470	63		1,533	1,533
•••					9				. 9				•••	9
	•••				192			***	192		•••		•••	192
			•••		41				41		•••		•••	41
	547				1,011				1,011				•••	1,011
***					42				42				•••	42

APPENDIX

Names of Canals.	CLEABANCE IN CAN.		Jangel cutung	Re- moving Tudas,	Impbov Canal H		EIDB SLO AND REP CORV	IHING	Build- ings and Gar-	Begn- hators, Bridges aud	RBPAIR Canal H		Bemov 182 spon satik and inque
	Çabic lest.	Cost.			Cubic feet.	Cost.	Jubie feet.	Cost.	dens.	Siuices.	Cubic feet,	Cost.	tion passa
1	2	3	•	5	8 '	7	8	'9	10	11	13	• 18	16
		Rs.	Rs.	Rs.	•	Rs.		Rs.	Rs.	Rs.	,	Es.	Bs.
Ghiro Mahmuda Kan Shumah Nasir Uther Canal	4,206,660 J,473,968 2, 448,812	19,497 7,480 7,185	124 73 22	535 233		 1,468	 ••• ••	- # 4 # 4 4	•••• •••		709, 6° 2 53,013 216,256 266,000	2,225 238 1,163 1,491	•••
Creat Marak	236,352 3,943,717 1,112,155	1,386 15,012 4,866	59 564 155	455 1,016		• • • • #**	• • • • • • • • • •	 		•••	3.007 810,302 3,000	18 5,673 17	*** 227
E Sub-division Repairs to Indus Survey marks	•••••	····		•••	* + + + + + + + + + + + + + + + + + + +		•••	···· ·		•••	••••	•••	***
بيرية (Fuleli Canal	22,619,848	76,243	1,600	ז,י25	1				69)	4,115	1,991,561	7,766	2,505
EE Other Canals and Bunds	8,322,358	11,128	372	1				149	152	450		530	
legári Centis	21,729,666	94,697	3,194	3,078	•••		•••		7,914	2 2,640	2,983,586	12,099	935
shlarpur Canals 🛶 🦂 🚥	5,190,256	22,393	3 95	2,931	, 916,044	4,05]	141	•••	4,169	1,493	3,111,335	12,592	013
West ern Nat s	7,714,354	28,595	2,129	1,920			16,200	53	7,112	5,258	3,883,630	16,720	1,112
Glur Canals	20,470,044	103,103	•••	1,441	1,323,385	5,910	•••	1.04	3,717	3,813	1,811,670	7,013	
Karéchi Cavels	2,468,693	34,871	684	1,123	38,000	148	, , 141	•••	3,410	9,237	5,575,230	22,326	63
Lastern Nára	1,178,877	4,867	3,365	1,665	125,036	637		•••	2,722	8,774	1,294,822	4,905	
Northern Hyderabad Canals	7,008,254	33,820	2 36	3,476	3,439,564	11,529			1,160	344	985,917	4,651	23
Central Hyderabad Canals	12,471,664	55,4°6	997	3,514	293,624	1,468	***	4.8			2,161,230.	10,825	227
Fu'eli Canals	25,941,706	87,371	1,972	1,521	***		¥ #8	•••	, 843	4,565	2,145,641	8,296	2,505
Total	1,11,173,514	465,142	12,972	°0,674	6,140,653	23,743	16,200	53	31,047	54,124	23,958,321	99 430	5,505

B-concluded.	
TO	

Enbairs to Embans:		SPECIAL V CONNECTIO RIVEB E MEN	ON WITH MBANK-	Protect- ing slopes of Em- bank- ments	Miscel- laneous	Arrears.	Contin- gencies.	Extra- ordinary Abkalani Expendi- ture, closing	Total Work s ,	-	Establ	ISU MBN:	r.	Total Works and Establish-	Remarks,
Cubic feet.	Cost.	Cubic feet.	Cost.	and Canals.				breaches, åc.	`	Abkalání.	Bevenue	Works,	Total.	ment.	
15	16	17	18	19	20	21	22	28	24	25	26	27	23	29	30
	Rs.		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs.	
					1,103	•••		747	24,751	1,495	738	2,180	4,413	29,164	
***		***	•••		281				8,537	764	411	1,151	2,326	10,863	
					763	***	6	12	10,903	662	302	852	1,816	12,719	
***		***			66	***		•••	1,580	176	36	124	336	1,916	
***		••• •		•••	283 382	•••		250 3, 530	2.451 26,177	450 1,280	304	877	1,631	4,083	
***	•••	•••	***	`	402	•••	••••	9,000	5,980	1,260 668	505 300	1,407	3,192 1,922	29,367 7,903	
•••		•••	•••	•••	101			-	-	000	200	00.0	1,0	1,000	
***	•••	• • •	211		•••	•••	•••		211	187	•••		187	398	
***	•••	***			20	•••	•••	•••	20	•••			***	20	
•••		•••		927	8,457	•••	692	8,060	1,07,181	6,239	5,021	8,736	19,996	1,27,177	
***		• • •	5,040	16	15	•••	229	1,325	19,653	1,691	618	1,316	3,625	23,2 73	
496,018	2,517	12,757,550	107,062	1,316	6,399	4,932	7,288	13,926	2,87 ,9 97	25,411	7.002	6,085	38,498	3,26,495	
1,737,383	10,962	294,797	10,207	3,185	3,863	***	863	1,298	79,041	15,450	2,089	6,323	23,862	1,02,903	
3,911,990	18,456	619,794	4,930	768	5,463	•••	94	850	93,460	17,323	5,772	9,197	32,292	1,25,753	
531,795	2,223	•••			7,331		859		1,33,410	12,193	2,969	8,883	24,045	1,57,405	
8,042,932	14,393	8,990,516	27,537	83	3, 739	8,050			1,09,509	25,170	3,415	10,162	38,747	1,48,313	
***		1,781,090	8,573		4,103		`	2,435	42,040	12,350	7,622	6,893	26,865	68,911	
		÷			3,789	•••	51	2,656	61,738	7,045	2,029	5,146	14,220	75,958	
•••		•••	211		3,303		6	4,633	80,610	5,682	2,596	7,545	15,823	96,433	1
•••		***	5,040	943	3,472	•••	921	9,385	1,26,834	7,930	5,639	10,052	23,621	1,50,455	
		÷ .										.			Difference of
9,720,148	48,551	19,443,777	1,63,560	6,295	41,46 2	3,118	10,082	85,183	10,14,705	1,28,554	39,133	70,286	2,37,973	12,52,678	Difference (1 ly due to or sion of cert works in F
					A	s per boo	ked Acc	ounts	10,21,561	1,28,643	39,222	70,463	2,38,328	12,59,889*	h Canals trict and justments supplement accounts March 1890

* Exclusive of Refunds of Revenue and outlay on Deposits Contribution.

в 391—19

,

•

-

APPENDIX C.

74.

Statement showing the Results of Run-off from Cutchient Areas of Tanks in the Deccan for the year 1897.

District.	Name of Tank.	Year.	ment,	Rainfall 11 Inches,	Supply due to rainfall, million of Cubic F.et.	Actual 1un-off, millions of Cubic Féet.	Proportion of run-off to Rainfall, Column 7 divided by Column 6.	Remarks.
l	2	3	4	5	6 1	7	8	9
	Mukti Tank	1897	34 · 20	9 40	74¢•86	227.08	·30 4	The tank was at its lowest water level on the 8th July 1897 and filled up to over- flowing on 29th August 1897. Rein- fall is taken between these dates. It is an average of two gauges, Dakina and
Khåndesh{	Mhasva Tank	D0	13.4	8.43	26 2 4 3	143 13	•545	Sargaon. The tank was at its lowest water level on 6th July 1897 and filled to overflowing on 12th August 1997. Rainfall is taken
	Hartála Tank	Do	6 .8	10-89	17204	15.71	-091	between these dates. The tank was at its lowest water level on 2 ^s th August 1897 and stood unfilled at its highest water level on 28th September 1897. Rainfall is taken between these dates. The tank did not reach its F. S
Násik	Parsul Tank	Do	17.73	22.17	91 [• 2 3	126-22	·138	capacity this year. The tank was at its lowest water level on 5th July 1897 and filled to overflowing on 22nd September 1897. Rainial is
l	Wághad Tank	Do	29 ⁴	38 [.] 97	2,62t 85	-2,162-12	0.823	taken between these dates. Rainfall from 19th July to 6th Octobe
Ahmednagar	Bhatodi Tank	Do	44	14 37	1,468-91	242-22	0.16	1-97, both days inclusive. Rainfall from 10th June to 25th Septem- ber 1897. The waste weir began to overflow on 25th September 1897, tao
Boone	Bhádalwádi Tank	Do	23 .	14 89	795 62	273-24	•343	run off to that date being 0 15. The tank was dry up to 2nd July and over- flowed on 2nd October 1897. The run-off
Poona	Shirsuphal Tank	Do	23·5	10.42	570.52	244`52	•428	has been calculated between these dates The tank did not overflow this year.
	Mhaswad Tank	Do	480 +	*21•45	23,919 66	9,133 90	•382	Rainfall to 22nd October. Rainfall from 1st June to 31st October 1897. The waste were began to overflow on the 28th September 1897. The run- off to that date is 0 140.
Sholápur	Ekruk Tank	Do	159	27 • 59	10,191-41	2,982•23	•292	* Average of 5 stations in that catchment, Rainfall from 1st June to 31st October 1897. The waste weir began to overflow on 12th October 1897, and the run-off up
	Ashti Tank	Do	92	† 41·09	8,782 ·3 4	3,790.40	•430	to that date is -243. Rsunfall from 1st June to 31st October 1897 and cut in waste weir began to over- flow on 7th September 1897, the run-off up to that date being '085. †Average of two stations in catchment.
ł	Koregaon Tank	Do,	4•40	24 85	254 01	88-99	•350	The tank did not fill to waste were cress in the year.
Bijápur{	Muchkundi Tank Do	Do Do	26 26	5.92 10.23	357 587 617·925	105.739 1?2.183	·296 ·196	From 28th May to 3rd July. From 7th September to 3rd October. Derow 20th Marta 2rd Octo
	Do Asundi	Do, Do,	26 23	18-02 3-65	1,088·466 195 033	219•475 55·318	•202 •284	From 28th May to 3rd Octo- ber. From first ramfall—8th April to 21st April.
	Do	Do	23 23	2 60 7 00	138-927 374-035	42·345 96 699	-204 -305 -258	From 26th May to 6th June, on which date the tank filled to overflowing. From 8th April to 6th June.
	Do	Do	23	7.55	403 424	39 853	.0öð	From 'th August to 24th September, on which date the tank filled a second time.
Dhárwár	Dambal Do	Do Do	43 43	3·12 1·48	311·691 147·848	· 73·1°6 16·428	·284 ·111	From 28th May to 6th June. From 12th June to 16th June. The tank overflowed on the 17th June.
	Do Medleri Do	Do Do Do	43 11 11	8·14 4 61 12·41	813 166 1 17 809 317 1 10	145°324 41°764 38°491	-179 -355 -121	From first rainfall—Sth April to 16th June. From first rainfall—22nd May to 5th June. From 1st September to 2nd October, on which date the tank filled.
i r	Do Maini	Do Do	11 54	23 52 2 12	575°503 263°960	74·166 107:038	·129 ·402	From 22nd May to 2nd October. From first rainfall—6th June to 13th
	Do	Do	5 4	1.07	134 234	55'399	•413	June, From 18th September to 2"th September, on which date the tenk filled to exerting inc.
	Do	Do	54 59-50	8 27	1,037.495	191.582	185	which date the tank filled to overflowing. From 6th June to 20th reptember. From 10th June to 18th June.
tátara	Nehr Do. Do. Do.	Do Do Do	59·50 59·50 59·50	2·52 4·45 18·23	348 ⁻³⁴⁰ 615 ⁻ 125 2,519 ⁻ 940	51•257 242·894 852·721	·155 ·394 ·140	From 10th June to 18th June. From 18th September to 28th September. From 10th June to 28th September, on which date the tank nearly filled up to the level of the temporary cut in the waste weir channel.

