SELECTIONS FROM THE RECORDS OF THE BOMBAY GOVERNMENT

No. CCCCLXLII.—New Series.

PAPERS

RELATING TO

THE REVISION SURVEY SETTLEMENT

OF THE

NASIRABAD TALUKA

OF THE

LARKANA DISTRICT.

Price—Re. I-(+0 or Is. 6d.

KARACHI:

PRINTED AT THE COMMISSIONER'S PRINTING PRESS.

1911.

Index to the correspondence relating to the revision settlement of the Nasirabad taluka of the Larkana district.

					ana un	Paras.	Pages.
Letter No. 26	27, dated 12th Dec	ember 1907,	from the	Settlemen	t Officer.	,	I uges.
(mr. cau	k Ali) to the Collecton of rates of assessing	LOT OI LIANKS	na euhmi	ttina neen	osals for		
•		Contents.					
General d	escription of the tal	n ka					
Markets		шда	•••	•••	***	2—8	1-2
Communic	estions	•••	. ***	***	,	9	23
	res and industries	•••	•••	•••	••• .	10	3
Irrigation	TOB AND INCHASTICS	***	•••	•••	•••	11	3
_	current settlement	•••	•••	•••	•••	12—13	3-8
Arable land		***	***	***	•••	14	8
		•••	49	•••	•••	15	8
Crops	•••	•••	•••	***		16—19	8
Prices	•••	•••	***	***	•••	20	8—9
Value of Is	and	***	. ***	***	•••	20	9
Tenures	•••	•••	•••	•••	•••	21-23	9—10
General co	ndition of the cultiv	ating classes	•••		•••	24—2 8	10:11
Grouping	•••	•••	•••	•••	•••	2933	11-12
Rates	•••	•••	•••	•••	•••	34-40	12—14
Financial r	esults	***	•••	•••	•••	41	14
	of financial results	s of the prope	sed settle	ment wit	h those		-
of the cu	rrent settlement	•••	•••	***	•••	42	14
	of rates of average present and the pr				igation	40	
General ret	-	obosor scener	19110	•••	•••	43	14—15
General rec	Harkb	***	•••	•••	***	4448	15—16
		APPEN	DICES.				
Map showing gr	ouping	•••	•••	•••	•••	•••	•••
	I.—Two irrigation 1	naps	• • •	•••	***		•••
• •	I-A-List of village	s showing pro	sent grou	ping	***	•••	17
	I-B—List of village	s showing pro	posed gro	uping	•••	••	17
	7.—Statement show	ing details of	populatio	n	***	•••	18
	7.—Statement show	•			•••		18
v	[.—Statement show	-		•••	•••	,	19—20
Vr	I.—Statement of su	_					21
	Statement showi	_		•••	***	•••	21 22
•	Statement of ag			***	***	•••	23
•	.—Statement showi		-	•••	***	•••	
• •		•	•••		***	•••	23
•	.—Statement of cro	-		*** **********************************	••• • 1 3	***	24
" XII.	—Statement showin under each kind	g the averag of irrigation	e area or during the	enitivated e two quin	dnen- rwna		
	nial periods of t	he current se	ttlement,	with asses	sment		0 = 00
TTTT	thereon	a demonde	 and w-1:-	ustions of	land	***	25— 33
, XIII.	—Statement showing revenue		 Maa reama	···	1BIIG	***	34
" X1V	-Statement showing			of the pro	posed		
,,	settlement		•••	•••	111	•••	35—51
" XV	-List of prices curr	ent	•••	***	•••	•••	52
" XVI	-Statement showing	g the genera	l financia				E 0
B-26-a	proposed settlem	ent	•••	144	•••	•••	5≳
p					•		

			Pages
Statement showing area irrigated by the Ghar Canal and its branches	•••	•••	53
Statement showing the length of canals and expenditure incurred on the	eir		53
List showing improvements made in canals	•••	•••	58
Letter No. 1897, dated 7th April 1908, from the Collector of Larkana the address of the Commissioner in Sind, submitting Mr. Sadik Al settlement report of the Nasirabad taluka, with his remarks thereon	li'8	•••	5 4 56
Revised Appendix XIV—Statement showing the financial results of t settlement at the rates proposed by the Collector of Larkana as co	he		
pared with the existing rates	•••	•••	57 —69
Appendix A-Statement showing the grouping proposed by the Collector	of		
Larkana	•••	•••	70
Appendix B—Statement showing the rates proposed by the Collector Larkana	of 	•••	70
Letter No. 1207, dated 31st March 1908, from the Superintending Engine Indus Right Bank Division, to the address of the Collector of Larkan returning the settlement report, with his opinion, regarding groupi and rates of assessment	за,		71
Letter No. 1683, dated 6th May 1908, from the Settlement Officer, Nas abad taluka, to the Commissioner in Sind, explaining certain points which the Collector of Larkana disagreed with the Settlement Officer	in .	•••	72—7 4
Letter No. 2804, dated 18th May 1908, from the Collector of Larkan submitting, with his remarks, the Settlement Officer's letter No. 168 dated 6th May 1908		•••	74
Letter No. 593, dated 12th March 1912, from the Commissioner in Sir submitting to Government, with his remarks, the papers contains proposals for the revision of assessment rates in the Nasirabad talu	ng		
and accompaniment	•••	•••	75S0
Government Resolution No. 6783, dated 23rd July 1912, sanctioning t revision settlement of the Nasirabad taluka, and accompaniment	he	1	81—84
Revised Appendix XIV—showing the financial results of the settlement the rates sanctioned by Government as compared with the previous	at us		_
rates	•••	•••	85—97

No. 2627 of 1907.

REVENUE DEPARTMENT.

Wazir's office, Khairpur-Mir's, 12th December 1907.

FROM

S. SADIK ALI SHER ALI, Esq.,

Late Deputy Collector, Mehar Division,
and now

Wazir, Khairpur State,

To

O. M. BAKER, Esq., I. C. S., Collector of Larkans.

Sir,

I have the honour to submit my report on the revision of rates of assessment to be introduced in taluka Nasirabad of the Mehar division, and to request that you will be good enough to favour me with a copy of your remarks on my proposals when you submit the report to the Commissioner in Sind.

I have the honour to be, Sir, Your most obedient servant,

S. SADIK ALI,
Wazir, Khairpur State,
and Late Deputy Collector,
Mehar division.

REVENUE DEPARTMENT.

Wazir's office, Khairpur-Mir's, 12th December 1907.

From

S. SADIK ALI SHER ALI, Esquier,

Late Deputy Collector, Mehar Division,

and now Wazir, Khairpur State,

To

A. D. YOUNGHUSBAND, ESQUIBE, C.S.I., I.C.S., Commissioner in Sind.

SIR,

In compliance with your orders, I have the honour to submit the following report on the revision of the rates of assessment in the Nasirabad taluka of the Larkana district.

SECTION IL

Size.

2. The present area of the taluka is 416.84 square miles. Its original area was 343 square miles. The increase in area is due to the transfer from taluka mainfall and number of villages and population.

1884, when 11 dehs were incorporated in the taluka under report.

Position.

3. The taluka is situated in Upper Sind, and lies between 26° and 27° northern latitude, and 67° and 68° eastern longitude.

Boundaries.

4. It is bounded on the north by taluka Kambar, on the south by taluka Mehar, on the east by Larkana and Labdaria, and on the west by Kohistan. Of rectangular compact shape, it has a mean length, east to west, of about 20 miles, and a mean breadth, south to north, of about 60 miles.

Physical features,

5. The country is flat with a range of hills on the west. The eastern portion is well-cultivated and populous. The western part owing to the deficient supply of water is not properly cultivated; the tract along the range of hills depends for cultivation on rain and hill-floods which come down when rains fall in the mountains. The main irrigational resources of the taluka are the Chilo wah ex the Ghar canal and its branches, and the Munder wah, Arthur wah, Dhamraho wah and other branches of the Western Nara.

Climate.

6. The climate of the taluka is hot and dry during the months of May, June, July, August and September, which is the hot weather season; and strong hot winds prevail during the months of May and June, specially in the treeless tract along the face of the first line of the hills. The period between the 12th May and the 20th June is called the "Chaliho," i.e., the forty days of

the strong hot winds and dust storms. From 1st July to the end of September strong and hot winds cease, and there is generally want of fresh breeze during these months. It is damp and malarial in October and November, owing to the accumulation of water in the low-lying lands in which rice crop is sown, or the Government canals and private water-courses discharge their surplus water; it is cold in the months of December up to the end of February; it is moderate and pleasant in the months of March and April. Much fever prevails during the latter part of September, and the whole months of October and November owing to malaria, and colds and coughs become common. The taluka has been generally free from plague and cholera, but cholera visited it in the year 1900-01, in which there were 368 cases and 309 deaths, again in the year 1906-07, in which there were 23 cases and 30 deaths, and again in the year 1906-07, in which there were 23 cases and 19 deaths. There was also an outbreak of plague in the year 1906-07, in which 10 cases occurred and all proved fatal.

Rainfall.

7. The average rainfall during the past nine years from 1898-99 to 1906-07 has been 2.83. The kharif crops chiefly depend for water on the Government canals taken off from the Indus, and if the water-supply is plentiful they require no assistance of rain, but the rabi crops sown on the artificial moisture, caused by the water taken from the Government canals, necessarily require a few showers of rain during the months of January to-March, where river water and well irrigation are not available to supplement the moisture needed for the maturity of the crops. The extensive tract of the tablelands, stretching along the face of the hills, depends entirely upon rain; whether in or out of the season, the rain is always beneficial, not only for agricultural purposes but also for grass and other vegetations upon which large herds of cattle of all kinds depend for their grazing.

Number of villages and population.

8. There are 69 dehs in the taluka, of which 2 are unsurveyed and 3 are under jagir. The total population according to the census of 1901 is 56,544, of which 49,280 are Musalmans, and the remainder Hindus and other tribes. The population according to the census of 1891 was 44,644, of which 38,643 were Muhammadans, and the rest Hindus and other tribes.

Further details are given in Appendices Nos. IV and V. It will be seen from these appendices that the bulk of the population is Musalmans, who are mostly agriculturists. The details according to the census of 1891 show that pure agriculturists were only 15,751 persons, whereas the census of 1901 showed pure agriculturists to be 41,875 persons. The difference is due to careful classification made at the census of 1901.

SECTION III.

Markets.

Markets,—Noting first the place at which zamindars usually dispose of their produce, (2) local markets at which considerable business is done, (3) the ultimate destination of the produce.

9. (a) The places at which the zamindars usually dispose of their produce are—

Name of village.				Population.
Warah	***	***	***	707
Nasirabad		1+4	***	1,068
\mathbf{Wagan}	•••	•••		952
Gaji Khuhawar	•••	•••	•••	1,430
Lalu Ranwak	•••	•••	•••	1,114
Lakha ·	***	18.00	***	786
Hamal	•••	5+4		321
Thariri Hashim	•••	6-0 6	•••	731
Dera	***	•••	***	757
Bukejani	•••	•••	***	711
			_ • •	

- (b) The local markets at which considerable business is done are Nasira-bad, Wagan and Lakha, where factories for hulling rice by steam-power have been established.
 - (c) The ultimate destination of the produce is Karachi and Kutch Bhuj.

SECTION IV.

- 10. There are numerous roads in the taluka which connect it with the adjacent talukas of Kambar, Larkana, Labdaria Communications. and Mehar and afford great facilities for the transport of produce. The North-Western Railway does not touch the taluka under report, but the Badeh station in taluka Labdaria is only two from its north-eastern boundary: the station of Larkana is situated about 15 miles from the northern boundary; Bakrani station 10 miles from the north-eastern boundary, Radhan station 5 miles from the south-eastern boundary and are also used for the export of produce from the various parts of the taluka, but the bulk of the rice crop, which is the main cereal grown in the taluka, is disposed of at Nasirabad, Lakha and Wagan, which are situated within the taluka and have rice hulling factories established there. Merchandise brought from Sukkur during the inuncation season to the Ghar mouth or to Larkana is conveyed in small boats within 2 miles of the village of Wagan, and on the Chilo as far as Nasirabad. Camels, bullock carts, pack bullocks and donkeys are the usual means of transport. The prevailing rates for the carriage of grain within the limits of the taluka and the Railway stations are--
 - 1. From Warah, the head-quarter station, to Badeh Railway station, a distance of 14 miles ... Rs. 4 per kharar, or 3 annas per maund.
 - 2. Nasirabad to do.
 a distance of 6 miles ... Rs. 1-8 per kharar or
 1 anna per maund.

The ordinary average load of a cart is 12 maunds, that of a camel 6 maunds, of a bullock 3 maunds, and that of a donkey 2 maunds. The rates of fares are regulated by the quantity of grain to be carried and the distance.

SECTION V.

11. There are no manufactures in the taluka, with the exception of the village weavers who prepare coarse cloth, and the shoe-makers who tan and prepare rough leather from which they make country shoes and other articles. As regards industries, there are 6 rice-hulling factories worked by steam-power, 3 at Nasirabad, 2 at Lakha, and 1 at Wagan. They are worked for 4 or 5 months in the year after the rice crop is harvested. There are no cotton-ginning factories and oil-pressing machines in the taluka.

SECTION VI.

Nasir wah and the western portion lying between the range of hills and the old frontier road depending for water on rain, the other parts of the taluka are on the whole well irrigated. The northern and central part of the taluka is irrigated from the Chilo wah and its branches, of which the main canal is the Ghar. The eastern and southern parts are watered by the Munder wah, Ganwar wah, Arthur wah and Dhamraho and other branches of the Nara. The western part is irrigated by the Nekar wah, Nasir wah, branches of the Chilo and the Dhamraho wah, and the Hamal escape, a branch of the Dhamraho wah, but the western part is not so well irrigated owing to deficiency of water. The accounts of the working of the canals given by the Executive Engineer of the Ghar canal in his letter No. 1473, dated the 9th March 1907, and by the

Executive Engineer of the Western Nara in his letter No. 4324, dated the 6th June 1907, are quoted below—

- "The water-supply is on the whole good at present, except Nasir, Nekar and Mir wah No. 2, where deficiency of water is generally felt in the tails of these canals, but this is remedied as far as possible by making rotations, where necessary.
- "The course of the water has been generally favourable to secure a copious flow into the canals from the several mouths.
- "There has been some erosion at the mouth of the Ghar and there was very considerable silt, which threatened the working of the canals in 1897-98, and this was cleared at a cost of Rs. 81,038.
- "Besides these improvements, a new loop band had to be constructed in 1901 on account of the erosion of the river near Ford wah with a regulator, and this at a cost of Rs. 75,504. The Ghar mouth has now got an excellent dhand to feed the canal and the river is also favourable at the Ford wah mouth, and, judging from the present conditions, it is expected the supply would be good in future years, although it is difficult to say how long this may last on account of the well-known vagaries of the river.
- "A map showing approximately the boundaries where the present watersupply is copious, defective or moderate, is attached, which speaks for itself.
- "Since the last settlement up to about 1903-1904, there was some restriction to give out extra lands, but when it was found that the supply was fairly copious, particularly in the latter part of the abkalani, this restriction has been removed in the Ghar system, so as not to exceed 10 p. c. of 'kharif' and 20 p. c. of 'rabi' on the average irrigation of the canals, with the provision that no extra lands be given on the tail portions of Nekar and Mir wah No. 2.
- "A list showing the area irrigated on the Ghar system and on the canals in the Larkana collectorate division is also attached, from which it will please be seen that there has been great increase in the figures, and so the supply on the canals can be said to have been regulated more advantageously by this Department, particularly as the supply from the mouth has been more or less the same as before.
- "I herewith attach a list showing the cost of annual clearance carried out to the canals running in the Nasirabad taluka."
 - 1898.—The canal did not work satisfactorily owing to the partial receding of the river from the right to the left bank.
- 1899.—In spite of the low inundation, the canal worked well owing to favourable conditions at its mouth.
- 1900.—The canal worked very satisfactorily throughout the year. The cause of not getting a proportionate rise of water in the Nara, as compared with the Bukkur readings, was the change in the set of the river.
- 1901.—The supply level in the Nara was lower than that of the previous year. Considering the fluctuating nature of the inundation and the bad condition of the mouth it was extremely unsatisfactory. The Nara, since the year 1900, took off direct from the river; the set of main stream of the Indus was on the right bank at the canal mouth and caused heavy erosion.
- 1903.—The working of the canal this year can, on the whole, be said to have been very satisfactory. The supplementary mouth, 40 feet wide from the Akil dhand, came into operation during this season. The inundation was good.
- 1904.—The supplementary mouth was widened to 80 feet, and towards the end of July, it was found advantageous to abandon the old mouth altogether. The canal worked satisfactorily,

1905.—The new Akil mouth was further widened to 125 feet and was opened on the 4th June. The canal owing to the improvements effected and the excellent inundation worked exceedingly well.

1906.—The canal worked remarkably well throughout the season.

Arthur wah.

1898.—The canal worked well.

1899.—The supply was sufficient throughout the season.

1900.—There was an ample supply throughout the season.

1901.—There was sufficient water in the canal throughout the season, except in the lower portion of the canal, where there was a slight deficiency below the Kuli sluice, where the late crops suffered slightly owing to the heavy silt deposit at the Garelo sluice.

1902.—The supply was deficient throughout the season. The cultivation consists entirely of wet crops.

1903.—Worked satisfactorily.

1904.—The lands in the first three miles of the canal suffered on account of deficient supply.

1905.—Worked satisfactorily.

1906.— Do.

Mundar wah.

1898.—The canal worked well.

1899.—Water-supply good throughout the season.

1900.—The water-supply was abundant during the season.

1901.—Water-supply was sufficient, except at the latter part of the season when the high lands suffered owing to the early fall of the river.

1902.—The supply was deficient throughout the season. Internal rotation was allowed at different places to save crops from withering.

1903.—Worked very well.

1904.—Worked on the whole satisfactorily.

1905.—The canal worked satisfactorily and there was a good supply of water throughout the season.

1906.—Worked satisfactorily.

Dhamraho canal.

1898.—There was ample water in the canal in spite of the low inundation. It worked very well.

1899.—There was an abundant supply of water in the canal during the whole season, in spite of the low inundation.

1900.—The supply in the canal with the exception of the first $5\frac{1}{2}$ miles was ample throughout the season. The deficiency in the upper reaches was due to the fact that a sufficient supply could not be admitted at the head at the lower portion there was excess owing to the occurrence of hill-floods.

1901.—The supply in the canal was kept much lower than last year throughout the season owing to the breaches caused by the hill-floods at the tail, and it was not until July that the branches and "karias" in the upper portion received sufficient water for the crops on them.

- 1902.—Water-supply was very scanty owing to the low level in the Nara, and the cultivation suffered severely. A regulator was constructed this year at the tail of the canal in order to control the supply there.
 - 1903.—The canal worked satisfactorily throughout the whole season.
 - 1904.—The canal worked well throughout the season.
 - 1905.—There was an abundant supply in the canal throughout the season.

1906.— Do.

Khuh Naurang branch.

- 1898.—This canal was opened this year for the first time. Worked satisfactorily.
 - 1899.—The canal worked satisfactorily.

1900.— Do.

- 1901.—The supply was rather late and somewhat deficient, as the Dham-raho had to be heavily regulated owing to the breaches caused by hill-floods at the tail.
 - 1902.—The supply in the canal was deficient.
 - 1903.—The canal worked satisfactorily.
- 1904.—The canal worked satisfactorily. Some late crops may have suffered, but not to any appreciable extent.
 - 1905.—The canal worked satisfactorily.

1906.— Do.

· Ganjroute branch.

- 1898.—There was an abundant water-supply in the canal throughout the season, except for a short time in the beginning of the season, and this affected the high lands of dehs Seri and Wariaso.
- 1899.—The supply in the canal was, on the whole, sufficient throughout the season. Internal rotation had to be resorted to for saving the cultivation in the high lands, but nevertheless the cultivation in deh Balaidai suffered a good deal.
- 1900.—There was an abundant supply of water in the canal throughout the season, except for a few days in the beginning of the season, when a slight deficiency was felt at the tail where the lands are high. This was remedied by resorting to internal rotation.
- 1901.—Although somewhat late, the supply in the canal was sufficient for the lands on it, and the deficiency at the tail was met by means of rotation.
- 1902.—The canal did not work satisfactorily owing to fluctuations of the river. Internal rotation was carried out for saving cultivation in dehs Seri and Wariaso from withering. Balaidai cultivation partly suffered.
- 1903.—The water-supply in the canal was sufficient throughout the season.
 - 1904.—The canal worked satisfactorily throughout the season.
- 1905.—The canal worked satisfactorily throughout the season. There was a slight deficiency in the early weeks of June.
- 1906.—The canal worked satisfactorily throughout the season, and with the increase in the supply ordered and other measures taken is hoped to give satisfaction permanently.

Vicholo.

1898.—The canal worked satisfactorily throughout the season.

1899.—

Do.

1900.-

Do.

1901.—

Do.

1902.—The canal did not work satisfactorily throughout the season owing to a low inundation.

1903.—Worked satisfactorily throughout the season.

1904.-

D۵.

1905.-

Do.

1906.-

Do.

Two maps, showing in colours the different parts of the taluka and the kinds of the irrigation, are appended to the report as Appendix No. II.

- (c) Full details are not given in the body of the letters quoted above regarding the expenditure incurred in clearing the canals, including their branches; they have been given in separate tabular statements which are attached to the report.
- (d) The details of cultivation under each kind of irrigation and of the increase or decrease for each year of the current settlement are given in the following table. The fluctuations coincide with the nature of the inundation in each season and the improvements carried out in the irrigational resources of the taluka.

STATEMENT showing average area of cultivated land in taluka Nasirabad for 9 years 1898-99 to 1906-1907:—

			K	ZARIP 483	M.						Rabi a	324.				
Period.	Gardene.	Bles.	Plow.	LUt.	Lift aided by flow,	Plow aided by lift,	Barani,	Flow.	Lift,	Bost.	Bost aided by lift and mok.	Sailabí,	Sailabi aided by 11ft and mok,	Barant,	Hurle.	Total.
	A. g.	A. g.	A. g.	A. g.	A. g.	A. g.	A. E.	A. g.	AL g.	∆. g.	A. g.	A. g.	A. g.	A g.	A. g.	A. g
1698-89 Dubari	400 30	41,065 9 	11,845 39	063 10 	21 0 	2,0 10 3 1	***		 	2,559 14 12,578 14	10 15 	<u></u>		:::	38 17	59,053 (19,678 14
1899-1900 Dulari	519 11	41,187 10	14,350 15	519 6	89 25 	2,539 6	***		14 5	2,631 <i>7</i> 11,819 37	***	***		***	51 38 	61,903 3 11,519 31
1900-1901 Dulari		45,385 30	15,869 11	916 33 	1,126 39	1,914 9	270 14		6++ 91+	5,947 18 13,116 39	•••	8,082 23 4 13	113 15	100	46 B	79,400 10 13,191 12
1901-1903 Dubari	455 36	47,907 23	10,668 31	1,501 12	276 14 	1,404 34	2006		67 3 5	11,337 7 14,655 39	458 5 	64 26.	9 34		#6 3 7	71,299 21 14,555 89
1902-1903 Debari	1	40,543 3	12,793 7	1,068 14	311 17	1,760 39	57 6		13 31 17 0	7,510 10 15,046 0	1,539 31 11 15	•••		26 10	38 0	72,755 29 15,074 15
1903-1904 Dubari		48,519 17	15,969 10 	1,120 15	889 4 	640 4 	6 23 		19 5	6,798 33 17,219 17	859- 4	254 38 	99-10 		27 3	74,597 27 17,219 17
1904-1906 Dulari	485 17	62,137 18	9,927 0	2,189 34 	96 27 	9 09 5	•••		5 90 	4,803 22 21,981 6	128 IO	19 15 		***	21 0	70,416 7 22,982 6
1905-1906 Delori	780 23	55,948 23	13,190 3	1,753 59 	692 23 	530 26	63 19		55 10 	4,809 9 18,502 11	1,455 15	83, 36 		•••	25 2 0	78,867 33 18,809 11
1906-1907 Dulari		60,028 \$5	7,778 2	1,746 11	188 12	986 1	33 8 11		152 1	7,355 8 94,918 19	896 29	1,829 <u>9</u> 645 35	761 30 83 35		23 15	82,103 21 25,543 2

13. There are at present 292 wells in the Taluka used for irrigational as well as for drinking purposes, out of these wells 68 were constructed during the currency of the present settlement. The wells in the taluka are from 25 to 30 feet in depth and contain from 10 to 15 feet of water. The water is generally sweet within the area commanded by Government canals for irrigation, and brakish in tablelands along the face of the range of hills. On wells generally "rabi" crops, such as wheat, barley or vegetable crops are grown.

Details showing number of wells used for irrigational as well as for drinking purposes, and the area irrigated from them are given in Appendix No. X.

SECTION VII.

14. The current settlement was sanctioned in Government Resolution No. 2881, dated the 30th April 1898, for five years only, History of current settlement. but it appears that the period was extended afterwards to ten years by Government Resolution No. 5861, dated the 13th September 1898. Appendix No. XIII shows demands, collections, remissions and arrears of land revenue during the nine years of the current settlement. The variations in gross land revenue depend on the nature of inundation in the River Indus, on which the land mainly depends for irrigation, and to a small extent on rain. The large items of land revenue during the years 1902-03 and 1904-05 were remitted owing to deficiency of water, frost and other causes. The remissions allowed in other years call for no special remark as remissions to some extent are granted every year for the above causes. The arrears are not very large and call for no explanation as they were recovered after the expiry of the year, at the end of which they became due on account of the last instalment of the rabi crop. The details of the last 5 years show that on the average 885 notices were issued each year. No occupancies were forfeited and sold on account of arrears of land revenue during these five years.

SECTION VIII.

15. Properly speaking, there is no increase or decrease in the occupied land. If there is increase in the supply of water, Arable lands. large areas are given out for one year's tenure for cultivation in order to take advantage of the surplus supply of water. This procedure was adopted because, owing to uncertainty of water-supply in the Ghar canal and its branches, the grant of new lands permanently was prohibited, but the prohibition was relaxed in the case of certain canals, and a considerable area of land was given out permanently, the total of which during the nine years of the current settlement amounts to 8,629-12 acres.

Owing to the abolition of old Appendix XIII, dehwar details of occupied and unoccupied areas do not find any place in any of the other appendices.

SECTION IX.

16. The kinds of crops grown in the taluka and Kinds of crops and areas under each. the areas under each are given in Appendix No. XI.

- 17. The method of cultivation of the different crops is described in my settlement report of taluka Mehar, in which, if Method of cultivation. necessary, it may be seen. The method is still primitive and not scientific.
- No new staples have been introduced into the taluka. A small area was sown with ground-nut and red potatoes, but the Introduction of new staples. crops failed.
- The most favourable winds and weather for crops are those which prevail from east and south and north-east in the hot Effects of climate on crops. season, and those from north and north-east in the cold season. The diseases which generally attack the "kharif" crops are -(1) maggots, (2) insects (mahlo), (3) rust (rati), and (4) smut (angari). The juari crop is liable to all these diseases, but bajri and sesamum crops are liable to insects only. The barley and wheat crops are attacked by rust, and are also injured by frost. Oil-seeds are liable to insects and frost and strong north and westerly winds. Cloudy and damp weather, prevailing for a long time, produces rust in wheat and barley crops, and magots in juari crops.

20. In Appendix No. XV are given details of prices of the principal staples of the taluka during the last nine years of the past settlement, and average prices of the first 4 years and the next 5 years of the current settlement.

SECTION X.

Compared with the prices shown in Appendix XIX attached to the report of the current settlement, the differences in the rates of various kinds of grain, with the exception of wheat, do not exhibit any marked increase. The highest rate for wheat in that appendix is shown to be Rs. 68 per kharar, whereas in Appendix XV of this report, the average of the past five years is given at Rs. 74-3-0 per kharar. The rates of jambho and bajri in the past five years also show increase. But the crop mostly sown in the taluka is rice and owing to the opening of the rice-hulling factories, there is now great demand for this staple to keep the factories working.

The demand is not limited to the husking of the rice at the cost of the owners of the grain, but there is a ready market for its sale and the chief purchasers are the firms to whom the factories belong. The rice after being husked undergoes the process of being boiled (josh), after which it is exported to foreign countries where the boiled rice finds a ready market. The result is that the landlord and his tenant have no anxiety whatever now for the disposal of their produce and this change saves them from selling it at low rates to pay the assessment. The dates for paying the instalments have also been changed, and this is an additional advantage which enables them to sell their grain at leisure.

SECTION XI.

The value of land as shown by the registration returns of sales during the value of land as shown by the registration returns of sales and 9 years of the current settlement is given in Appendices VI and VIII. It is very difficult to obtain true details of the value of land from the documents registered in the registry offices, as the transactions between the Hindu money-lenders and the Musalman debtors are generally of complicated and complex nature. The value of land varies materially in different localities and depends a great deal on facilities for irrigation, nature of soil, vicinity to markets and Railway stations. The ordinary average maximum price of rice and wheat lands varies from Rs. 150 to Rs. 200 an acre, and that of gardens from Rs. 300 to Rs. 500 per acre.

It would not be uninteresting to note that since the introduction of the Deccan Relief Act in Sind, the mortgages have steadily decreased and have gone down from 361 cases in 1898 to 39 cases in 1906, and with the exception of the year 1900, the areas mortgaged also exhibit a corresponding decrease because mortgages are not now considered to be a proper and sufficient security or money lent. On the other hand, the sales show a marked increase in the years 1903, 1904, 1905 and 1906, as far as the number of cases is concerned, but the areas sold show variations.

SECTION XII.

(a) Tenures.

21. Under the superior holders or registered occupants there are no Tenures; the relations between permanent tenants called "mourusi haris." The samindars and haris: amount of land is cultivated by small occupants or peasant proprietors in person and by land-holders through the tenants at will called "haris," chiefly on a system of "batai" (division of produce).

(b) Relation between zamindars and haris.

22. The relations between zamindars and haris are generally peaceful, and conciliatory. The land is cultivated by tenants at will, who have no further interest in the land after the crop is harvested. If the land is of good quality and has proper facilities for irrigation, the landlord dictates his own terms of batai (division of produce), and on the other land, if the land is of inferior quality and has defective source of water-supply, the cultivator imposes his own conditions, and the zamindar has to yield to save himself from payment of the fallow assessment. The absence of applications under section 86 of the Land Revenue Code show that there is very little friction between the landlords and the tenants.

(c) Sub-letting and its terms.

23. The sub-letting of land is not very common, but when it is sub-let, the cash rent charged varies from Rs. 5-0 to Rs. 12-0 per acre. There is also sub-letting on other principles, but the sub-letting is carried on generally between the landlords and the money-lenders or other persons who take up contracts of the produce. The share of the landlord in the produce is divided between the landlord and the village bania, or any other person who takes the contract, and their shares are regulated by the amount of cash rent paid in. addition to the landlord. The land revenue is either paid wholly by the contractor or is paid proportionately by each party. The terms are regulated in accordance with the quarity and yield of the crop. The custom of batai most prevalent between the landlord and the tenant for land irrigable by flow-supply of water is that half the produce is taken by the landlord and half by the tenant, who generally supplies his own seed. If the seed is supplied by the zamindar, he takes it from the share of the tenant after the produce is divided. For lands sown by lift, the system of batai is that iths or $\frac{1}{3}$ rd only of the produce is taken by the zamindar, who generally pays takavi in cash or grain and a share of the seed to the tenant and recovers the takavi from the produce of the crop sown in that season. The lands irrigated by wells and suitable for tobacco and vegetables are generally farmed out to Hindus, who are experts in this kind of agriculture on each rent. But if the owner of the well is himself a small occupant, he takes one or two Hindus into partnership. The Hindus look after and sell the produce, whereas the Musalman owner works the well. The proceeds are divided according to the terms agreed upon. There are no instances in this taluka of land having been leased out for less than the Government assessment. Details of leases will be found in Appendix VII, which show that the highest and lowest rates at which lands were leased out for cultivation varied from Rs. 22-9-0 to. Rs. 4-1-10 per acre respectively.

SECTION XIIL

(a) General condition of the cultivating classes.

24. The condition of the cultivating classes is on the whole fairly satis-

General condition of the cultivating classes and their wealth in the agricultural stock; their indebtedness, growth or decrease of principal estates; passing of lands into the hands of non-agriculturists; improvements, if any, effected by zamindars.

factory. The majority of the zamindars are known to be free from any pecuniary liabilities, but thier condition depends mainly upon the nature of the erops they sow and the out-turn they get. If the water-supply is plentiful and cultivation good, their condition becomes affluent; if the water-supply fails and the crops suffer, their condition also undergoes a

change for the worst. However, the central and north-eastern parts of the Taluka, which depend for irrigation on the Chilo wah and its branches, are generally well-cultivated with rice crops and, the land being generally low, it rarely suffers from chronic deficiency of water; and the condition of the cultivating classes within that zone is generally satisfactory and affluent. The registered occupants of large holdings get their land cultivated by yearly tenants and do not sink much of their wealth in agricultural stock, but all small proprietors and cultivators possess sufficient number of agricultural cattle and other stock, details of which are shown in Appendix No. IX. The census of agricultural stock is taken every fifth year, and the appendix gives details for the years 1901-02 and 1905-06. The increase or decrease in the live stock calls for no special explanation as such variations are common in the Taluka owing to the influx or eflux of the nomadic bands of cattle-breeders, who come and go with their herds and flocks to find grazing when their own country fails to afford them sufficient fodder owing to scanty fall of rain in the plains or deficient supply of water in the Indus.

Their indebtedness. 25. The extent of indebtedness of the agricular and mortgages of agricultural land given in Appendices VI and VII.

Growth or decrease of the principal estates may be judged from the details in Appendix VI. Formerly these details principal estates.

Growth or decrease of the principal estates may be judged from the details in Appendix VI. Formerly these details were shown in Appendix XXII, in which all the estates which underwent any increase or decrease

were entered, but as the appendix has been abolished, the names of the zamindars and their estates which underwent any change could not be shown in detail in this report, as such details do not appear to have been called for.

- Passing of land into the hands of non-agriculturists. Sion by agriculturists to non-agriculturists are given in Appendices VI and VIII. It may be noted that the mortgages of land have decreased considerably owing to the working of the Deccan Agriculturists' Relief Act in the Province of Sind.
- Improvement, if any, effected by the may be described particularly, but all the large private water-courses are cleared by them at their own cost in which the cultivators also take part on being merely fed by the landlords. Large amounts of money are taken from Government by the zamindars as "takavi" advances from time to time, and spent in levelling and improving their lands and in clearing and improving their water-courses and constructing wells.

SECTION XIV.

Grouping of villages.

29. I have retained the existing 6 villages or dehs in the 1st group, and raised the following 12 dehs from the existing to the proposed 1st group:—

3. 4. 5.	Ubedani. Bandjani. Gul Sanghru. Dera. Wasu Kalhoro. Kathia Bazar.	8. 9. 10. 11.	Adi Tapo Mangio. Chinjni. Mangio. Nasirabad. Lakha. Muradi.
----------------	---	------------------------	--

My reasons for raising these dehs are that they enjoy the best supply of water which is rarely affected even in years of abnormally low inundation, and command the greatest facility for disposal of produce owing to the working of rice-hulling factories at Nasirabad and Lakha in the midst of these dehs and at Badrah within a short distance of them. A comparison with the details of culivated areas given in Appendix XIV-A of the settlement report of 1897, with those shown in Appendix XII of this report, exhibits a great increase specially in the areas under rice crops. Even the average of the past five years shows a marked increase in the areas under rice and other crops over that of the preceding four years, except deh Lakha which exhibits a very slight decrease, which is largely counterbalanced by the two factories which are working at Lakha in the very centre and head-quarter of the deh, and at which all the produce of the rice crop is disposed of.

- 30. In the 2nd group have been placed the remaining dehs of the existing 2nd group and dehs (1) Mangneja, (2) Abad, (3) Wahucha, (4) Phekrato, and (5) Jalbani of the 3rd group, in all 16 dehs, as I consider the water-supply in these dehs to be the next best compared with that of dehs placed in the 1st group. All these exhibit a considerable increase in the areas of cultivation in the 9 years of the current settlement, compared with the areas under crop during the term of the preceding settlement. But still their condition as regards the fertility of soil, water-supply, and market towns is not so superior as that of the dehs placed in the 1st group. Dehs Kamalpur, Dhamraho, Bothro, Warasio, Baledai are still in a transition state as all the salt land in these dehs since the opening of the Dhamraho canal has not yet been cleared of their layer of salt which covers a very large area in them, and the land in dehs Kamalpur, Dhamraho, Warasio and Adi Tapo Chinjni suffer to a great extent from overflow of storm and spill-water from the adjoining lands owing to want of proper drainage channels.
- 31. In the 3rd group, I have placed 21 dehs which appear to me to be inferior to the dehs in the 2nd group in facilities for water-supply, fertility

and markets. These dehs contain large areas of high-lying and kalar lands for which they do not get sufficient water.

- I have raised the following 8 dehs from the old 4th group and placed them in the proposed 3rd group as their condition has materially improved during the course of the existing settlement :--
 - Nawab Kalhoro.
 - Safar Tunio.
 - Warah 3.
 - Thano.

- Ali Bahar.
 Bisharat Khuhawar.
 Gaji Khuhawar.
 Jogi.

In dehs Jogi and Gaji Khuhawar, the area under cultivation would have been far greater in the last three years had not the Khuhawars stopped cultivating their lands owing to a dispute with Serai Dost Muhammad Jatoi over water from the Gaji wah on which he had been granted some land in deh Gaji Khuhawar.

38. In the 4th group, I have left only 10 out of the 17 surveyed dehs, as their supply is not reliable and sufficient. These dehs being situated at the extreme end of the Taluka and at the extreme tails of the Gath wall, the Nasir wah, the Nekar wah, the Mir wah and the Gaji or Wado wah always suffer from deficiency of water, specially in the middle of the inundation season when there is keen demand for water all round. In the beginning and end of the season, the low lands in these dehs suffer from excess of water when it is not utilized bigher up.

SECTION XV.

Proposed rates in each group, with reasons for increase or decrease.

84. A tabular statement showing the present and proposed rates of assessment is given below:-

					BAT	ZS OF AS	SECOMEN	T FEB A	CRB.			
Вевьоря алд сгоря,		Pr		es of talu	lea.	Prestn	t rates of Mchar.	taluka	Pro	poerd rat Nasti	es for tal	uka
		ist group.	2nd group.	ård group.	4th group.	1st group.	Ind group.	3rd group.	lst group.	2nd group.	3rd group,	4th group
Kharif.		Re. a.	Rs. a.	Re, a,	Bs. s.	Ra. s.	Rs. s.	Ra, a,	Rs. a.	Rs. 2.	Ka. a.	Ra. a
Gardens and rice lands (sugarcans) Other lands under flow irrigation Flow aided by lift	•••	4 8 3 6 3 0	4 0 6 4 2 12	3 8 3 12 	3 0 2 4 2 0	4 12 3 10 3 0	4 4 3 6 2 14	4 0 3 3	4 12 3 10 3 6 3 0	3 6 3 3 2 12	3 13 3 0 2 12 2 6	3 (
Lift aided by flow		3 8	3 4	3 12	1 3 4	3 8	j '3	3 0	3 4	3 0	1 2 10	1 1 1
Robi.					ŀ					ł		ŀ
Land artificially flooded in the inund season (bosi).	lation	3 8	8 4	8 0	2 4	3 9	3 6	3 0	3 8	3 6	3 6	3 6
Land artificially aided by lift Land naturally flooded (salabi)	•	4 8 3 8	4 4	4 0 3 0	3 4 2 8 8 6 3 0	4 8	8 6	3 6	4 B	4 6	4 6	3 12
Do. aided by lift irrigation Lift irrigation (suka dhako)	•••	4 8	3 13	8 6	3 6	4 8	4 6	4 4	4 8	4 6	4 0	3 12
Barani (Land dependent en rain)	•	į .										• '
Kharif Babi Babi with stream Babul plantation all round	***	3 0	1 B 2 B 3 O 1 O	1 8 2 8 3 0 1 0	1 8 2 6 3 0	 :::	 	*** ***	1 6 2 4 3 0	1 8 2 9 3 0	1 a 2 y 3 0	1 2 5
Temporary wells (Wals).	•••	1	• •	١٠٠	* "	,"	***	***	1 0	10	10	1 1 (
	1	1	1	[1		1 :]	i .	1
Rabi	•••		***	•••	[<u>:::</u>	***	***	***	***	•••		:::
River kacha lande.		<u> </u>			-	,					"	"
Kharif Peshras crops	***	:::	 <u>::</u> :	-::		l !	 		•••	***		
Rabi.	•••	l		"	***	<i>""</i>	***	***	***	***	"	
Land sown with wheat and barley Land ploughed and sown with other cr	one			,]		 ,	***	414		 	
Land unploughed	υμ ε	•	:::		:::			•••	•••	***		
Land sown with simke crops	•••	***	***			44.		***	***	•••		l :::

^{35.} Before stating my reasons for recommending an increase in the rates of assessment all round in the first three groups and in the rabi rates of the 4th group, it appears to me necessary to refer to the settlement report No. 710, dated the 7th August 1897, in which the existing rates were recommended and

sanctioned by Government. A perusal of paragraph 23 of that report shows the changes which were made in grouping the various dehs, of which 11 were transferred from taluka Tigir which was abolished and one from taluka Mehar. It will be seen that no dehs of the lower groups were raised to the 1st group and no increase was recommended or sanctioned in that group. In the 2nd group, 16 old dehs of that group were retained without enhancing the rates. It was two dehs of the old Nasirabad 3rd group, one 1st group and ten 2nd group dehs of taluka Tigir, which were raised to the 2nd group. The 1st group deh of taluka Tigir necessitated no increase, the rates being equal, but in the other dehs the rates had to be enhanced and this enhancement was justified by the opening of the Dhamraho canal which had been recently constructed. In the 3rd group, 9 dehs of taluka Nasirabad were retained and 3 dehs from the 4th group were raised to the 3rd group and one 2nd group deh of taluka Mehar was also added to it. The rates of one 2nd group deh of taluka Mehar had to be reduced, but the rates of the 4th group dehs raised to the 3rd group only had to be raised. In the 4th group, no change occurred. The result was that the rates sanctioned in 1882 and 1887 for the old villages of taluka Nasirabad retained in the first 3 groups remained unchanged during the term of the current settlement. But time has arrived now to raise the rates in these and other dehs and the reasons for enhancing them are given in Section XIV of the report dealing with the grouping of the villages. I have merely to observe that the taluka is not in any way inferior to the adjoining taluka of Mehar in irrigational facilities, richness of soil, market towns, communications and means of conveying the produce. A reference to the table given at para. 17 of the settlement report mentioned above will show that the area under rice crop rose from an average of 21,517 acres in the five years ending with 1890-91 to an average of 28,837 in the five years ending with 1895-96, whereas it has increased from 41,065 in 1898-99 to 58,313 acres in 1906-07. The increase is enormous and exhibits a percentage of 50.58 acres under crop on the total occupied area. The villages placed in the I and II groups are chiefly sown with rice crop and their percentage would go up to 75 or even beyond that figure. In these delis, the area of other crops under flow is not large, and the average of the past nine years amounts to 12,486 acres, whereas that of the area sown with flow aided by lift amounted to 1,280 acres only. But the dehs in which the crops under flow aided by lift and lift are mostly cultivated are the dehs placed in the III and IV groups. There is no appreciable increase in the area under other flow as the increase in the area under rice crop has checked it, and the increase in the area of rice crop affords sufficient ground for raising the rates, when we take into consideration also the facilities for the disposal of the produce by the opening of the factories in the taluka at which all kinds of grain find a ready and profitable market. There is some increase in the average prices of all the staples shown in Appendix XIX in the past five years if compared with the preceding five years, this increase is not an insignificant factor in determining the rates of assessment which I have raised to a level allowed by all reasonable considerations. I have recommended the same rates for rabi in the 2nd and 3rd groups, as the conditions for rabi crops in these groups are practically similar. In the 4th group, I have kept the rates lower than those in the 2nd and 3rd groups on account of long distance from markets and irrigational disadvantages.

- 36. I have made no change in the lift rates as the lift cultivation is Rates for lift aided by mostly confined to the dehs in the 4th group. For flow aided by aided by lift and lift aided by flow, I have fixed a gradual scale of rates, bearing in mind the cost of putting up wheels, excepting the 4th group in which the rates are equal, no change being desirable.
- 37. The rates for barani lands are the same which are in force at present as the same rates are charged in talukas Mehar and Kakar.
- 38. The course of the River Indus not being adjacent to this taluka, Rates for kacha lands. no rates for kacha or alluvial lands have been provided.
- 39. To encourage babul plantations, it was recommended in the previous settlement report that a rate of Re. 1 per acre should be charged on the area under these plantations and this rate was sanctioned in Government Resolution No. 2881, dated the 30th April 1898 (para. 6). I recommend that the same rate should be continued.

40. The existing rate for dubari crops is four annas per acre only which is charged on all the crops without any distinction. In the Frontier district it has been raised to Re. 1 Rates for dubari cropa. per acre, but knowing the Frontier district in which I served for nearly 15 years, I may safely say that the dubari crops in that district are far superior to those in the Nasirabad taluka in which the land has been exhausted by impregnation of salt and excess and stagnation of water. I carefully watched the dubari crops in the Nasirabad taluka during the five and a half years I held charge of the Mehar division, and I am of opinion that they were generally poor and would not bear any large increase in the dubari rate. From the details of dubari crops before me, I find that on the average in the 5 years ending with 1905-06 the area under wheat crop was 330 acres only, under sariah 538 acres, under jambho 2,589 and mixed matar and gram crops 14,056 acres. Wheat and sariah are the only highly paying crops and others are considered inferior crops, specially mater which is the main dubari, the area under gram being very small. Taking all the circumstances into consideration, I propose that in the 1st and 2nd group delts the rate may be raised to 8 annas, and in the other groups to six annas per acre. Bearing in mind the increase in the kharif rates, the enhancement in the dubari rates appears to me to be quite sufficient.

SECTION XVI.

41. The financial results based on the average cultivation of the past five years are given in Appendix XVI, and amount Financial results. to Rs. 30,217. The unsurveyed land is confined to the dehs dependent for irrigation on rain, and as in these dehs the rates have not been increased, the addition of the figures for these dehs makes no difference. The increase over the various groups is distributed as shown below:—

			Total increase.	Percentage.	Average assess- ment existing.	Proposed
		_	Rs.	Rs.	Rs. a. p.	Rs. a. 1
1st group	***		14,323	13.23	4 2 1	4 10
2nd group	•••		7,696	9.55	3 12 2	4 1 1
3rd group	•••		6,827	11.81	3 1 0	3 6
4th group	•••	•	1,371	6.28	2 5 9	2 8
	TOTAL		30,217	11.26	3 8 8	8 15

The largest increase occurs in the I, II and III groups and is chiefly due to the increase in the rates of assessment and raising of the II, III and IV group dehs to the I, II and III groups, and appears to me to be justified. The increase in the IV group is very small, and is mainly due to the increase in the rabi rates.

SECTION XVII.

42. The information on this head is given in detail in Appendix XIV and the causes of increase are given under Sections XV Comparison of financial results and XVI, paragraphs 29, 30, 32 and 35 of this with those of the current settlement. report, and call for no repetition here.

SECTION XVIII.

Comparison of rates of assessment.

The subjoined table shows the comparison of average assessment, under each head of irrigation, with average rates under the present settlement. Only the proposed rates for flow aided by lift and lift aided by flow exhibit a

decrease, but all the other rates show an increase. The difference in the rates has been explained above and does not call for any special remarks.

					BAT	25 OF AS	1216X3X	T PRR A	CRE.			
Seasons and crops.	Pr		es of tal- irabad.	iks	Pro	posed rat Nasi	en for ta	luka	Average of	Average		Difference
	lat group.	2nd group.	3rd group.	4th group.	lat group,	Žnd group.	3rd group.	4th group.	present rates.	proposed rates.	showing increase.	showing decrease.
Exactf.	Rs. a.	Rs. a.	Re. a.	Re. a.	Rs. a.	Ba. a.	Rs. a.	Rs. a.	Rs. a. p.	Re. a. p.	Rs. a. p.	Rs. a. p.
Gardens and rice lands (sugarcane),	6 8	4 0	8 9	8 0	4 12	4.4	3 12	3 0	3 12 0	3 15 0	030	
Other lands under flow irrigation.	3 9	- 8 4	2 13	2 4	8 10	3 6	\$ 0	3 4	2 15 0	3 1 0	0 2 0	
Flow aided by lift Lift irrigation Lift aided by flow	3 8 3 0 3 8	3 4 2 12 3 4	2 12 2 6 3 13	2 4 3 0 2 4	8 6 3 0 3 4	3 2 2 12 3 0	2 13 2 6 2 10	2 2 3 0 2 2	2 15 0 2 8 6 2 15 0	2 13 6 2 8 6 2 12 0		0 1 6
Babi.	,				1	Į		Į.	ļ	į	ļ	
Land artificially flooded in the inundation season (bosi).	3 6	3 4	3 0	2 4	8 8	3 6	3 6	3 0	8 0 0	3 6 0	0 8 0	***
Land artificially do.	4 B	4 6	4 0	3 6	4 8	4 6	4 6	3 12	400	440	0 4 0	
Land naturally flooded (satisbi).	3 6	3 4	3 6	2 8	3 8	3 6	3 6	3 0	3 1 0	3 5 0	0 4 0	
Do. alded by lift trigation.	4 8	4 4	4 0	3 8	4 8	4 6	4 6	3 12	410	4 4 0	0 8 0	"
Lift irrigation (Suks dhako).	4 0	3 12	8 6	30	4 0	1 * 0	4 0	3 8	3 8 6	3 14 0	0 5 6	
Boroni (Linds dependent on rain).	1									1		İ
Kharif	1 9 2 8 3 0 1 0	1 8 2 6 3 0 1 0	1 8 2 8 3 0 1 0	1.8 2.8 3.0 1.0	1 8 2 8 3 0 1 0	1 8 2 8 3 0 1 0	1 8 2 8 3 0 1 0	1 8 2 9 3 0 1 0	2 4 0 2 8 0 0 12 0 0 4 0	2 4 0 2 8 0 0 12 0 0 4 0		
Temporary wells (wais).		}]			ļ			ļ	ļ	1	i
Kharif Rabi	•••	***	***	***					:::			:::
River kacka lands,		[ł			ł	<u> </u>	l	1	
Kharif Peshras crope	***	:::		***			•••			<u> </u>		
Rabi.					Ì	ļ			}	ļ	1	}
Land sown with wheat and barley.	•	•••		•••							***	
Do, ploughed and sown with other crops.	•••		•••	***		•••						
Do, unemployed Do, sown with simko crops.	***	***	***	•••		***		***				

SECTION XIX.

GENERAL REMARKS.

- 44. The current settlement expires at the end of the current year 1907-08, in which it is necessary to sanction and announce the revised rates in order that they might be brought into operation.

 the revised rates in order that they might be brought into operation from the year 1908-09 as the provisions of section 104 of the Land Revenue Code have been extended to the Province of Sind under Government notification No. 4956-A., dated the 30th June 1904.
- 45. A notification in terms of the orders contained in Government Resolution No. 7447, dated the 21st October 1886, will be issued shortly, and publicity will thereby be given to the proposed grouping and rates in all the dehs of the taluka.
 - 47. The following appendices are attached to the report:—
 - 1. Two maps showing grouping.

8

- II. Two irrigation maps.
- III. List of villages or dehs.
- IV. Population.

- V. Occupation of people.
- VI. Sales.
- VII. Sub-letting.
- VIII. Mortgages.
 - IX. Agricultural stock.
 - X. Wells.
 - XI. Crops.
- XII. Average area of cultivated land (excluding jagirs and forests and including dubari) in each surveyed village, under each kind of irrigation.
- XIII. Demands and realizations of revenue.
- XIV. Results of the proposed rates as compared with the existing rates in each village.
- XV. List of prices.
- XVI. General financial results of the proposed settlement.
- 48. In conclusion, I beg to express my regret for the delay which has occurred in the completion and submission of the report, but it was unavoidable as the details of cultivation, etc., for the past year 1906-07, which I considered very necessary to incorporate in the report were not all received, till very late, and the Supervising Tapadar who was deputed to help me fell ill, and I felt considerable difficulty in testing and compiling the figures myself.

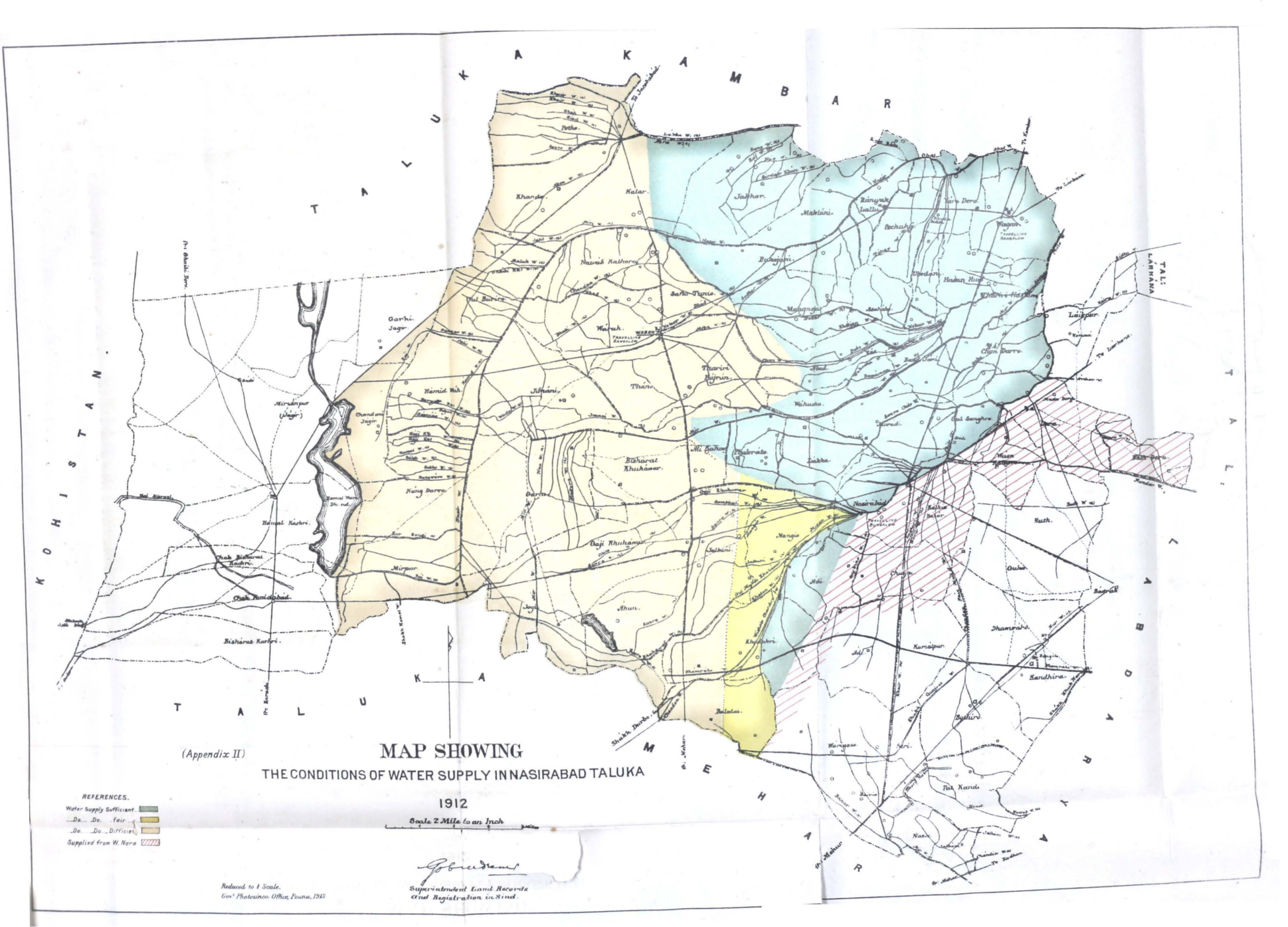
I have the honour to be,

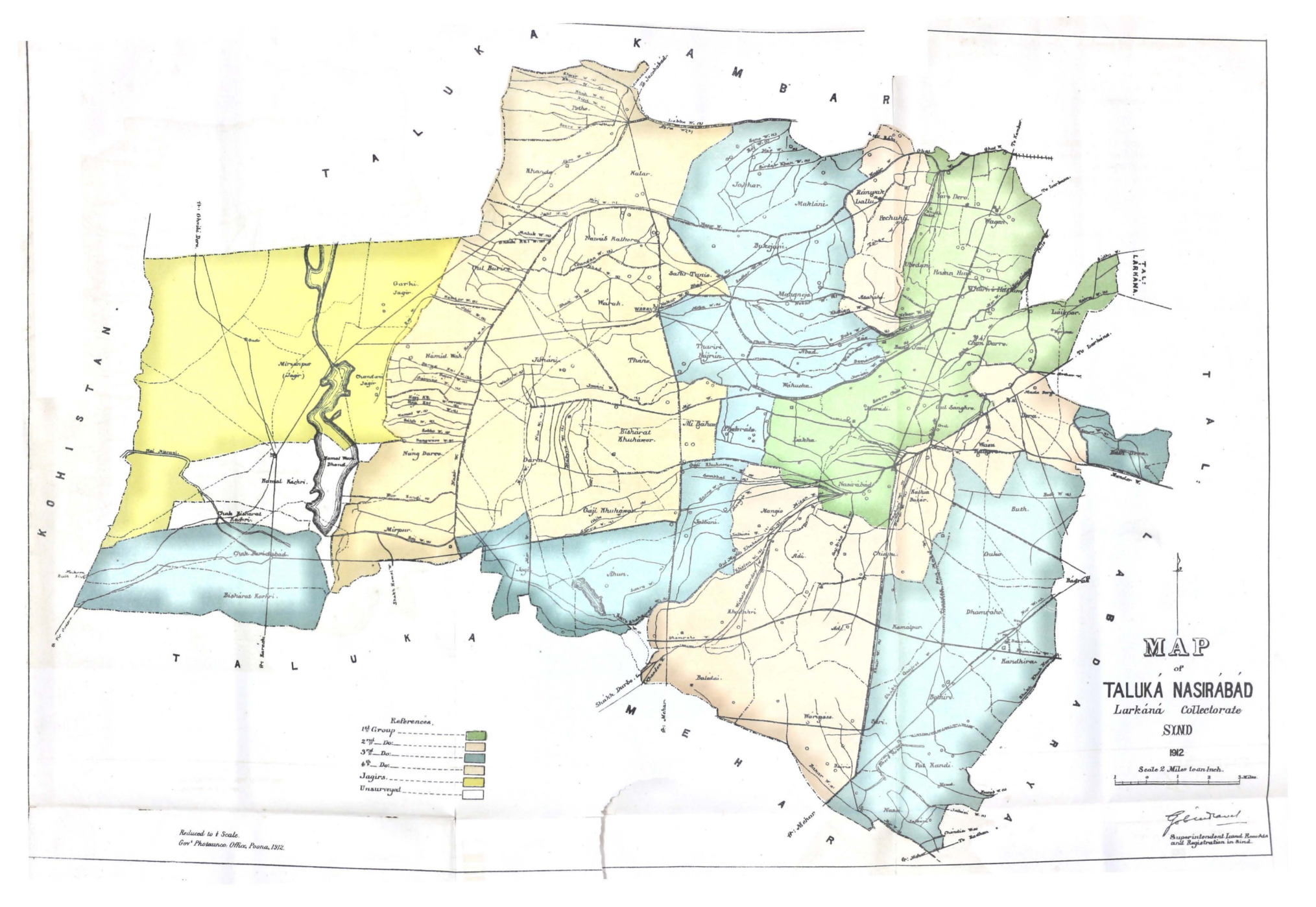
Sir,

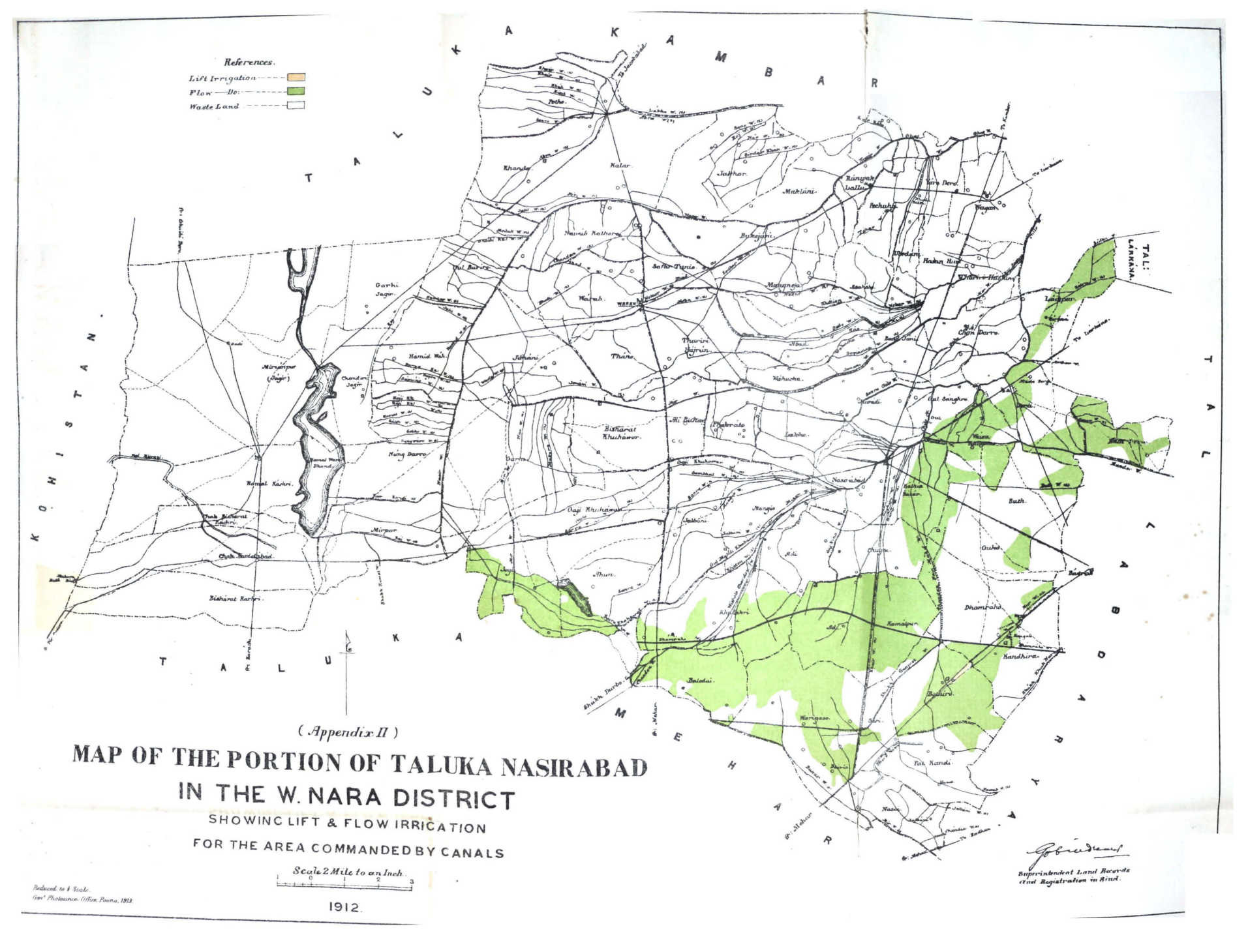
Your most obedient servant.

S. SADIK ALI,

Wazir, Khairpur State, and late Deputy Collector, Mehar division.







APPENDIX III-A.

List of villages under existing irrigational settlement in the Nasirabad taluka of the Larkana district.

No.	Name of village.	No.	Name of village.	No.	Name of village.
	1st group.		2nd group—contd.		3rd group—contd.
1	Yaro Dera.	24	Seri.	47	Bisharat Kachri.
2	Wagan.	25	Wasayo.	48	Chak Faridabad.
3	Hassan Huri.	26	Baledai.	1 40	Char Pandabad.
4	Thariri Hashim.	27	Khadahri.	i l	4th group.
5	Laikpur.	28	Adi (Nasirabad).	49	Potho.
6	Chau Daro.	29	Kamalpur.	50	Khandu.
		30	Chinjni.	51	Kalar.
	2nd group.	31	Adi (Tigar).	52	Nawab Kalboro
	g	32	Mangio.	53	Safar Tunio.
7	Ranwak Lalu	33	Nasirabad.	54	Warah.
8	Pechuha,	34	Lakha.	55	Gul Buriro.
9	Ubedani.	35	Muradi.	56	Hamid wah.
10	Asahabo.	"	Muiaui.	57	Junani.
11	Band Jani.		3rd group.	58	Thano.
12	Gul Sanghro.		ora group.	59	Alibahr.
13	Dera.	36	Jakhar.	60	Bisharat Khuhawar.
14	Buth Dera.	37	Maklaoi.	61	
15	Buth.	38		62	Gaji Khuhawar. Garhi Makoro.
16	Wasu Kalhoro.	39	Bukejani.	63	
17	Kathia Bazar.	40	Mangneja.	64	Mirpur.
ī8	Guko.	41	Thariri Hajran. Abad.	65	Nang Daro. Hamal Kachri (unsu
19	Dhamraho.	42	Wahucha.	05	
20	Kandhira.	43			veyed.) Chak Bisharat (do
21	Bothiro.	44	Phekrato. Jalbani.	66	•
22	Pat Kandi.	45	Ahun.	68	Mirzanpur (Jagir). Chandani (Jagir).
23	Nasoi.	46	Jogi.	69	Chandani (Jagir). Garhi (Jagir).

APPENDIX 111-B.

List of villages under the proposed irrigational settlement in the Nasirabad taluka.

No.	Name of village.	No.	Name of village.	No.	Nome of village.
	let group.		2nd group—contd.		3rd group—contd.
1	Yare Dere.	25	Bodhiro.	49	Thano.
2	Wagan.	26	Wariase.	50	Bisharat Khuhawar.
3	Hussau Huri	27	Baledai.	51	Gaji Khuhawar.
4	Thariri Hashim.	28	Khadahri.	52	Nawab Kalhoro.
5	Laikpur.	29	Adi (Tigar) Tapo	58	Warah.
8	Chau Daro.		Chingni.	54	Bishrat Kachri.
7	Ubedani,	30	Mangoeja.	55	Chak Faridabad.
8	Band Jani.	31	Abad.		4th group.
9	Gul Sanghro.	32	Wahucha.		
10	Dera.	33	Phekrato.	56	Potho.
11	Wasu Kalhoro.	34	Jalbani.	57	Khandu.
12	Kathia Bazar.	i		58	
13	Adi (Nasirabad) Tapo		3rd graup.	59	Gul-Buriro.
	Mangio.		,		Hamid wah.
14	Chingni.	35	Buth Dera.	61	Jupani.
15	Mangio.	36	Buth.	62	Garhi Makoro.
16	Nasirabad.	37	Guko.	63	Mirpur.
17	Lakha.	38	Pat Kandi.	64	Nang Daro.
18	Muradi.	39	Nasoi.		77
i		40	Seri.		Unsurveyed.
1	2nd group.	41	Jakhar.	4-1	TT1 ¥T.ali
	,	42	Maklani.	65	Hamal Kachri. Chak Bishart Kachri
19,		43	Bukejani	66	•
20	Pechuha.	44	Thariri Hajran		Jagirs.
21	Asahabo.	45	Ahun.	67	Missonnus
22	Kamalpur.	46	Jogi.	68	Mirzanpur. Chandani.
23	Dhamraho.	47	Safar Tunio.	69	Garhi.
24	Kandhira.	48.	Ali Bahar.	נט	Carm.

18
APPENDIX IV.

DETAILS OF POPULATION.

Taluka.	Religion.		Males.	Females.	Total.
In 1891. Nasirabad	Hindus Muhammadans Parsis Other religions	•••	3,292 20,936 1 3	2,699 17,707 6	5,911 38,643 1 9
	Total in 1891	•••	24,232	20,412	44,614
In 1901.					
Nasirabad	Hindus Muhammadans Other religions	•••	3,905 26,879 40	3,281 22,401 38	7,186 49,280 78
	Total in 1901	•	30,824	25,720	56,544
	Increase	•••			11,900

N. B.—Increase due to birth rate and immigration from Kohistan.

APPENDIX V. OCCUPATION OF PEOPLE.

Taluka.	No. of	0	Num	BER	D =
13(468.	surveyed villages.	Occupation.	No.	Per cent.	REMARKS
	,		For 1891.		
Nasirabad .	66	Agricultural Partly Agricul- tural.	15,751 8,703	$36_{8679}^{2576} \ 20_{2893}^{-160}$	
		Non-agricul- tural.	18,941	435623	
		Total For 1891.	43,395		
;			For 1901.		
Nasirabad .	66	Agricultural Partly Agricul- tural.	41, 875	758 14 75	
		Non-agricul- tural.	13,632	2431082	
	-	TOTAL for 1901.	55,507		

APPENDIX VI.

STATEMENT showing sales in the Nasirabad taluka.

Year.	Class.	No. of cases.	Area.	Total sum for which sold.	Sale rate per acre.	Total assessment.	Average rate per acre.
			A . g.	Rs.	Rs. a. p.	Rs. a.	Rs. a.
1898	A—By agricul- turist to non-agri-	143	668 8	27,592	41 4, 8	2,380 7	3 9
	culturist. B—By non-agricul- turist to agricul-	•••	•••	***	***	***	•••
	turist. C—By agricul- turist to agricul-	82	1,645 12	67,4 30	40 15 9	5,861 6	3 9
	turist. D—By non-agricul- turist to non- agriculturist.	•••	***	***			•••
	Total	225	2,313 20	95,022	41 1 2	8,241 14	3 9
1899	A—By agricul- turist to non-agri- culturist.	195	793 22	5 5,365	69 12 4	2,827 0	3 9
,	B—By non-agricul- turist to agricul-	•••	***				•••
i	turist. C—By agricul- turist to agricul-	64	841 0	30,220	35 14 11	2,996 1	3 9
	turist. D—By non-agricul- turist to non- agriculturist.	•••	•••	***		•••	
	Total	259	1,634 22	85,585	52 5 9	5,823 1	3 9
1900	A—By agricul- turist to non-agri-	182	526 0	39,028	74 3 2	1,873 14	3 9
	culturist. B—By non-agricul- turist to agricul-	24	95 20	7,806	81 11 10	340 4	3 9
	turist. C—By agricul- turist to agricul-	5 5	500 20	37,011	73 15 2	1,783 1	3 9
	turist. D—By non-agricul- turist to non- agriculturist.	9	42 28	3,235	75 12 2	152 2	3 9
	Total	270	1,164 28	87,080	74 12 3	4,149 5	3 9
1901	A-By agricul- turist to non-agri-	130	711 0	39,802	55 15 8	2,532 15	3 9
	oulturist. B—By non-agricul- turist to agricul-	24	115 0	9,975	86 11 10	409 11	8 9
	turist. C—By agricul- turist to agricul-	60	219 0	15,488	70 11 7	780 3	3 9
	turist. D—By non-agricul- turist to non- agriculturist.	6	40 0	- 8,020	75 8 0	142 8	3 9
	Total	220	1,085 0	68,285	62 15 0	3,865 5	3 9

Year.	Class.	No. of cases.	Area.	Total sum for which sold.	Sale rate per acre.	Total assessment.	Average rate per acre.
			A. g.	Rs.	Ra. a. p.	Rs. a.	Rs. a.
1902	A—By agricul- turist to non-agri- culturist.	73	255 0	22,496	88 3 6	908 7	8 9
i	B—By non-agricul- turist to agricul- turist.	20	95 0	8,875	93 6 9	838 7	3 9
	C—By agricul- turist to agricul- turist.	99	572 0	43,248	75 9 9	2,037 12	3 9
	D—By non-agricul- turist to non-agri- culturist.	2	6 20	725	111 8 7	23 3	3 9
	Total	194	928 20	75,344	81 2 4	3,307 18	3 9
1903	A-By agricul- turist to non-agri- culturist.		420 0	42,328	100 12 6	1,496 4	3 9
•	B—By non-agricul- turist to agricul- turist.	23	115 0	10,075	87 9 9	409 11	8 9
_	C—By agricul- turist to agricul- turist.	151	1,032 4	96,024	93 0 7	3,676 14	3 9
•	D—By non-agricul- turist to non-agri- culturist.	2	4 25	625	135 2 2	16 8	3 9
•	TOTAL	307	1,571 29	1,49,052	94 13 4	5,599 4	3 9
1904	A—By agricul- turist to non-agri- culturist.		322 0	17,029	52 14 2	1,147 2	3 9
•	B—By non-agricul- turist to agricul- turist.		116 0	12,028	103 11 0	413 4	3 9
	C—By agricul- turist to agricul- turist.		690 0	49,988	72 7 2	2,458 2	3 9
	D—By non-agricul- turist to non-agri- culturist.	2	3 20	350	100 0 0	12 8	3 9
	Total	289	1,131 20	79,395	70 2 8	4,031 0	8 9
1905	A—By agricul- turist to non-agri- culturist.	38	150 0	15,033	100 8 6	534 6	3 9
	B-By non-agricul- turist to agricul- turist.	33	125 0	12,050	96 6 5	445 5	8 9
	C—By agricul- turist to agricul- turist.	245	1,000 27	2,80,170	279 15 8	3,664 14	3 9
	D—By non-agricul- turist to non-agri- culturist.	26	37 0	3,500	94 9 6	131 13	3 9
	TOTAL	342	1,312 27	3,10,753	236 13 8	4,676 6	3 9
1906	A—By agricul- turist to non-agri- culturist.	150	820 0	32,000	100 0 0	1,140 0	8 9
	B—By non-agricul- turist to agricul- turist.	40	190 0	2,000	10 8 5	676 14	3 9
	C—By agricul- turist to agricul- turist.	162	192 0	3,250	16 14 10	684 0	3 9
	D—By non-agricul- turist to non-agri- culturist.	13	18 0	1,800	100 0 0	64 2	8 9
	TOTAL	365	720 0	39,050	54 3 9	2,565 0	8 9

S. SADIK ALI, Late Deputy Collector, Mehar Division,

21 APPENDIX VII.

STATEMENT of sub-letting in the Nasirabad taluka.

Year.	Class.	No. of cases.	Number of acres sub-let.	Sum for which sub-let.	Rate per acre.	Total	Averege rate of assess-ment per acre-
1898	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist Total	1 	A. g. 9 25 	Rs. a. 66 13	Rs. s. p. 6 15 1	Rs. s. 38 8	Rs. a. 4 0
1 899	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist	2	73 5	1,650	8 15 1 22 9 0 	292 8	4 0
1900	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist.	16	1,068 35 	1,650 4,400 	4 1 10	3,807 14 	3 9
1901	A.—By agriculturist to non agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist.	6 	293 37 	3,008	10 8 9	973 10	3 5
1902	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist	11	992 36	5,975 	6 0 8	973 10 3,537 8 	3 9
1903	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist	8 3	992 36 634 34 49 27	5,975 7,144 1,066	11 4 1 21 7 4	2,261 10 176 15	3 9
1904	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist	10 4	910 25 874 8	7,429 3,550	8 2 6 9 7 9	3,244 2 1,338 1	3 9
1905	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist	11 10	9 25 862 25	90 8,555	9 5 7 9 14 8 	34 5 3,073 2 3,107 7	3 9 3 9 3 9
1906		29 5 	2,068 0 344 11 2,412 11	9,375 2,857 	4 8 6 8 4 9	3,107 7 7,367 4 1,226 8 8,593 12	3 9
	Тоты	34	11 011		<u> </u>	0,000 10	

22

APPENDIX VIII. STATEMENT showing mortgages in the Nasirabad taluka.

Year.	Class.	No. of cases.	Total number of acres.	Sum for which mort- gaged.	Mortgage rate per acre.	Total assessment.	Average rate of assess- ment per acra.
			A. g.	Ra.	Rs. a. р.	Ra. a.	Rs. a.
	A.—By agriculturiat to non-agriculturist	839	4,898 8	85,272	19 6 3	15,668 2	3 9
1898	B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist	22	126 0	8,341	66 8 2	448 14	3 🕏
£	D.—By non-agriculturist to non-agriculturist Total	361	4,524 8	98,613	20 11 1	16,117 0	8 9
	10122		1,021	<u> </u>			<u>-</u> -
(A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist	216 	3,572 3	56,228	15 11 10	12,725 8	3 9
1899 }	C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist.	20 	388 0	21,810	56 3 5	1,382 4	
·	Total	236	3,960 8	78,038	19 11 4	14,107 12	3 9
,	A.—By agriculturist to non-agriculturist	800	4,786 30	95,346	19 14 8	17,052 18	3 9
1900 }	B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist	15	405 0	17,705	43 4 7	1,457 1	89
E	D.—By non-agriculturist to non-agriculturist					10.500.11	
	Total	3:5	5,195 30	1,13,651	21 12 2	18,509 14	8 9
(A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist	140	2,01 3 25.	46,359	23 0 4	7,173 9	8 9
1901 }	C.—By agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist.	15	822 O	11,108	34 7 11	1,147 2	8.9
•	Total	155	2,335 25	57,467	24 9 8	8,320 11	3 9
_			740.00	15,710	21 8 5	2,638 1	3 9
1902	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist	64 	740 20 128 0	3,405	27 0 5	448 14	3
(D.—By non-agriculturist to non-agriculturist .	 					
	TOTAL	70	866 20	19,115	22 1 0	3,056 15	3 9
(A.—By agriculturist to non-agriculturist	57	999 O	2,703	2 11 3	3,558 15	3 9
1903 }	B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist	2	257 0	7,424	28 14 2	915 9	8 9
	TOTAL	59	1,256 0	10,126	8 1 0	4,474 8	3 9
			<u> </u>				
1904	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist	85	464 88	5,598	13 0 6 27 7 11	1,656 6	8 9
(C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist.]]	169 0	4,647	27 7 11	302 1	
	TOTAL	40	633 38	10,240	16 2 5	2.258 7	8 9
. (A.—By agriculturist to non-agriculturist	4	174 0	760	4 5 10	619 14	8 9
1905 }	B.—By non-agriculturist to agriculturist C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist.	40	35 3 0	5,424	15 5 10	1,257 9	8
(Total		527 0	6,184	11 11 9	1,877 7	3 9
						-1011	
1906	A.—By agriculturist to non-agriculturist B.—By non-agriculturist to agriculturist		464 0	<i>5</i> ,698	12 4 4	1,658 0	3 9
l	C.—By agriculturist to agriculturist D.—By non-agriculturist to non-agriculturist.		174 0	762 	4 6 1	619 14 	3 9
	Toral	89	638 0	6,455	10 1 11	2,272 14	8 0

APPENDIX IX.

STATEMENT of agricultural stock in the Nasirabad taluka of the Larkana district.

Year.		OUGH TLE.	Bui FOR B ING POSES	BEED- PUK-	HE-B LOES FOR	I AND UPPA- USED OTHER OSES.	Milch	CATTL	E. Y	OUNG	STOCK.	TOTAL of Cots, 1 to 10.		
	Ozen.	He- buffaloes.	Bulls.	Bull- buffaloes.	Oxen.	He- buffaloes.	Cows.	She.	Ca	1∨ев.	Buffalos oalvos.	TOTAL Of	Horsus,	Ponies.
1	2	3	4	5	6	7	8	9		10	11	12	13	14
1901-03 1905-06	9,183 10,093		 168	10 20	10 46	 2	8, 8 31 7,900	4,94 6,3	20 8	3,086 5,992	3,698 4,062	34 ,216 34 ,610	1,233 1,354	246 148
Increase	96	7	168	10	36	. 2		1,87]	}	364	2,919	121	•••
Decrease		***	"			***	431	•••	- 1	1,094 rea	 30	2,525 394	***	92
Year.							PLOUG	HS.		BTS.		Ren	ARKS.	•
	Mulos.	Donkeys.	Sheep.	Gosta		Camols.	Small.	Large.	Riding Carts.	Carts used for carry-				
	15	16	17	1	8	19	20	21	22	23			24	
1901-92 1905-06	34 32	1,385 1,191	6,716 4, 665		110 470	861 493			***					
Decrease	g 2	 194	 2,051	2,	 640	 368	414	•••	***					

APPENDIX X.

STATEMENT showing wells in the Nasirabad taluka.

Year.	No. of	T	ells used or Ming.	F	RLLS USED OR GATION.	Total.	WELLS ALO	PIVATION UNDER ONE OR AIDED VELLS.
2 0011	villages.	In use.	Disused.	In use.	Disused.		On wells alone.	Aided by wells
							A. g.	A. g.
1898-99 1899-00 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06	52 52 52 52 52 52 52 52 52 52	15 15 17 17 17 16 16 16	2 2 2 2 2 2 2 2 2 2	141 135 112 99 69 107 79 74	115 124 147 166 196 160 191 199 2.8	273 276 278 284 284 285 288 292	5 5 2 0 1 10 17 0 14 15 	750 20 773 27 663 3 591 17 349 16 598 11 386 8 382 3 320 22

APPENDIX XI.

STATEMENT of crops in Nasirabad taluka (average of the last five years) from 1902 to 1907.

Kind of crop.		Yearl	y cultivated a	rea.	:			ŀ
	1902-1903	1903-1904	1904-1905	1905-1906	1906-1907	Total.	Average.	Percentage
Kharif								
Juari Bajri Rice Tir (oil seed)	15,071 356 43,666 185	17,779 236 46,919 50	11,077 239 5 0,490 - 28	15,07 5 141 5 3,891 14	9,584 154 58,313 8	68,586 1,126 2,53,279 285	18,717 225 50,656 57	18:70 :22 50:58 -05
Sugar cane Sugar cane Garden vegetable Any other production Indigo Other crops	309 71 131	319 87 161	292 55 230	393 86 243	1 167 59 \$00	1 1,473 358 1,064	295 72 212	10002 129 107 121 10004
Hemp Kocha (huris)	5 43	1 29	2 22	9 27	24	11 146	3 3 9	100
Total kharif crops	59,839	65,575	62,437	69,874	68,612	3,26,337	65,267	65:17
Rabi.						<u> </u>	[
Wheat Oats Sarsoon Jambho (Rape seed) Different kinds of pulse. Tobacco Spices	1,014 43 7,159 684 171 	1,624 23 3,947 1,300 55	1,158 4 1,939 1,313 317 1	1,034 3,642 1,442 162	1,003 13 6,977 2,290 172 1 7	5,838 85 28,664 7,029 877 8 16	1,167 17 4,738 1,406 175 1	1-17 -09 4-73 1-46 -17 -001
Total rabi crops	9,076	6,951	4,783	6,284	10,463	37,507	7,502	7:49
GRAND TOTAL	68,915	72,526	67,170	76,158	79,075	3,63,844	72, 769	72:66

APPENDIX XII.

APPENDIX

STATEMENT showing average area of cultivated land (excluding jagir and forest and quinquennial periods of the current

				1				· - · ·	KHARI	P.		•			
No.	Name of deh.	Period.	Gaedees, &c	1	FLOW.	Отпа	I FLOW.	L	1 57 ,		LOW.	Prow by I		BAI	LIFE
			Area, Asses		Assess- ment.	Area.	Assess- ment.	Area,	Assess- ment.	Area.	Areces- ment.	Aree,	Arrest- ment.	Area.	Assess- ment,
	Let group.	(1898-99 to 1901-05)	A. g. Rs. s	1 .	Rs. s.	A. g.	Rs. a.	A. g.	Rs. a.	A. g.	Re. s.	A. g.	Ra. a.	A, g.	Bs. a.
1	Tarodero	Sarasari Dubari	4 23 30 1		5,733 3	3 5	7 5	*** ***	***		***	 	***	***	==
2	Wagan	Average for 4 years. Dubori Average for 5 years.	5 38 26 10 15 45	2,061 33 2,178 4	9,070 6 9,487 10	65 18 13 38	317 6 46 1	*** *** ***	000 040 000	•••	000 040 011	*** ***	•••	**** *** ***	### ### ###
•	Thariri Hashim	Dubari Da Do Do	86 17 164 3 46 37 211		5,401 4 6,686 1	115 37 115 23	405 11 54 10	0 24	1 15 	•••		:: :::	***		•••
4	Laikpur	4 4000 1111	4 3 18 3 9 14 3 14 3 14 3 14 3 14 3 14 3 14 3		7,158 8 7,232 3	4 26 2 13	16 6 "" 3	***	*** *** ***	ess ess ess ess	: :: ::	 	***	***	=
•	Hasan huri	Do Do Do Do	3 0 13 1 1 34 8		5,780 1 6,173 8	29 33 3 15	99 1 10 15	*** *** ***	***	644 644 844	***	*** *** ***	004 014 014	***	
•	Chaudaro	Do Do Do Do	32 34 147 0 17 9 76	. [4,123 8 8,273 11	104 35 44 31	356 3 154 12	***	***		 	 	•••	***	
	Total	Do Do Do Do	104 19 489 6 84 7 376	8,291 32	36,748 10 40,485 4	331 18 83 5	1,132 13 281 13	0 34	1 13			•••	***	**	
	Žaš group.	(<u>1</u> 00,				•••						::-		##	- 3
7	Lalu Ranwak	Do Do Do	36 4 144 19 7 76	1,406 3		141 8 83 28	455 13 106 5	4 no 4 no 4 no 4 no	***	900 440 940	: 1:	••• ••• •••		***	1 <u>.</u>
	Pahucha	Do Do	3 21 13 1 6 3 23 1	1 996 29	1 '	41 28 12 24	131 12 39 14	 	***	***	#* ##		***	: 1	
•	Ubedani		8 35 14 0 32 8	748 20)	7 38	24 6 	***	**** *** ***	•••	***	***	510 400 400	*** *** ***	
10	Asababo	Do	35 2 139 15 32 63	l	'3,289 11 2.995 0	113 32 41 35	365 0 133 6	 	•••	3 1 	9 14		\$4.7 \$44	111	
11	Bandjani	<i>1</i> 20	19 19 77 6 28 26 1			117 37 55 4	374 4 194 3	5 \$1 2 18	 16 7 6 2	***	••• •••	4 25 	14 8	## ##	111 111 111
13	Muradi	Do	4 6 16 1 1 16 5	920 23		140 25 113 4	447 3 357 11			13 33	41 0	8 24	28 3 	11 : 1	### ### ###
18	Gal Bangra	Do Do Do	7 24 30 12 33 51	5 211 0	925 11 1,633 6	281 6 206 38	900 11 667 4	9 24	26 B	3 3 	9 18	51 18	166 14	***	0-1 041 001
16	Wasu Kalhoro	Do Do Do	11 22 46 11 11 45	766 39	3,018 10	178 80 91 29	559 8 295 6	*** ***		:: ::		***	•••	 	000 000 019
15	Dera	Do	33 16 132 18 37 73	945 3		178 37	576 11 444 6	 	 	0 19	1 9	0 11	30 4		
16	Buth Dera	Do	9 16 36 1	2 247 31	969 0	307 10 192 36	971 11	***	***	 	641 641 641 -	***	***	***	
17	Kathia Bazar	Do	6 37 27	1,276 85	4,975 9	200 27	632 4	::	 	 	***		••• •••	,,, ,,,	:::
		E Bo	8 29 14 1	1,554 24	6,055 14	74 39 	235 9	***	***	3 ^{**} 3	6 7		::: ~	•••	

XII.
including dubari) in each surveyed village of taluka, under each kind of irrigation, during the two settlement, with the assessment thereon.

				•			BAB	i.		_			-,		-	 _	-
TL	ow.	Lr	n.		RTIFICIAL ATION).	DIFT A	IDED BY ND BOSI	Sailaby Inump	(WATURAL ATION).			BAR	ABL	Hon	P.15.	Tor	/43,
Ares.	Assess- ment.	Ares,	Asecsa- ment.	Area.	Amenment.	Area,	Assess- ment.	Area.	Asses- ment.	Area.	Assess- ment,	Area.	Assess- ment,	Ares.	Assess- ment,	Area	Ameniment.
A. g.	Bs. a.	A. g.	Rs. a.	A. g.	Re. a.	A. g.	Be, a.	A. g.	Rs. s.	A. g.	Ra. a.	A. g.	Bs. a.	A. g.	Rs. a.	A. g.	Bs. a.
9+4 1 m40				97 0 572 27	129 5 169 9		***	-					•••			1,240 20 . 572 27	5,436 O
***	***			7 38 684 28	28 14 192 11			"								1,290 30	5,789 0
•••				10 28 788 19	35 12 248 0											2,163 37	199 11 9,349 11
0+* 0+* 0+*		***	 	3 ±5 90x x9	12 5 280 8		***	•••	***		*** ***	***	-		•••	788 19 2,206 2 902 29	945 0 9,591 0 280 5
. per				121 17 859 29	423 14 131 7		***	:::	***		:::	 		15 7	14 0	1,495 24 359 29	6,410 13 131 7
***		***	•••	45 4 666 0	157 9 204 4		***	:::		:::	:::	:::	:::	1 23	1 8	1,580 27 656 0	7,011 1 304 4
	 	:::	 	22 26 548 0 0 18	79 4 151 7 1 9	•••			:	***			:::		:::	1,637 29 548 0 1,628 34	7,272 0 151 7 7,256 6
***				696 9 27 34	164 15 96 6	***		}			i				=	626 9 1,359 7	164 15 5.989 4
*** ***	•••	 	***	890 9y 4 17	103 19 15 4		***					***				320 39 1,397 38	103 19 6,207 15
***				433 14 59 1	195 8									4 35	3 15	433 14 1,128 3	125 8 4,826 1
***				364 96 37 16 830 90	100 5 128 8 146 4					 				6 20	5 4	354 25 1,293 23 530 20	100 5 5,637 8 146 4
				277 26 2,944 13	9+72 6 897 8			' <u> </u>			 			20 2	17 15	9,026 0 2,944 13	39,332 13 897 8
***		•••	•••	08 ESH'S	344 1 1,114 #		***	=	=	***			:::	83	6 12	9,406 34 3,833 90	41,493 14
		<u> </u>			1			i						<u> </u>			
				46 38	151 12											1,353 15	5,214 9
•••	***	<u>:</u>	***	876 I 19 33 843 3	957 8 64 9 960 3		 									876 1 1,477 30 842 3	257 8 5,807 15 260 3
•••		***		19 \$5	59 15 133 11											846 3 449 36	3,262 1 133 11
***			***	449 36 9 32 536 18	31 1 174 1	2 3	8 10 		***	===				***		1,027 11 536 18	4,004 4 174 1
***				8 9 911 39	25 12 64 15		:::	:::	:::	:::		:::	:::	==	:::	768 23 211 39	2,943 9 64 15 3,085 8
***				1 ±7 960 19	5 5 77 14			:::	***		:::	} :::	:::	` <u></u>		802 25 950 19	77 14
•••				63 39 189 18 22 28	203 4 49 7 72 8	:::	•••	6 10 13 5	39 6					0 25	0 10	900 24 152 15 848 3	3,027 6 49 7 3,302 7
***				244 21	75 15											244 4 1.104 39	75 15 4.205 13
*** ***	, 	;;;	7 12	51 24 108 21 14 72	163 1 33 4 87 1		·•• · · · ·					***	•••	•••] :::	108 21 1,152 31 272 15	33 4 4,466 10 78 4
***			• •••	279 15 23 39	78 4		···	4 32	15 8				•••	0 37	0 15	1,115 18 851 30	4,258 11
***	:::	===		651 30 8 20 724 4	147 19 37 5 204 6			***	•••				\ •••			1,229 33 724 4	4,759 8 204 6
				I 15 29	375 7	l i		:		-::					:::	679 23 29 33	2,335 8 19 9
*** *** ***	:: ::	***		29 55 110 30 94 13	350 15 350 15 31 1	0.73	"2 5 	•••						•••	:::	747 24 94 19	2,714 4
•••	:::		:::	102 28 343 ()	392 15 90 13		•••	 	***			•••				1,054 39 348 0 1,156 89	3,957 5 90 13 4,452 0
***				5× 24 500 91	1:9 1:1 21 721		***			:::			•••		4 12	500 #1 1,266 19	137 13 4,799 4
***	:::		:::	94 32 186 39 73 4	\$05 11 60 0 245 8		•••	•••	***	::	· • • • • • • • • • • • • • • • • • • •	 	:::	4 31 3 17	3 6	186 39 1,369 14	50 0 5,270 11
•••	•••	•••	:::	443 33	133 🔞	,	***						***			592 17	123 4 2,066 8
•••	0'''2	19 9	5 5	28 0 0 10 41 27	90 1 191 11		***	•••		 	•••			 		0 10 566 28 4 31	2,036 9 1 11
•••				# #1 71 18	1 11 237 8	1 9	 5 3	•••	•••				***			1,560 6 322 8	5,978 O 89 3
***			:::	34 3 54 3 58 188	89 3 169 14 189 7	4 15	18 3 	•••	***		 	 	*** ***	•••		1,693 33	6,500 9 189 7
•••		'''	"	Unit and	}											i	

		<u>_</u>	··				<u> </u>		-	KHABII	?.					
Name of deh.	Period.		GARDI	en ge	Broz	ylow.	Отяви	I PLOW.	Lı	IFT.					Bar	ANT.
			Area.	Assess- ment,	Area	Assess- ment,	Area.	Assess- ment.	Arca.	Assess- ment.	Area.	Assess- ment.	Ares.	Assess- ment.	Area.	Assess- mont.
2nd group—contd	ł		A. g.	Rs. s.	A. g.	Re. a.	A. g.	Rs. a.	A. g.	Bs. s.	A. g.	Be. a.	A. g.	Re. s.	≜. g.	Be. a.
Nasirabad	Dubari Average for 5 : Dubari		4 23 	17 ï9	2,018 21	7,898 15 	7 8	22 11	***		••• •••	••• •••	805 ***	***	944 495 845	
Iakha	Do.		1 4	4"3 	2,492 36	9,660 4	2 0	6 4	••• ••• •••	***	•••	 	***	***	***	
Mangoo	Do. Do. Do.	6- 14p 441	9 16 4 34	38 6 18 14 	1,073 39	4,112 10 4,612 1 	203 5 115 26	635 2 350 7	 	***	5 38 	17 11 	3 24 	8 7 	 	
Adi Mangeo	Do. Do. Do. Do.		3 23 3 23	13 14 13 ïi 	946 20 932 6	3,565 2	78 33 62 9	249 13 134 6	 	***	 	 		***	#46 *** ***	:::
Chinini	Do. Do. Do.		4 29 1 15	18 0 5 4	523 23 689 4	2,004 0 2,648 14	11 \$9 5 0	36 12 15 6 	•••	***	***	••• ••• •••	*** *** ***	*** *** ***	100 200 110 144	:::
Baledaj	Do. Do. Do. Do.		0 37 6 36	3 10 23 2 	2,103 7 1,998 38	8,217 12 7,809 5	163 29 111 9	529 5 359 8	0 24 4 28	1 10 13 13.	5 14 	17 6 	 	 	*** *** h**	6-2 6 6 6
Khaderi	Do. Do. Do.	•••	1 16 13 20	5 10 53 14	2,133 16 2,319 26	8,461 6 9,201 5	519 20 393 10	1,614 11 1,231 15	Ø 2 0 2	0 9	 	 ::: :::	***		***	**** *** ***
Adi Chinjni	Do. Do. Do.	 ja.	1 18 	5 4 	2,055 1 1,905 3	8,049 1 7,465 13	29 36 17 21	109 4 56 8	*** ***	*** ***	 	:::	 		*** *** ***	*** *** ***
Kandra	Do, Do,		•••	941 444 444	206 25 225 22	826 78 902 4	79 1 84 25	257 2 275 4	*** ***		•••		***		***	, ,
Buth	Do. 100. Do.	***	0 9 2 ^{***} 0	0 14 7 ii	67 0 48 15	255 6 184 6	193 38 147 2 3	595 3 452 14		 	***	 :	••• ••• •••	 	400 410 4-0	
Gukko	Do. Do. Do.	*** ***	1 23	5 15 	85 17 16 2	135 2 8i 11	108 21 100 23	332 11 308 4	 	***	 	***	***) 	***	
Damraho	Do. Do. Do.		***	•••	152 19 446 23	609 14 1,782 5	11 15 ii 6	87 0 36 5	•••	 	••• •••	 	•••	••• •••	***	*** *** ***
Bothro .	Bo. Do. Do.	•••	0 11 0 9	1 6 1 2	881 38 1,110 7	8,400 14 4,296 0	108 17 127 32	339 14 408 5	••• •••		*** ***	 :::	···	***	### ### ###	
Wariego	} Do. Do. Do.	541 541 544	1 25 2 4	6 10 8 6	2,659 1 2,653 12	10,301 3 10,274 7	90 19 61 3 9	283 1 195 0	•••		*** ***	•••		***	44+ 441 441	
Kamalpur .	Do. Do. Do.	*** *** ***	***	***	666 31 874 36	2,610 4 3,430 0	 8 89 10 32	12 15 35 3	 	•••	•••	***	•••	***	***	-
Nasol .	Do. Do. Do.	847 847 848	0 20	1 14 29 11	945 21 964 9	3,603 6 3,805 9	160 33 260 39	402 4 803 13	 	•••	***	***	4 34 	 14 8 	***	144 144 144
Seri .		448 544 544	1 25	6 8 69 7	 3 19	 13 14	 14 34 28 1	47 7 90 6	***	 	*** ***	***	7 27	25 1 25 1		## ## ##
Patkandi .	Do. Do. Do.	***	4 15	16 11 17 7	900 29 957 9	3,054 8 3,288 12	 190 17 241 3	583 9 738 11	•••	····	***	*** *** ***	:::::::::::::::::::::::::::::::::::::::			•••
TOTAL .	Do. Do. Do. Do.	***	207 29	823 8 713 2	28,141 17 81,187 10	1,09,800 1	3,694 35 2,724 36	11,649 8 9,588 2	16 1 7 8	42 11 20 0	80 25 2 3	97 6 6 7	89 3 	285 13	***	::
Brd group.	Do.		<u></u> -		 -				•••		***		<u></u>	<u>"</u>		
Jakhar	Do. Do. Do. Do.	•••	25 19	96 4	74 0 568 18	244 14 1,893 5	1,132 5 862 6	2,946 B	 	 	7 7 	19 13	••• ••• •••	**** *** ***	344 313 313 999	11:
Maklani	Do. Do. Do.	,,,	6"4	40 4 21 6	1,089 22	8,789 4 5,197 0	295 21 10 23	7,096 8	 	••• ••• •••	### ### ###	 	 	*** *** ***	#60 #16 #11	= }
	test group—contel Natirabad Lakha Mangeo Adi Mangeo Chinjni Baledai Khaderi Adi Chinjni Kandra Buth Gukko Gukko Pathandi Seri Pathandi Srd group. Jakhar	Sust growp—contd.	Sasignosp—contd. Nasirabad	Name of deh. Period.		Name of deb. Period. Rica Rica Area. Area.	Namo of deh. Period.	Name of deh. Period.	Namo of deh. Feriod.	Mans of deh. Period.	Name of deh	Manage of deb. Period. Area A	Margoo Period P	Part	Perfect Perf	Perfect Perf

		<u></u>					RABI	•					•				
Yı	ow.	Lı	PT.	Bost (au Admunt	JAIDITIT LEGIT	LIFT A	EX MTOM" MAD BORI MAD BA	SAILABI (MATURAL LTION).	Sailabi By Lit Sailabi By-y	T AND	BAR	AMI,	Hvi	us.	Tor	al.
Area	Ames.	Area.	Assess- ment.	Aros.	Assessment.	Area.	Assess- ment.	Ares.	Assess- ment.	Area.	Assess- ment.	Area.	Assess- ment.	Area.	Assers- ment.	Area.	Assessment.
A. E.	Rs. s.	A. g.	Ba. a.	≜. g.	Re. a.	A. g.	Rs. a.	A. g.	Bt, a.	A. g.	Re. s.	A. g.	Re. a,	A. g.	Bs. a.	A. g.	Rs. s.
*** *** ***	***			16 38 699 35 16 25 838 29	52 6 193 8 51 13 969 9	1 23	6 9		••• •••	= .					===	2,029 11 692 35 2,048 19	7,905 5 193 3 7,987 13 259 2
p±4 ; · ·		 	 	3 20 989 38 2 35	10 13 804 8 9 6	 	***	***		:::	***			1 9	1 0	838 29 2,500 31 989 38	9,760 5 304 8
.				1,349 84 122 16 196 35	383 11 376 9 59 11			44 3	 140 14	···				0 39 5 37	0 13 4 13	2,478 34 1,349 34 1,466 16	9,680 14 383 11 5,322 8
800 800				97 34 407 29	300 12 216 14		***	2 26 	9 12 		:::			5 21	5 2	186 35 1,428 35 407 29	5,297 0 116 14
4++ 4++		 		30 29 197 29 26 13 341 39	97 3 61 15 83 4 96 10			945 240 400				***		1 20	1"8	959 33 197 29 1,005 32 341 39	3,598 6 61 15 3,797 15 96 10
•	 ::::	 :::	 	8 2 162 13 40 6	24 12 46 0 127 2	0 37	3 15									548 12 162 13	2,083 8 46 0
4++ 4++				178 57 43 23	48 6 137 15 51 10	0 19	0 2				•••			4 0	4 0	735 22 179 16 2,319 13	8,911 10
#** ***		==		172 17 66 38 403 19	216 7 110 6	1 22	6 7		 	===			***	***	***	172 17 2,189 9 403 19	110
4				104 1 293 4 254 29 574 39	328 5 80 6 794 13 251 4	17 18	72 13	98 33 	321						100	2,857 10 293 4 2,996 25 574 32	80 6 11,358 13
•••	ł			8 20 181 8 11 21	27 6 55 9 36 9			•••						0 21	0 7	2,095 11 181 8 1,934 9	8,184 6 55 5
•••				39× 22 5 19	9 (ענ 17 12								***	0 4	0 1	392 22	1,101 6
***			***	0 20 7 35 	0 5 25 10 	===						===	===		***	318 2 	
***	:::	***		• 	944 444 444				 							261 7 198 7	
•••	 			•••	### ###							-				145 21	
***	===				***		•••	:: <u>:</u> :	***	=		:::				116 24	646 14
***		***		0 50 2 34	0 4	•	***		-		***		==			0 30 459 23	1,827 14
*** ***) :::	 		145 14 14 9 133 29	453 13 18 10 419 1)							===				1,136 0 14 9 1,370 36 46 19	5,124 7
	***	•••		46 19 144 13 139 39	15 6 453 10 49 10					::						2,895 18 139 39	11,046 8 42 10
***		***		125 19 286 4 218 1	396 13 78 #	<u> </u>			***				:::		:::	2,642 34 286 4 888 31	3,332 6
*** *** ***		 		16 90 190 13 94 83	619 4 10 1		::: :::	 					===		===	16 20 1,076 1 24 33	4,084 6 10 1
••• •••		 		258 15 681 26 103 21	793 3 178 8 320 5	37 19 51 23	149 14 207 1	***	•••						 	1,407 12 651 95 1,287 28 590 36	5,054 1 178 8 4,665 7 159 5
***		000 000		890 36 45 11 8 9	159 5 149 7 9 5	11 7	 45 B		•••				:::			80 24 8 2	270 15 2 6 308 11
***	***	***	:::	25 7 8 81 159 12	81 8 1 4 489 3	5 33 0 37	23 8 3 13	***	***	***				***		87 24 8 31 1,155 30	4,146 10
•••	*** *** ***	3 16		81 30 80 24 104 3	36 7 247 0 38 0	3 13 	13 5	***			 	,,,				81 30 1,186 31 107 19	36 7 4,285 3 36 0
 ••• •••	 	2 19 3 16	7 13 9	1,939 31 7,037 19 1,614 24 10,041 38	5,139 4 9,059 5 5,127 6 2,936 15	50 32 89 7 0 19	204 8 363 12 0 9	153 39 14 31	498 0 49 2	::	 	400 44 244	•••	18 0 11 21	16 9 10 14 	34,344 23 7,027 19 35,634 26 10,045 33	1,29,563 13 2,059 6 1,36,697 7 9,937 1
				199 18	578 B			112 34	338 9	:::	***	***				1,548 23 39 20	4,:05 7 19 0 4,813 3
	 	•••		39 20 163 5 198 33	474 8 69 9	:::	•••	34 27	102 11 \$8 14	***	:::		:::	***	•••	1,653 35 198 33 1,432 26	63 9 4,712 0
*** *** ***				526 31 13 0 13 0 501 39	47 2 169 14 38 5 901 9		, 116 116 116	9 25 2 34	8 9	: :		***		:::		536 31 1,537 2 591 39	163 14 5,294 5 201 9
B 2							<u> </u>			{	<u> </u>				[

			•	'		 					KHARI	F.	·				
0,	Name of deh.		Period.	GARDI	138, &C.	Rick	₽LOW.	Отпав	PLOW.	L :	IFT.	Lipr.		Phow by I	AIDED AIST.	Ваз	LANT.
				Area.	Assess- ment.	Area.	Assess- ment.	Area.	Assess- ment.	Ares.	Assess- ment.	Area,	Assess- ment,	Area.	Assess- ment,	Ares.	Anren
	3rd group conte	a.		4. g.	Re. a.	4. g.	Rs. a.	A. g.	Rs. a.	A. g.	Rs. a.	A. g.	Ba. a.	A. g.	Re. a.	A. g.	Rs. :
8	Bukajani		Average for 4 years Dubari	26 18 39 28	92 1 138 0	443 28 784 23	1,522 3 2,703 15	331 36 321 38	902 19 879 0					78 15 13 4	208 12 3 5	***] ::
			Average for 5 years. Dubari		•••		`	***	•••		***	:::				""] :
,	Mangneja		Do Do Di		38 9	792 3 1,205 26	2,716 3 4,148 12	255 38 129 23	695 0 348 15		! ::: } :::	 		26 24 	78 13 		
		-	(Do		4 10	836 39	1,120 8	291 1	 771 9					15 11	41 4		1.
)	Tharri Hajra	[Do Do	4 33	16 10	547 1	1,822 5	203 39	549 O	:::	***		:::	8 37	24 6	***	
			(Do (Do	1	5 10	551 21	1,862 2	106 31	274 5		•••	• • • • • • • • • • • • • • • • • • • •					
١	Wahucha		Do Do	5 6	17 0	705 27	2,374 1	48 28	125 2			:::		***	***	•••	[. :
			C Do		28 15	267 9	903 0	191 21	EO1 15					6 26	17 13		
1	Abad		Do Do Do	. 639	28 2	461 4	1,370 4	269 31	719 4		•••						
-			C Do		ļ	1,282 30	4,443 9	9 6	25 0.								.
3	Phekratho		Do Do	·) ···		1,502 39	5,185 13	3 19	8 8						•••		
.			Do. ::		9 10	487(20	1,614 8	428 9	1,190 9		***						
١	Jalbani		Do	. 1 13	4 6	62 8 15	2,079 6	225 17	577 10 		***		===] :::		
5		1	Do			614 5	2,033 12	143 21	391 6			:::					;
	Ahou		Do	·] ·	,	713 9	2,368 4	140 32	374 10 			-				•••	
}	Tand		∫ Do. ::		:::	369 3 5	1,259 12	545 16	1,430 8	48 22	110 0	5 19	14 8	23 6	59 13	:::	;
	Jog1		Do Do	· ···	***	629 31	2,145 0	327 38 	861 12	67 33	152 0	8 13 	21 14	71 16	186 10	:::	:
, [Bisharat Kachi	iela:	Do.		:::	3 15	8 5			151 24	360 ▲	 			***	41 34	63
J]	(Ď. ::		***	12 26	34 13	69 3	164 2	252 28	690 7	29 18	81 0		,	29 37	*
3	Chak Faridabad		Do	• • • • • • • • • • • • • • • • • • • •	0 14	:::	:::	 	 25 4	168; 26 421 14	399 1 997 12	9 30	26 13	 iš 11	 45 5	96 31	118
ı		-	(Do	· <u> </u>	,					<u></u>	<u> </u>	43 15			<u></u>	43 7	96
	TOTAL	!	} Do Do	.!	270 11 346 3	6,311 27 9,204 29	21,500 1 31,321 12	3,731 5 2,622 32	9,814 10 6,918 3	308 32 741 35	869 5 1,750 3	22 16 18 6	61 2 212 4	1(8 28	400 6 369 10	117 25	176 141
			(Do		 								<u> </u>	<u></u>	<u></u>	<u> </u>	ļ
	Wh group.		Average for 4 years	40.00	123 6		161 8	590 20	1,313 2	22 13					*****		}
•	Warah		Duburi Average for 5 years		110 5	55 33 174 39	511 0	715 17	1,538 12	28 35	45 1 57 13	12 1	25 0 3 10	64713	114 15		:
	:		(Dubari	12 21	37 2	 40 28	115 13	 216 5	:" 473 11			36 O	80 5	35 6	76 9	•••	'
0	Safar Tunso		Do	20 0	59 8	128 30	367 14	366 30	682 7			4 17	9 7	"i 4	2 8	***	
Ì			(Do	1	8 13	415 35	1,238 6	458 7	1,008 15			 17 8	38 7	43 16	93 12		
1	Nawab Kalhore	¹. :	} Do Do	3 19	106	641 0	1,898 14	503 3	1,106 6	•••		•••		***	***	•••	:
			(Do]		 	392 31	 860 1	23 9	 45 13	33° 23	72 4	68 20	141 14		1
2	Gul Burero	'	Do 110 Do	·· ···		29 3	86 15 	517 35 	1,136 0	50 19	96 14 	61 15	182 2	•••		•••	
•			Do	20	5 10			855 31	1,793 0			6 20	14 4	4 21	9 1	•	
3	Khandu		1 o	13	8"0	27 16 	82 10 	936 1	1,048 13:			•••		 	***	•••	
4	Potho	-	Do.	4 24	12 15	:::		1,171 27	2,442 0			2 20	5 10	26 14	59 11	•••	Ι.
•	POLID		• •	. 2 11	5 2	i ii	3 9	1,395 6	2,925 15		***	•••	 	***	***	•••	:
5	Kalar		') Do	8 4	8 11			102 22	216 12	25 7	40 5	62 21	114 6	34 1	72 0	***	Ι.
) Do	:::	:::	113 38	325 8	221 17	472 3	2 25	4 9	0	13 is	11 14 ···	25 O	•••	
6 6	Ali Bahr		Do	2 18	7 5	270 28	809 12	132 4 45 4	207 3	1.7	1 9			6 89	16 11		;
]			1 17	4.4	631 39	1,882 15	45 4	100 15						•••	•••	
		-								ı	I	1	t J	24 16	_	Ì	J
7	Thane		\mathbf{D}_0 .	8 32 6 18	11 6	0 27 229 23	870 4	291 10	627 10	***		***		25 16 17 83	58 8 89 11		:

Pro	o₩.	Lii	·r.		TIFICIAL ATION).	LIFT A	IDED BY SD BOST ST FLOW,	SAILABI (AGMUNI	NATURAL FION).	SAILABI BY LIP BAILABI BY P	TAND	Bar	INL .	Hvr	12.	Tor	AT.
rca.	Assess- ment	Area	Assess- ment.	Area.	Assessment.	Area.	Assess- ment.	Area.	Assess- ment.	Area.	Assessment,	Area.	Amens- ment.	Area.	Assess- ment.	Area,	Assessme
. g.	Rs. s.	A., g.	Rs. a.	A. g.	Rs. a.	A. g.	Rs. s.	A. g.	Re. a.	A. g.	Rs. s.	A. g.	Rs. a.	A. g.	Rs. a.	A. g.	Rs.
, ,	 			149 2 310 28 102 21 896 36	443 3 88 9 303 8 130 14	···		93 7 0 8	279 7 0 9	***			, , ,	 		1,120 26 310 28 1,261 1 396 36	3,448 88 4,057 180
#** #** ***			\	145 31 961 15 96 17 634 26	431 15 82 8 265 4 199 7		 	52 7 28 36	158 4 86 4	*** *** ***		***		2 0 2 0	1 13	1,279 5 261 15 1,463 25 634 26	4,096 82 4,879 198
	==			78 9 130 91 177 37 341 9	524 4	0 32	 3 3	46 16 1 29	137 15 6 3	<u></u>			### ###	=		769 10 130 21 945 8	2,304 44 2,914
•••				43 25 403 21 39 16	122 11 106 8	***		8 6	23 12 		-	-		-		241 9 711 32 402 21 798 35	2,288 106 2,629
•••		1 19	4 15	424 81 161 29 123 10	110 9 481 7 33 10			153 39	459 3	:	, ==	-		-	1 1	424 21 790 37 123 10	2,379 33
••• •••				226 38 813 19 52 31 696 19	80 8 132 12		14 7	4 7	134 1	,						956 12 813 19 1,348 34 596 19	4,613
•••				22 20 666 3	67 8 180 9			190 25	568 (-	-		***	3 6	=	1,528 38 566 9 1,292 0	5,28 18 3,80
•••				77 19 206 38 964 93	32 0 595 0 76 6	:			=	=			***	3 23		77 12 1,063 26 264 23	
 		*** *** ***		11 5 940 36 196 21 570 3	62 9 583 14	7 13	28 11 54 6	1 3 9 35 	423 18 0 4 29 10			***	***	***		917 17 241 39 1,074 1 670 2	3,41
•••		***		12 13 16 18 171 6 169 36	5 7 469 15	8 36 25 31	31 10 39 14	9 32 0 27	29 4 1 14			-				1,023 8 16 13 1,302 35 169 36	8,96
•		9 25	 32 T	29 10 1 51	5 5	 8 ï7	 50 13	 27 n	102 0							224 3 440 36 0 10	1,09
*** ***	-	6 5 9 16	31 15	0 10 77 26 9 27 23 39	232 15 f 4 71 15	31 12	125 3	 47 6	 143	38.32				-		337 38 9 27 704 9	79 1,81
		7 31	25 10	1,155 33 2,739 13	3,359 10 805 14	15 39			3,467 11 611 14					5 1		12,785 19 2,729 16 14,730 23	39, 03
•••	-::	19 1	64 7	1,413 9 4,576 11		83 20	327 14	198 *		30 32	105		-			4,376 11	
•••			. <u>.</u>	339 33 17 39 421 10	927 1	6 17	13 1	56 7	135 2	:::	=	- =	-	-	-	1,176 31 17 39 1,449 17 39 11	3,35
•••		***		89 11 60 3 4 29 302 17	139 7	6 33	- 21 12	39 37	99 13				-			440 18 4 29 570 11	1,01
•••				17 29 208 33 42 6	5 5 454 7 14 19			#0 I	: 149 10 :		-			***		17 #9 1,206 24 42 6 1,287 38	2,96 1 3,31
•••				119 17 34 5 24 135 6	68 8 298 14	21 37		102 15	255 15					=		945 14 755 30 847 2	1,68
***				148 19 7 34 112 6		39 31	128 13	30 38	77 6		***					7 34 1,012 5	2,13
•••				153 34 2 6 34 34	114	8 3	94 19 	83r 3	207 4		***				:::	1,126 17 2 6 1,633 2 1 31	2,395 3,455
•••			***	1 31 198 3 8 9	1 15 415 13 4 0	9	28 10 		 164 5	 			***	*** *** ***	=	1,602 31 8 9 353 5	3,379 4 779
811 100 811			 	69 27 104 34 1 28	253 8 0 6 233 6 1 1	3 8	7 2	66 3	10				= ==		 3 10	462 23 1 28 583 11	1,080 1 1,513
• · · · • · · · • · ·				142 9 30 18 25 15 235 37	319 2 20 9 55 5 69 19			25 2 7 16	63 9 19 8					1 29	1 12	30 18 713 2 225 27	2,045 65
***				163 32 1 34 135 16	350 4 0 5 306 9	2 4	6 10 5 1		***		144	***				486 1 1 94 649 19 114 9	1,060 (1,601 39

		İ]						KHARI	P. 					
ło.	Name of deh.	Period.	GARDENS		lich Flow.	Отякі	I PLOW.	Li	IT.	Lift	LOW.	FLOW	AIDED LOW.	Ban	ar.
				sees-	ea Assess-	Area.	Assess- ment.	Area.	Assess- ment,	Ares.	Assess- ment.	Area.	Assess- ment,	Area.	Assess- mout.
	44% group—contd.		A. g. R	a. s.] A	g. Rs. a.	A. g.	Rs. a.	A. g.	Rs. a.	Å. g.	Rs. s.	A, g.	Rs. s.	A. g.	Ra. a.
6	Bisharat Kuhawar	Average for 4 years Dubari Average for 5 years Dubari	3 29 1	` .	0 34 1,064 9	215 9 219 30	457 13 478 10	 	***	\$44 644 644	#** *** #**	10 17 	22 12 	***	***
19	Gaji Kuhawar	Do Do Do	} :::	li	8 33 24 14 6 27 524 14	423 0 340 29	885 5 719 7	3 1 4 21	5 4 8 11		***	3 13 	7 8 		
6 0	Garhi Makoro	Bo Do Do	1 17	11 14 24	8 39 311 7 5 37 746 14	280 30 684 13	616 15 1,507 14	5 13 	10 9	11 10	 25 2	224 19 62 6	492 13 184 9		
61	Junani	Do Do Do Do	3 12	9 10 2	5 19 45 3	78 16 211 15	173 9 465 1	58 39 119 1	107 0 226 8	3 ï4	5 0	565 21 344 3	1,223 6 73î 9	***	
52	Hamidwah	Do Do Do			.	62 10 85 3 3	177 8 189 1	180 6 366 34	346 15 709 1	57 38 92 4	123 8 200 4	86 9 7	120 1 17 9	***	
13	Nang Daro	Do Do Do	: ::			85 7 49 28	184 2 106 2	96 20 164 5	181 12 304 7	4 36 27 2	10 7	32 26 57 28	67 7 123 10	4++ +++ +++	
54	Mirpur	Do			· · · · · · · · · · · · · · · · · · ·	47 19 25 33	100 1 55 4	118 9 208 6	224 14 372 5	99 12 166 4	210 11 341 7	364 28 235 36	748 14 475 10	···	
	TOTAL	Do	78 32 22 82 20 23	<u> </u>	1 19 3,375 14 6 1 8,769 1	5,423 8 6,519 1	11,627 11 14,000 11	532 3 944 26	1,017 12 1,780 4	322 3H 372 17	693 10 796 8	1,255 5 700 18	3,319 15	***	

A. g. Ba. a. A. g.	_							RABI	ζ.							- 1	7	
Area. ment. Area. ment. Area. ment. Area. ment. Area. ment. Area. Area. ment. Area. Area. Area. Area. Area. Area. Ment.	Pro	o₩.	Lı	372.			LIPT A	ND BOSI	Sailabi (Inund	SATURAL ATION).	BY LIE	DED T	BAR	ANI.	Hvi	.IS.	Тот	ab.
	Ares.		Area.		Arce.		Area.		Area.		Area.		Area.		Area.		Area.	Assessment
	å, g,	Rs. s.	≜. g.	Rs. a.	A. g.	Rs. s.	A, g.	Rs. a.	Å. g.	Rs. a.	A. g.	Bu. a.	A. g.	 Rs. s.	A. g.	Rs. a.	A. g.	Rs. a.
]		•••			197 10	18 19	59 0	86 9	214 2		***	l			l 1	6 60 16	1,639 0
						31 15 425 19					1					r 1	109 23	31 18
							'		1	ì			1					2,013
	•"					100 0		ł	ţ.	•	""	""	1""	l	""	ļ "]	806 21	79 18
										657 9			1			<i></i>		1,703 7
				, ,									,					9 562 10
	-			1	29 90	8 1			1		_	1			1			2,003 1
	- 1	. !		١ ا	116 1	257 3	9 28	27 5	210 10		9 10	9 10	1	1	· · · ·	1 1		1
									1			1	1	1				2,273 €
	1						-54 39	176 11	9 14			1		{	1			9,530 14
1 4 3 1 315 32 60 13 20 15 64 13	··· }		***		139 19	41 5		•••	•••						1		139 19	41 6
1 4 3 1 315 32 600 13 20 15 64 13				[75 27		6 20	20 15	1 24	4 0	}]]	l	l	800 6	1,739 1
									***	~,			•				0 35	0 13
	4								1	i	1	1			1			2,783 C
4 22 11 13 198 23 444 8 127 20 399 8 2 5 5 2 5 36 20 2 894 4 2,00	77	•••]]								"	""	l			80 17	20 0
4 22 11 13 198 23 444 8 127 20 399 8 2 5 5 2 5 36 20 2	*		7 2	209	185 13	411 8	22 38	73 5	62 3	155 3					[***	653 39	1,427 4
		•		11 13		414 6			7 5			20 2	1		1		804.4	2,002 1
4 15 9 1 74 26 161 10 151 18 462 1										–		1	1					18 9
	ŀ			1	60 00	101 4	1 97				1	1		۱	ļ	1	910 00	654 10
										1	1	1	, -	1	1	i		0 29
				9 1	74 26	161 10			.l			1	1	1			529 2	1,254
17 22 49 11 40 14 103 9 160 20 500 4 120 18 808 0 95 28 318 2 5 10 15 12 1,084 28 2,53	•			•••	44 16	15 3	***			•••		! ••• .					# 16	15 3
17 22 49 11 40 14 103 9 160 20 500 4 120 18 808 0 95 26 318 2 510 15 12 1,084 28 2,53	1		3 31	7 9	79 24	171 12	6 21	20 0			}			i	l		719 31	1,483 1
10 23 36 2 2,295 24 4,974 4 78 20 250 3 1,080 22 2,643 13 2 18 8 10 2 21 7 4 2 24 2 10 12,507 3 28,17 27 23 73 10 2,927 19 6,407 13 803 8 2,524 4 224 8 563 13 121 18 404 4 5 10 15 12 1 29 1 12 15,775 36 37,187 18 18 18 18 18 18 18 18 18 18 18 18 18													***		1			1
10 23 26 2 2,295 24 4,974 4 78 20 250 3 1,080 22 2,643 13 2 18 8 10 2 21 7 4 2 24 2 10 12,507 3 28,17 27 23 73 10 2,977 19 6,400 13 903 8 2,524 4 224 8 563 13 121 16 404 4 5 10 15 12 1 29 1 12 15,775 38 37,18				[1 -	1		1		2,538 16
27 23 73 10 2.927 19 6,400 13 903 8 2,524 4 224 8 563 13 121 16 404 4 5 10 15 12 1 29 1 12 15,775 36 37,185															·	·		·i
27 23 73 10 2.027 10 6.400 14 903 8 2.524 4 221 8 563 13 121 18 404 4 5 10 15 12 1 29 1 12 15.775 38 37.15			10 23	36 3			78 26	250 3	1,060 33	2,663 13	2 18	8 10	ŀ	7 4				28,176 18 67
1			27 23	73 10			803 8	2,524 4	221 8	563 13	121 16			15 12				37,182 10
					1,341 18	391 11	•••	***	25 29	6 6	16 31	. ≰ 6					1,383 32	402

S. SADIK ALI,

Late Deputy Collector,

Mehar Division.

APPENDIX XIII.

STATEMENT showing demands and realisations in Nasirabad taluka for the years 1898—1907.

Year.		Gross deman	nđ.	Remission	ns.	Revenue for collection.		An	rears.	
		Rs.	a.	Rs.	a.	Rs.	a.	Rs.	a.	p.
1898-99		211,614	12	5,045	7	206,569	5	2,413	1	0
1899-00		221,417		2,358		219,058	5	574	1	0
1900-01		272,692	6	4,367	7	268,324	15	1,863	13	0
1901-02		262,801	7	1,744	4	261,057	3	4,485	3	0
19 0 2-03	•••	256,905	0	22,525	1	234,379	15	2,988	10	6
1903-04]	261,842	6	7,038	1	254,804	5	3,418	1	0
1904-05		255,8 86	10	11,929	15	243,956	11	5,826	12	0
1905 - 06	•••	279,836	_	8,780	6	271,056	1	3,427	7	8
1906-07	•••	298,668	8	5,948	6	292,720	2	1,856	0	0
TOTAL		23,21,664	10	69,737	12	22,51,926	14	26,853	1	2

S. SADIK ALI,

Late Deputy Collector,

Mehar Division.

APPENDIX XIV.

APPENDIX

STATEMENT showing the results of the proposed rates as compared basis of the average cultivation of

			- 1			ſ							ARIF.		
a	Name of w	illage.		G	A REEDEM	•	Ri	CR PLO	₩	Or	eer Jl	o w.		Lift.	
	· - ·			Arcs.	Rate,	Assesment.	Ares.	Rate.	Assessment.	Area.	Rate.	Assessment.	Area.	Rate.	A-scument,
	lst gro	и р.		Δ.	Rs. a.	Re.	A.	Rs. s.	Rs.	<u> </u>	Re. a.	Rs.	۸.	Re. a.	Rs.
,]	Yaro Dero Exi	sting assessm	nent.		4 8	2 3	1,265	4 8	5,783	2	3 8	7	•••] 	
	Dud	posed assessn ari	nent	5	4 12	24	1,285	4 12	6,104	₂	3 io	7	•••		
2	Wagan {	Do. Do.		10	4 8	45	2,178	4 8	9,901	14	3 8	49			
	"agan {	Do.		10	4 12	48	2,178	4 12	10,346	14	3 10	51		:::	::
3	v	Do. Do.		2	4 8	9	1,288	4 8	6,246	8	3 8	11			
•	Hasan Huri	Do. Do.		2	4 12	10	1,358	4 12	6,593		3 10	ïı	•••	} :::	
	Thariri(Do.		47	4 8	212	1,472	4 8	6,624	16	3 8	 56	•••		
-	Hashim.	Do. Do. Do.	•••	47	4 12	223	1,472	4 12	6,9 9 2	16	3 10	58	•••		
_	(Do.		3	4 8	14	1,623	4 8	7,304	 2	3 8		•••		
5	Lalkpur }	Do. Do. Do.		3	4 12	14	1,633	4 12	7,709	2	3 10	,	•••		
}		Do.		 17	4 8	 77	1,189	4 8	 5,346	 45	3 8	158	***		
6	Chau Daro}	Do. Do. Do.	•••	 17	4 12	81	1,188	4 ĭ2	5,643	- 965 45	3 10	163	•••	:::	•
	Č	, Do.		1	4 0	4	 E00	4 0	3,200	•••			•••		•
7	Ubedani }	Do. Do.	***	··· ₁	4 12	5	800	4 12	3,200	•••	3 4			[::: [•
		Do.		 7	4 0	 2 8						•••	•••	:::	•
8	Band Jani	Do. Do.		,	4 12	33	1,061	4 0	4,214 5,040	55 55	3 4 3 10	179		2 12	
		Do. Do.	•	 13	4 0					***				3 0	
9	Gul Sanghro.	Do. Do.		13	4 12	52 62	417 	4 0	1,668	207	3 4	673	•••	:::	
Ì		Do. Do.							71801	207	3 10	750	•••	:::	
10	Dera	Do. Do.	•	19 19	4 0	76 90	1,138	4 0	4,552	134	3 4	436	•••		
İ		Do.	•••	•••			1,100	4 12	5,103	134	3 10 	480			
11	Wasa Kalhoro	Do. Do.		11 	4 12	44 62	995	4 0	3,990	92	3 4	299			•.
		Do. Do.		•••			995	4 12	♣,720 	92	3 10	3:44	•••		
12	Kathia Bazar.	Do, Do,			4 12	16	1,555	4 0	6,220	76	3 4	214			
	(Do.				19	1,655	4 12	7,386	75 	3 10	272	•••		
18	Adf (Nasir- {	Do. Do. Do.		•••	4 0		1,905	4.0	7,620	18	3 4	5 0			
		Do.		***		•••	1 905	4 12	9,049 	18	3 10	85		 	
14	Chinjini }	Do. Do. Do.		. 1	4 0		C88	4 0	2,752	. б	3 4	16			
		Do.			4 12		688 	4 12	3,208	.	3 10	18	•••		
15	Mangio	Do. Do. Do.			4 0	20	1,203	4 0	4,90s	116	3 4	377			
		Do.			4 12	2:	1,202	4 12	5,710	116	3 10	421	•••	} ::: {	., .,
រប	Nasirabad }	Da. Da. Da.	•••	5	4 0	20	2,019	4 0	8,076	7	3 4	29	•••	,	
		Do,			4 12	24 	2,019	4 12	9,59 i	7	3 10	25	•••	:::	
17	Lakha }	Do, Do, Do,			6 0	4	2,472	4 0	9,693	2	3 4	7			
		D⊕.	•••		4 12		2,172	4 12	11,742	₂	3 ïo [,		• :::	
18	Muradi	Do. Do.	•••	1	4 0	4	1,107	4 0	4,421	113	3 4	367			•.
	(Da, Da,	•	1	4 13	6	1,107	4 12	5,259	113	3 10	41n	•••		
	//	tiutin		1	\	- -	<u> </u>	-						 	٠.
-	TOTAL OF STATE	ப்பிரை உள்ளுள் மிரசர் "நானி வ ர்கள்	men†	152 152		652	24 193	 	1,02,640	906		2,908	2		
	(D)	chari			·	721	24,491		1,16,343	908		3,3-4	2		

								_		BABI.	·····	
	NI APO. Zal vii		Fr.	A PIES	KD	В	abawi.		. 1	io₩.		
Area.	Rate.	Assessment.	Area.	Rate,	Assessment.	Arm.	Bate.	Assessment.	Aroa.	Rato.	Assessment.	
A.	Rs. s.	Ra.	A.	Re. a.	Re.	Δ.	Re. 2.	Re.	Δ.	Ra. a.	Re.	
444 444 444	1 1 1 1	*** *** ***	***	1171		***	11 11 11 11 11 11 11 11 11 11 11 11 11	***		:: ::;	*** *** ***	
### *** ***	111	248 047 049 048	- 445 - 415 - 446		949 848 448 678	*** *** ***	11 12 12 12 12 12 12 12 12 12 12 12 12 1	***	 	1::1	*** *** ***	
402 204 204 404	- 	 	200 200 202 202	 	•••	***	***	1111	***		 	
*** *** ***	*** *** ***	## ## ## ##					=					
800 707 814 815	- 044 037 044 144	200 001 # Esu . 000	100 100 100 100		-	***			400 400 400 400			
**** *** ***	101 013 114, 114	611 543 644 644	 	100 100 100	300	•••	****	***	100 100 100 100	, and	***	
4PP 4PP 4FP	1040 700 700 201	910 - 910 - 910 - 911 -	044 044 044			400 400 400	 		444 475 475	200 200 200 200		
***	.440 747 317 746	010 000 010 010	445 445	- 410 - 400 - 400 - 400			141 111 111	=======================================	*** *** ***		•••	
4+4 4+4 4+4	244 244 244	100 100 100 100	*** *** ***		111	***	***	=	**** **** ***	***		
***	14.0 10.0 10.0		***	*** *** ***	1-1 0-1 140	***	644, 000 000 000	, ,	***			
***	3 4	7 0	400 000 000	4++ 4++ 	***		100 100 100 100 100 100 100 100 100 100	100		100 100 100		
 2	3 4	7 0	***	444 444 444	410	•	040 040	***	410	u. u.		
***	***	948 948 918	***	600 600	444		### ### ### ###		 	***	**************************************	
***	***	200 Q20	200 200 200	***	505 011 000	***	***		***	*** *** ***	010 010	
***		*** *** ***	-40 -40 -40		***	***	*** *** ***		***		444	
#** #**		0+4 4+2 2+4	***	010 110 110	***		### ### ###		,		***	
***		4+4 4+4 4+4	:::	4.6	*** *** ***	***	***					
***	:: 				***		:::					-
3 3	***	7 0	411	0.44 404 444	 	:::	•••	***		***	:::	-
				<u></u>	<u>'</u>	! 					37	

BABI - continue	ł	
-----------------	---	--

I	IPT 4.		Bost INC	(ARTII MDATI	TCIAL ON).		DI AID LIFT A BLOW.			ADNUA	
Area,	Rate.	Assessment.	Aroa.	Rate,	Assessment.	Агед	Rato.	Assessment.	A rea.	Rate.	Assessment.
A.	Rs. a.	Rs.	Α.	Rs. a.	Bs.	A	Rs. a.	Rs.	Α.	Es. a.	Rs.
			685 685 686	3 8 0 4 3 8 0 4	28 171 28 171	 •					
•••		 	993 4 903	8 8 0 4 3 8	14 226 14	 		•••			••• •••
•••	 •••		433 433	3 8 0 4 3 8	14 108 14		:::		:::	-:	
•••			433 45 656 45	3 8	108 158 164						
•••			656	3 8 9 4	15% 164]			
			626 37 531	3 8 9 4 3 8	157	:::			::: :::		
•••			37 531	0 4 3 8 0 4 3 4	133 130 133 7					•••	
•••			250 2 250 27	0 4 3 8 0 4 3 4	63 7 63	 		 		 	
•••			272 27 272	0 4 3 8 0 4	88 96 88 88	::: :::					
			111 94 111 94	3 4 0 4 3 8 0 4	361 24 389 24	1 '''1 	4 4	4 8		:::	
•••			75 443 75 449	3 4 0 4 3 8 0 4	244 111 263 111		***			***	
•••			59 501 59 501	3 4 0 4 3 4 0 4	192 125 207 125	:::	::: ::::				
•••			54 682 54 642	3 4 0 4 3 8	176 171 189	4	4 4	 17 18		 	
			12 393 12 393	3 4 0 4 3 8 0 4	171 39 98 42		 			::: :::	···
	•••	:::	40 179 40	3 4 0 4 3 8	98 130 45 140	1 "1	4 4	4			
	***	*** *** ***	98 408 98	0 4 8 4 0 4 3 8	319 102 343				 8	 3 4	::: 10
 		***	408 17 839 17	0 4 3 4 0 4	10y 55 910	 2	 4.4	:: :::	 	3 e	"ii
			839 3 1,250	3 4 0 4	10 813	2	4 8				***
··· ···		···	1,250 9 784	3 4 0 4	11 813 29 JH1			***	***	:::	
			784	3 8	32 181			 	···		***
	:::	•••	605 9,869 005 9,869		1,994 2,470 2,122 2,470	8 8	:::	84	₉		10 11

XIV.
with the existing rates in each village of taluka Nasirabad, on the the last 5 years of the settlement.

ment.	L Esa	Inchi On Decen Par C			AY.,	Тот	•,	Huns		•	Barawi		r \	AILABI DED BY FT AND PLOW.	A I
Average nucesment.	Decrease.	Increase,	D 6010656.	Inorease.	Assessment,	Area.	Assessment.	Rate.	Aroa.	Assessment.	Bate.	Area.	Assessment.	Rate.	Area,
Re. a					Rs.	A.	Re. a.	Re. s.	A.	Ra.	Rs, s.	A	Rs.	Re. a.	. . /
{ 4 1	•••	5·51	***	323	5,841 171 6,163	1,300 695 1,300	946 946			···		•••	***		***
{		5.22		} 550	9,909 226 10,459	2,203 903 2,106	***		***	***		***	e++		••• •••
(41 (4) }	6,290 108	903 1,397 433	***		***			***	400	***	•••
(41		5:54	•••	} 348 }	6,628 108 7,052	1,3:7 433 1,583		1 0	 2	***		400	. 250 , 264		***
{ 6 1		5*40	t ***	381	164 7,453 164	656 1,5×2 656	₂	1 0	 2	000 p	***	•••	***	 	•••
{ .,		5 ∙£ 3	***	405	7,325 157 2,730 157	1,628 626 1,5_9 626	 	 		***	***	*** *** ***	*** *** ***	 	***
{ 4 1		5·35		308	5,718 133 6,024 133	1,294 531 1,291 531	7 ₇	1 0	₇		 		544 614		•••
{ 4		18-72	••#	601	3,211 63 8,812	803 260 8:3	•••			*** ***			411	 	***
{ 3		18:22		}	63 4,545 68 5,373	250 1,152 279 1,152							011 010		***
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		15.22) }	2,759 2,759	749 94	***		***	112	j :::	***	***	 	•••
(3)		13.33	***	} 426 }	3,187 94 5,311	749 94 1,369	3	1 0	3	604 604 604			900	+11 +41 +41	***
(81		17-84	•••	937	6,249 111	443 1,369 443	3 	10	8	***	<u></u>	***	***	 	***
₹ •	•••	17:91		804	4,515 195 5,319 195	1,157 501 1,157 501		***		***	164 664 666	***	, 500 114 104 115	 	***
	co4	18*13	•••	} 1,211	6,690 171 7,891 171	1,694 689 1,694 689	008 1 000 200				 	***	***	125 144 673	*** ***
3 1 4 1		19:63	***	} 1,4%	7,718 98 9,158 98	1,935 393 1,935 393	***			144		417 446 441 541	244 244 245	 	***
31	•••	18:24	•••	820	2,908 45 3,436	785 179 735	***			***	:::	***	414 414	, :::	•••
(430 (3 to	•••	17:6		975	45 5,540 108 6,515	179 1,430 408 1,430	 	1 0	 6			***	944 944 644		•••
31	***	18-64		1,525	9,183 910	408 2,050 839	 ::	1 0 	6 	***		***	414 944	:::	•••
6 4 1				'\	9,708 210 9,010 313	2,410	 1	1 0	 1	::		***	***	 	•••
(8 1)	***	18.73	•••	1,856	11,766 318 4,828	1,260 2,479 1,260 1,20	1	1 0	 			***	***	***	•••
41		18-16		877	181 5,705 181	724 1,°30 734		***		***		***	***	:::	
{ 4 1	,,,	19:23	101	14,323	1,06,230 9,470 1,22,563	26,190 9,869 26,190	19 		19 		:::	.:			

Ì												KHAB	P,		
0.	Name o	d village.		•	garde:	5 6.	I	lica y	LOW.	Ors	IR IL	ow.		Lipz	•
				Атеа,	Rate.	Assessment.	Area,	Rate.	Assessment.	Ards.	Rate.	Assestment.	Area.	Bate.	Assesment.
	Ind	group.		▲.	Ra. s.	Bs.	A.	Re, s.	Re,	▲.	Ra. a.	Re.	A.	Rs. s.	Re
	Ranwak Lalu.	risting assessme babari roposed assessme	nt.	19 "19	4 0	76 81	1,405 1,405	4 0	. 5,620 5,971	34 34	3 4 3 6	111 iïs	F== === ===		***
)	Pechuha {	Do. ' Do. Do.	***	 6	4 0	24	997	4 0	3,988 4,237	13 13	3 4	.49	618 649 846	•••	
į	(Do. Do. Do.		16	4 0	 64	 756	4 0	 3,091	 43	 8 4	 137	244 242 244	***	* **
! 	Asahaho {	Do. Do.		16	4	 	756 875	4 4	3,213 3,500	42	3 6	142 36	900 910	### ### ###	
2 · 1	Kamalpur	1 о. Do. Do.		•••	 		875 	4"4	3,719 	ü 	3 6	37	***	 	
ا 3	Dhamraho	Do. Do. Do. Do.	***	*** *** ***		600 600 Eag	416 446	4 0	1,784 1,896	, 11 "11	3 4 3 6	36 37	*** ***	 	••
4	Kandhira	Do. Do. Do.	7-1 7-1	***		***	226 226	4 0	904	. 85 85	8 6	276	***	 	••
5		Do. Do.		•••		200 200	1,110	4 0	4,440	128	8 6 8 4	287 416	***	4=#	**
۱.	Bothiro {	Do. Do.	-	 	::: ::: 4 0	 8	1,110 2,653	4 6 	10,612	128	3 6	432	***	:::	••
3	Wariaso	Do. Do. Do.	***	 2	4		2,653	4".	11,275	62 62 	3 6 3 6	272 209		 	••
,	Baledai	Do. Do. Do. Do.		6 6	4 0	24 26	1,999	4 0	7,998 8,496	ın in	3 4 3 6	361 376		3 13 3 12	• 1
8	Khadahri	Do. Do. Do.		. 14 "14	4 0 4 4	56 	2,320 2,320	4 0	9,280	392 392	3 4 8 6	1,274 1,323	*** ***	***	**
	Adi (Tigar)	10°		 4 ,	4 0	**; 16	932	4 0	8,728	42	3 <u>4</u>	137	***	***	•••
	Tapo Chinjni	Do. Do.		 11	3 8	17 89	932 1,206	4 4 	3,961 4,221	42 130	8 6 2 12	142 858	***		••• ••
)	Mangneja	Do- Do. Do. Do.		"i1 "''	4".4 	47	1,206	4.4	5,128 	130	3 6 	439	***	***	••
۱ ا	Abad	Do. Do. Do.	***	7	8 8 4 4 	25 30 	404 404	8 B	1,414 1,717	270 270	2 12 8 6	743 911	***	*** *** *4*	**
2	Wahucha {	Do. Do. Do. Do.		 	3 e 4 4	18 31	706 706	8 8	2,471 3,001	49 **49	2 12 3 6	135 165	***	 	••
•	Phekrato	Do. Do. Do.		*** *** ***			1,503 1,503	3 B	6,261	8	2 12	6 12		***	••
	Jalbani	Do. Do. Do.	***	 1	3 8 3 8		626	 3 8	6,388 2,191	3 225	3 6 2 12	10 619	***	}	••
	, " (Do. Do.		 91	4 4		18,164	4" 4	70,434	225 1,608	3 e	759	***		**
	TOTAL OF THE 2HD GROUP.	Do. Do. Do.		91	:::	889	19,164		77,200	1,608	: : :	4,891 5,427		 	•
	(E	proup. Esting assessmen Subari	nt.	8	4 0	32	322	4 0	1,288	193	3 4	627			
5	Duen Ders 3 P	roposed assessme	•••	 2	8 i2	*** *** ***	322 	3 ï2	1.208	193	8	579	***	:::	••
•	Buth	Do. Do. Do.		3	3 12 		48 48	8 12 	192 	148 148 	8 4	491 444	 	::: :::	
	Guko{	Do, Do. Do. Do.		***		***	16 16	4 6 3 12	60	101 101	3 4 3 0	828 803	***	; :::	
1					"	••••		···	"	•••		•••	•••		••

				. "	··					BABI.	
ľ	ITT #11 RT 710	T.		TELL FO		1	Barayı		!	Prov.	
A706.	Bate,	Amessment.	Area.	ilate.	\messment.	1	into.	\. segment.	Area.	Ra te.	Associations.
<u> </u>	Ro. a.	Rø.	Δ.	Ra. a	Ra.	A.	Bs. a.	Ra,	A.	Ra. a.	Re.
***		669 200 604 460		Dop tes ess des	*** *** ***		 	**	800 c)	000 000 000
**** **** ***		***			***	 	1:4	 	000 000 000	101 111 111 111	244 244 244
***	100 100 100 100	* *** * *** ***	 	**************************************	044 444 144			 		124 125 147	100 100 100
,046 440 ,000		007 010 017			*** *** ***		1111		***		
*** *** ***	, ,	***				***		449 449 449		100 mm 100 mm 100 mm	
**** *** *** ***	2 0 2 1 2 1 2 1	*** *** ***		1000 2000 1000 1000	***	447 				=	-
#11 10- 404	: :	***	*****	Tara The ass		***	3. 3. 3. 4.		*** ·		=
**** *** *** ***	•••	976 025 005 008		**************************************	77800 77800 77800 77800	 	3 4 3 4 6	 	11 J		=
*** *** ***		*** *** *** #**	*** *** *** ***	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3		#: #: #:	1142 244 144		-	
,990 ,000 ,000 ,000	:::	***	118 118 118 118 118	ing ing ing ing		999 999 999 7-499	*** *** ***	907 947 948 969	1 1 1		1 1 1 1
*** *** ***		 	••• ••• •••	996 996 996	1 1 1	***	1 1 4	:::::::::::::::::::::::::::::::::::::::	***	=	-
*** /*** ***				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	771	 	6. ·	217 218 288	***	421 420	
*** A** *** ***		····	/ / /	5	****	***	**** *** ***			010 000 000	
*** *** ***	***	****	* dec * dec * ve	1 444 1 444 1 444	****		: :				101 111, 101, 101
***			**** **** **** ****	'100° 100° '100°			*** \ *** ***	,	***		***
		***				, 1, 1 , 1, 2, 2 , 1, 2, 2 , 2, 2, 3					=
*** *** ***	:::		::: 		=	***		::	:::		<u> </u>
*** *** ***		kus *** gas s**		012 000 000 000	*** *** ***		 	474 201 248 248			
***	3:1:	*** *** ***	**** *** ***	81.°	***	**** *** ***	***	V 986 / 200 / 200 / 200 / 200 / 200 /	=======================================		
***		240 414 448 448	410 410 504 044	914 711 119 119	***	1113				***	=

BABl-continued.

	LXPY AT			(ARTIF			LIFT A	To.	Sati	LART (1	1110R) 1110R)
Area.	Bate.	Aucument.	Area.	Rate.	Agreement.	Area.	Rate.	Assessment	Area.	B ta	Argenement.
∆.	Re. 2.	Be.		Rø. a.	Re.	A.	Re, a,	Rø.	A.	Rs. a.	Bą.
		 	20 842 : 0 843	3 4 0 4 3 6	65 211 EA 211	a=4 ==1 ==1	***	### ##################################			
••• •••	••• •••	***	10 536 10 536	3 4 0 4 3 6	:3 ::4 :31	₂	4 4	 	 	***	
***	••	 	23 245 23	3 4 0 4 3 6	134 75 6/ 18	*** *** ***		***	 12 12	3 4 3 6	39 41
***	*** *** ***		245 190 25 190	0 4 8 4 0 4 3 6	611 614 614		***	***		•••	
***	 		25 3 3	3 4	10 10			•••	***		
***		***	*** 8	3 4	26			***		 	400 400
***		::	133 46	3 6 3 4 0 4	27 433 19		•••	010 0-0 100 000	 	 	
***			133 46 17.5 286	3 6 0 4 3 4 0 4	449 18 405 78	***	•••	***	*** *** ***	***	444°
***	 	::: :-:	1 .5 286 87 403	3 6 0 4 8 4 0 4	42J 79 218	2	4 4	 9		•••	
***	***	*** *** ***	67 403 251	3 6 0 4 3 4	101 224 101 8 8	 	4 6	 72	004 040 PFP		
***		111	575 251 575 26	0 4 3 6 0 4	744 857 744	 	۬6	74		***	*** *** ***
•••			849 - 21 849 81	0 4 3 6 0 4 8 0	86 64 86 258		***	111 111 111	***		
•••	***	 	635 86 635 2°7	0 4 3 8 0 4	1: 9° 20 : 169°		***	***	29 29 	3 0 3 6	87 98
***	•••	*** *** ***	813 227 818	3 6 0 4	781 78 768 78	-4 4	6 0 6 6	18	45 45	3 0 3 6 	135 152
***		***	29 425 39 425	8 0 0 4 8 6 0 4	117 11-8 1: 2 108	***	***	#** *** ***	 	 	900 900 911
***		 	21 266 23 566	8 0 0 4 8 6 0 4	. 74 149 . 74 148	, 	 		### ### ###	 	414 445 445
:::	 		207 265 207 265	8 0 0 4 3 6 0 4	621 68 6 9 66			*** *** ***			445 415 466
		::: -:-	1,141 5,268 1,431 5,258		4.5 V) 1.814 4,-15 1.816		:: :	108 110	86 9	:::	-\frac{1}{291}
3	3 12 4 0	8 	42 5 49 5	3 4 0 4 3 6 0 4	137 144 1	37d 141 048 57d	 	1 1 1	: : :	: : :	,++ ,+-
 	 	***	204 294 200 200	***	***	···	***	***		 	
*** *** ***	*** *** *** ***	*** *** ***	*** *** *** ***				***	***	*** *** ***	*** *** ***	***

	SAIGAB AIDE'S B LIST AN PLOW.	T D		Ваван	ī.		Huaij		То	TAIL			PER C DECRI OI INCRI	L 1468	Denf.
Area	Rate.	Assessment.	A10a.	Bate.	Assessment.	Атев.	Rate.	Assessment.	A 169.	Assessment.	Inortuse.	Decrease.	fnerene.	Decrease.	Average seesement.
A.	Rs. a.	Rs.	A.	Ra. s.	Re.	A.	Ra g	Ra.	Α.	Rs.		_			Rs. 0,
•••		, , ,			***				1,473 842 1, 79 648	6,872 211 6,135 211	} aca	***	6-18	***	3 15 (
	:::				•••	===			1,024 536 1 (28 533	4,0 hi 134 4,350 1.4	} 254	. <u>.</u> .	6 20		3 15 1 4 3
· •••		 							819 245 143	3,339 <i>61</i> 3,512	203	***	6.08		8 14 1
•••					***	*** *** ***			1,076 15 1,076	61 4,154 4,:97	213	•••	5*85	•••	3 13
***		•••			*** *** ***				25 400 400	6 1,830 1,913	} 113		6 17	***	3 15
***		•••			***				31n 31n 319	1,206 1,275	} 🐝	***	5:72	4+1	3 12
 	1 1	***		::: :::			**		1,371 46	5,2 (+ 19 5,5 (9) S11		5:18		3 15
		***	***					***	1,371 46 2,912 286	11,2 8 72) } ₆₈₇		6·1:	624	3 15
***	::- 	***		::: :::	 	::: :::		907 444 874 808	2 8 2 986 2,190 403	11,915 73 8 629 101) } ₅₂₁		6-07		3 15
•••	:::	***	•••	::: ::: ::.	***			***	2,1.0 403 2,007 575	9,145 101 11,109	} 868		<u> </u>	•••	3 13
***		200 200	***	::: :::	***	 2	1 0	 3	2,1:97 575 1,006	1',171 144 3,9 8)	•••	5-79	***	3 15
***		***	 M		*** *** ***	 3 	1 0 	 2	349 1,1716 342 1,411	4,2 0 86 4,9 5	342	-94	6.1	***	3 6
***		440		:::	***	₉	1 0	9	635 1, 181 635	159 6,074 169 3,011	1,037	***	2.19	***	(8.2
***		***		=	***	103 944 114 114	2-1 2-1 2-1 2-1	***	313 957 318	78 3,511 78 2,711	580	•••	19*24		3 6 1
***	::	447 127 443		=======================================	***		***	600 600 600	793 425 749 425	106 3,319 106 5,318	878	***	21.09	***	37
4 0 1 2 - 1	1111	01) 011 016 016	6+1 +44 ++4		444 444 444	 	 	404 409 469	1,5 9 566 1,5 to 5	149 6,476 149	}. 1,138		21.33	•••	(43
***	***	***		 	*** ***	140 440 144	::-	*** *** ***	1,0°8 965 1,0 4 465	3,131 66 4,1 '7 66	8		20-(06	•••	3 14
	::::	***		::	*he	8 8	: : :	 8 	21, 123 6,258 21,434 8 258	80 °09 1.318 88 404 1.316	7,696		9.56		4 1 1
***		141							567 5	£97,£	}	125		6:38	\$ 11
***		+40 440 440			**************************************	 	 	 	567 5 198	1,967 1 681	} " }		•	5.78	(2 7
•••	***	+48 +48 +48	2=1 2=1		446 464 465	*** *** ***	194 041 148	424 444 444	198 117	59 3	} " }	48			(2 5
***	**** *** ***	***	44- 441 441 444		:::			:::	iï7 	363 	} "	29		7:19	t

ı	,								K H	ABIP.	·			
No.	Name :	of viliage.		iardru	•	B	ice yl)₩.	От	irr yl	ow.		Live	
			Area.	R +e.	Arses ment.	Area.	Rate.	Arsesement.	Are.	late.	Ascerucent,	Ares.	Rate.	\seevment.
	3rd group	-continued.	Α.	Rs. s.	Rs.	۸.	Rs. a.	Rs.	Α.	Rs	Re.	. 🛦	Rs. s.	Bs.
1 6	Pat Kandi }	Prioting assessment. Duburi Priposed assessment	··· ₅	4 0 3 12	20 	857 6 7	4 0 3 12	8,428 3,214	241 241	3 4 3 0	783 723	***		***
.59	Nasoi	Dahori Do Do Do	7	4 0	 29 23	961 661	3 12	3,456 3,24	261 2 61	8 4 3 0	848 783			***
* 0	. (Bati	Do Do	. 95	 4 0	 10 	 3 	4 0 3 12	 12 11	28 28	3 4 3 0	91 81		===	
	(Do Do Do	 . 25	3 12	89	508	3 8	1,9×8	862	2 12	2.371		===	
61	Jakhar	Do	25	3 12	21	1,50%	3 12	2,130 5 2/4	862	3 12	2,58u 3u			===
42	Maklani	D			23	785	3 12	5,410 2,748	;i1 	3 ^{**} 0 2 12	33 898		***	
45	Bukejani	D). Do. Do.	40	3 12	150	78ō	3 12	2,944	313 	3 · 0 2 12	966 561	•••	==	
44	Thariri Hujtan	Do Do Do			19	547	3 12 	1,9:5 2,051	104	80	612	===	===	
45	Ahun	Do. Do. Do.				713 713	3 8 3 12	2,493 2,674	141	2 12 3 0	888 423		===	
46	Jogi	Do				630 631	3 12	2,205 2,363	328 319	2 12 3 0	9 2 581	.68 6a	3 6 3 8	165 165
47	Safartunio	Do. 100		-	60 75	129 12,	3 0 5 12	. 987 461	507	3 4 8 0	691 92		::: ,	:::
.48	Ali Bahr	Do		8 0	34	(32 632	3 0 3 12	1,878 2,370	45	3 4	101		***** ****	
49	Thano	Do.		`\`	12	230 230 230	8 0	670 863	261 261	2 4. 3 0	597 783		= .	
FO	Bishrat	Do			12	361 961	3 0 8 12	1,083	220	2 4	495 660			:::
\$ 1	Kaubawar. Gaji Khuba-	Po				187	8 0 3 12		841	8 4	767	 5	2 0	10
#3	War.	Do. Do. Do.		1 -	9	641	8 0	701 1,923	841 5/6	3 0	1,02		1 6	
	Kalhoro.	Do	39	3 0	117	641 175	8 12	2,404 • 625	715	2 4	1,509	29	2 0	 58
•		Do.	8		146	175 18	3 12 3 8	650 	715 60	8 0 2 12	2,146 190	29 2:3	2 6	69 601
54	Bisharat Kachri.	Do. Do.		- :::		"18 	3 12	49 	(9 	8 0 3 12.	207 28	2*8 	2 6	501 1,000
\$ 8	Chak Paridebad.	Do	191		668	9 2:5		22,107	5,310	3 0	13,898	776	3 ° 6	1,631
	Total of the Sad Group.	Do. Do. Do.	194		720	9,25	<u></u>	31, 96	8,310		15.8.0	776	:::	1,844
86	Potho	k group. (Existing assessment) Dubari (Dubari (Dubari	t 2	1	6	, ";	3 n 3"0	s	1,395 1,395	2 4	8,139 8,139	****		

										BABI	• .
	NY PLO			DY LIE		F	abay i	•		Plow.	
Are.	Rate.	Asserament.	Yes.	Bate.	Assersment.	Area	Rate.	Assessment.	Δτοα.	Bate.	Assessment.
Δ.	Rs. 2	Ba.	A.	Rs. a.	Ba.	A .	Re. s.	Ra.	Δ.	Ba. s.	Ве
		***	***		#41 *** ***		200 200 200 200	000 100 400 400	 	~~ ~~	
 	 	 	***	***	#00 #40 ###		200 200 710		***	***	i
4.0	•••	644 950 912 914	***	 	*** *** ***		449. 449 449	*** *** ***		***	1.00 1.02 1.03
 	 	**** *** ***	*** *** ***	::	### ### ###		***	110 111 111 110	***	*** *** *** ***	***
••• •••	514 444 144	*** *** ***	***	## ## ##	 	***		·	 		
160 141 144	**** * 100 *** ***	400 401 411	12 13	2 12 2 12 	33 33 						
*** *** ***	••• ••• •••	**** **** ***	 	2 12 2 12	25 25		 	***	* *		
***	 	*** *** ***	100 Too 100	1 1 1	***		 	***	644 014 220	***	***
 	3 13 3 10	23 21	71 71	3 13 3 13	195 195 	***	:: :: ::	* 440 *** *** ***	*** *** ***		
4	3 4 3 10	9 11		2 4 3 13	9 1.9	*** *** ***	946 -944 -979 -998	141 122 114 106	***		*** *** ***
;		194 144 445	***	***	 		***	111 111 111	***	-010 910 490 444	***
4++ +++ 4++ +++		,,,,, ,,,,	18 18	2 6 2 12	11 50	***	***	000 000 000		910 910 910 910	***
***		 	***			 	***	***	 	***	100 110 110
••• ••• •••	 	*** *** ***	*** *** ***	::	:::::::::::::::::::::::::::::::::::::::	444 ppd 444 444	\$! ! !	1 1 1 1		944 441 772	**** ****
*** *** A11		446 444 444	*** *** ***	::	:: ::: 5	***		1 1 1 1	 		10F
₂	2 10		₂	2 4 2 12		30	 1 8	45	***	*** *** ***	*****
29 29 	2 10 2 13	76 	16	9 13	44	80 63	1 # "" 1 8	45 96	000; 144 100		-14 6 6 6
43	3 13 3 10	iis 	16 	9 13	44 :: 845	63 :::	1 	95 140		-:-	***
 		234 226 	129	::: :::	3:6	93	**	140	<u></u>		
•••		*** *** ***	*** *** ***			,,,,		***	 	1111	:177

1	List A) Well			VITEA) Ditadig		DT	11 (A11 11 PT A 720W).	ED	Sati	MUMDA Pabu (1	TIOIT
Are.	Rate.	Astesement.	Area.	Rate.	Assessment.	Area.	Rate.	Assument.	Aros	Rate.	Acteement.
A.	Rs. a.	Re.	۸.	Rs. a.	Be.	▲.	Rs. a.	Rs.	Δ.	Rs. s.	Re
	3 13 0 4	₁	81 204	3 4 0 4	263 26	3	4 4	13	•••		
3	0 4	1	н1 104	0 4	27.1 26		4 6 	13			
-	•••		104 591	8 4 0 4	339 148	63	4.4	\$ 21	***		
•••	:::		591	3 6 0 4	-351 148	52	4 6	928			**
	:::		2 5 9	8 4 0 4	81 9	. 6	4.6	26	•••		
•••	***	***	25 9	3 6 0 4	84 3	 6	4 6	24	400	***	***
			163 199	3 0	489 50	***] 		, 35	3 0	10
•••		***	163 199	3 6 0 4	550 50	***	***	***	35	3 6	iï
			13 579	3 0	39 173	***			3	3 0	,
		<u>::</u> :	13 5 9 2	3 6	44 173		***		8	3 6	ī
•••			103 897	3 0	3/9 99	***					
•••	***	***	103 8 97	3 6	349 <i>9</i> 9	***			***		***
27.		<u> </u>	178 24 <i>1</i>	3 0	634 60	1	4 0	4	2	8 0	-
•••	***		178 94 1	3 6	€0;	1	4 6	4	₂	3 6	***
***	::: .		197 570	3 0	591 <i>14</i> 3	14	4 0	56	10	3 0	3(
e	***		197 570	3 6	6-5 143	14	4 6	61	10	3 6	34
•••		***	171 <i>16</i> 9	8 0	513 42	26	4 0	104	,	3 0	
•••	:::	***	171 169	3 6	577 49	26	46	114	<u>1</u>	30	٠,
***	 .		103 18	2 4 0 4	230 5	7	8 4	23	***		
•••			102 18	0 4	844 5	. 7	4 8	31	•••		***
•••	***	:::	25 226	2 4 0 4 3 6	58 67	***	1	***	7	2 8	18
•••		***	25 226	3 6	64 57	***	•••		7	3 6	 34
•••	***	***	185 <i>1</i> 74	2 4	804 29	2	8 4	7			100
***		***	135 114	8, 6	456 29		4 6	9	•••	***	***
<u></u>	:::	***	. 198 807	2 4	441 77	7	8 4	28	4	2 8	10
***			196 807	3 6	662 77	7	4 6	ä1	4	8 6	ï
***		:::	809 80	2 4	682 8	125	8 4	408	81	2 6	201
***		***	303	3 6	1,023	125	4 6	547	81	3 6	273
••• •••		***	118 945	2 4	266 61	22	8 4	72	=40		***
•••	•••	•••	118 - 345	0 4	898 61	22 •	46	96	***	***	***
***			421 39 421	2 4 0 4 8 6	947 10	66	8 4	215			
***	\		89	0 4	1,421	-68 	4 6	289			***
10		34	2	8 0				82	27	3 o	81
9	•**				7		4 6	88	27	3 6	91
	4"0	j. ~	24	3 0 0 4 3 6	72 1 81	81 81	4 0	124	47	8 0	141
31		72	2,403	0 4	6,298		·°	136	47	3 6	181
.8 21 8		84 1	8,860 2,103 8,860	***	999 8,11! 994	870 870	***	1,826 1,620	217 217		(00 731
]]			***			<u></u>		700
a, s			195	2 4	439	9	8 4	39			
•••		,	195	8 0	895 9		8 12	84	***	:::	•••
_	1	<u> </u>	<u> </u>	1]	***		***	***	•••	194

ont.	EASTE	Inca OI Pres Pre c		,	AE.	To	•	Hubis		1.	Babay		t	ATGABI DBD BI IFT ANI	(Al
Average amerement.	Decrease.	Increase.	Decrebbe.	Increase.	Assessment.	Атва.	Assessment,	Rate.	Area.	Assessment.	Bate.	Area.	Assessment.	Rate.	Area.
Re. a.			<u> </u>		Ra,	A.	Rr.	Rs. a.	A.	Rs.	Re. a.	A.	Rs.	Rs. a.	A.
3 12	6·25		265	}	4,507 27 4,242 27	1,187 107 1,187 107	*** *** ***		***	 		***	*** *** ***	 	*** pos ***
8 12	5-18		263	}	4,991 148 4,828 148	1,299 <i>591</i> 1,298 <i>591</i>	• 			 			*** *** ***	 	
3 9	3.68		. ц	}	510 8 292 2	97 8 87 8	### ### ###			••• ••• •••	304 174 947		41. 444 444	 	•••
\	•••	8-07	***	437	5,041 50 5,479 60	1,653 199 1,653 199		 	*** *** ***	•••	***	***	 		140
{ 3 :		7:33	***	} 587	5,3 3 148 5,750 148	1,537 599 1,537 699	*** *** ***	•••			***	404 404 404	•••	 	***
{ 3		7:90	•••	325	4,116 99 4,441 99	1,2°2 3°7 1,2°3 397	- 000 -04 -24	***	***	 	*** *** ***		*** *** ***		
{		8:36	711	356	3,043 60 3,319 60	. 946 241 946 84 1	***	***		 	***	***	244 244 244	 	***
3		8:31	***	296	3,561 143 3,817 143	1,075 670 1,075 670	*** *** ***		 		644 644	*** *** ***	***		p=1
8 3	484	7.63	•	313	4,106 43 4,419 43	1,303 170 1,313 170	***			*** *** ***		•••	**** *** ***	***	***
{ 3	· 	83:31		467	1,403 1,839 5	570 18 57 · 18	4=4 4++ 4++	:::	***	205 202 218 104		410 945 976 480	248 228 242	•••	***
8 1 3 ii	•••	26.16	•••	543	2 076 57 2,619 57	713 226 713 226	3 3	1 0 1 0	3 3	***	***	**** **** ***	101 844 947		***
3 (3)		32:60	***	535	1,641 29 2,176 29	650 114 650 114	***		 	***	***	***	1 111 100 441	:::::::::::::::::::::::::::::::::::::::	***
3 3	•••	33.26	•••	673	2,061 77 2,734 77	702 307 793 3 07	414 274 474	*** *** ***	***	***		*** *** ***	410 440 440 440		***
3 7	•••	35:87	***	968	3,699 8 3,667 8	169 30 163 30	*** *** ***	624 144 144 144	***	410 410 410			70 68 	3 8 4 6 	
3 6	***	80-08		1,021	3,°97 61 4,418 61	1,297 245 1,397 245	*** *** ***	 	::	400 400 404 404	***	***	*** *** ***	 	
3 4	 	36:08		1,258	8,491 10 5,737 10	1,419 39 1,449 89	•••		:::	 	***	*** *** ***	144 149 414	 	***
2 9		3-23	•••	36	1,115	441	***	***	•••	***		***	156	::: ::: • 0	39
3 10		3 ·16		57	1,862 1 57,803	708 4 18 845					***	***	171 	•	39
3 6	 	11-81		6,827	993 64,63 · 993	3,863 18,845 3,868			3		***	***	259	:::	69
2 4 3 4		418		199	3,616 9 3,767 8	1,602 8 1,603	*** ***		·			•••	***	***	

1			1							KI	iari p				
vice 1	6 Name of vi	llage.		G	A DE N	ø.	B	CE FLO	.	Отв	ER PLO	₩.		Lift.	
		-	4.00		Rate.	Asgronment.	Aron.	Rate.	Asserment.	Ares.	Rate.	Asecsement,	Ares.	Rate.	Agsessment.
- ;	4th group—co	ntinued.	1		Rs. a	Rs.	Á.	Ru. a.	Ra,	▲.	Ru. a.	Rs.	▲.	ils. a.	Re.
67	Duh	naed assessme	ut ·	1 "1	3 0 3 0	3	27 27	3 0 3 0	81 81	936 936	3 4 3 4	2,106 2,106	***	:::	
56	Kalar	Do. Do. Do.				 	114 114	3 0 3 0	349 342	221 221	3 4 2 4	497 497	 8	2 0 2 0	
5 9	Gul Buriro	Do.	:: :	-	:::	, s. s. s. s. s. s. s. s. s. s. s. s. s.	20 29	3 0 3 0	87 87	, 518 , 518 	2 4 2 4	1,166 1,166	50 50	2 0 2 0	100 100
6 0	Hamidwah	Do. Do. Do. Do,	==		* : :	*** *** ***	 8 	3 0 3 0	9 	96 96	3 4 24	194 194	367 367	3 0 2 0	73- 73-
61	Janani{	Do. Do. Do. Do.	[3	3 0 3 0	9	202 202	3 0 3 0	606 	211 211 	2 4 3 4 	475 475	119 119 	2 0 2 0	23t
62	Garbi Makoro	Do. Do. Do. Do.	•••	4 	3 0 3 0 	12 12 	256 256 	3 0	768 	684 684	3 4 2 4 	1,539 1,639	***	:::::::::::::::::::::::::::::::::::::::	
63	Mirpur	Do. Do. Do. Do.	•••	•••	 		:::	:::		26 26	2 4 2 4 	59 	208 209	2 0	416 416
64	Nangdaro	Do. Do. Do. Do.		: : :	·:::			:::		50 50 	3 4	113 113	164	2 0 2 0	326 326
	TOTAL OF THE	Do. Do. Do.		10	:::	30 30	632 632		1,896 1,896	4,127 4,127	: : :	9,288 9,288	911 911 	::: :::	1,622
	TOTAL OF ALL THE 4TH GROUPS.	Do. Do. Do.		447 447		1,879	62,514 62,514	 	2,07,037 2,30,035	11,951	::	31,035 33,929	1,694	:::	9,673 8,683

										RABI,	
	rk argi		Pr.	OW ATI	E .		BARAR	L.		From	•
Area	Bate	Assosiment.	Area.	Bate,	Assessment.	Area,	Rata	Assessment.	Area.	Bate.	Assetsmant.
٠.	Bs. a.	Ra	A.	Ba. a.	Re.	A.	Be. s.	i -	A.	Ra. s.	Rs.
241		•••				; 					
***	***	400	***		***		***	***	-	•••	***
444		•••	***			} ::::	•••	***	***		***
.6	9 4	14	11	2 4	25	,		1		1	
-	1				i		400	**	***		**
8	2 2	19	"iı	2 2	23		A-11		}	† 	***
444	***	. ***	***	""	***		***	***		"	····"
61	2 4	137	441		***	***	!	100		} ';	***
6 1	2 2	130	B**	~		***	***	***			
***	· }	***	***	===	***	***	***	***	***		***
192	9 4	207	8	3 4	18					1	***
		207				***	400	***	***		***
-93	2 2	196	8	9 2	"i7	***	***	***	***	=	***
A 64	~~,	.***	,		***	***	***	MT		•••	100
3	2 4	6	344	2 4	774		4	***			***
-2	2 3	4	344	3"3	731	***		4 848			
A#*·			***	""	731	-31	200		-		. ***
						""				-	
21	2 4	25	82	8 4	185	***	410	***	! ••• ,	ļ '	***
¹ïı	2 2	29	82	2 2	174	444	***	100		Ţ <u></u> .	
***		***	***		•	***		***	***		
166	3 4	874	236	3 4	531	***	ļ " ·	***	-		
***	2 2	853		2 2				***			***
166	2		236	3 3	502	-	***	***	 .		***
	i l	•••			****				"		1445
27	3 4	61	-58	3 4	131	***	***	***		400	
27	2"2	67	 5 8	2 3	123	740 647		***			
***	***		***	***		***	***		***		•••
365		823	739		1,684	**			***	***	
365	•••	776		***		м	***	***	***	***	
205		776	739	****	1,570	***		***	904	***	***
				<u> </u>			<u> </u>		 -		
458	} <u></u>	1,064	866	***	2,009	93	·	140			***
458		1,000	868	****	1,928	93	***	1,40	***	:	100
	l l	•••		***		***	841		114		* ***

				B	ABI,—co	ntinue	ė. 				
]	Čiyy A] Well			(ABTIE		BT	DI (AID LIFT A PLOW).			LANT (N	IATU- LTION),
Area.	Bate,	Assessment	Area.	Bate.	Assessment.	Ares.	Bate.	Assessment.	Area.	Hate.	Assessment.
	Re. s.	Re.	A.	Ro. s.	Re.		Re. 2.	Re.	A.	Bø. s.	Ra.
			164	3 4	347			36		Ĭ	
***	***	***	9	0 4	1	459	1 -	1			***
***		***	154	3 0	463	8	3 12	90	***		***
***	***	***	,	1		***		***	***	-	****
•		***	105	3 4	236	3	3 4	7			
D4+		***	105	0 4 3 0	315	···,	8 13	8	***		416 . 986
-		944	9	ŏ á	1	•••		***	***	944	****
		495	148	2 4	833	40	2 4	130	***		
		**	8	0 4	9	,	3 12	***	***		•==.
***			146 8	3 0	844	40	3 12	150	***		•••
***	ļ — i	· -	_	ł	l						***
5	3 0	15	199 58	0 6	448 15	1.28	3 4	416	3	2 8	5
" 5	3 8	io	199	3 0	597	128	3 12	480		3 ^{**} 0	a
864	[i		58	0 4	15	***			***	***	***
1	3 0	8	316	2 4	. 711	30	3 4	65	· ,,,,		
ï			85	0 4	21	20			***		144
***	3 8		316 85	3 0	948 91	20	3 12	75	***	<u></u>	440
	-	! ̄ .	}	-		i	l	l i		i	***
900 900			\$86 139	2 4	879 85	55	8 4	179	8	2 8	23
***	<u> </u>	=======================================	8 86	3 0	I, 158		3 12	206		8 0	27
501) i	-	139	0 4	26	***			***		•••
18	3 0	54	49	2 4	110	161	3 4	523	120	2 9	200
ïŝ	3 8		16 49	0 4 3 0	147	161	3 12	***	26	0 4	7
10			16	0 4	1	. AS1	3	604	120 26	3 0	3eo 7
4	. 0	13	76	2 4	169	151		1	-		ľ
			* 44	0 4	109	101	3 4	491	. ***	944	***
4	3 B	14	78	3 0	225	151	3 12	566	***	***	***
***				0 4	11			•••		***	***
28		84	1,627	***	3,662	574	***	1,866	131		32a
38	P00		369 1,627	•••	99 4.781	574	***	2,153	26 131	l '	7 \$93
541	***		363	***	29	•••	****	2,100	26	***	7
49		158	6,078		IB,494	977	<u> </u>	3,332	437	i	1.205
8		1	19,349	***	4,870				26	:::	7
40		183	6,076 19,349		19,879 4,870	977		3,920	437		1,428
•	***	. .	,,,=		[^{=,0} //	148		""	26		7
_	1			'	<u> </u>	L	<u> </u>	<u> </u>	<u></u>		

A	AILABI IDED BY LIFT ARI BLOW.	T		BABAI	NI.		Hurm		To.	otal.	•		INCR OR DECR PER C	EASE	ent.
Ares.	Rate.	Assessment,	Area-	Rate.	Astersment.	Å164.	Rato.	Aesessment,	Ārea.	Arzesment.	Inorcase.	Decreaso.	Increase.	Degrenre.	Avorage aracemont.
A.	Ra. s.	Ra.	A.	Ra. a.	Rs.	A.	Rs. a.	Ra,	A.	Re.					Ra. a.
***	700 801 909 900	809 800 840 840	- 41 0 - 000 - 010 - 010	1111	411 317 242	000 000 220 000	:::	***	1,126 2 1,126 2	2,563 1 2,682 1	} 119		4.64	•••	2 4
000 000 000	=	4 	, 	**** *** *** ***	***	*** *** ***		*** *** ***	462 9 463 8	1,127 1 1,201 1	7 77		6-63		2 7
 		***	***	•••	*** *** ***	***	***	*** *** ***	946 8 646 8	1,963 9 1,977 8	} 24	***	1.54	***	2 4 2 5
6 	3 12	21 23	***		### 			***	906 53 906 58	2,087 15 2,274 15	207		1.01		{ 2 4 2 8
***		*** *** ***		700 700 701			: : : : : : : : : : : : : : : : : : :	*** *** ***	1,2:8 85 1,218 85	2,896 91 8,090 91	204		707		{ 2 5
***	 	*** *** *** ***	*** *** ***	 	257 010 000 720		111	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,497 139 1,487 139	3,60^ 35 3,907 35	337		8-53	s++*	{ 2 6 2 10
96 17 96 17	3 8 0 4 3 12 0 4	336 4 360 4	5 5	3 0 3 0 	15 15 	***			1,095 69 1,085 69	2,718 15 2,879 15	} 161		5-92	***	{ 2 8 2 10
***	. :::	**** *** ***	***	145 175 186 177		***	 	***	529 44 529 44	1,305 11 1,42a 11	} 121	•••	9-27	•••	{ 2 7 2 ii
102 17 103 17	:::	857 4 , 383	5	::	16 15	101 101 101 101	1 : : :	444 **** ***	9,251 405 9,251 405	21,675 103 23,206 103	} 1,371		6:28		2 5 2 6
161 17 161 17	 	583 642	5	 	15 15	29	 	29	75,754 19,641 75,754 19,641	2,68,476 4,990 2,95,693 4,990	30,217		11-26	·	{ 3 8 3 1

S. SADIK ALI,

Late Deputy Collector, Mehar Division.

52

APPENDIX XV.

LIST of PRICES CURRENT in Nasirabad taluka.

		Jυ	AR.				m·		Ric	B IN	HUSE		,	WH	EAT.		Mate	_	Sari	a b	Jami	 .
Year.	Whi	te.	Red	1.	Pajı	71.	Tir.	•	Sathr	18.	Sukda	ısi.	1st so	ort	2nd s	ort.	MRG	ır.	Sam	111.	Jami	vno,
	Po Kha	_	Per Khaj		Per Khar	. ,	Per Khar		Per Khar		Per Khar	-	Per Khai		Pe Khai	- 1	Per Khar		Pe Khai		Pe Khai	
	Rs.	8.	Rs.	a	Rs.	a.	Rs.	a.	Rs.	а.	Rs.	8.	Ŗs.	a.	Rs.	8	Rs.	8.	Rs.	a.	Rs.	8.
1898-99	30	0	27	0	34	0	90	0	22	0	25	0	60	0	58	0	30	0	64	0	60	O
1899-00	60	0	55	0	65	0	100	0	34	Û	38	0	90	0	85	0	34	0	64	0	60	0
1900-01	t ^	C	37	0	44	0	97	0	30	0	32	0	70	0	68	0	34	0	66	0	h2	0
1901-02	34	O	30	0	40	U	95	0	27	0	30	0	64	0	60	0	27	0	66	0	60	0
Total of 4 years	164	0	149	0	183	0	382	0	113	0	125	0	284	0	271	0	125	0	260	0	242	0
Average	41	0	37	4	45	12	95	8	28	4	31	4	71	0	67	12	31	4	65	0	60	8
1902-03	4.8	0	44	0	52	0	88	0	82	0	35	0	70	0	65	0	27	0	60	0	57	0
1903-04		0	46	0	55	0	100	U	30	0	32	0	68	0	65	Ö	36	ō	63	Ŏ	59	ŏ
1904-05			30	0	38	0	101	0	27	0	30	0	78	0	64	0	30	0	56	0	50	0
1905-06				0	53	0	100	0	34	0	38	0	80	0	76	0	48	0	80	0	76	0
1906-07	48	0	42	0	46	0	100	0	42	0	42	0	75	0	80	0	40	0	110	0	96	0
Total of 5 years	227	0	208	0	244	ი	499	0	165	0	177	0	371	0	350	0	181	0	369	0	338	0
AVERAGE	4.5	6	41	10	48	13	99	13	33	0	35	6	74	- 3	70	0	36	3	73	13	67	10

APPENDIX XVI,

STATEMENT showing the general financial results of the proposed settlement of taluka Nasirabad.

		Present settlement.	Proposed settlement.	Increase or decrease.	Increase or decrease per cent.
		Rs.	Rs.	Rs.	
Surveyed lands	•••	2,68,476	2,98,693	30,217	11.26
Unsurveyed lands	•••	3,133	3,133	•••	***
TOTAL		2,71,609	3,01,823	30,217	

S. SADIK ALI,

Late Deputy Collector,

Mehar Division.

STATEMENT showing area as irrigated on the Ghar Canal, including branches from 1897-98 to 1904-05.

		1897-98,			1898-99.			1899-00.	[1900-01.	
Esmo of canal.	Khari£	Rabi.	TOTAL.	Kharif.	Rabi.	TOTAL.	Kharif,	Babi.	Total.	Kharif	Rabi	TOTAL.
	Acres,	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Ghar comal and	313,159	39,606	251,765	172,945	23 ,40 9	198,444	190,337	18,484	216,821	218,221	68,468	274,681
branches. Larkana collec- torate only.	196,339	38,161	3 36,500	164,283	21,887	189,150	189,580	18,370	206,950	207,217	49,164	256,381
	1	1901-02.			1902-03.	-		1903-04.			1904-05.	
Name of canal.	Kharif	Rabi	Total	Kher <u>if</u> .	Rabi.	TOTAL.	Kharif.	Rabi.	TOTAL.	Kbarif.	Rabi.	TOTAL
	Acres.	Acres.	Acres.	Acres.	Acres.	Acros.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Ghar Canal and	210,382	67,930	278,313	217,685	49,393	267,078	231,290	155,144	386,434	217,423	144,091	361,61
branches. Larkana collec- torate only.	192,160	57,242	249,402	200,412	38,661	239,063	213,325	40,461	253,796	202,536	29,650	2 32,18

KARPUR SHRINIVAS, L.C.E.,

Executive Engineer,
Ghar Canals.

STATEMENT showing length of canals and expenditure incurred on maintenance (work) of canals in Nasirabad taluka from 1897-98 to 1905-06.

	Length	E	xpendi	ture on	maint	nanco (w	orks) of o	anals for	r seasor	16	Total		_
Name of capals.	of canals in miles,	1897-98.	1898-90.	1898-1000	1900-01.	1901-02.	1902-08.	1903-04.	1904-06.	1905-06.	of 9 Jeans.	Average.	Bemares.
Western Nava Arthurwsh Monderwsh Dhamrao Canal Khuh Naurang Br. Gunjroute Branch Vicholowsh	10 4 0 19 0 0 29 7 340 3 0 520 8 1 500	5,158 1,865 404 3,788 102	Rs. 9,745 2,151 823 4,399 488 542 298	Bs. 6,094 1,765 1,247 3,946 367 672 340	Re. 7,231 1,736 1,198 2,446 400 397 443	Rs. 10,754 1,609 798 3,644 153 446 418	Bs. 15,889 1,694 1,071 3,628 201 412 : 93	1,250 797	Re. 9,339 627 712 3,165 141 183 192	Ra. 9,401 569 609 1,795 51 227 143	Ra. 83,763 13,156 7,659 28,784 2,080 3,734 2,606	831	The expendi- ture shown does not include cost of establishment.

List showing improvements made in Nasirabad taluka since the introduction of the current settlement, 1897-98 to 1906-07.

Serial No.	Name of work.	Cost (outlay).	When completed.
1	Excavation of Dhamrao Canal including its branches.	2,76,241	August 1898.
	Additions and alterations to the tail sluice of Athurwah.	197	March 1902.
3	Do. de. Monderwah	,33	Do.
4	Constructing a regulator across the extreme tail of Khuh Naurang Branch of Dhamrao Canal.	202	July 1900.

A. B. de SOUZA,

Executive Engineer,

Western Nara.

No. 1897 of 1908.

REVENUE DEPARTMENT.

Collector's office, Larkana, 7th April 1908.

From

C. M. BAKER, Esquire, B. A., I. C. S., Collector of Larkana,

To

THE COMMISSIONER IN SIND.

SIR,

I have the honour to forward the Honourable Mr. Sadik Ali's proposals for the revision of settlement in taluka Nasirabad of this district.

- 2. Mr. Sadik Ali has known this taluka intimately for a long time, and I should not have ventured to disagree with him on the strength of an ordinary Collector's tour through it. I have therefore taken care to ride through every deh at least once with a special view to the settlement. I spent a month in the taluka last touring season and saw a great deal of it again this year,—some in September and some in November,—thus seeing in in a year of very low river as well as in one of very high river. Mr. Sadik Ali, of course, did not see the taluka this season.
- 3. The existing settlement was made by Mr. Cole on the basis of a previous one by Colonel Anderson and I think it is one of the very best in Sind. The more I saw of the taluka the more I was struck with the correctness of Mr. Cole's grouping, and the suitability (with trifling exceptions) of his rates. As matters now stand, however, it has two faults:—
 - (i) The rice rates are too low.
 - (ii) The dehs lying in the great alkali plain to the east have been grouped too high.

As regards (i) the proposed raising of rates in the adjoining taluka of Kambar is sufficient explanation. I have reason to believe that Mr. Cole would now admit that Rs. 4-8 is much too light an assessment for the best rice lands.

As regards (ii) he probably thought that the alkali lands would be reclaimed. Small portions have been, but only with great expense and difficulty; while they are always open to damage in heavy rain, which brings a saline flood from the unreclaimed waste. I need give no further description, as you will no doubt remember your ride from Mehar to Badrah last year.

- 4. It is now to be considered what Mr. Sadik Ali's proposals do to remedy these defects. He moves several of the kalar dehs to a lower group, though to my mind not enough of them. He raises the rice rates by 4 annas in 24 dehs and by 12 annas in 25 dehs. But in my opinion he has not always chosen the right dehs for the 12-anna rise.
- 5. To explain. He proposes to raise rice rates in Mr. Cole's 1st group only 4 annas, adding to it 12 dehs of the 2nd group. Now the dehs of the 1st group are in the 'Mail' country. They adjoin the very best dehs of Kambar and Larkana, for which Mr. Henderson, with my concurrence, has proposed Rs. 5-12; and these dehs are hardly at all inferior. Rs. 4-12 is therefore not enough for them. It is only the same rate as in Mehar taluka where there is hardly any really good rice; its inferiority to that of the Mail country is most marked. I consider Rs. 4-12 too much for Mehar and too little for the Mail dehs of Nasirabad, but it is about right for the 2nd group of Nasirabad—which are fine rice dehs but, as Mr. Cole saw, not the same class as the Mail. Most of them are near the tail of the Chilo and they are more liable to breaches and drought. Some of them did badly this year.

On the other hand Mr. Sadik Ali does not propose to raise to the 1st group - the following—

Ranwak Lalu, Pechuha, Asahabo,

which are nearly the best of the lot and did very well this year.

- 6. Mr. Sadik Ali proposes to raise 8 debs from the 4th to the 3rd group. One of these (Jogi) has been mentioned by mistake, as it is already in the 3rd group. As regards the others, I do not think he has made out a case for altering Mr. Cole's grouping. No doubt these debs now have more cultivation and most of it rice; but that increases the assessment automatically. Their crops are moderate and their water-supply this year was bad—in some cases very bad. I admit that their rice rate is too low; but that is no reason for raising their other rates. The increase of rice causes deterioration in other crops and the dry crops of these debs are inferior to those of the debs which he proposes to leave in the 4th group without enhancement.
 - 7. The other changes proposed are-
 - (i) An increase of 2 annas in the kharif flow rates in groups 1, 2 and 3.
 - (ii) An increase in rabi rates of—

2 annas in group 2. 6 annas in group 3. 12 annas in group 4.

(iii) An increase of dubari rates of—

4 annas in groups 1 and 2. 2 annas in groups 3 and 4.

(i and ii) with the first two of these alterations I most strongly disagree. This is a rice taluka and there are no good dry crops, except sometimes in the remote 4th class dehs. I think the rates are already high and too near the rice rates. There is no justification for a rise. In any case a change of 2 annas is not worth making.

The principle of making the rabi bosi rates the same as the kharif flow rates, as Mr. Cole has done, is thoroughly sound in every way. Nor can I see any reason whatever why the rabi enhancement should be so much greater in the lower groups. They do not grow wheat and, as is always the case with lands distant from the river, their soil does not retain moisture, a serious defect for bosi cultivation.

As regards sailabi, I see Mr. Cole also has assessed the 4th group higher in proportion, but I disagree with this too. There is no real sailabi in this taluka. What is called sailabi is flooded from dhandhs near the hills. When there is a crop, it is often good, but as it depends entirely on rainfall there seldom is a crop. The difficulty of distinguishing bosi from sailabi is in itself sufficient reason for making the rate the same.

(iii) What Mr. Sadik Ali says about dubari is sound enough. The soil not being good rabi soil, the dubari crops are not specially good. But why make the rate lower in the lower groups where the ordinary rabi rates are to be made so much higher? In any case a 2-anna difference is a futile complication.

Proposed changes in groups.

8. What I propose is to preserve Mr. Cole's grouping, with the following reductions:—

•					T / TT
	Laikpur	•••		•••_	I to II.
*	Laikpur Buth Dera	•••	•••)	
•	Buth	444	•••		
•	Gako	•••			
	Dhamraho	***	•••	•••	
	Kamalpur	100		{	II to III.
	Kandhira			٠ [11 10 111.
	Bothiro		***	[
*	Seri				•
*	Pat Kandi	•••			
	Nisoi		•••		
-	TATROT	***	***	•••	

These dehs are all situated in the great alkali plain which I have already described. Those marked * Mr. Sadik Ali also proposed to lower, but there is really no difference in the soil, which is about the most poisonous kalar I have seen. Laikpur grows fine rice in parts, but suffers much from salt floods after rain. Dhamraho is practically desert. Bothiro and Kamalpur are partly cultivated but with much trouble and expense.

Proposed changes in rates.

9. As regards rates, the only important change I propose is to raise the rice rates by 12 annas in groups 1 and 2, and by 8 annas in groups 3 and 4, and the dubari rates throughout from 4 annas to 8 annas.

I also propose other trifling, but necessary changes, namely:-

- (i) to make the sailabi rate the same as bosi in group 4,
- (ii) to make the flow+lift rates agree with your recent orders,
- (iii) to reduce the lift rates in accordance with the generally accepted modern practice,
- (iv) to abolish the garden rate and let gardens pay ordinary irrigation rates as elsewhere. There are no real gardens worth mentioning in the taluka.
- 10. I find that I have forgotten the barani rates. I think these rates generally are forgotten, and are copied each time from the last settlement, without any reason being given for their being so remarkably high. Considering that 9/10th of the assessment on irrigated lands is counted as canal rate, then the barani rates ought strictly to be something under 4 annas. As it is they are—kharif Rs. 1-8 and rabi Rs. 2-8. The reason of the distinction between kharif and rabi crops I cannot see, since in barani lands both are sown on the same day. The result is that barani crops actually pay more than canal irrigated crops in the same land—which is absurd.

I propose to assess all barani at Re 1-0. I have searched in vain for crops which are worth more than that. There is very little barani outside the jagirs.

Financial results.

12. My proposals make an increase of 12.4 per cent. and Mr. Sadik Ali's 11.26 per cent. As I also propose a reduction in barani rates, which are not included in these statistics, the final results are practically the same. The details of barani cultivation could be obtained, but I do not think it necessary to delay the report any longer for them and especially as the amount is trifling.

Guarantee.

- 13. The enhancement being small and the possible changes in the canal system considerable, I do not press for a longer guarantee than the customary 10 years.
- 14. I attach a revised Appendix XIV and Appendices A and B showing clearly what changes I propose.
 - 15. The Superintending Engineer's opinion is herewith attached.

I have the honour to be,
Sir
Your most obedient servant.

C. M. BAKER, Collector of Larkana. REVISED APPENDIX XIV.

REVISED
STATEMENT showing the results of the proposed

											K	HABII	7.			•
	•					Parde:	•	B	ich Pl	ow.	Οτ	223 7 <i>i</i>	.o₩.		Lips.	
No.	N ame e	ale y			Area.	Rate.	Asserment,	Ars.	Bate.	Assoument.	Arm.	Rate,	Assessment.	Arta	Rate.	Asterment,
1		3		_	8	4	5	6	7	8	0	10	11	13	1.8	34
\neg	lat	group.			Δ.	Ra. a.	Ba.	A.	Ra. a.	Re.	٨.	Re. s.	Ba.	∆.	Be. a.	Re.
	Yaro Dero	C 1	Sxisting Proposed		5	4 8 4 8	23 23	1,285 1,285	4 8	\$,788 6,748	2	3 8 3 8	7	241 914		, ,,,,,
•	Wagan	{	Do. Do.		10 10	4 B	45 45	2,178 2,178	4 8	9,801 11,435	16 14	3 g	49			
•	Hasan Huri	{	Do. Do.		3	4 8	9	1,398 1,388	4 8 5 4	6,246 7,287	3	3 B	11	***		
•	Thariri Hashim	,	Do.	-	47 47	4 8 4 8	212 213	1,472 1,472	4 9	6,624 7,728	10 16	3 8	56 56	***	:=	
	Chaudaro	{	Do.		17 17	4 8	77 77	1,168 1,184	4 B	5,346 6,3 7	46	3 B	158 158			
	Total of :	223 {	Do. Do.		91 81		366 366	7,511 7,511		31,9(r) 39,433			281			
		l group.									<u> </u>			<u>:-</u> -		
8	Laikpur	{}	Existing Proposed]	8	4 B	14 14	1,623	4 8 4 12	7,306 7,709	2	3 8	7	u		
7	Banwak Lalu	{	Do. Do.		19 19	6 0 6 0	78 78	1,405 1,405	4 0	6,620 6,674	34 34	3 4	111 111			***
8	Pechuha	 {	Do. Do.	***	8	6 0 6 0	24 24	997 947	4 0 4 13	3,099 4,736	13 13	3 4	42			***
9	Ubedani	{	Do. Do.		1	4 0	4	900 800	4 0 4 12	3,900 8,000	***					•••
10	Asababo .	{	Do.	***	16 16	4 0	64 64	759 756	4 0 4 12	3,034 8,591	43	3 4 3 4	137 137	•••	***	
11	Band Jani	{	Do.		7 7	4 0	28 28	1,041	4 0	6,244 5,040	55 55	3 4	170	•	2 13	 6
12	Gul Sanghro	{	Do. Do.		13 13	4 0	52 52	417	4 0	1,668 1,961	207 207	8 4	179			
13	Dera	{	Do. Do.		19 19	4 0	70 76	1,139 1,138	4 0	4,552 5,406	134 134	3 4	673			
14	Wasu Kalhoro	{	Do. Do.	P00	11 11	4 n	44	995 995	4 0	8,9% 4,726	92	3 4	799			***
15	Kathia Bazar	{	Do. Do.	944		4 0	16 16	1,585 1,555	4 0 4 12	6,220 7,388	92 75	8 4	299 244			
16	Waryseo	{	Do. Do.	pas Bay	2	4 0	8 8	2,653 2,653	4 0	10,612	78 62	3 4	244 202		,	***
17	Baledni	{	Do. Do.	***	8	4 0	24 24	1,999	4 0	7,996	111	3 4	203 361	 5	2 12	14
18	Khadhri	{	Do. Do.	***	14	4 0	56 66	2,320 2,320	4 0 4 12	9,495 9,280	302	8 4	861 1,274		3 4	
19	ådi Lashari	{	Do. Do.	P4:				1,905 1,905	4 0	7,620	39±	3 4	1,274			***
30	Chinjini	{	Do. Do.	***	1	4 0	"	688 688	4 0 4 12	9,049 3,782 8 989	18	3 4	59 16	•••		***
n	Adi Chinjini	 {	Do. Do.	***	•	4 6	16 16	9772 982	4 0 4 12	8,268 3,728 4,427	5 43	3 4	187			
13	Mangio	{	Do. Do.	***		4 0	20 20	1,202 1,202	4 0 4 12	4,909 5,710	116	3 4	137 877	*** 1		944 944
23	Nasirabad	{	Do. Do.	***		4 0	2n 20	2,019 2,019	6 0 6 12	8,710 8,076 9,590	116	3 4	877 29			***
34	Lakha	{	Do. Do.	•••	1	4 0	4	2,472 2,472	4 0 4 12	9,839 11,732	7	3 4	23	•••		•••
25	Muradi	{	Do. Do.		١,	4 0		1,167	4 0	4,428 5,278	118		867	•••		948 946 '
	TOTAL OF 2ND GROUP,	**** {	Do.	•	138 139		554 554	29 014 29,045		1,12,988 1,33,210	113	8 4	\$67 4,951	7		20 15
	8n	å group.	•					-		-,00,210	1,523		4,951	7	""	10
**	Buth dera	·{	Existing Proposed		8	4 0	32 33	822 822	4 0	1,2°8 1,2°8	198	3 4	627	•••		***
27	Buth	{	Do. Do.	•••	3	4 0	9	49 46	4 0	1,268 193 192	193	3 4	531 481	***	45# 646	***
20	Gako	{	Do. Do.	•••	***	:::		1a 16	4 0	84	148 101	3 12 8 4	407 878	***		250

										ZABI.	 ,
L	JLOW.		FLOT	eade.	DET	. 1	Barabi	•		FLOW.	
Arm.	Bate.	Amesiment.	Area.	Bate.	Assesment.	Arss.	Rate.	Agreement.	Ares,	Rate.	Ausecanons.
15	16	17	18	19	20	21	23	23	24	25	26
Δ,	Вц. в.	Rs.	A .	Rs. a.	Rs.	Δ,	Be. a.	Re.	Δ.	Rs. a.	Re.
***	 	•••	***		<i></i>	•••		***		,m	:::
***	:::	***		***		 					···
***		*** 1	***	:::		***					
		.aa	:::	:::		***	4				
400	[_.	150					=			:=	` `
	 	- -	- <u></u> -	<u> </u>	<u> </u>						

***		***					 	***			
***			100		•••			***	***		
***								***		}	
•••	:::	***							***		
•••				 				•••	***		,
•••		,	•••.		***			•••	•••		•••
•••		***						•••	•••		
g.	"	•••		***	***	•••		***			
***] 	::: 	•••	:::	***	***					
	***	•••	3	3 0	8	***					
***	==	***	***		***	***					- -
·		***	***		***	•••			,,,		
***		***	•••	•••	***		:::		,		
### ***	:::	444	***	194	•••	***		***	***		
***	:::	***		:::	•••	•••		•••			:
***	:::	***	***	:::		***		•••	***		
***	:::	- 498 700	 	:=	***	***		***	""		
***	:::		*** ***	:::	***	***		***	***		
***		••• •••,	:::	:::	•••	•••		*** ***	***	:::	***
***	<u> </u>		:::	:::					<u>:::</u>		<u> </u>
3	:::	7 7		:::			:::		***	<u> </u>	_==
									İ		
	:::	***	***	***		***		***		::	
•••	:::	***	104	::: .		***	• ***	241 411			4
***	:::					***	•••	•••	144		===
	ايا		<u>.</u>							-	ξO

	Lipe.		Bos	I (ARTI	VICTAL TOB).	Во	II AIDE	DBT	BAIL	ABI (WA	TUEAL
# 1	Rato.	Assessment.	Arra	Bate.	Assesment.	Area.	Bate	Assertement.	Arch.	Rate.	Assessment.
27	28	29	30	31	32	83	84	35	36	37	39
A.	Вя. а.	Rs,	A.	Rs. a.	Rs.	▲.	Ra, a.	Rs,	A ,	Rs. a.	Be.
•••		***	8 8	3 B 3 B	28 28	•••	 	***			
***	::-	***	4	3 8 3 6	14 14	***	 	•••	•••		
		•••	4	3 e 3 8	14 14	•••	***	•••	,		
***	:::		45 45	3 8 3 8	158 159	•••		•••			
		***	37 37	3 8	130 130	··•		•••		,	
			98 98	:::	344					<u> </u>	
											-::-
•••	:::	•	I		***	***	-,,	***			
		***	20 20	3 4 3 4	65 65	•••		***			
•••			10 10	3 4 3 4	.33 3 3	2	4 4			,	
***		***	2 2	3 4 3 4	7 7	•••	· [•••		•••
***			£3 23	3 4	75 78				12	3 4	 39
***			27 27	3 4	68 68	.,,		•••	12	3 4	30
, ,		•••	111 111	3 4	361		 4 4	 4	•••		:::
111	<u></u>		75 75	3 4	361 244		4 4	•		:::	
***			59 59	9 4	193	•••			•••	:::	::: }
***			54 54	3 4	192 176	4	4 4	17	•••	:::	
•••			125 125	3 4	176 406			17	•••	,,,	:::
100			67	3 4	408 218	 2	4.4	:: •	***		:::
•••	-::	***	254 254	8 4	218 828	2 17	4 4	72	***	:::	:::
***			254 12	3 4	926 89	17	4 4	72	***	:::	:::
•••			12 40	3 4	89 130	 1		•••	***	;::	:::
•••	<u> </u>		26	3 4 8 4	130 65	1	4 4	4	***	***	:::
***		***	26 99	3 4	819 S	•••	:::	•••	***	::	
•••		•••	98 17	3 4 8 4	819 55	 2	::. 4	***	8	8 4	10 10
•••			17	8 4	55 10	3	4 4	9	*** .	:::	<i>::</i> :
<i>[] ::: [] :: [] ::: [] ::: [] ::: [] ::: [] ::: [] ::: [] ::: [] ::: [] :: [[] :: [] :: [] :: [] :: [[] :: [] :: [] :: [[] :: [] :: [</i>		•••	9	8 4 8 4	10 29		:::	***	***	:::	:::
′	-: -:		1,032	3 4	9,358	29	<u>:::</u>	304	_:::_	_:::	<u>:::</u>
	-	""	1,032		8,358	29	-::-	124	16 15	:::	49 49
2 2	3 12 3 4	9 7	42 42	3 4 2 12	187	14,	j				
•••								***	· :::	:	
***				***	**;			•••	***	==	***
	! _				""			***			:::

APPENDIX XIV.

rates compared with the existing rates.

									_						13. da ,]
BATLA	DI AID	BD SY		Barani	BAR				,	Huzie,		To	TAL.			INCRE OR DECRE	162	4
				DATAN L		Beran	with s						 -			PRE CI		H.H.
Αται.	Bate.	Assesment.	Ares.	Bate.	Assessment.	Arm.	Bate.	Assessment.	Aren.	Rate.	Assessment.	Area.	Autosament.	Increase.	Decrease.	Increase.	Decrease.	Avorage Ausermont.
37	40.	41	43	43	44	45	46	47	48	49	50	61	52	88	84	55	58	57
▲.	Rr. a.	Re.	A.	Re. a.	Rs.	۵.	Br. s.	Bs.	A.	Rs. a.	Ba.	Δ.	Re.					Ba. a.
•••	:::	:::	949 649	 		***				:::	***	1,200 1,600	5,841 €,804	} 963		16.4		{4 B 5 4
•••	***	:::	***		=	: :::	***	***	:::		7-4	2,206 2,206	9,909 11,543	} 1,634		16.4		{4 8 8 4
***	::-	:::	***] <i>:::</i>	:::	***	***		:::	•	1,597 1,597	6,280 7,321	} 1,041		16.2		(4 8 (6 4
l		···	***	:::		} 			2 2	1 0	·2 .2	2,582 1,882	7,7f2 8,156	} 1,104]	15-6		{6 7 6 2
	:::		***	:::	***		<u> </u>	***	7,	1 0	7	1,294 1,294	5,719 6,649	} 591		15·B		{4 7 5 3
7 au r 444	:::		***			<u></u>	<u> </u>		3		9	7,779	34,900 40,433	} 5,633		16·1		{4 8 {5 3
	•												1		ł			
.814 j	: .1**	***	***		==	***		***	: ::	:::	***	1,629 1,618	7,325 7,750	} 405		5.2		{4 6 4 12
200 200		***	***	•••	•••	***		***				1,478 1,478	6,916	} 1,054		177		{4 11
,000 849	## 	***	***	***			=	***		•••	***	1,029 1,029	4,096 4,644	} 719		18-2		{ 4 11
A11	***	***	***	 ***	***	***		807 847	*** ***		***	808 803	3,211 3,×11	} 600		18-8		{4 0 4 12
	? :	 	,400 000	-::	•••	***	<i></i>					949 949	3,159 8,906	} 667	-	16.0		{\$ 15 4 10
.444	:: :	, ***				***		•••	==	:	***	1,152 1,1:2	4,545 5,339	} 794	-	17.4		{\$ 15 {4 10
***		***	***	***	:::	***	***	***	***		***	749 7 40	2,758 3,071	} 213		113		{8 11 {4 2
,a.,	.404	,900 ,900	***	***	***	***	un.		3	1 0	3	1,369 1,269	5,311 6,165	854		16 ⁻ 0		{3 14 4 8
***	***	:::	1000		:::	•••		***	:: :	:::	***	1,157	4,515 5,261	} 748		16.2	•	{\$ 14 4 9
- ,ğ.,. ***		:::		***		•••	***		•••	:::	***	1,694 1,694	6,690 7,545	} 1,165		17-6	•••	{\$ 15 {4 10
***	110	***	***		:	,		٠٠٠	::: ·		***	2,842 2,842	11,218 13,218	} 1,990		17.7	•••	{\$ 15 {4 10 (3 15
***	111	*** ****	 	:::		***	:::	***		8-4 8-1	***	2,190 2,190	8,622 30,118	} 1,496	***	17:3	44*	{4 10
,900 ***	,400 400	:::	100			***	:::	***	***	***	***	2,997 2,997	11,508 13,246	} 1,740	•••	151	***	{3 13 4 7 (4 0
***	•••	***	***			200 200	:::	•••	***		***	1,935 1,935	7,718 9,147	} 1,429		18.2	***	{4 13 (8 15
,44 s	••• •••	 ,	***		:::	100	:::	*** ***	***	:::	***	795 735	2,106 3,122	} 516	•••	16-3		{4 io
444	 		***		•	200 200	***	***	2 3	1 0	2	1,008	9,968 4,667	} 699	***	12.6		(\$ 14
.400 .400	***	:::	400		***				6	1 0	6	1,420 1,430	8,540 8,442	} 902		16*3	454	{4 8
44.	444	,	•••		,	1177	***	***	:::		***	2,050	8,189 9,667 9,910	3,514	***	18 5	,	₹4 12 ∫4 0
10.		:::		***	:::	***		***	1	1 0	1	2,479 2,479	11,764 4,828	} 1,854		18-7	***	{4 18 {3 18 {4 10
 	:::	<u> </u>	<u></u>		:::	, ,	***		 		***	1,250 1,230 30,991	5,658 1,28,063	830		17.1		{4 10 {4 0
***	:::	<u> </u>			:::	<u></u>	<u> </u>	<u> </u>	13	<u> ::</u>	12 12	20,801	1,43,279	20,218		16.2		14.0
				<u> </u>								587	2,093	,	110		5.6	{ 11 }
i	***	:::] :::		:::	:::	:::	***	***		104	567 198	1,974 681	} " ;	74		10-8	(3 7 (3 1
***	:::	:::		:::		***		•••	iu•		***	190	C07 392	} }	50		12-7	(3 6 (3 16
100		:::	:::	:::	:::	<u>:::</u>	:::	•••	:::		174	117	342	} ~				

											K	HARIF	',			
					•	Gabor:	¥4.		tion 71	ow.	071	1 E B 7 L	ow.		Lipp,	
No.	Name o	f villag			to Area.	Bate.	c. Aereermont.	Area.	- Rate.	& Arestoment.	d Arah.	10	Assessment.	12 12	Rate.	Ameerment.
_			···- <u>·</u>				<u>'</u>	<u>-</u>	<u> </u>		<u></u>	<u> · </u>	\		<u>. </u>	<u></u>
	3rd group-				Δ.	Re. a	Rs,		Ra. a.	Be.	A.	Re. a.	Re.	A.	Re. a.	Es.
10	Dhamraho	(I	geltslæ Lescqor			***	•••	417 446	4 0	1,784	11 11	3 4 2 13	36 30	810		==
30	Kandhira	{	Do. Do.		•••		*** .	226 226	4 0	90 <u>4</u> 901	85 85	3 4 2 12	276 234	***		
31	Bathiro	·{	Do. Do.	***				1,110	1 0	4,410 4,440	128 128	3 4 2 12	818 364	***		
32	Pat Kandi	{	Do. Do.		5	4 0	2) 20	857 837	4 0	3,428 3,424	241 241	3 4	78 t 663	•••		· ::. }
88	Nisof	{	Do.		7	4 0	28 28	831, 834,	4 0	3,450 8,450	291 231	3 4 2 14	818 718	•••	:::	:::
84	Seri	{	Do. Do.		25 25	4 0	100 100	3	4 0	12	24 28	3 4 2 13	91 77	***		:::
35	Kamalpur	 {	Do. Do.	•••				975 875	4 0	8,50 i 8,500	11 11	3 4 2 12	34 30			:::
36	Jakhar	{	Do. Do.	•••	25 25	3 8 3 8	. 68 89	5 i9 568	3 8 4 0	1.99 i 2,272	832 862	2 12 2 12	2,971 2,971	•••		:::
87	Maklani	{	Do. Do.	-::	6 6	3 8	21 21	1,574 1,534	3 8	5,214 6,016	17 11	3 12 3 13	30 30	•••		
#8	Bukejani	{	Do. •		40 40	3 B 3 B	141 140	7⊀5 7≾3	3 8 4 0	2 749 3,14)	823 323	2 13 2 12	833 686			::
89	Mangneja	{	Do. Do.		11 11	3 B	33 33	1 273 1,2 16	3 8	4,′21 4,321	1 la 13)	2 12 2 12	858 363	•••		
47	Tharlri Hajran	{	Do. Da.		8 6	3 8 3 8	18 18	517 517	3 8	1,915 2,101	204 204	3 13 3 13	561 561	•••		
41	Abad	{	Do. Do.		7	3 8	21 25	474 401	3 B	1,414	270	2 13	743	***		
43	Wahucha	{	D 3. Do.		8 6	3 8 3 5	18 18	701 703	\$ A	1,.15 2,471	270 40	2 12	743	•••	•	
43	Phekratho	{	Do.	•••	•••			1,503	3 8	2,944 5,211	43) 3	2 12	135	•••		: <u></u>
4	Jalbani	{	D1. D3,		1	3 8 3 8		1,5 /3 616	3 8	6,012 2,191	3 223	2 12	619	***	***	
45	Ahun	{	Po. Do.		400	•••		62; 7:3	4 0 3 8	2,6)1 { 2,499	225 141	2 12	619 849	•••		
46	Jog <u>i</u>	{	Do.		•••	***		713 630	3 8	2,452 2,213	141 823	2 12 2 12	388 903	 63	 3 G	162
47	Bisharat Kachri	-	Do.		•••			600 13	4 0 3 B	2,530 46	828 69	2 12 2 12	903	68	3 6	138
48	Chak Faridabad	•	Do. Do.	***	***	,,,		13	4 0	82	69	2 12	190 190	253 253	3 0	601 603
	_	•	Do. Do.	•••	14/	 	541	13,973	<u>:::</u>	***	9	2 12	25 25	421 431	3 0	1,000 842
			Do.	•••	117		541	1 4,972	<u></u>	\$1,28± \$3,589	3,430 3,-30		11,134 10,535	743	-::	1,763 1,484
40	Potha	group. S F	kisting	***	2	3 0				_						
80	Khanda	} P	roposed Do.	••	2	3 0	8	1	3 8	8	1,395 1,395	2 4	8,139 8,139	•••	:::	:::
81	Kalar	{	Do.	•••	1	3 0	8	27 27	8 0 8 8	81 95	976 936	3 4 2 4	2,106 2,106	•••	:::	:::
52	Nawab Kalhoro	···{	Do. Do.	•••	***	3 0	***	114 114	3 0 8 6	812 819	231 341	3 4 3 4	497 497	\$ 8	8 T 8 D	6 5
53 53	Safar Tonio	···{	DJ.	***	8	3 0	9	641	3 0 3 8	1,923 2,243	503 501	2 4	1,127 1,127	***	:::	:::
		{	Do.	***	20 20	3 0	60 60	179 129	8 0 8 8	337 461	807 8:37	2 4	691 691	•••	:::	::: }
84	Warah	{	Do. Do.	•••	80 80	3 0	117 117	175 175	3 0 3 8	525 618	715 715	2 4 2 4	1,600 1,609	29 29	2 0 1 8	59 43
66	Gui Buriro	···{	Da,		***	3 0	:::	29 29	3 0	87 101	518 518	2 4 2 4	1,166 1,163	50 50	2 0 1 B	100 75
56	Hamid wa's	{	Do. Do.		***	8 0 8 0		. 8	3 0	9 11	86 86	3 4 2 4	191 194	367 867	2 0 1 8	734 531
57	Junani	{	Da. Da.	•••	8	3 0 3 0	9	202 202	8 G 8 B	608 707	311 311	2 4 2 4	476 478	11) 119	2 0 1 6	233 176
58	Thano	{	Do. Do.	•••	4	8 0	19 12	230 230	3 0 8 8	690 808	28 i 26 l	2 4 2 4	597 537	•••		
69	Ali Bahar	{	Do. Do.		1	3 0	8	632 632	8 0 8 8	1,674 2, 21 2	46 45	9 4 2 4	101 101	***		
	P.,					1	1	<u> </u>	1							

										RADL	
Lı	FE ATD	ID ST	FLO	W AIDE LLVE.	D BT		Basay	L		Plow.	
		Assessment.	4	•	Ascesment.	Area.		Asserment.	Area.	<u>.</u>	Assessment.
Ame	Bate	17	18	Rate.	94	- 41	Tage and the	3 29	- ¥	25 25	26
15	16	47	18	1			<i></i>			<u> </u>	1 ~
	Ro. a.	Re,	A.	Re. a.	Re.	•	Re a.	Ra,	A	Be. s.	Ba.
***	, :::	···				674 894	***		 		:::
			***	#4 ##	=	***		***	***		
	::-	***				***	***	500 218		==	
***	•••	***					: :	***	***		
***	:::		***		100 1100	***	1 22	***	•••		
***	:::	444 140						 		=	
•••		***	-44 -44		 	***		:		=	
***	•••	•••	***	::		***		::		==	
		***		***		•••					
	***	***	19 12	3 13 3 8	33 30	***		***			
		111-	***		100	***			***		••••
		*** ***	9	2 12 2 8	37 23	•••		***	***		
***		***	•••	•••	•••						
:::		***				***					
		***	***			441		;; =-	***		***
		***	•••			404		·			
		***	•••	***		***			***		
	9 19	 23	71	 3 13	103		··· '		•	==	***
20	3 12	+ 80	79 79	2 8	198	30	 1 8	 45	•••	::-	•••
43	 3 12	 118	29 16	3 8 3 13	78 41	50 63	1 0	30	***	:::	-
80		220	109	3 8	297	63 83	1 0	95 63		<u> </u>	
 [-::-		183	_::	470	พร		140 93	100	-::	-:::
		•••				•			i .		
111	 	*	***		90E	***		***	***	901 901	***
	3 4	14	11	3.4	***		=	***	***		•••
17	î 13	30	•••	***	35	***	:: ;	***	***	:	***
•	3 4			1 12	:::	***		***	***	***	444 144
3	1 12	0	1	3.4		•••	304 304		***	***	•••
a l	1 19	5 7	3	34		:::	:::	***	***	:::	
61 92	119	137 107	:::	***	:::	:::	:::	•••	***	:::	### ##:
100	1 13	307 175	8	3				;:: ;::	***	#11 W1	***
846	1 13	603	344		774	•••	1 8	:::		***	***
18	1 13	.83	18 	3	41		1 8			:::	
***	:::	:::	:::	:::	:::		:::	# :::	***	***	194
	<u>`</u>	<u> </u>	1	1	1	<u>t</u>	<u> </u>				<u> </u>

	Live.			I (ARTI		Box	i Atdel Ed et .) BT	MATE	LB) (#/	TWRAL
Ame	Esta	Assessment,	Arte.	Rata, •	Asserment,	A798-	Bate,	Assessment.	Area,	Pate	Arecutment.
27	28	29	30	91	83	33	84	35	36	57	38-
A.	Re. a.	A.	A.	Re. 2.	Rs.	A	Es. e.	Ba,	A.	Re. a.	Re.
***	:::		3	3 4 3 13	10 8			=	==	=	::
			8	3 4 2 12	26 23	=	= ,	=	•••		::
, ,		•	133 133	8 4 2 12	432 366		=	-) 	=] =
•••		:	81 ស	3 4 2 12	263 233	8	4 4 3 12	18 11	:::	:-	}
pr. p.,	:::		104 104	3 4 3 12	578 285	82 \$2	4 4 3 12	221 195	=	***	=
•••		- 	25 25	8 4 3 12	69 81	6	4 4 3 13	26 28	-:	==	=
p++ p++		•	190 190	3 4 3 12	618 622	***	:::	***	'	==	=
***	 	***	163	3 0 3 12	489 448			 	36 36	3 0 2 13	105 98
,		***	13 13	3 0 3 12	89 38	***	 ;;-		*	8 0 2 19	9 8
***	:::		103 103	3 0	309 163		•	***		:	
***		•••	97 86	8 0 2 13	278 236	***	-::	***	29 29	3 0 2 12	87 80
, ,			178 178	8 0 2 13	534 490	1	4 0 3 12		2	3 0 2 12	6
\$00 kps	-:		227 227	8 p 2 12	681 624	4	4 0 8 12	16 15	45 45	3 0 2 12	135 126
, -			89 89	8 0 2 12	117 107				•••		
***		•••	23 23	3 0 2 12	60 64	***	***		***	:::	
	:::	***	207 207	8 0 9 12	621 569						:::
.i.	:::	***	197 197	3 0 2 12	591 542	14 16	4 0 8 12	56 52	10 10	3 0 2 12	30 28
***	::.	•	371 171	3 0 2 12	613 470	28 26	4 0 8 13	104 80	1	3 0 2 12	3 8
10 10	3 6	34 82	3	8 0 2 12	6	8	4 n 8 12	32 30	27 27	3 0 2 13	81 76
*	3 4	80 29	21 21	3 0 3 12	72 66	31 31	4 0 3 12	124 116	47 47	8 0 2 13	141 129
21 21	:::	72 68	2,019 2,019	-:	6,204 6,552	115		596 544	199	=	597 848
_					<u> </u>						
•••	***	:::	1 0 5 196	3 '4 2 '4	439 439	9	8 4 8 4	29 29	***		
:: :	<i>::</i> :	:::	154 154	3 4	-947 847	8	8 4 8 4	26 26	***		
•••			108 108	2 6	236 2 6	3 2	8 4	7			<u> </u>
•••	:::		118 118	2 4	246 266	22 22	3 4 8 4	72 72	***	***	
•••	:::	:::	102 102	2 '4 7 '4	2°0 2°0	7	8 4 8 4	25 23	•••	:::	•••
•••	:::	:::	421 421	3 4	947 947	86 8	3 4 8 4	315 215	•••		
;	:::	:::	148 148	2 % 2 %	533 533	40 40	8 4 8 4	130 180	***	:::	:::
.8 8	3 0 2 12	35 14	199 199	2 d 2 d	4'8 448	128 128	8 4 8 4	416 416	2 3	3 B	5
1	3 0	8	316 316	2 4 2 4	711 711	' 2 0	8 4 8 4	65 65		2 8	` .: .
•••	:::	 	135 135	2 4	204 204	3	8 4 8 4	7 2	.i.	2 6	***
•••	:::	•••	25 25	2 4 3 4	5A 66	***	· {		7	2 9 2 4	38 16
<u></u>	1			<u></u>	<u> </u>						احت

.

					-										[Iven		
BATEA	BI ATDI LIPI,	D BE		Barani		Batani	with a	tran,	}	Hvris,		. To	FAL.			DECE:	LAST	
And.	Bate.	Arse tement.	A106.	Rate.	Americant.	Arsa.	Bate.	Amouncel	Area.	Bater	Assessment.	Ares.	Assertment,	Incresse.	Decreaso.	I Dorense.	Decrease.	A verage amountent.
39	40	41	42	48	44	46	46	47	46	40	50	51	52	58	54	56	56	87
A	Rs. a.	Bs	۵.	B4. a.	Ba	A -	Re. s.	Rs.		Ra. a.	Re,	A.	Re.					
-010 -010	******	***	900 100		 608		:::			i.		460 460	1,530 1,822	}		144	14	{4 0 8 15
 			***	:::		*	- 444 . - 444 .			A-		819 819	1,208 1,160	}	; 🕳		3 -8	{3 13 3 10
411		*****			<u>;</u> ;;	::	,		101 101	=	au,	1, 8 71 1,371	5,289 5,150	}	180		24	{\$ 14 {8 13
.000	:::	***	***	***	•••	3 5	= ;				-Ag*	1,197 1,167	4,507 4,345	})3 98		\$15	{3 13 {3 11
And and			***	=	 	1	 -	- ==	 		att,	1,298 1,298	4,894 4,689	}	208	***	49	{ 8 13 3 10
***		***	***	=	,101 100	·	===	==		=		87 87	87 0 28L	}	∫ : ₩		9-3	{\$ 2
, and .	***		***	***		***				==	==	1,078	9,154 4,082	}	102		24	{\$ 14 {8 13
400	****		**		, pp=	=	=	=		:::	=	1,653 1,653	5,011- 5,275	} 234) 	4.6		{3 1 3 3
***	::	:	***				== :				 	1,537 1,537	5,363 6,111	} _746		13-0		{3 8 3 4
***		žes samis	***	_ =			<u>.</u>			 	***	1,262 1,269	4,116 4,47 0	} . 203	j	8-9		{3 4 3 0
***		, p. m. s. s	***	- :::	.4.	-M*	ļ <u></u> .	;	3	1 0	.3	1,484 1,464	-4,98# 5,589	} 674)	13.2		{3 6 3 13
		***	***		==				=	:::		946 946	3,063 3,289	326		7-3		{\$ 4 8 8
100		***					<u></u>	:::	-	:::		957 967	3,014 2,147	} 133	-	6.4		{3 2 8 5
4**	:::					***	:::			:::		799 79 9	2,741 3,0 04	343		12-5		{3 7 °
***		***	***			***	:::	•••	:::			1,529 1,529	5,338 6,093	} 745		13-9		{3 8 ♠ 0
***		***	***	:::	***							1,059 1,059	3,435 3,696	} 261		7.8		{3 4 3 8
) 134		***	***							•••		1,075 1,075	3,561 3,563	} 301		84	} •••	{3 5 3 9
*** .		***								:::	:::	1,303 1,303	4,105 4,327	321		5:3		{3 2 3 5
***		***	-::		***	•••	:::		:::		=	441 441	1,115 993	}	123		12-2	{2 8 2 4
39 39	4 0 8 12	156 146	:::	:::	:::	***	:::	:::			=	702 702	1,806 1,548	}	212		13-3	{3 9 3 4
39 39	:::	156 146	:::	:::	i :::	:::	:::	-:::	3	:::	2 2	21,397 21,397	73,014 75,873	4,140 Net 2,838	1,291	Net 3-9		{3 7 3 9
								_	-									
***	 	•••						:	:::],608],602	3,616 3,616	}	•••	***	***	{ i i
***	***	***			:::			***				1,126 1,126	2 509 3,677	} 16		.5	•••	{2 14 2 5
***	:::	***			:::	***				:::) 	4/12 4/53	1,127 1,174	} 47	•••	61	***	{2 7 2 9
••• •••	:::	***]	 	•••		***	1,297 1,287	3,307 3,717	} 820		9:4	***	{2 16 (2 7
***] ::: }	:::	:::		:::	•••	:::	•••		:::	***	570 570	1,403	}		44	•••	{ <u>a</u> ₽
;;;	:::	:::	•••	:::	:::	***	:::		•••	:::	***	1,449 1,449	8,481 3,661	} 70	***	3.0	•••	23 7
217 217	:::		***		:::		;	:::		:::		846 816	1,913	}	41		2.0	{ 8 4
,8 6	3 8	91 90		3 8 1 0			:::			:::	***	996 896	2,0 17 1,834	}	233	•••	11.2	{2 1
***				•••	**	***	:::		,,,,	:::	***	1,218 1,218	2,8 45 2,754	}	192	•••	4.2	{a 4
***	;;;	<i>"</i>		.,.	:::		-:::	* ::	***		u-1	650 650	1,641	} 106	***	6.4	,	₹ 17 ₹ 17 ₹ 19
***	:::	::,		•••	:::	***	,	-::	9	1 0	3	712 713	2,076 3,390	} 314		15.1	***	{3 **
	B 98 -	<u> </u>	<u> </u>	l						<u></u>								

	1									K	ABIP	·			
	Name of vil	legė.			Gardi		B	ice Pl	ow.	Ort	fib yl	ow.		Live.	
Ňo.	7/400			Arra	Bate.	A sectiment.	Area	Bato.	Assessment.	Aroa	Bata	Assument.	Area.	Rate	Aserement.
1	2			3	4	8	6	7	8	9	10	п	13	13	14
	Mà group—con	tinued		A	Ra. a.	Re.	A.	Ra, a.	Ra.	A.	Re, a	Re.	A.	Re, a,	Ra,
60	Bisherst Khuhawar.	Existing Proposed	***	4	3 0 3 0	12 13	361 361	3 0 3 8	1,093 1,263	200 220	; ;	405 496		:::	***
61	Gaji Khuhawar	Do. Do.	•		00F 10F	100 100	187 187	3 0 3 8	681 685	941 841	3 4	767 767	5 6	3 0 1 8	10 . 7
53	Garhi Makoro 🔐	Do.	bas		3 0 3 0	12 12	256 256	3 0 8 B	768 996	694 684	3 4	1,639 1,639			0 44
63	Mirpur	Do. Do.	800 840		 988					26 26	: :	50 59	208 208	3 0 1 8	416 313
64	Nang Daro	Do. Do.	\$6 1	***	100 100	***	- 800		200 100	80 60	3 4	118 118	164 164	# 0 1 8	828 248
1	TOTAL OF THE	Do.	804	61	:	248	3,987		8,961	6,519		14,665	945		1,690
-	4TH GROUP.	Do.		81		243	2,987		10,454	6,519		14,005	945		1,417
Į	TOTAL OF THE	Do,	800	447		1,704	52,514	-	2,07,037	11,951	-	81,035	1,694	***	3,673
}	TABUEL, {	. Do.		447		1,704	52,514	***	3,38,995	11,951		80,438	1,694		2,916
	Dubari	Do.	•	(Wat	ered atered	***				144	0 4)			
	"(Da.	904	(Wat	ered atered	***	=	===	1 1 1	944 244	1 8	}-	•] 	:
1	TOTAL	Do.	30-	•••		***		-				-		<u> </u>	
1	TOTAL or one	Do,	***	•••	-	***		_	801	-					-

										RABI.	
Lts	FLOW TAIDE		72	Plow DED B	r	1	Вавант	•		Prow.	,
Area	Bate.	Assessment.	Area.	Bate.	Ausenment.	Area	Rate	Assessment.	Area	Bata	Assessment.
15	16	17	18	19	20	31	202	23	24	25	28
A.	Rs. s.	Be.	▲.	Re. 2.	Bs.	A.	Rss.	Ra,	۸.	Rs. a.	Re,
***	==	### ###		***	*** ***	***	##	***	=	**	*** ***
***	***	100	30d 277	***	***	***	***	***		90°C	***
11 93	9 4 1 13	25 163	63	3 4	185 	***	9-7 3-9		#4. H44	***	### ###
166 402	2 4 1 13	874 704	236	3 4	531 	***		***	***	***	***
27 85	2 4 1 12	61 149	 	3 4	131	***	 	***	***	***	
371		837	760		1,712	944		red		444	***
1,131	• •••	1,982					***	444		•••	
458	seig	1,064	868		2,009	93	•••	140	***		***
		1,982	***		476	93	<u> </u>	98	444		
·	**	*****	P## .	***	i i	•		1		975 .	
	•••	861	100		**			745	₩A.		444
eet		*000	***	•••	····pee	-946	1001	***	***	***	-44
•			ı			;					

RABI—continued.

	Lor.			Rosi Mativic Umdati	TAB	A	Bogg IDED 2 LIFT.	T	l (1	BATLAN PATURA IN DATE	L
Arte.	Bate.	Assessment.	Area	Rate	A section ent.	Arm.	Bate.	Ameenment.	73.07	Pate	Assetment.
27	28	20	20	\$1	83	23	24	85	36	87	30
A.	Ra. a.	Be.	A.	Rs. a.	.Ra,	▲.	Re. a.	Ps.	Α.	Ra. s.	Be.
ند. نند		1 1	196 196	3 4 34	. 441 441	7	3 4	23	\$	1 1	10
900 10 1	 	 	303 308	2 4	. 683 . 663	125 125	3 4	408	. 61 . 61	; :	203 162
***	sée ped	6.1 +	395 386	3-4		. , 85 . , 84	3 4	179 179	:	1 :	23 30
10 16	3 13	-54 -50	49	3. 4		161 161	3 4	523 523	120 120	2 B	300 270
· · · •	8 0 3 13	12	75 75	3 4 3. 4	160 169	161 161	3 4 8 4	491 401	pe+	***	
26	Lin	- 84	2,027	-	4,588	808		3,612	223	272	650
20	•••	78	2,927		8,598	. 818		2,613	223	<u></u>	502
40	cate	166	6,076		16,494	997	•••	3,332	437	,	1,205
. 40		146	6,076	•••	15,842	997		3,290	487		1,099
<i></i>	*	*	**		g. c #800,		a., b.c.	,,,••••		::	
400	***		-	•••	141 000				***	::	***
301	sin			-	* ***		•••		··· ***	:::	,# <u>"</u>

	BATLAB				BAT	ANL.						To	742.	ŀ		INCREA OR DECRE		-
A1	LEFT.			Barani	,	Baran	with s	tream.		Hores.	-				ļ	Par Ca		and t
Area	Bate, .	Assessment,	Ame	Bate.	Assessment.	Arm.	Bate	Assessment.	Area.	Bata	Assessment.	Amb.	Assessment.	Incresse.	Deerense.	Inortana	Decrease.	Avarage Associment.
39	40	41	49	43	44	46	46	47	18	49	to	51	53	53 .	54	65	68	67
A.	Re. s.	Ra.	▲.	Re. s.	Re.	A.	Ba, a.	Ra.	A,	Bs. p.	Bs.	Δ.	Re.					
***	***		***		•••		 	***				792 792	2.064 2.248	} 179		B-6		{ 2 1
20 30	8 8 3 4	70 65		2 9		:::		***	***	***		1,062 1,062	2,699 2,781	} 65		3'4		${3 \choose 2}$
***	•••	 	***		,			***	***		pot sec	1,497 1,467	3,6^0 3,678	} 79		\$1	ı	{ 2
9 6 9 6	8 8 8 \$	336 312	••• •••	***		` 5	3 0	15 5	***	1 0		1,085 1,685	2.718 2,345	}	373		13:7	12
	:::				 	<u> </u>	-::- -::-			<u></u>	•••	529 529	1,306 1,179	}	126		9.6	{2 2
122 123		427 397				5		15	2	-	2 2	15,773 15,773	38,695 38,945	1,24.5 Net 850	103	Net 9		{2 }2
161 161		583 543	-			5		15	25 25		25 25	75,750 75,750	2,68,742 3,97,529	31,253 Net 19,057	2,196	Net 11.6		{3 {8
											<u> </u>	19,641	4,910 9,620	4,910				"
•,-	•		***		<i></i>						-		2,73,383	36,163 Net		12.4		<u> </u>
**	44-	***				-	***			In	GTEARE	per cent.	3,07,349	33,967	2,196	<u></u> .		

C. M. BAKER, Collector of Larkana.

APPENDIX A. GROUPS.

					GROD	ro.					
Selial Number.	Deh.		Existing.	Settlement Offi-	Colle.tor's.	Berial Number.	Dah.		Existing.	Settlement Offi-	Collector's
1 2 8 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 6 27 28 9 81 32 25 26 27 28 9 81 32 28 28 28 28 28 28 28 28 28 28 28 28 28	Yaro Dero Wagan Hasan Huri Thariri Hashim Laikpur Chaudaro Ranwak Lalu Pechuha Ubrdani Asahaho Band Jani Gul Sanghro Dera Buth Dera Buth Wasu Kalhoro Kathia Bazar Guko Dhamraho Kandhita Bothiro Pat Kandi Nasoi Seri Waryaso Baledai Khadahri Adi Lashari Kamalpur Chinjini Adi Chinjini Mangio		111112222222222222222222222222222222222	1 1 1 1 2 2 1 2 1 1 1 3 3 1 1 3 2 2 2 3 3 3 2 2 2 1 2 1	1 1 1 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	36 37 38 39 40 41 42 43 44 45 46 47 49 50 51 52 53 54 55 56 61 62 63 64 65 66 67	Jakhar Makiani Bukejani Mangueja Thariri Hajran Abad Wahucha Phekratho Jalbani Ahun Jogi Bisharat Kachri Chak Faridabad Potho Khandu Kalar Nawab Kalhoro Safar Tunio Warah Gul Buriro Hamid Wah Junani Thano Ali Bahr Bisharat Khuhawar Garhi Makoro Mirpur Nang Daro Hamal Kachri Chah Bisharat Mirzapur Jagir		383838383838444444444444444444444444444	222222222222222222222222222222222222222	853838383338444444444444444444444444444
83 84 35	Nasirabad Lakha Muradi	•••	2 2 2	1 1 1	2 2 2	68 69	Chandani Jagir Garhi Jagir	•••	4	4	4

APPENDIX B.

RATES.

			Present	Rates.	· 	Settle	ment C	fficer's	rates,	(Collecto	r's rate	
	i	I.	II.	III.	IV.	I.	II.	III.	IV.	ī.	II.	III.	IV.
Rice Garden Flow Lift Flow and Lift Lift and Flow Rabi. Bosi Sailabi Bosi and Lift Sailabi and Lift Lift	**** *** *** *** *** *** ***	Rs. a. 4 8 4 8 3 8 8 3 8 8 8 8 8 8 8 8 8 8 8 8	4 0 4 0 3 4 2 12 3 4 3 4 4 4 4 4	Rs. a. 3 8 8 2 12 2 6 2 12 2 12 3 0 4 0 0 4 0	Rs. a. 3 0 3 0 2 4 2 0 2 4 2 4 2 4 2 8 3 4 3 8	Rs. a. 4 12 4 12 5 10 3 0 3 6 3 4 3 8 4 8 4 8	Rs. a. 4 4 4 4 4 3 6 2 12 3 2 3 0 3 6 6 4 6 6	Rs. a. 3 12 3 12 3 0 2 6 2 12 2 10 3 6 3 6 4 6 6	3 0 3 0 2 4 2 0 2 2 2 2 3 0 8 0 3 12	5 4 3 8 2 8 3 4 3 8 3 8 4 8	Rs. a. 4 12 3 4 2 4 3 0 3 4 4 4	4 0 2 12 2 0 2 8 2 13 2 12 3 12	3 8 2 4 1 8 1 12 2 4 2 4 3 4
Flow Dubari. Dubari unwatered	•••	4 0	3 12 	3 6	3 •	4.0	4 0	4 0	3 12 3 8	4 8 4 0 4 8	4 4 3 12 4 4	3 12 3 4 3 12	3 4 2 12 3 4
Dubari watered Babul plantations Barani.	•••	u II	0	4		0 8 0 8 1 0	0 8 0 8	0 6 0 6 	0 6 0 6	0 8 1 8	0 8 1 8 1 0	0 8 1 8	0 8 1 8
Kharif Rabi Rabi with stream	•••		1 2 8	8 8 0			1 2 8	8 8 0			1 1	0	

C. M. BAKER, Collector of Larkana.

No. 1207 or 1908.

PUBLIC WORKS DEPARTMENT.

Supdg. Engineer's Office, I. R. B. D., Camp Sukkur, 31st March 1908.

From

T. W. DE WINTON, ESQUIRE.,

Superintending Engineer, Indus Right Bank Division,

To

THE COLLECTOR OF LARKANA.

Sir,

I have the honour to refer to your No. 402, dated the 23rd January 1908, and to return herewith the report in connection with the revision of the settlement rates in the Nasirabad taluka.

2. I agree with the grouping of dehs as made by you, and to the changes in rates proposed in para. 9 of your letter to the Commissioner's address.

I have the honour to be, Sir,

Your most obedient servant,

T. W. DE WINTON, Superintending Engineer, Indus Right Bank Division. No. 1683 of 1908.

REVENUE DEPARTMENT.

Settlement Officer's office, Khairpur Mir's, 6th May 1908.

From

THE HONOUBABLE MR. SHEIKH SADIK ALI SHER ALL,
Settlement Officer, Nasirabad taluka,
and Wazir, Khairpur State,

To

A. D. YOUNGHUSBAND, Esquire, C.S.I., I.C.S., Commissioner in Sind.

SIR,

With reference to letter without No. and date of January last of the Collector of Larkana, forwarding my report on the revision of rates of assessment in taluka Nasirabad with his remarks, I have the honour to submit the following explanations, regarding certain points in which he disagrees with me, for consideration.

- 2. In paragraph 3 of his letter, Mr. Baker observes-
- "As matters now stand, however, the existing settlement has two faults-
 - (1) The rice rates are too low.
- (2) The dehs lying in the great alkali plain to the east have been grouped too high.

As regards (1), the proposed raising of rates in the adjoining taluka of Kambar is sufficient explanation. I have reason to believe that Mr. Cole would now admit that Rs. 4-8 is much too light an assessment for the best rice lands.

As regards (2), he probably thought that alkali lands would be reclaimed. Small portions have been, but only with great expense and difficulty; while they are always open to damage in heavy rain, which brings a saline flood from the unclaimed waste. I need give no further description, as you will no doubt remember your ride from Mehar to Badrah last year."

3. With regard to the first point, I beg to state that I am not aware on what grounds the rates in taluka Kambar have been raised to Rs. 5-12, and as I had no concern with that taluka I did not ask for the reasons which justified the increase in the rates by 8 annas in the Mail dehs of taluka Larkana. I am concerned only with the remark of Mr. Baker that Mr. Cole would now admit that Rs. 4-8 is much too light an assessment for the best rice lands. This remark applies to the existing first group dehs of taluka Nasirabad. Mr. Cole in paragraph 24 of his Settlement Report No. 710, dated the 7th August 1897, wrote as follows:—

"Next, to consider the question of rates. I have gone over almost the whole area of the taluka and made a very careful examination of the state of irrigation and cultivation, with a view to ascertaining whether my alteration of rates is necessary or enhancement desirable. The result of my enquiries has convinced me that no change in the rates current under the Nasirabad Settlement is, for the present, advisable. In this opinion Colonel Mayhew concurs."

It is clear from these remarks that Mr. Co'e, and Colonel Mayhew who knew the taluka most intimately, having held charge of it himself as Assistant Collector, did not consider the first group debs in any way as superior in soil, irrigational facilities and other conditions as the adjoining Mail debs of taluka Larkana in which the rice rate had been raised to Rs. 5-4 and introduced five years before in the year 1892-93. Mr. Baker has not pointed out any change for the better in the irrigational resources and soil of his proposed first group to justify an enhancement of (12) twelve annas in its rates of assessment.

Their proximity to the Mail dehs of taluka Larkana is no ground for recommending such a high increase, unless it is justified by any substantial improvements carried out by Government in the improvement of the land, its irrigational resources and communications for transport of the produce, but no such improvements have been carried out. My reasons for the moderate increase in old 1st group dehs will be found in paragraphs 10, 20 and 29 and they are that the opening of rice-hulling factories at Wagan and Nasirabad has provided a ready market in their midst and afforded great advantage and facility in disposing of their produce, which hitherto they carried to Larkana and other places at considerable cost. Moreover, the rates are not classified according to the fertility of the soil and irrigational facilities, but are fixed according to the general conditions in groups of debs containing superior as well as inferior lands alike. It is therefore absolutely necessary that in following this loose, though elastic principle of fixing rates of assessment, the rates of assessment should not be pitched too high and thus make them a source of hardship to those whose lands are inferior and irrigational sources defective.

4. With regard to the second point, I beg to state with due deference, that in describing the position of the alkaline plain and drawing your attention to your march from Mehar to Badrah last year, Mr. Baker has evidently made a mistake. The alkaline plain mentioned by him lies too far from the dehs which I have proposed to be raised from the 2nd to the 1st group. When you travelled from Mehar to Badrah, you passed through the salt desert which formed part of dehs (1) Seri, (2) Bothro and (3) Dhamraho, and extended into dehs Guko and Buth. I have placed dehs Seri, Guko and Buth in the 3rd group and Bothro and Dhamraho in the 2nd group. I have placed the latter two dehs and dehs Kamalpur and Kandhra in the 2nd group on the same grounds which you advanced in paragraph 7 of your letter No. 5209, dated the 16th December 1907, while submitting my settlement report for taluka Kakar to Government, viz: "I think it is not altogether safe to lay too much stress on these proportions. It will of course often happen that a portion of a deh is too high for rice or other flow cultivation, or is otherwise unfit for such cultivation; but this does not necessarily constitute a sufficient reason for leaving under-assessed the portion which can produce rice as good as any of the adjoining dehs." In deh Dhamrabo there is only a small area of land under occupation and a large tract fit for rice crop remains unoccupied owing to restriction for giving out further land on the Dhamraho canal. Deh Bothro is naturally divided into two parts, the part to the east of the public road along which you travelled consists of very good land and is cultivated mostly with rice and wheat crops, that to the west is high-lying and is fit only for dry crops. In deh Kandhra also the water-supply has improved and rice cultivation increased in the last two years. Deh Kamalpur is also improving and shows marked increase in the area of rice crop which has gone up from 583 acres in 1898-99 to 1,021 in 1906-1907. These dehs also enjoy the advantage of disposing of their produce either at Badrah which has three rice-hulling factories and a railway station, or at Mehar where there is a railway station and a rice-hulling factory lately opened. Mehar and Badrah are both market towns also and the above dehs are situated between them. For raising the 12 dehs from the existing 2nd to the 1st group, my reasons are given in paragraph 29 of the report. Since the introduction of the current settlement their condition has improved materially and, in my humble opinion their condition is in no way inferior to that of the existing first group dehs in soil, facilities of irrigation, communications and market towns; in respect of communication and market towns they enjoy even greater facilities than the dehs in the existing first group. As regards saline deposits their condition is not worse than that of the old first group dehs, which have also large areas of saline deposits in them.

5. In paragraph 5 Mr. Baker remarks "on the other hand Mr. Sadik Ali does not propose to raise to the first group the following:—

Ranwak Lalu | Pechuha | Asahabo which are nearly the best of the lot and did very well this year." But from the list attached to his letter showing the changes made by him in grouping, I find that he has allowed these 3 dehs to remain in group No. 2 proposed by him. I did not recommend the raising of these dehs as they are partially well cultivated and do not enjoy such facilities of water and market towns as the other dehs. They depend for water on the extreme tails of Government canals, and when the water is let in, into the fields on the upper parts, they suffer from deficiency of water. This year they did very well, as the water being abnormally too low in the canals, it could not be drawn off on the upper parts and all flowed down into the tails and benefited these and other dehs.

I have the honour to be,

Sir,

Your most obedient servant,

S. SADIK ALI,

Settlement Officer, taluka Nasirabad, and Wazir, Khairpur State.

Through the Collector of Larkana.

No. 2804 of 1908.

REVENUE DEPARTMENT.

Collector's Office, Larkana, 18th May 1908.

Submitted, with the following remarks:-

Paragraph 3.—Mr. Sadik Ali would surely have done well to look at the settlement reports of the adjoining talukas. They were, as he knew, finished before he began his.

I admit that what I said about Mr. Cole's present opinion is hearsay. But it is no answer to me to quote what he said about the rates 11 years ago.

Mr. Sadik Ali urges that no high increase can be justified, except by improvements carried out by Government. If so, then the first settlement of a good taluka, however wrong it may be, is practically immutable. He then justifies his own increase in certain dehs by the fact that rice factories have been opened at Nasirabad and elsewhere. These improvements were not carried out by Government. Nor is a rice factory seven miles from the railway an ultimate market.

Paragraph 4.—If Mr. Sadik Ali had read my 8th paragraph, he would have seen that what I said about the alkali plain has nothing to do with his new 1st group. It refers to certain of his 2nd group dehs which I propose to lower.

C. M. BAKER, Collector of Larkana. No. 593 of 1912.

REVENCE DEPARTMENT.

Office of the Commissioner in Sind, Government House, Karachi, 12th March 1912.

From

A. D. YOUNGHUSBAND, Esquire, C.S.I., I.C.S., Commissioner in Sind,

To

HIS EXCELLENCY BREVET COLONEL THE HON'BLE
SIR GEORGE SYDENHAM CLARKE, G.C.M.G., G.C.LE., G.C.S.I.,
Governor and President in Council,

Bombay.

HONOURABLE SIR,

I have the honour to submit the papers noted in the margin containing

Letters No. 2628, dated 12th December 1912, and No. 1683, dated 6th May 1908, from K. B. Shaikh Sadik Ali, late Deputy Collector, Mehar Division, and accompaniments.

Letter No. 1897, dated 7th April 1908, from the Collector of Larkana, and accompaniments.

Letter No. 1207, dated 31st March 1908, from the Superintending Engineer, Indus Right Bank Division, to the address of the Collector of Larkana.

proposals for the revision of assessment rates in the Nasirabad taluka of the Larkana district.

2. The general state of

the taluka is one of prosperity. The population increased from 44,644 to 56,544 between the years 1891 and 1901. The zamindars are said to be generally free from debt. Appendix VI shows that only about 4,200 acres of land have passed from agriculturists to non-agriculturists during the currency of the existing settlement. Appendix XV shows that there has been a general rise in prices during that period. Rice forms over 50 per cent. of the total cultivation of the taluka, and has increased from an average of 28,837 acres for the five years ending 1895-96 to 50,656 acres for the five years ending 1906-07, and the irrigation is on the whole satisfactory. All these facts point to the material prosperity of the taluka as a whole, and would seem to justify an equitable increase in the rates of assessment, particularly of rice.

GROUPING.

3. After careful examination of the changes proposed in the grouping of dehs by the Settlement Officer and the Collector I am inclined to accept Mr. Baker's grouping. But I do not think that Mr. Baker has shown sufficient reasons for lowering deh Laikpur to the second group. This deh grows practically nothing but rice, and it does not appear that its water-supply is in any way inferior to that of the other villages in the first group, in which it might well be retained—with this exception Messrs. Baker and Sadik Ali are agreed that the present first group dehs should remain as they are. But Mr. Sadik Ali would raise 12 of the present second group dehs to the first group. Mr. Baker demurs on the ground that these 12 dehs are not up to the standard of the "mail" dehs now in the first group. If (as I recommend below) Mr. Baker's rates are adopted, the second group rice assessment will suffice for them, and the first group can then remain unaltered. In regard to the second group,

which at present contains 29 dehs, the Settlement Officer and the Collector are agreed that 6 dehs, Buth, Buth Dera, Guko, Pat Kandi, Nasoi and Seri should be lowered to the third group. Mr. Baker also recommends that four other dehs, Dhamraho, Kamalpur, Kandhira and Bothiro, should be similarly lowered. All these ten dehs are in the alkaline plain, and the reasons advanced by Mr. Sadik Ali in paragraph 4 of his letter on page 73 against the lowering of the last four are not altogether convincing. It is to be observed that in paragraph 30 of his report he admits that Kamalpur, Dhamraho and Bothiro are still in a state of transition, the opening of the Dhamraho Canal not having yet cleared the land of its layer of salt, and adds that Kamalpur and Dhamraho suffer to a great extent from the overflow of storm and spill water owing to want of proper drainage channels. For these reasons I support Mr. Baker's proposal and recommend the lowering of all these ten dehs to the third group.

The Settlement Officer's proposal to raise seven* dehs from the fourth to the *Nawab Kalhoro, Safar Tunio, Warah, Thano, Ali Bahar, Bisharat Khuhawar and Brief remark that the condition of these dehs has materially improved during the course of the current settlement. I am therefore of opinion that the dehs comprised in the present groups 3 and 4 should be left untouched. According to this arrangement, the first group will contain 6 dehs, the second 19 dehs, the third 23 and the fourth 16 surveyed, 2 unsurveyed and 3 jagir dehs.

RATES.

- 4. Rice.—The rice rates proposed by the Collector are, I think, preferable to those suggested by the Settlement Officer. Mr. Sadik Ali has pitched his rates far too low, and in fixing them appears to have concentrated his attention on the rates of the neighbouring taluka of Mehar and to have left out of consideration the rates current in the adjoining talukas of Kambar and Larkana, to which the northern part of Nasirabad at least approximates more closely than it does to Mehar.
- 5. Gardens.—I agree with the Collector that gardens should be assessed according to the mode of irrigation employed. This is in consonance with the policy followed in recent settlements and might be accepted.
- 6. Other Flow.—Mr. Baker proposes no change in the "other flow" rates and has given his reasons for disagreeing with Mr. Sadik Ali. He says that Nasirabad is principally a rice-producing taluka, that there are no good dry crops save in the remote fourth class dehs, and that the kharif flow rates are already high and too near the rice rates. These reasons are sound and I agree with Mr. Baker that the existing "other flow" rates should be allowed to continue.
- 7. Lift Rates.—Mr. Sadik Ali proposes no change in the lift rates, but Mr. Baker suggests reductions of 8 annas in the first, second and fourth groups and of 6 annas in the third group. I do not see any particular reason why a reduction in these rates is called for. In the first two groups there is already a difference of 8 annas between the lift and the flow rates; in the third and fourth groups the difference is 6 annas and 4 annas respectively. The current rates might therefore be left unchanged.
- 8. Mixed Rates.—Under the existing settlement there is only one intermediate rate for "lift aided by flow." In the present proposals two sets of rates are put forward for combined irrigation, one for "lift aided by flow" and the other for "flow aided by lift," in accordance with the principles approved of in Government Resolution No. 7175, dated the 26th July 1906. In the first group there is no cultivation under either head. In the second group there are two acres under each head. This makes these two groups negligible in considering the rates for combined irrigation. In the third group there are 80 acres under "lift aided by flow" and 108 acres under "flow aided by lift." For the assessment of combined supply Mr. Baker proposes to treat all the three groups

as "flow aided by lift" areas. In the fourth group there are 371 acres under "lift aided by flow" and 760 acres under "flow by aided lift"; this group Mr. Baker proposes to treat as "lift aided by flow." These proposals are unobjectionable and if the existing "other flow" and "lift" rates are to be maintained as recommended above the rates of combined supply might be as under:—

Flow aided by lif	t—					Rs.		70
1st group	•••	***	•••	•••		3		0
2nd do.	•••	•••	***	••	•••	3	0	0
3rd do.	•••	•••	***	***	•••	2	8	0
Lift aided by flow	v —							
4th group	***	***	•••	•••	•••	2	2	0

9. Rabi Bates.—Mr. Sadik Ali gives no special reasons for an increase in the rabi rates. I agree with Mr. Baker in thinking that the principle of equalizing the rabi bosi rate with the kharif flow rate is thoroughly sound. It has been adopted in the recent settlements of the somewhat similar talukas of Larkana, Kambar and Ratodero, and might be adopted for this taluka also. I also accept Mr. Baker's view that the bosi and sailabi rates should be the same, and, as a natural consequence, that the "bosi with lift" rate should be the same as the "sailabi with lift" rate. But no sufficient grounds have been shown for reducing these rates by 4 annas all round in group 3. The present rates may therefore be maintained, except that in group 4, the sailabi rate (2-8-0) should be lowered to the bosi rate (2-4-0), and the sailabi-with-lift rate (3-8-0) to the bosi-with-lift rate (3-4-0).

The present rabi lift rate is Re. 1 in excess of the kharif lift rate in each group, and this may be maintained. There seems no good reason for either Mr. Sadik Ali's enhancements or Mr. Baker's reductions.

Mr. Baker has given no explanation for having proposed rabi flow rates. The statements attached to the report show that no rabi flow cultivation exists at present, but presumably Mr. Baker has counted on the probability of a perennial supply of canal water in proposing these rates. The rates proposed are Re. 1 in excess of the kharif flow rates. This appears rather anomalous in view of the fact that the rabi "flow" rates in Kambar are the same as the kharif flow rates. The Kambar arrangement might be adopted for this taluka, if it is considered desirable to introduce a rabi flow rate at all.

10. Dubari.—The principle of dividing the dubari rate into three classes as have been done in Larkana, Kambar and Ratodero may well be adopted for this taluka also. The following rates are recommended for sanction:—

				4			Rs.	٨.	P.	
Watered	***		•••	•••	•••	•••	2	0	0	
Unwatered	(plou	ghed)	***	•••	***		1	0	0	
Unwatered	(unpl	oughed)	•••	•••	•••	•••	0	8	0	

- 11. Barani.—I do not agree with the barani rates proposed by Mr. Sadik Ali. For the sake of a very small amount of revenue it does not seem appropriate to base the barani rates on what might be a fairly easy rate for a first class barani crop. The barani crops are not uniform, and Mr. Sadik Ali's rates will be too high for average crops. I would therefore adopt Mr. Baker's all-round rate of Re. 1.
- 12. Huris should continue to be assessed at the existing rate of Re. 1 per acre.
 - 14. Guarantee.—A ten years' guarantee is recommended.

15. Four petitions of objections with an abstract statement showing the substance of each and the Collector's remarks thereon are forwarded herewith. The objections do not call for any modification in the proposals.

ΪŢ

16. A statement showing the existing rates with those proposed by the Settlement Officer, the Collector of Larkana, and the Commissioner in Sind is appended. The financial results of the proposals made by the Settlement Officer and the modifications proposed by the Collector and by myself are shown and compared below:—

:	-		Existing Assessment.	Proposed Assessment.	Increase.	Percentage of Increase.
•			Rs.	Rs.	Rs.	Rs.
Settlement Officer Collector Commissioner in Sind	•••	•••	*2,73,396 2,73,382 2,73,382	3,03,613 3,07,349 3,14,273	30,217 33,967 40,891	11 26 12· 4 14·96

The difference in the existing assessment is due to a slight mistake in the calculations made by the Settlement Officer.

I have the honour to be, Sir,

Your most obedient servant,

A. D. YOUNGHUSBAND, Commissioner in Sind. STATEMENT showing the existing rates in the Nasirabad taluka with those proposed by the Settlement Officer, the Collector of Larkana and

KHARIF.

			•			ļ	<u></u>	Pri	BBNT.				-	1	Рворовв	D.			
,	Prop	Posed g	rouping and	d number of vill	₽€ 08.	Group,	Gardens and rice:	Other flow and flow aided by lift.	Lift	Lift aided by flow.	Brani:	Eice.	Gardens.	Other flow.	Life	ow-midod-by-lift,	ft aided by flow.	Barani.	Remarks.
		-	Settlement Officer.	Collector.	Commissioner.		Ra. a.		1	Rs. s.	Ha. a.	Re. a.		Ba, n.	Rs. a.	Re. a.	Life		<u> </u>
I	***	***	· 6	5	6	r	4 8	8 8	8 6	8 8			200. 20	100. N.	17.6. 18.	146, S	Re. a.	Rs. a.	
	~,		12			п	4.0	1	2 12	8 4	1 8	4 12	4 12	8 10	8 0	\$ 6	8 4	1 8	•
			<u></u>				}		,			5 4	•	38	2 8	8 4		10	*Gardens will pay according to the mode of irrigation employ-
п	***	***	**,	1	for	1		8 8	- 8 0	. 8 8		1			8 0				the mode of irrigation employ- ed.
			11 5	19	19] . II	4 0		2 12	1	1 8			8 6	9 19	8 2	8 0	1 8	
			16	20	19	Ш	8 8	2 12	2 6	2 12)	4 73							
п	***	•••	6	10	10		j .	,	1			"	.*	3 4	2 12	3 0	.	1 0	•
	•		8.	. 18	15	ri un	4 0	7 -	2 12	-	1	ŀ				- 	' '		*
			7	•••	, iii.	I¥	8 0	- *-	2 0	\$ 18 2 4]	8 12	8 12	8 0	2 6	2 12	2 10	1 8	
T			21	28	23						•	40		3 13	5 0	8 8	1 ,411	7 6	
	s dir	***	•	16	<u>6</u>	TV	8 0	8 4	2 0	2 4		^ . 8 o	8 0		2 0	, es. =		أندا	
l'otal l	Vo. of vil	lages	§64	64	64			5			- •	3 8			18	/ 27- 8	2 2	18	

RABI.

	-	•		_					PRESER	T,				-				P	ROPOSED	•				1	DUBARI.		
Pr	oposed groupi	ng and number	of villages.					ided by lift.	- ਦ	i aided by	-	M with	l planta-	onwatered		-		Bost aided by Hft.	М.	ibl alded by	.ju	ni with	il planta-	red	Plonghed.	Unploughed.	
			`	Group.	Flow.	Lift.	Bod.	Bosl aided	Sailabi,	Sallabi lift.	Barani,	Barení stream	Babul tions.	Dubari and an	Flow	Lift.	Bost.	Bost	Sailabi	Saflabi lift.	Barani.	Baren! stream	Babul tions.	Wetered	Plou	Capic	
	Settlement Officer.	Collector.	Commissioner.	<u> </u>	Be.	Ra.	Rs.	Re.	Re.	Re.	Rs.	Re.	Bs.	Rs.	Ra.	R s.	Rs.	Rs.	Ra,	Re.	Bo.	Rs.	Rs.	Rs.	Rs.	Re.	•
1	12	 	6 	I	***	4 • 9 12	8 B	4 4	8 8 3 4	4 B	3 8	8 .0	10	0 4	} 4 8 8 8	4 0	8 8	4 8	;s 8	4.8	10	8 0 	10	0 B 1 B 2 O	0 8 1 Q	0 8_	Ç
11	 11 8	1 19	 19 	ni n	•••	4 0 8 12 8 6	3 6 3 4 3 0	4 8 4,4 4 0	3 8 3 4 8 0	1 .	3 8	8 0 	bes bes	200 200] 	4 0 8 19	8 6 8 4	4 6	3 6 8 4	4 6	1 9	8 0	1 0	0 8 1 8 2 0	l .	o a	∑.
- 111	16	20	19	II.	 	8 19	3 4	4 4	3 4	4.4	2 8	8 0		610	์ ไ			•			•						
	8 7	13	13	14		8 6 8 0	3 0	4 0 3 4	8 0 2 8	4 0 3 8	***	\$68 \$63	400 4 41 4	***	3 19 2 12	4 0 8 4 8 6	8 6 9·19	6 6 8 12 4 0	9 6 2 19	8 19 4 0	10	8 0	1 0	0 6 1 8 2 0	0 6	0 6	
IV otal No. villages	21 29 of 564	23 ————————————————————————————————————	16 64	17	***	8 0	3 4	8 4	28	3 8	3 8	8 0	043	pod	 8 4 3 4	8 8 9 19 8 0	8 0	8 12	8 0 8 4	1	3 B 1 O	3 0	1 0	0 6 1 8 9 0	0 6 0 8 1 0	0 6	

[§] These are exclusive of 5 entirely unsurveyed and Jagir dehs.

Nozz:—The figures in Italics show the changes proposed by the Collector of Larkana.

The figures in block type represent the Commissioner's rates, in cases where modifications are proposed.

Revenue Survey and Assessment.

Sind.

Revision settlement of the Nasirabad taluka of the Larkana district.

No. 6783.

REVENUE DEPARTMENT.

Bombay Castle, 23rd July 1912.

Letter from the Commissioner in Sind, No. 593, dated 12th March 1912-Submitting,

Letter from Mr. S. Sadik Ali Sher Ali, late Deputy Collector, Mehar Division, No. 2627, dated 12th December 1907.

Letter from Mr. S. Sadik Ali Sher Ali, late Deputy Collector, Mehar Division, No. 2628, dated 12th December 1907, and accompaniments.

Letter from the Collector of Larkans, No. 1897, dated 7th April 1908, and accompaniments.

Letter from the Superintending Engineer, Indus Right Bank Division, No. 1207, dated 31st March 1908.

Letter from the Hon Mr. Sheikh Sadik Ali Sher Ali, Settlement Officer, Nasirabad taluka, No. 1683, dated 6th May 1908.

Memorandum from the Collector of Larkans, No. 2804, dated 18th May 1908.

with his remarks, the papers specified in the margin, containing proposa's for the revision of the assessment rates in the Nasirabad taluka of the Larkana district.

Government memorandum* to the Commissioner in Sind, No. P.—166, dated 17th June 1912.

Memorandum* from the Commissioner in Sind, No. 1953, dated 28th June 1912.

RESOLUTION.—The proposals of the Commissioner in Sind as to grouping, which are the same as the Collector's proposals, except that the Commissioner rightly advocates the retention of Laikpur in the first group, are accepted, subject to the modification that the six dehs of the proposed second group, viz., Ubedani, Bandjani, Muradi, Gul-Sanghru, Lakha and Nasirabad, which are nearly as good as the existing first group villages, should be raised to the first group.

2. As regards rice lands, the rates sanctioned in the adjoining Kambar twide Government Resolution Nos. 9351 and Larkana talukas may be compared with the rates proposed for the Nasirabad taluka by the Collector of Hyderabad and recommended by the Commissioner in Sind as shown in the subjoined table:—

	_			1	1	NABI1	RABAD	٠.		1		KAN	BAR.			1		LAR	KANA		
	Group	•		Pr		ŧ.	Pr	орово	ed.		Old.			New	•		Old.			New	
·-				Rs	. а.	р.	Rs	. a.	p.	Rs	. 8.	р.	Re	. a	. p.	Re	. а.	р.	R	6. a	. p.
1	•••		•••	4	8	0	5	4	0	4	8	0	5	12	0	5	4	0	5	12	0
II	•••			4	0	0	4	12	0	3	12	0	5	0	0	4	2	0	5	0	0
ш	•••		•••	3	8	0	4	0	0	8	6	0	4	6	0	3	8	0	4	6	0
IV	•••	F	•••	8	0	0	3	8	0	3	0	0	3	6	0	8	0	0	4	6	0

It is a little doubtful whether the increases proposed for the first and second groups are sufficient; and if it were not for the belief that the last few years have been bad, Government would have thought it proper to fix Rs. 5-8-0 as the rate for the first group on the ground that the 12 dehs of that group are almost as good as the adjoining dehs of the Kambar and Larkana talukas which pay Rs. 5-12-0. The proposed rate of Rs. 5-4-0 for the first group is, however, sanctioned. The rates proposed for the remaining groups are also sanctioned.

3. Government agree with the Commissioner in Sind that the rates for gardens should be assessed according to the mode of irrigation employed and that the existing "other flow" rates should be allowed to continue.

4. The following statement shows the existing and proposed lift rates of the Nasirabad taluka and those sanctioned in the adjoining Kambar taluka:—

							NA	BIBABA	D TA	LUKA	•		_			
				[I	by the Commissioner in Sind. by the Collector.						 		
			1		Exic	ting.	•	Comm	iesio	ner	by Colle	the sctor	•	Kamba	r teli	uta,
				<u> </u>	Rs.	a.	p.	Rs.	8.	p.	Rs.	8.	p.	Rs.	8.	p.
Group I ", III ", IV	•••	***	•••	•••	3 2 2 2	0 12 6 0	0 0 0	3 2 2 2		0 0	2 2 2 1	8 4 0 8	0 0 0	2 2 2 1	0 0 0 8	0 0 0

The are	eas und	e r "lift'	are—					Acres.
	1st g	roup	•••	•••	•••	•••	•••	2
	2nd	"	***	•••	•••	***	•••	5
•	3rd	33	•••	•••	•••	•••	•••	742
	4th	>>	•••	***	•••	•••	•••	945
					•		•	1,694

It will be seen that a very small area is involved and that the Collector proposes a reduction in the lift rates. The first and second groups will not be affected by the proposed reduction because the lift area in those groups is immaterial. For the third and fourth groups there appears to be no justification either for fixing a higher rate than in Kambar or for charging only six annas less in the third group and four annas less in the fourth group for lift than for flow as proposed by the Commissioner. The lift rates in the third and fourth groups of the Ratodero taluka, which are not much inferior to the Nasirabad groups, are Rs. 1-12-0 and Rs. 1-4-0 respectively. The sacrifice of revenue involved in accepting the Collector's proposal is only Rs. 750 and as the high-lying lift lands are the first to suffer from shortage of water, Government approve of the Collector's proposal to reduce the lift rates.

5. The proposals made by the Commissioner in Sind in paragraph 8 of his letter regarding "mixed rates" for the first three groups follow the principles approved in Government Resolution No. 7175, dated 26th July 1906, and are accepted, the rate for "flow aided by lift" being in each case four annas less than the rate for flow." The Commissioner and the Collector ought, however, to have proposed a "flow aided by lift" rate for the fourth group also. The areas in this group are—

	Acres.	•		Acres.
Rice (flow)	2,987			
Other flow	6,519	total flow	•••	10,266
Flow aided by lift	760)		•
Lift	9457	4.4.1.1984		1 01 0
Lift aided by flow	371	total lift	***	1,316

Thus, practically all lands are "flow." Applying the principles of Government Resolution No. 7175, dated 26th July 1906, the rate must be "flow aided by lift." The proper rate for "flow aided by lift." in the fourth group will be Rs. 2, i.e., four annas less than the flow rate. The Governor in Council is pleased to sanction this rate.

6. Government agree in the views expressed by the Commissioner in sub-paragraphs (1) and (2) of paragraph 9 of his letter regarding the rabi rates, subject to the remark that the rabi lift rates should be Re. 1 in excess of the

kharif lift rates now sanctioned. With reference to sub-paragraph (3) the Governor in Council is of opinion that rabi flow rates are not required as there can be no rabi flow until there is perennial irrigation and the Right Bank will probably have to wait more than ten years for this.

- 7. The proposals contained in paragraphs 10, 11 and 12 of the Commissioner's letter regarding dubari and barani rates and the assessment of huris are sanctioned.
- 9. The accompanying statement shows the rates as sanctioned by Government. The petitions of objections disclose no grounds for modifying the orders passed above.
- 10. The revised rates should be introduced in the revenue year 1912-13, levied in and from the revenue year 1913-14, and guaranteed for a period of ten years, subject to the condition that a further revision will be made if the Barrage at Sukkur is constructed and improved water-supply provided before the close of the guaranteed period.

R. D. BELL, Under Secretary to Government.

8 78
STATEMENT REFERRED TO IN PARAGRAPH 9 OF THE RESOLUTION.

Kharif.

Group.	No. of Villages.	Rice.	Gardens.	Other flow.	Lift.	Flow aided by lift.	Barani.
I II III IV	12 13 23 16	Rs. a. p. 5 4 0 4 12 0 4 0 0 3 8 0	According to \ m o d e of \ irrigation.	Rs. a. p. 3 8 0 3 4 0 2 12 0 2 4 0	Rs. a. p. 2 8 0 2 4 0 2 0 0 1 8 0	Rs. a. p. 3 4 0 3 0 0 2 8 0 2 0 0	Rs. a. p. 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0

Rabi.

		l	}						Horis		Dubari.
Group.	No. of villages.	Lift.	Boel.	Bosi aided by lift.	Sailabi.	Sailabí aided by lift.	Barani	Barani with stream.	(babul plants- tions).		Unwatered.
					 					Watered.	Ploughed. Un- ploughed
		Rs. a. p.	Be. a. p.	Bs. a. p.	Rs. a. p.	Rs. a. p.	Ra. a. p.	Ra. a. p.	Rs. a. p.	Rs. s. p.	Rs. a. p. Rs. a. p.
1	12	3 8 0	3 8 0	4 8 0	3 8 0	4 8 0	100	100	100	200	100 080
п	13	3 4 0	3 4 0	4 4 0	3 4 0	4 4 0	100	100	100	200	100 0 60
111	23	300	2 12 0	400	2 12 0	400	100	,100	100	200	100 080
17	16	280	2 4 0	3 4 0	2 4 0	3 4 0	100	100	100	2 0 0	100000

REVISED APPENDIX XIV.

B 26-21

REVISED

Statement showing the results of the Settlement at the rates sanctioned by of the Nasirabad taluka, on the basis of the average cultivation

						•						·				KH.
					G	}_BDBB	18.	Bı	CE PLO)W.	Ori	HBB YL	o₩.		Livr.	
No.	Name o	f village	·•	\- 	Arca.	Rato.	Arsestment.	Arca.	Rate,	Accesment.	Aroa,	Rate.	Assesment.	Area.	Rate.	Ausosament.
	let ge	orp.			▲,	Rs. a.	Ra,	A.	Rs. s.	Re,	▲.	Rs. a.	Rs.	A.	Re, a.	Rs.
1	Yarudero	{	Previo rate Sanctio	ped	5	4 B	23 23	1,285 1,285	4 B 5 4	5,783 6,746	3	3 8	7	***		
2	Wagan	{	Do. Do.		10 10	4 8	48 46	2,178 2,178	4 8 5 4	9,901 11,435	14 14	3 8	49 49	•••		***
8	Hassan Horl	{	Do. Do.		2	4 8	9	1,3% 1,388	4 8	6,248 7,287	3	3 8	11	***	•••	
4	Thariri Hashim	{	Do. Do.		47 47	4 8	212 213	1,472 1,473	4 6	6,624 7,728	76 16	3 8	56 56			***
5	Chaudaro	{	Do.	•	17 17	4 B	77	1,189	4 8	5,346 6,237	45 45	3 8	158 158			
6	Laikpur	:{	Do. Do.		3	4 8 4 8	14 14	1,623 1,623	4 9 5 4	7,304 8,521	3 2	3 8	7 7	•••		•••
7	Ubedani	{	Do. Do.		1	4 0	:	600 830	4 0	3,200 4,200	***	:::		•••		•••
8	Bandjani	{	Do. Do.	***	7 7	4 0	28 28	1.061 1,061	4 0 5 4	4,211 5,570	65 85	3 4 3 6	179 193	2 2	2 12	
9	Gul Sanghro	{	Do. Do.	•	13 13	4 0	52 52	417 417	4 0	1,668 2,189	207 207	3 4 8	673 7-5			•••
10	Nasirabad	{	Do. Do.		5	1 0 1 0	20 20	2,019 2,0 y	4 0	8,076 10,000	7 7	8 4 3 8	23 25	٠		•••
11	Lakha	 {	Do. Do.		1 1	4 0	4	2,472 2,472	4 0 5 4	9,889 12,978	2	3 4 8	7 5	•••		
12	Muradi	{	Do. Do.		1	4 0	4	1.107 1,107	4 0 5 4	4,428 5,612	113 118	3 4 3 5	367 396			
	TOTAL OF let G	BOUZ. {	Do. Do.	••-	'112 112	===	492 402	17,010 17,010	***	72,108 83,303	466 46d		1,537 1,631	2 2		
	2#3	group.				_	_								<u> </u>	
13	Ranwak Lalu	{	Previo	oned	19 19	4 0	76 76	1,405 1,408	4 0 4 12	5,620 6,674	34 34	3 4	111	***		•••
14	Pechuha	 {	Do. Do.		6	4 n 4 0	24 24	997 997	4 0	3,9-8 4,736	13	3 4	111 de de de de de de de de de de de de de	***		•••
15	Ashabo	{	Do. Do.	•	16 16	4 0	64 64	768 756	4 0 4 12	3,024 3,591	42 43	3 4 8 4	137 137	•••	:	
16	Dera	{	Do. Do.	•	19 19	4 0	76 76	1,138 1,138	4 0	4,552 5,406	134 134	3 4	433 436	***		•••
. 17	Wasu Kalhoro	 {	Do.	•••	11 11	4 0	44 44	905 905	4 0 4 12	3,990 4,728	92 92	3 4 3 4	209 299	***		
18	Kathiabazar	{	Do. Do.		4	4 0 4 0	16 16	1,555 1,555	4 0 4 12	6,220 7,356	75 76	3 4	244 244	***		
19	Waryaso	{	Do. Do.	•	2 2	4 0 4 0	8 8	2,653 2,653	4 0 4 12	10,612 12,602	62 62	3 4 3 4	202 202	***		
20	Baledai	{	Do. Do.		6	4 0	24 24	1,909 1,909	4 0 4 12	7,990 9,405	111	3 4	8a1 561	 5	2 12 2 4	16
21	Khadehri	{	Do. Do.	84 ·	16 14	4 0 4 0	Бг, 86	2,320 2,320	4 0 4 12	9,280 11,020	892 892	3 4	1,274 1,274]	***
22	Adi Lachari	{	Do. Do.	••-	***			1,905 1,905	4 0 4 12	7.620 9,049	18 10	3 4	59 89			
23	Chinjul	{	Do. Do.	•••	1	4 0 4 0	4	684 083	4 0 4 12	2,752 3,268	5 5	3 4 3 4	. 16 16			***
21	Adi Chinjai	₩.{	Do.	•••	4	4 0 4 0	16 16	932 932	4 0 4 13	8,729 4,427	42 42	3 4 3 4	137 137	•••		•••
25	Mangio	₩.	Do.	<u></u> .	6 5	4 0 4 U	20 2υ	1,202 1,202	4 0 4 12	4,808 5,710	116 116	3 4 3 4	377 377	***		***
	TOTAL OF 2MD G	eoup, {	Do. Do.	874 1174	107 107		423 428	1 ,545 18,545		74,181 83,090	1,126 1,136		3.095 3.645			14

Fı	OW AII BT LIFT.)ID		Birir	π.	;	Plow.	_		Lipt,	
Ē	Rata	Assessment.	Area.	Rate.	Assortment.	Arca.	Bate.	Aceesment.	Aros	Bato.	Assertment.
•	Rs. s.	Rs.	A.	Rs. a.	Bs.	Δ,	Ra. a.	Rs.		Re. a.	Rs.
				-	***						
;	•••	•••		***						"	
••		***			***	•••					
:		***			***		::-				
					***					:::	•••
••	:::	***			***				•••		***
		***			•••			,	***	:::	•••
•		***			***	•••			***		***
	•••	***			***	***		***	•••		•••
••	•••	•••		•••	***			•••	***		•••
••						***			***		•
••	:::		:::	***	***		7	***	•••		•••
	:::			:::		***			***] ::	•••
·· .		•••	 	:::	•••	•••	:::		•••	:::	•••
	 		_	 				_	_ _		
									<u>,</u>		
		i				i					
••									•••	<u> </u>	
••		•••			•••		٠ ا		•••		7.7
••		***				444			***	"	
	:::		:::			. :::	:::		•••		•••
••	:::	•••		:		 	:::	:::	***	:::	•••
 		•••		:::	•••	***		:::	···	:::	
2 2	3 4 3 0	7 6		:				:::	•••	 	
		•••		 	***		::: {	:::			•••
	,						[]]	,	:::	
••	"						}	}	***		-14
••		•••		""	***		••• •••				
		***	:::	***	***	•••		}			
••	:::	***		:::			:::	:::	***	:::	
<u>.</u>	:::	•••	:::] :::	***	***	:::*	:::	***	:::	
••				:::		/	:::	:::		:::	
2 2	 	7		 						:::	
2		6	<u> </u>	'	•••			'	$\frac{\pi}{87}$		

	Вочь	}	Bost 4	IDEO BY	LIFT.		Sailabi.	
Arca.	Rate,	Ascernont.	A res.	Rafe.	Asvesment.	Ar.	Rate.	Assessment.
Δ.	Re. a.	Re.	Α.	Rs. a.	Be,	▲.	Rs. a.	Rs.
8	3 8	28	•••		•••	•-•		
4	3 8	28 14	•••				· · · · ·	•••
4	3 8	14	•••	•••		•••		•••
4	3 8	14	•••	***		•••		•••
45 45	3 8	158 158	•••		:::	•••	:::	
37 37	3 B 3 B	130 130	•••	***		•••		
•••	=	***	***	•••		•••		•••
2 2	3 4 3 6	7	•••			•••		
27 27	3 4	₽9 30	•••	•				•••
111 111	3 4 3 8	361 369	1	4 4 4 8	4 5	•••		4**
1717		55 60	2 2	4 4	9	•••	· · · ·	***
8	3 4	10				•••		•••
9	3 4	11 29	•••			•••		•••
-	3 8	32			···· 	•••		
247 247	:::	838 838	3	:::	18 16	***		
20 20	ļ	65 65	,		•••	•••		,
10	3 4	\$ 3	2 3	4.4	9	•••		
10 23	3 4	83 75		4 4	9	 12	94	
23 75	3 4	75 244				12	3 4	3
75 59	8 4	214 192				***		•••
59 54	1	192 176			17	•••	:::	•••
54 125	3 4	178	•	4 4	17	•••	:	•••
126 67	3 4	406 318				•••	:::	•••
87 254	3 4	218	2 2		و ا	***	:::	***
264 15	3 4	826 826	17 17	1::	72 73	•••	:::	***
12	3 4	19 39	***			•••	::: }	•••
40	8 4	130 130	i	11	:	•••		•••
26 26	3 4	85 85	***	:::	::	***	:::	•••
91	3 4 8 3 4	519 819	:::	:::		8 3	3 4 3 4	1
86		2,508	26 26		111	15 15	4+>	

82 83

Government as compared with those at the previous rates in each village of the last 5 years of the settlement from 1902-1903 to 1906-1907.

Abbkerklyt.	ASB	BYB C. DIGBI OI INONI			rat,	To		UBIS.			MAHET.			Babani		030	abi an by Lipt,	Sat
AVERAGE A663	Decrease.	Incresso.	Degrease.	Increase.	Assessment.	Area.	Assessment.	Bate.	Aros.	Assessment.	Rate.	Area.	Ascessment,	Bate.	Area,	Amesmunt.	Rate.	Area.
Rs. (Rs.	Be.	Rs.	Δ.	Ba.	Re. s.	A.	Rs.	Rs. a.	Δ.,	Ba.	Ra. a.	A.	Re.	Rs. s.	1
{		164		} 963	5,841	1,300	•••			***		gað	•••		-44			•••
5 4		10.4) } 1,634	6,804 9,909	1,300 2,206	•••		***	***		***	P++ P++	***	***	•••		
₹ 5 5 4	***	16.4	***	3 1,041	11,543	2,206 1,397	•••		. **	***		***	***		•••	Page		•••
{ 5 } 4		15-6	""	3 1,106	7,32 <u>1</u> 7,05 3	1,307		1 0	2	***		***	***		***	***		
5 6		15.2		891	8 <u>,</u> 156 5,718	1,582	7	1 0	7			***	20°			***		
₹ 5 { 6 ₹ 5		16-61		1,217	6,609 7,325	1,294		1 0		···		•••			***			
5 4	•••	31-14		1,000	8,543 3,211	1,628 903 903					*** ***	***	***	***	***	***		
(5 (5		29-63		1,346	4,211 4,545	1,152	***	***	544 544			***	***		***	***	\	
{ 3 4		21.88		802	5,691 3,758	749 749	***	•••	***	044								•••
{ 4 5] 3 0-93	*	2,531	8,300 8,169 10,714	2,050 2,050		-	***			***		[]	•••	•••		***
{ 4 6		31-19	1	9,091	9,910 13,101	2,479 3,479	 1	1 0 1 0	1			***						
{ 3 5		29.33	1 } ===	1,416	4,818 6,244	1,230 1,350	***	# :	***	***	-:	•••	***			***		•••
				ļ		 -							:					***
{ 4 5	 	22:29	 	10,838	75,560 92,396	17,870 17,870	10 10		10 10	461	## ##	***	#:		:::		:::	•••
		 		}	-				ļ							 		
{	***	17'9		1,054	5,972	1,478	944		***	•••			***					***
{ .	***	18:2] } 748	6,936 4,096	1,478	•••	***	404	***	••• •••		***		***			•••
{ 3 }	***	16.9	· · · · · · · · · · · · · · · · · · ·) } }	4,344 8,339	1,028 840	100	***		***		•••	•••		***	·		•••
31	•••	16.0		3 854	5,906 5,911	1,389	 3	1 0	*··	***			***		***	***		***
{ 3 1	•••	16-8	•••	748	6,165 4,515	1,369 1,157 1,157	 						***			•••		•••
{	•••	17:4	•••	} 1,165	6,890 7,845	1,694			***	•••		***						•••
{ 8 1 { 4 1		17.7		} 1,990	11,228 13,218	1,691 2,812 2,842	***			***						•••	::	•••
- {	•••	17-3		} 1,498	6,622 10,118	2,190 2,190	***					444	***					•••
{ 3 1 ♣		15.1		} 1,740	11,709 13,240	2,997 2,997			•••			•••			***			•••
{	***	19.6		} 1,420	7,718 9,147	1,935 1,936			•••				•••		***			•••
{ 3 1	***	16.3	}	} 516	2,906 3,422	735 735				e44 		•••	***		***	***		•••
$\begin{cases} 3 & 1 \\ 4 & 1 \end{cases}$		17-8		} 690	3,968 4,667	1,006 1,006		1 0	j						***	•••		•••
81		16-2		} 902	6,540	1,430 1,430	6	1 0	8 6			•••			***			•••
3 1:		17-10		} 13,906	91,303 95,208	20,710 20,710	11											

Name of village.	ļ						ARDEN	w.									
See Previous A. Re. Re. Re. A. Re. Re. A. Re. Re. A. Re. ,	Name of	villagi	c.			, 		R	CR PLO) W.	OTI	ER F7	оч.		L172,		
Fath Deta				•		Aros.	Rate.	Assessment.	Area.	Rate,	Aявомятовь.	Arra.	Rate.	AREGGEMODI,	Arch.	Rate.	Assessment.
Path Dens		3rd ge	oup.			A.	Rs. n.	Be.	۸.	Rs. a.	Ra.	A.	Ra, a.	Re.	A.	Rs. a.	R
Brith		Buth Dera	}	ratel Sanetis	ne d	1	J							1 1	***		
Gale Bo.	[Buth	{	Do.		2	4 0	ь	49	4 0	192	149	9 4	481		1	ļ [
Dammaho			_	Do.	1	_			16	4 0		10:	3 4	318		ł	
Randhrs	Ì		-	Do.	.				456	4 0	1,764	-	3 4	3.0	•••	1	
hothiro	l		-	Do.	***	Ì		- 1			1			1 1	•••		
Pat Kandi			_	-	•••		j		2-6		•	85		234	•••		·
Nisoi	}			110.	•	***	""		1,110	* 0	4,410	128	2 lz	352	•••		
Seri				1)0.	***	8	4 0	20	557	4 0	3,426	241	2 12	663	•••		
Kamalpur						7	4 0	2.5	8-14	4 0	3,456	261	2 12	715			
Jakhar				Do.					3	4 0	12	28	2 12	77			
Makiani { Do 6 3 8 21 1.504 5 8 5.204 11 212 30	l	·				•••	***		875	4 0							:
Bukcjani		Jakhar	{	Do.		25										, ,	
Maagneja -{ Do. 11 3 5 39 1,286 38 4,224 130 2 12 386 Thariri Hajran -{ Do. 5 38 1,286 38 1,215 204 2 12 386 Abad Do. 7 3 8 25 401 3 6 1,515 204 2 12 560 Abad Do. 7 3 8 25 404 3 6 1,414 202 2 12 743 Wahacha Bo. 7 3 8 25 404 40 1,161 270 2 12 743 Phekratbo Bo. 100 5 3 6 16 700 4 0 2,252 402 2 12 743 Jalbani Bo. 1 3 6 4 020 3 6 2,261 3 2 12 6 Jaci Do. 1 3 6 4 020		Maklani							1,501 1,541				2 12 2 12				
Thariri Hajran		Bukejani	{			40 40											
Alad { Do 7 3 8 2: 401 3 8 1,414 270 212 743	į	Maagneja	{	Do. Do.					1,208 1,103				2 12 2 13				
Wahacha		Thariri Hajran	{	Do. Do.		5 5											
Wahacha		Abad	{	Do. 110.													
Phekratho	1	Wahacha	{										2 12 2 12		***		
	į	Phekratho	{						1,503 1,503					8			:
Ahan { Da	Ì	Jalbani	{						626		2,191		2 12	6'9	•		
Jogi		Aban	{	Da. Do.			1 1	- 1	713 713	3 8	2,496	141	2 12	358	•••		
Hicharat Kachri 100, 100, 110, 111, 130, 130, 140, 152, 150, 152, 150	I	Jogi	{						63 0	3 8	2,205	328	2 12	90 <u>2</u>	66	2 0	1
Chak Faridabad		Bisharat Kachri	{	Do.					13	3 8	46	ф	2 12	100	213	2 6	(
Potho Previous rates, Sanctioned rates, 2 3 0 6 1 3 0 8 1,395 2 4 3,139		Chak Faridabad	- {	Do. Do.					•••			9	2 12	25	421	2 8	1,0 8
Potho		TOTAL SED GROU	o . {											11,136 10,536			1,5 1,5
Potho		₩h gs	roup.		ļ												
Khandu { Do, 1 3 0 3 27 3 0 81 936 2 4 2,108	,	Potho	{	rate Sancti	oned		1			3 0	_		_	3,135			
Kalar { Do,	,	Khandu	{	Dο]	1	3 0	3	27	3 0	81	936	2 4	1 1			-
Nawab Kalhoro { Do 3 3 0 9 641 3 0 1,023 543 2 4 1,127		Kalar		Dо,					114	3 0	342	936 221	2 4	2.100	•••	<i>~</i>	
Safar Tunio { Do 20 3 0 60 129 3 0 3.7 307 2 4 691	٤	Nawab Kalboro	`	Po.		3	3 0	9	641	3 0	1,023	221 5/3	2 4	497	3	1.8	
Warah { Do, 39 3 0 117 175 3 0 625 715 2 4 1,600 29 2 0 1 8 Gui Buriro { Do,	i .	Safar Tunio				20	3 0	≀ } 60	129] 3 0	3-7	5/3 307	2 4	1,127	•••		
Gui Buriro Do	;	Warah	_	Do.		89	3 0	117	175	3 0	525	307 715	2 4	GD1	•••		
Do 29 3 8 102 518 2 4 1,166 50 2 0		Gul Bariro	{		•••		1	117	29	3 8					20	1 8	,

BIF.										BABI	
P	OW ATB BY LIST.	: 3 D		Baras	re.	:	Flow.			List	•
Area.	Rate.	Ascement	Arm.	Rate.	Amenument.	Arm	Rate.	Auronement.	Area.	Bate.	Amesument,
A ,	Rs, s.	Ŗa.	A.	Re a	Ra.	Α.	Rs. a.	Re.	Δ.	Re. s.	Ra
**			***		1	***			2	3 12 3 0	8
***		***									
***		***	*44						·	·	
			***								-
		•••	•••		***	•••	***				
	***	***			***	***					
-			***			-41	-			***	
••• •••		***	***	***	***	•••			***		***
•••	***	104		***	***	***	100	***	***		
***	bet	***	***	•••	***	***					
***			***	***	***	100 100 100 100 100 100 100 100 100 100			***	***	
	==		***		***		=	=	1		
***		***	***		***	**** ****	***	***	***	***	***
12 12	2 12 2 8	3 3 3 0	714 774		***	****	 			***	: ::
***	111	***	***		***	***	 	 	•••	***	***
•	2 12 2 8	25 23		=	***	···.	***		***	***	:::
***	***	***	***	33	***	***		**	***	***	••
***		***	***		***	***	144 104	1 1	***	***	
***	***		***	<u></u>	184 84		104	•••		999 988	
617°		***			***	***		,	***		
		•••				•••					
79 79	2 12 2 8	217	***		***			***	•••	***	
29 29	2 15	103 80	30 30	1 8 1 0	45 30	***		•••	10 10	3 6 3 0	34 30
159 620	2 13 2 8	162	63	1 8	93		:5		9	3 6	30 27
		149		1 0	63						
189 188		517 472	93 93	***	140 93	1111	111 141	 	21 31	****	72 63
•											
***		ļ		.,.	*4*	***					
***	,,,				***	***			***		
 1H	;;;	***	***		***	***	***	:::	***	:::	=
17 17	3 4	39 34	***	:::	:::	•••		:::	***	::-	=
***	==		***	:::	: 1	***	***	:::	:::	***	=
5 5	2 4	110		:::	***	***	***	:::	:::	***	=
4	2 4	10		***		***		:::	***		
61 61	2 0	137	:::		***	***	:::	:	:::		
		.,,,							•		

	Bost.		Bost A	ided by	Live,		SAILABL	•
Ares.	Bato.	Astetsment,	Area.	Rate,	Auctament.	Ars.	Bate.	Assossment.
۸.	Re, a.	Re.	▲.	Ra. a.	Ba.	۸.	Ra, a.	Ra,
42	8 4	187	794	***		***		
43	2 13	116		***	***	•••	***	•••
***	***	•••	•••	***		200 200	***	***
•••			***		===	•••	***	***
8	8 4 2 12	10 8	ost		=	940 947	•••	***
8	8 4 2 12	26 22	•••	***	•••	***		***
133 133	3 4 3 12	432 366	***	***	·	***	, ,	••• •••
81 61	3 4 2 13	263 223	8	4 4	13 13	•••		***
104 104	8 4 2 13	838 286	52 52	4 6	221 208	***		4
26 25	3 4 2 19	61 69	5	4 4	26 24	•••	***	***
190 190	3 4 3 13	618 523	•••	•••		***		
163 163	3 0 2 12	499 • 448	•••	* ***	•••	95 35	8 0 3 13	105
13 13	3 0 3 13	39 36	***	### ###		3	3 0 3 13	96 9 8
108 103	3 0 2 13	809 283	,,,,	***	•••	•••	***	••
96 96	3 0 2 12	258 237	***	***	***	29 29	3 0 3 13	97
178 178	8 0 2 12	634 490	1	4 0	4	3	8 0 2 12	80 6
227 227	3 0 2 12	681 624	4	4 0	16 16	45	8 0 2 13	135 134
39	8 0 2 12	117 107	200	***	***	***		***
23 23	8 0 2 12	69 63	***	***	***	***		***
207 2 07	3 0 2 12	621 509	***	•••				***
197 197	8 0 2 12	591 542	14 14	4 0	56 56	10 10	3 0 2 13	 80
171 171	3 0 2 12	613 470	26 28	4 0	104 104	1	8 0	28 8
2 2	8 0	6	8	4 0	32 31	27	3 12 8 0	83
. 24 . 24		72 66	81 81	4 8	124 124	27 47 47	\$ 12 8 0 2 12	74 141 120
2,019 2,019		6,204 5,654	145 146		590 680	19 9 199		597 548
- 								
198	1 -	439		B 4	29	•	agt.	
198	2 4	439 847	8	8 4	29 26	***		•••
164	2 4	847 238	8	8 4	28	***	:::	•••
108 218	2 4	23d 266	2 22	8 4	7 7	•••		***
100	2 4	280	22	8 4	73 72	***	:::	***
102	2 8 4	230 947	7 7	8 4	23 23	***	::	***
42: 14	2 4	947	66 66	8 4	215 215	***	:::	***
140		833	40	8 4	130 130	***		***

SAILASI RANG			_	•		<u> </u>			To	TLL.	}	İ		PRES ABB OR	ي [
	BATTAB TE CE		_	Ванан	z.		BANT W		1	Hubis,							CENT,	Backmen
Area.	Bate.	Assessment.	Arra.	Bate.	Arsessment.	Area.	Rate.	Assessment.	Area.	Bate.	Assesment.	Ares.	Aeresmont.	Increase.	Decrease.	Increase.	Decrease.	Average Assessment
A -	Rs. a.	Re,	▲.	Ba. a.	Ra.	Α,	Rs. a.	Rs.	A.	Re. a.	Re.	A,	Ba.	Rs.	Bs.			Be. s
•••			***			•••					***	567	2,092	}	119		518	{ 3 1
•••			***			•••	•••	***	•••		•••	198 198	1,973	}	75		10%	{ 3 { 8
***		***	140			***			***		***	117	607 392] } }	50		12.7	{ 3 ;
		***	***					***			•••	400	1,830	}				{ 4 8
•••	 		***	***			***			ļ	***	319	1,823	} } 	46		3-9	{ 3 8
***		200	***	•••			***	***	***			1 371	1,160 5,288	 }	130	,,,,	24	{ 3
		***	,.,	- -			***	***	•••		 	1,371	5,158 4,507	}	161		3.2	{ 3
		•••	***		•••			***	***	"		1,187	4,891	} } 	196		8-90	{ 3
•••		•••	•••		***	***		***			•••	1,288 . 87	4,696 310	}	19		93	{ 3 3
•••						•••			***			1,076	2:3 4,154	3	101		2.4	{ 3 3
•••		.•••		•••				I	***		***	1,653	4,033 5,041	234		4.8		{ 3 { 3
•••	::		#11		***			•••		`	***	1,653 1,537	5,275 5,363	} 748		13-9		{ 3 8
		:::	•••			***		***	***			1,537 1,262	6,111 4,116		•••	8-9	***	{ 3 { 3
•••						***			2	1 0		1,282	4,479 4,965	363			***	8
•••	:::	•••	***					***	3	1 0	3	1,464 946	5,540 9,063	575	*** (11·5 7·3	444	\ \ 3 \ \ 3
•••		***	***		***	100		***	•••	•••	100	946 937	3,290 3,014	227	***		•••	(` `
***		•••	***	***	194	***			***	***	***	957 799	3,149 2,741	} 134	***	4.4	~	Ι.
•••			***	:::	***		{	***	***	***	***	799	3,084 5,339	343		12.5		{ 3 3 5 8
•••	***	***	•••		***	•••	***	•••	***	:::	***	1,529 1,529	6,083	746		13.9	***	2 6
•••		***	***	, ,	:			***	***	:::	***	1,059 1,059	3,696	361	 	7.8		{ 3
	:::	***	***			***	:::	***	***		***	1,075	3,561 3,866	306		8-4		{ \$
,11	=	•••	•••		***	***	***	***	***	:::	***	1,303 1,30 3	4,106 4,333	} 2217	***	8.3		{ \$
•••			**			***	***	110		:::	***	441 441	1,115 998	}	123		12.3	{ }
39 39	4 0	156 156				-:	***	•••	*** ***		***	702 703	1,805 1,590	}	235		12:47	{ }
39 39		156 156	***		:::	***	::	***	3 2		3	21,397 21,397	73.014 75,917	} 2,903		3.88	•••	{ 3
_	┧─	-			<u> </u>													
			808								•••	1,602	8,616	} 1		-03		ξ s
•••												1,603	3,617	ן ו	***			(3
•••	***	***	***			 		***	***	==	***	1,126 1,126	2,563 2,577	} 16	•••		***	₹ 3
•••		:::				***		***	***		440 440	469 462	1,127	} 61	•••	4/53	***	1 2
***	:::	:::			***	:::	:::	 		•••	***	1,287 1,287	3,397 3,718	821	•••	9.4	•••	{ 2 3 3
•••	:::	:::		===	:::	***	:::	:::	***	•••	 	570 570	1,402 3,466	} 64		4.4	***	Į į
·		:::	=	***	:::	:::	***	:::			***	1,449 1,449	3,491 3,583	} 73	***	8.0		3
***		***	***			***	•••				,	948 848	1,953 1,928	}	25		1.28	{ }

										<u> </u>		·	·			KHA	
No.	Name of village.				G	TEDER	i.	R	ICD PL	ow.	От	elb pl	ow.	Lift.			
i (Name of	Amag	е.	ļ	Area.	Rate.	Ausessment.	Arcs.	Rate.	Ause sement.	Arca.	Rate.	Assessment,	Arca.	Rate.	Assesment.	
	Wà group	-conti	nued.		A.	Rs. a.	Rs.	Δ.	Re. a.	Rs.	۵.	Rs. a.	Rs.	A.	Rs. a.	Ra,	
56	Hamidwah	{	Previo	ned	•••		***	3	3 0 3 8	9	96 86	2 4 2 4	194 194	367 367	2 0 1 B	734 551	
57	Junani	{	Do. Do.		3	3 0	9	202 202	3 0 3 8	606 707	211 211	2 4 2 4	475 475	119 119	2 0 1 8	235 170	
59	Thano	{	Do. Do.	•••	4 4	3 0 3 0	12 12	230 230	3 0 3 8	890 805	261 261	2 4 2 4	587 687	•••		•••	
59	Alibahar	{	Do. Do.	•••	1	3 n 3 o	3 8	632 632	3 0 3 8	1.896 2,212	45 45	2 4 2 4	101 101				
60	Bhisharat Khuha	₩2t. {	Do. Do.		4	3 0	12 12	341 361	3 0 3 8	1,093 1,264	220 220	2 4 2 4	495 495	***		***	
61	Gaji Khuhawar	₩ {	Do. Do.	•••	***			197 187	3 0 3 8	855	341 341	2 4 2 4	787 767	8 5	2 0 1 8	10 8	
62	Garhi Makoro	{	Do. Do.	•	4	3 0 3 0	12 12	258 256	3 0 3 8	768 896	684 654	2 4 2 4	1,539 1,539	***			
63	Mirpur	₩ {	Do.	•		:::	•••		•••		26 26	2 4 2 4	59 59	209 208	3 0 1 8	416 312	
61	Nang Daro	₩ {	Do. Do.		•••		***			}	50 50	2 4 2 4	113 113	164 164	2 0	328 246	
	TOTAL OF 4TH GRO	ove. {	Po. Do.	•••	81 81		243 243	2,987 2,987		8,941 10,459	6,519 6,519		14,665 14,666	915 945		1,890 1,420	
	GRAND TOTAL	{	Do.	•••	447 447		1,704 1,704	52,514 52,514	•••	2,07,037 2,43,740	11,951 11,951		31,035 30,530	1,694 1,694	:::	3,673 2,920	

BIP.							,			R	ABL		
AID	PLOW :			Baras	ī,	1	low.	•	List.				
Area.	Rate.	Astersment.	Area.	Rate.	Assessment.	Area.	Rate.	Assessment.	Area.	Rate.	Atsessment.		
A.	Re. s.	Re.	4.	Rs. a.	Rs.	A	Rø. a.	Re.	Δ,	Rs. a.	Ra:		
100	2 4	225			***	***			6	3 0	16		
100	20	200	***	***	***	***			5	2 8	18		
346 346	2 4 2 0	779 692	***		444	***			1	3 0	3		
18 18	2 4 2 0	41 36	•••		***	***	:::	***	***		***		
***		:::	***		***	***			***	***	***		
***		***	•••	:::	***	***	==		***		***		
***		***	***		~-	:::		:::	***	***	***		
93 93	2 4 2 0	210 196	***		***	***			***		•••		
402 402	2 4 2 0	905 804	***	•••	***				18 18	3 0 2 8	54 45		
85 85	2 4 2 0	192 170	***		•••	***	***		4	3 0 2 8	12 10		
1,131 1,131		2,549 2,262	<u></u>	<u></u>	:::			1 ::	28 28		84 71		
1,321 1,321		3,073 2,740	93 93		140 93	<i></i>		:	49 49		156 134		
	1 _												

89

	LABI.	BATE	1	LIFF.	IDBD BT	Bost A		ST.	Bor		
Arsenment.	nate.		Arca.	Assessment.	Rate.	Arre	Astes ment.	Rate.			
Rø,	a .	Rø.	A.	Rs.	Re. a.	A.	Rs.	a.	Rs.		
b	8	2	2	416	3 4	129	148	4	3	90	
5	4	2	2	416	3 4	128	448	4	1	99	
•			:::	6.K 65	3 6 3 4	20 2 0	711 711		2 2	16 1 6	
•••				7 7	3 4 3 4	2 7	304 304	4	2 2	35 35	
18 15	8	2 2	7		•		56 56	4	2 2	25 25	
10	8	2	4	23 23	3 4	7 7	411 441		2	196 196	
2 03 152	8	2 2	81 81	408 406	3 4 3 6	125 125	68 2 652	4	2 2	403 393	
23 2	8	2	9	179 179	3 4	68 85	989 66 9		2	398 356	
300 270	A 4	2 2	120 120	523 523	3 4 3 4	161 161	110 110	4	2 2	4.0 4.0	
•••	***		***	491 4⊌1	3 4 3 4	141 151	169 169		2 2	75 75	
5*8 £02			223 223	2,612 2,612		603 803	6,558 6,558			927 927	
1,2% 1,0%			437 437	3,332 3,317		997 947	16,494 15,658			070 070	

90 . 90

Sailabi Aided By Lift.		1	Babani. Babani wi btheam.									TAL.			0	eane Cent.	essment,	
Area.	Rate.	Assessment.	Атев.	Bate.	Argessment.	Area.	Rate.	Assesment,	Area.	Rate.	Assessment.	Arcs.	Absement	Incresso.	Docresso.	Increase.	Decrease.	Average Assessment.
A.	Rs, a,	Rs.	Α,	8s, a,	Re.	Δ.	Rs. a.	Rs.	Α,	Rs. a.	Ra.	Α.	Bs.	Rs.	Rs.	Ra.		Rs. s
6	3 9 3 4	21 20	***		•••	***		•••		144	***	696 696	2,067 1,858	}	209	tm	10-11	{ 2 2 2
•••	•••										***	1,218 1,218	2,898 2,841	}	45		1.58	{ 3 2
***	***	***			***		•••		:::			650 650	1,641 1,751	} 110		6.70		{ 2 2
•••	***	bea ###			100			200 200	2 2	1 0 1 0	2 2	712 713	2,076 2,390	} 314		15-1		{ 2 3
•••											•••	792 792	2,064 2,244	} 180		8-6		{ 3 2
20 20	3 8	70 65			***			***	***		***	1,062 1,062	2,899 2,765	} 66		2.4		{ g 2
	***	***	***		617	***		***			***	1,487 1,487	3,600 8,701	} 101		3-81		{ 3 2
96 98	3 8 3 4	336 312	***			5 5	3 0	15 5	4.0		***	1,085 1,085	2,718 2,440	}	278		10.53	{ 3 3
			•••	•••	***			***	***		***	529 529	1,305 1,199	} ~	106		8.13	{ 2 2
122 122		427 397		:::		- 5 - 5		15 6	3 3		3 2	15,773 15,773	38,595 39,226	} 631		1.63		{ 3 2
161 161	:::	593 553	***	:::	***	б 5		15 6	25 26		25 26	75,750 75,750	2,69,472 8,02,748	34,276	•••	12:77	•••	{ 3
		!	Aå	<u></u> -' }→	· <u></u>			<u>'</u>		<u> </u>		A.	Bs.	,				Rs.
				Water	ed dab	uri	•	₹	Previous Sanction		•••	441	***	}	•••			{
			t	Inwater	ed dub	ari	•	{	Do Do			19,641 19,641	4, 910 9, 820	}4,910	•••	100	100	{°
•				Total o	, of talul	·.	ı .	<u>{</u>	Do Do		944	75,750 75,750	2,73,382 3,12,568	39,186		14:33	***	{ 8 6

W. H. LUCAS, Commissioner in Sind.