SELECTIONS FROM THE RECORDS OF THE BOMBAY COVERNMENT.

No. LXXII.-New Series.

_

PAPERS

RELATIVE TO THE INTRODUCTION

O₽

REVISED RATES OF ASSESSMENT

INTO THE

DHOOLIA & CHALISGAUM TALOOKAS

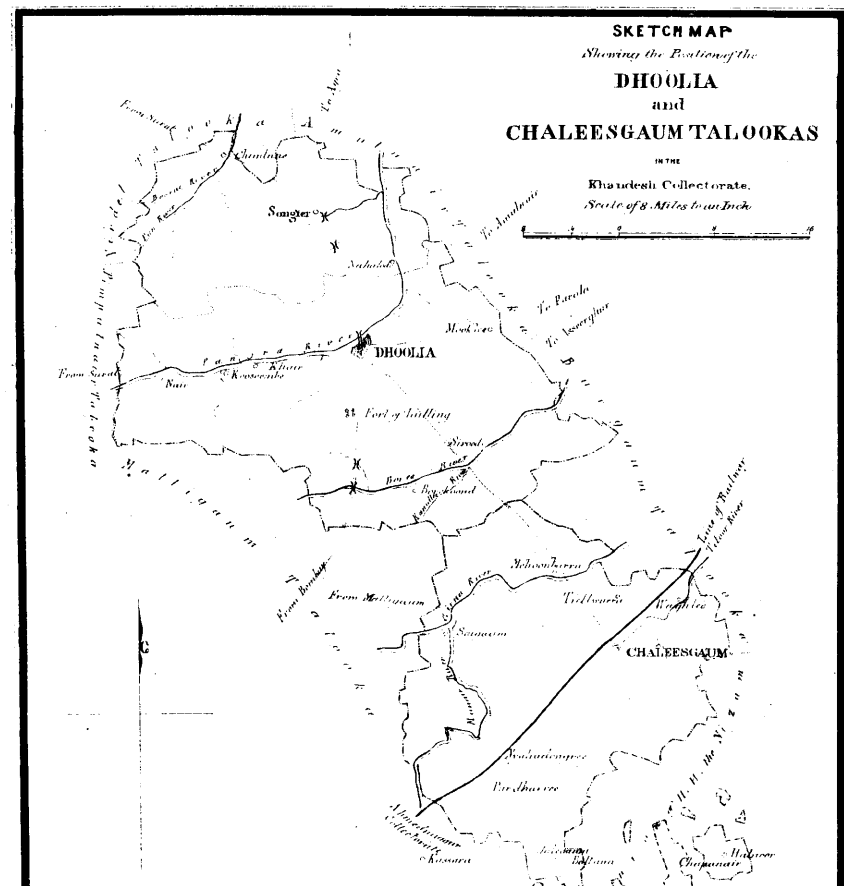
OP THE

KHANDEISH COLLECTORATE.

- Contration

Bombay: printed for government AT THE EDUCATION SOCIETY'S PRESS, BYCULLA.

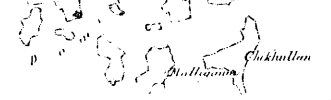
1863.



Synud PA.Elphinston, Capitano, Sting Superintend of Khundesh R. come Survey and Assessment,

The second s

en e se



No 62 of 1863.

From Captain P. A. ELPHINSTONE,

Acting Supt. Rev. Survey and Assessment, Khandeish,

To L. R. ASHBURNER, Esq.,

Collector of Khandeish.

SIR,—I have the honour to submit for the consideration of Government a report on the Dhoolia and Chalisgaum talookas, with reference to the rates I would propose for introduction into these districts during the current season.

2. These two talookas, which adjoin each other, as will be seen from the accompanying map, occupy the centre of the Khandeish collectorate. The northern portion of the Dhoolia talooka (the Petah Songier) had a revised assessment introduced last year, and will therefore be excluded from consideration in this report, except in so far as it may assist us in estimating the rates for other parts of the same talooka.

3. The position these two districts occupy with reference to the other districts of the collectorate is as follows : ---

The *Dhoolia* talooka lies immediately to the south of the already settled districts, Virdel and Amulnair. The Burgaum talooka adjoins it on the east, Chalisgaum and Malligaum on its south, and the Pimpulnair talooka on the west.

The Chalisgaum talooka touches in the north the Dhoolia talooka, and is bounded by Burgaum and Malligaum on the east and west respectively, and on the south by the Nizam's territory.

4. Contiguous as these two talookas are to each other, the general features of the country present a striking difference. The Dhoolia talooka is composed of two distinct valleys, which are separated by a lofty but broken and irregular range of hills which enters 1 g

the district from the south-west and runs on in a north-easterly direction, dividing the district in two unequal parts. Numerous spurs springing from this range extend for some distance into both valleys, and as is usually the case in Khandeish, wherever this barren trap-rock comes into contact with the soil, impoverishes the surrounding country. The soil will consequently be found as a rule to be of an inferior description, although by no means unfertile, a few solitary patches of good black soil met with here and there forming the only exceptions. These valleys are drained by two rivers-the Panjra and the Borree, only the first of which is of any importance, however, regarded in an irrigational point of view. The Borree river contains very little water, even during the monsoon, and runs dry before the commencement of the hot weather. The Panjra river again is a perennial stream, and although no very large one, has at present several bandharras in tolerable working order, and which yield Government a remunerative return. Its capabilities are now being discussed by the Irrigational Committee, with the view to increasing its usefulness, and I shall therefore not enter here upon any further remarks on the subject.

5. It will be necessary, however, to revert to these rivers again when considering the grouping of the villages in classes, with reference to the rates to be placed upon them; for not only the climate but the fertility of the soil is likewise considerably influenced by the nature of the stream that drains the valley; and inversely the stream again is affected by the quality of the soil lying on both sides of its banks. It is a well-known fact that an ample and freely-flowing stream keeps up a healthy circulation of the air and tends to purify it, and all wells in its neighbourhood are generally speaking plentifully supplied with good water, a sub-stratum of water being also thereby retained at a certain distance from the surface of the soil, which must doubtless add considerably to the fertility of the latter. A dry stream on the contrary is in Khandeish a sure indication that the surrounding country is unfertile owing to the soil not being able to retain any moisture. No clay is found near the banks of such rivers, and the subsoils are mostly of a porous earth, greatly intermixed with coarse gravel, through which the surface water percolates too quickly, or else of

 $\mathbf{2}$

pure sheet-rock. Such important indications should not be lost sight of, I think, in judging of the respective fertility of various parts of a district. This general rule will some times appear to be at fault where extensive tracts of sheet (trap) rock are found abutting on the banks of even the best supplied rivers; but this phenomenon is due to the capricious formation of the trap-rock, which forms the chief material of most of our hills, the spurs of which run far into the plains below until they are stopped as it were in their course by the river at the bottom of the valley.

6. The Chalisgaum talooka again has only one principal valley through which the Girna river makes its way from west to east, cutting off a small portion from the northern part of the district. Towards the south of the talooka a high wall-like range of hills rises almost suddenly from the valley. It enters the district from the west and runs straight across castward into the Nizam's dominions. It is chiefly with reference to this range of hills that the general features of the country here differ so much from those of Dhoolia." In the latter district the hills are composed of a number of almost inaccessible and scarped peaks nearly devoid of all vegetation; whereas the range of hills lying in the southern part of Chalisgaum support on their summit an extensive table-land. This plateau, which is about 600 feet higher than the plain, extends almost the entire breadth of the district, from Koosoombtel to Kunnur and southward up to the frontiers of the Ahmednuggur zillah and the Nizam's country, where it joins the high lands rising from the Deccan plains. The soil here is apparently of a very fertile kind, being for the most part a rich black mould, which permits of rubbee crops being grown with much profit. In dry seasons, however, the crops yielded by this soil are often far from remunerative in consequence of this part of the country being so badly supplied with water. Nearly all the streams are dry during the greater part of the year; many of the wells contain but little water, and the soil itself has in consequence very little inherent moisture. It is owing to this scarcity of water that this tract of land is not so densely populated nor so well cultivated as might be expected. Most destructive hailstorms likewise periodically visit these heights and cause much devastation amongst

the crops, and occasionally it is said amongst the cattle as well (?). Only two years ago a terrific hailstorm laid low an entire tract of most luxuriant "rubbee," very little of which was able to recover itself again. When fixing rates for this part of Chalisgaum these circumstances will no doubt have to be considered in addition to any local peculiarities, favourable or otherwise, that may hereafter be found to exist with reference to the position this district occupies in the zillah.

7. Unlike Dhoolia, which I have described as containing a generally inferior soil, equally diffused all over the country, the lower plain of Chalisgaum (i. e. below the ghauts) begins on the west and south with a hard and stony soil, which, however, gradually improves in quality towards the Girna river and the north-east of the district, where it adjoins the Burgaum talooka. The low rocky elevations and masses of sheet-rock which constitute a great portion of the western and northern part of Chalisgaum closely hem in the course of the noble Girna for several miles after it has entered the district, especially in the left bank, and oblige it to swerve from its original direction, as will be seen from the map. From the village Mehoonbarree, however, the valley begins rapidly to widen, and the river pursues its course into the Burgaum talooka with fewer obstructions and through a more fertile land. This might be rendered much more profitable than it already is were irrigation applied to it. The Girna is, with the exception of the only Taptee, the fuest river in Khandeish, and it is to be hoped that Captain Fife, our Irrigational Engineer, who is now engaged in examining it with the view of finding a suitable site for a bandharra, will soon be able to set on foot works which will bring into use its ample resources. There are several minor streams in both districts which might be profitably made use of for irrigationary purposes, and they will in due course be specially considered by the Irrigational Committee. All the villages bordering upon this river have not only the direct benefit of the constant and ample supply of pure water it affords them for domestic uses as well as for their cattle, but they also enjoy the indirect advantage of the influence so plentiful a stream exerts on the neighbouring land and its wells.

8. With respect to climate Chalisgaum appears to be decidedly more healthy than Dhoolia, fever being more prevalent in the latter than in the former district. This may be owing to the Dhoolia valley being so much confined within the numerous straggling spurs that overrun the country, as well as to its more *western* position in the zillah; perhaps also to the greater extent of patusthul garden land in Dhoolia, as irrigation appears to be a prolific source of fever in Khandeish. Both in Dhoolia and Chalisgaum the western villages suffer most from fever, and in the latter district the villages lying along the foot of the Santmalla range are likewise considered somewhat unhealthy in consequence of the jungle being so dense.

9. The mode of husbandry practised is exactly the same in both Dhoolia and Chalisgaum; and as these districts do not differ in this respect from those already reported upon, 1 shall not waste any time in simple recapitulation. I would observe, however, that the cultivation of dry land is not carried on as carefully as it might be, apparently from the excessive idleness and love of ease natural to the native of India, who is not easily roused from his lethargy without some great inducement. It is not an unusual sight to see a field carelessly ploughed; no manure applied for years, perhaps, although there may be plenty lying at the very doors of the cultivator's fields in which the crops are nearly choked with weeds, which are allowed to run to seed unchecked, and thereby increase from year to year. I have no doubt, however, that in a few years' time, if the demand for cotton and oil seeds continues to be as great as it is now, selfinterest will completely cure even the most inveterate idler of his hereditary inertness.

10. The crops grown are the same as in other parts of Khandeish. "Rubbee" crops, such as wheat, gram, &c., are not often met with, except in irrigated lands, owing to the soil being so inferior in both districts. On the table land in the Chalisgaum talooka however, as observed in a former paragraph, these crops grow very luxuriantly in favourable seasons. The sudden and excessive rise in the price of cotton has given a great stimulus to the cultivation of this crop; but as yet the ryots do not appear to have profited much by this change, the native merchants, who on such occasions generally speaking col-

lect the interest due to them in kind, being the only parties who really are the gainers. The staple food of the cultivators is the bajree, which thrives well even in the poorest soils. In the Chalisgaum talooka the Bheels, who inhabit the villages lying along the face of the Santmalla range, derive much profit from gathering the flower of the "mahoo" or mhowra tree, which yields by distillation an inferior kind of alcohol, and is largely consumed in this state by the lower classes of the people. The jungles also abound with a tree or rather shrub called the charollee, the fruit of which is like a small cherry, having a stone and kernel very similar to that fruit; this kernel is in taste very like a sweet almond, and is much sought after by the wealthier natives of Bombay and other large towns. Another production of the Chalisgaum jungles, but especially of the hills, is the "dhamra" tree. It yields a gum far superior to the common gum arabic in whiteness and tenacity, and would therefore be well worth being preserved by Government. The tree grows to the height of about fifteen feet, has a white and fine-grained wood almost as hard as boxwood, and might be used for like purposes but for the stem not attaining in these hills any great girth. I have never seen one of these trees stouter than five or six inches in diameter.

11. Both in Dhoolia and Chalisgaum the population must be considered chiefly agricultural, no manufactures of any importance being carried on in either of the districts, and the people are evidently in a thriving condition, although the population is scanty. This appears to be especially the case with the population of the Dhoolia talooka. The populous and rich town of Dhoolia being the centre of all the traffic from the surrounding districts has caused much wealth to be disseminated in many portions of the talooka, and we find therefore a great number of very substantial farmers all over the district. The cultivators of the Chalisgaum talooka, especially those in the western parts of the district, struck me two years ago as being in less easy circumstances than those of Dhoolia. But the Railway, which is now completed and passes through the district, appears already to have made a considerable improvement in the condition of some of the people, particularly of the poorer classes, who have found in large numbers very profitable employment in the

works of the line. The population of both districts, however, is still very scanty—considerably less dense than of any of the districts hitherto settled by us. Of the two, Dhoolia is the best populated district, having 102 souls per square mile when calculated on the extent of its arable land, whereas Chalisgaum has only 77 souls to the square mile. This estimate, however, hardly gives a correct idea of the agricultural population or even the general denseness of the inhabitants as it includes the large towns of Dhoolia and Chalisgaum, the former of which alone has upwards of 10,000 inhabitants and the latter 2,800. Excluding these towns, the population of these two districts is almost equal, Dhoolia having 78 souls and Chalisgaum 73 souls to the square mile of the arable land.

12. In the course of a few years Chalisgaum will, owing to the establishment of the Railway, grow considerably in importance and bear the palm off Dhoolia, which, being out of reach of the Railway, will soon fall into insignificance, unless a branch line of rail be laid down to connect it with Julgaum and Chalisgaum. Such a scheme would not prove an unprofitable one I imagine, as the traffic along the Dhoolia road is very great, and would not be interrupted even if the whole line to Nagpoor were completed. This measure would also obviate the necessity of keeping up the high road from Dhoolia to Bombay, which I do not think could otherwise be dispensed with for years to come. While on this subject I would draw prominent attention to a fact connected with the line of rail that has been completed (?) from Bombay as far as Chalisgaum and Julgaum. In order that such a work be of real utility in a country like India, where ordinary means of conveyance can at times not be procured at any price, there should be no interruption on the line; at least not of such a nature as to oblige the goods being conveyed by other means than those at the command of the Railway authorities. Until such is secured the Railway will never become popular, and much of the traffic, as is still the case, will follow its former channel. Another important requirement appears to me to be the existence of some rule which would make the Railway Companies answerable for damage done to goods carried by them.

Such numerous and continual complaints are being made of dishonest practices taking place on even the short Railway from Bombay to Chalisgaum, such as the opening of boxes and abstraction of cotton, sugar, bottles, &c., while the time of transit is occasionally about *twice* as long as could be performed by an ordinary cart drawn along a country road by bullocks, that some decided improvement is urgently called for if the Railway is ever to become such a boon to the people in this country as it has proved in other countries.

13. There are two excellent high-roads in the Dhoolia talooka. The principal one is the Bombay and Agra road, which passes through the centre of the district and likewise through the town of Dhoolia itself; it is metalled and bridged in its entire length through the district, the bridge over the Panjra river near Dhoolia being a very extensive work and one which does much credit to its architect (Colonel Bell of the Bombay Engineers), from its combined strength and elegant appearance. The other high-road branches off from the above at Jhorega and runs upwards in a north-easterly direction through Borecoond to Asseerghur. This road is also metalled, but only partially bridged. Several other minor high-roads converge here from the surrounding districts to Dhoolia as the centre of all the traffic that enters Khandeish, and this town has therefore become of considerable commercial importance. A new and direct road has been projected between Chalisgaum and Dhoolia; it was commenced last year I believe, but the work was interrupted for some time, and I am not aware whether it is to be completed or not.

14. In Chalisgaum there is only one high-road deserving the name; it leads from Nandgaum in the Malligaum talooka to Chalisgaum via Nyahadongree and Tullegaum. This road is unmetalled however, although this is of little consequence at present, as the Railway which has taken the same direction has in a great measure destroyed its value as a trunk road. A small road leading down the table-land into the valley below deserves notice. It joins Jategaum, which is on the top of the ghaut, with Purdharree at its foot. The ghaut is called after the latter village the Purdharree ghaut. Much money has occasionally been spent, I believe, in

trying to improve and repair this ghant, which is a very steep one; but it was originally hid out so badly that any permanent improvement is out of the question. As an easy communication between this plateau and the field vay below is of some importance to the villages concerned. I would strately theorem and that some better road be lined out which will enable failer carts to go up and down with safety, which is hardly possible just new. There is an old road on the western side of the range which might, perhaps, be improved sufficiently to answer the purpose, and it would be worth while to have it examined by the proper authorities. It leads from Jategaum to Kussera in the burggur rillab, and is called the Kussara ghant.

15. I omitted in a previous paregraph to draw attention to the isolated positions occupied by several of the villages on this plateau. It will be seen from the map how scattered they lie, and I cannot help thinking that, politically or otherwise, the fact of these villages being so completely interfaced and secretured by those of a foreign power like the Nizaer's government can hardly be desirable. If an arrangement could be catered into which the latter government for exchanging villages with us, or the Nizaer's villages lying interspersed amongst ours being made over to us in order to form an uninterrupted boundary line between the two countries, it would be an advantage to both governments, and tend to the improvement of the revenue now obtained from those villages.

16. Having now given a short description of both talookas, I shall proceed to consider each separately with reference to the rates that appear to me most suitable to its circumstances, and I shall begin with the Dhoolia talooka as it adjoins those already brought under our revised rates.

17. The measurement of the Dhoolia talooka was commenced in 1856 under the late Mr. Davison and completed last year by Mr. Whitcombe. The classification of soils commenced under Mr. Scott in 1860 and is still in progress under Mr. Whitcombe, but will be completed early this season. The subjoined test returns show the nature and result of the tests hitherto applied to both operations during the progress of the work ;---

						N	ature, Ex	lent, a	ad Res	ult of	Test.					
Qot	erúment.	Villages.		Villages	By	Europea	n Officers	•	1	By I	Natives.			Total T	est. +	
		Arable	Nature of Operation.	No. of V tested.			Average	error.			A verage	error.			Average	error.
Nos.	Fields.	Acres.		Total	Fields.	Acres.	Per Cent.	Per Field.		Acres	Per	Per Field.	Fields.	Астев.	Per Cent.	Per Field.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
							Ac. gs.	Pies			Ac. gs.	Pies.			Ac. gs.	
159	21,227	299,299	Mcasurement	152	2,165	26,138	0 30		14	120	14		2,179	26,258	0 30	۰.
	21,227	233233 23	Classification	135	1,426	17,066		41		••			1,426	17,066		4]

18. The errors discovered by our testing officers are, as will be seen from the foregoing table, columns 16 and 17, on an average very small, which would indicate that both operations were carried on with considerable care. These have already been fully brought to your notice in the yearly progress reports, and will therefore not require further remarks in this report.

19. The Dhoolia talooka is composed altogether of 227 villages. Of these 69 belong to the Songier petah, into which revised rates were introduced last year, and the remaining 158 to the soobha of Dhoolia itself which forms the subject of this report. Five of these villages belonged formerly to the Amulnair talooka, and were settled when revised rates were introduced into that district. One (Ranmulla) is an alienated village which is not to be assessed by us, the jhageerdars refusing to have it measured. There remain therefore only 152 villages for which a revised assessment will be proposed, and the following remarks apply solely to these villages.

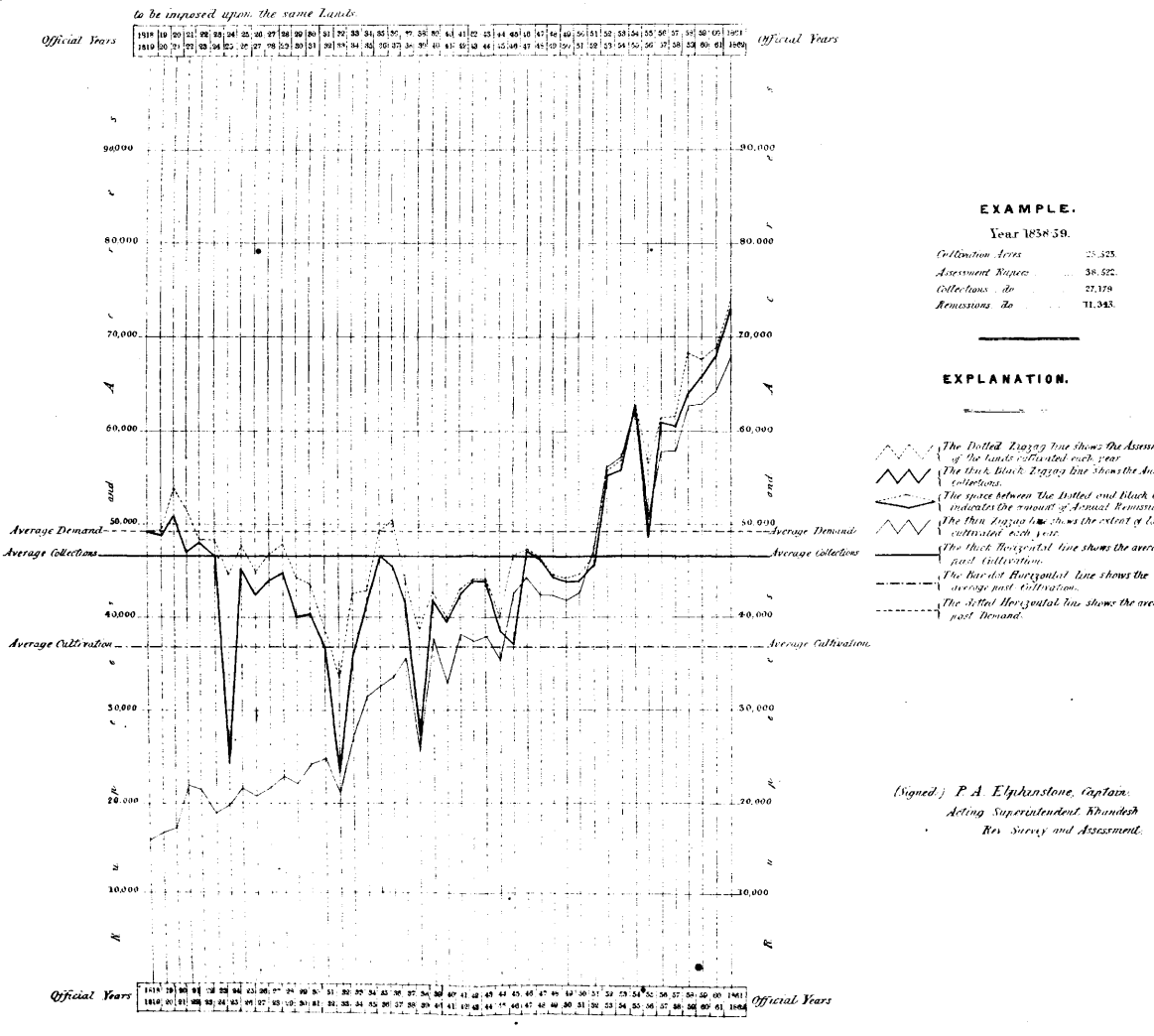
20. Before speaking of the rates I have prepared for Dhoolia, I will consider the progress made by this district since the year of our accession as far as I have been able to gather from the revenue records, of which the annexed diagram is a correct exposition. Facts connected with the management of this district previous to our rule I am unable to furnish as I have in vain attempted to collect data bearing upon the past history of Khandeish, and which would throw more light than we already have on the probable causes which have reduced this province from the prosperous condition in which there is every evidence that it was in former years to its present comparative state of poverty, large towns having sunk into insignificance and even disappeared altogether, extensive tracts of country, which according to tradition and still-existing traces must have been richly cultivated at one time, being now but a wilderness covered with a dense jungle, and trodden only by the wild Bheel hunter or perhaps by a stray wood-cutter. I have not succeeded in obtaining a single document relating to the Marathi or Mahomedan period, and from all accounts all such papers were either lost or destroyed during the

uthappy reign of the Peishwas, when the whole of Khandeish was more or less at the mercy of hordes of lawless maranders, who spared neither life nor property in the attainment of their own selfish ends, which they covered in many cases with the cloak of authority and justice.

21. The system of assessment prevailing in other parts of Khandeish previous to our rule likewise obtained here and has already been fully described in former reports. During the Mahomedan rule it was the "tankhwa" and "rakba," which was in fact our present bighotee system; but in the Peislawas' time the revenue was collected in a very arbitrary way. Land was rented nominally by the "ookta" and "ontbandee" tenures, but the heads of "mahals" or perguanas to whom the reveaue was farmed out had full authority to squeeze the ryots if required; and although this system had the advantage of saving Government the expense of keeping up large establishments for the collection of the revenue and also of ensuring to Government regular returns, it tended to impoverish the country rapilly, and was the 'cause of the most cruel oppression. This system of farming the revenue is still practiced in many of the native states I believe, and while it continues anarchy in its worst form will also continue to exist. On our obtaining the country in 1818-19 the bighotee system was reintroduced, and the land under cultivation was yearly measured. This system after undergoing several modifications is the one still in existence.

22. From the diagram annexed one can see at a glance the progress which the Dhoolia district has made during our rule. The yelling zigzag line which represents the cultivation tises almost without interruption and with considerable rapidity from the small area of 16,002 acres in 1818-19 to 67,619 ac es in 1861-62, having thus increased more than fourfold during the last forty-four years. None of the districts hitherto settled have made such a steady progress, and Virdul is the only talooka that at all approaches Dhoolia in the increase that has taken place in the area of land under cultivation.

DIAGRAM illustrative of the fluctuation in the CULTIVATION, ASSESS-MENT. REMISSIONS and COLLECTIONS of the Generament Arable Lunds of 148 Villages of the DHOOLIA TALOOKA excluding the Songier Pelah for the period of British Rule preceding the introduction of the Survey Settlement and of the Revised Assessment



.

Year 1838-59	
Cultivation Acres	25.523.
Assessment Rupers	38.522.
Collections do	27,179
Remissions do	71,343.

The Dotted Ingrag Time shows the Assessment of the lands culturated each year The thick Black Ziggay bue shows the Annual (The space between the Dotted and Black lines inducates the amount of Annual Remissions. The thin Zigzan line shows the extent of land The thick Horizontal line shows the average

The Setted Horizontal line shows the average post Demand.

Acting Superintendent Whandesh Rev Survey and Assessment:

EXAMPLE.

Year 1838-59.

Cultivation Acres	25,523.
Assessment Rupice	 38,522.
Collections du	 27,179

23. Following the course of the strong black line in the diagram, it will be seen that notwithstanding the high rates which existed on our obtaining the country an attempt was made the very next year to raise the assessment. This, however, was evidently found to be unsuitable, and the rates were repeatedly lowered up to the year. 1847-48, from which time they have continued the same. The only change that was made during this period was the fixing of a lighter assessment (eight annas per acre) on lands that had lain waste for vears. This was done in the year 1852-53, and gave a great impulse to the cultivation, which is seen to rise more rapidly from that year. Heavy remissions amounting to from one-third to one-half of the entire revenue had to be granted to the ryots in the years 1824-25, 1832-33, and 1838-39 in consequence of severe droughts. A great deal of fluctuation is apparent in the revenue for the first twenty or thirty years; this is evidently owing to the difficulty that was experienced at first in fixing upon a suitable rate of assessment, and after such was attained the revenue is seen to follow the course of the cultivation more closely.

24. That notwithstanding the check given to the increase of the cultivation by the frequent droughts above alluded to, so great an extension should have taken place of the land under cultivation in so comparatively short a time and with so scanty a population is an evident sign of the growing prosperity and the ready resources of the agricultural population. I would therefore not advocate the present rates being lowered more than is necessary to equalise the at present arbitrary assessment.

25. In paragraph 19, I mentioned that 150 villages would be brought under the revised rates, but as, owing to the thinness of the population, sufficient assistance was not obtainable to allow of more than a limited number of classes being employed at the same time, 30 villages had to remain over for completion this year. The classification of these has been almost finished, but as the necessary documents will take some time being prepared, I shall not detain this report on their account. These villages can hereafter

easily be placed in whichever of the classes may suit their circumstances.

26. In the following table will be found the several villages from which I have for the present excluded the 30 unfinished ones, arranged in three classes, which appears to me to be a sufficient minute division for this district :--

Group of Villages.	No. of Villages.	Conditions affecting the grouping of Villages.	Dry	imum Grop ates,
Ι.	24	Villages possessing the advantage of being market	Rs.	6,
		towns or lying within their immediate vicinity, or along the banks of the Panjra river and having the best climate		6
KI .	69	Villages similarly situated with respect to markets, but having an interior climate or being less favoured in other respects; also villages lying along the principal high-roads but at some distance from markets and the market towns on the Borree river.		2
111.	29	Villages more unfavourably situated than the last or lying in the Borree valley and those among the rocky ranges dividing the two valleys		14

27. In explanation of the foregoing table of rates it will only be necessary to observe that in dividing the villages of this talooka in groups I have been guided to a great extent by the natural divisions of the country, described in a previous paragraph. I have accordingly placed most of the villages lying in the more favoured valley of the Panjra river in the I. and 11. classes, and those of the Borree valley in the II. and III. classes. After consulting the Revenue Commissioner and yourself on the subject, I have now placed a greater number of villages in the higher classes than I at first intended.

28. With respect to the rates I have proposed, the 1. and 11. classes are two annas per acre higher than the corresponding classes of the Songier petah introduced last year. The III. class has the same maximum rate as the 2nd sub-division of the II. class in Songier, and is four annas per acre higher than the III. class of that district. This increase on the Songier rates appears to me called for by the different circumstances of the Dhoolia district. Not only have the villages of the latter soobha the advantage of the largest and best bazar of the whole collectorate, but the general prosperity of Dhoolia is likewise considerably greater than that of Songier. In the latter the cultivation has risen during the last forty-four years from 11,649 to 36,631 acres, whereas in Dhoolia the rise during the same period has been from 16,002 to 67,619 acres, notwithstanding the greater thinness of its population.

29. For the patusthul garden-land, which forms a comparatively large portion of the land under cultivation, I am unable to propose rates until some measures have been adopted regarding the assessment of such lands. My views on the subject I have already laid before Government. The land under irrigation last year amounted to 1,700 acres, and brought in a revenue of Rs. 16,439.

30. The land assessable as motusthul garden land is 2,011 acres

Excluding that of 23 villages of which the examination of wells has not yet been completed.

in extent, and irrigated by 496 wells. Besides these there are 192 wells, which though in good order are not assessed by us, not having been in use upwards of fifteen years. For this de-

scription of irrigated land I would recommend

the rate sanctioned for Songier (viz. Rs. 3 per acre as a maximum rate) being adopted for the entire district, as it is sufficiently low to suit the circumstances of the poorest garden cultivator.

31. I beg to subjoin the following abstract drawn up from Table A at the end of the report to show the financial result the proposed rates will effect. They have been applied to the cultivation of last year, 1861-62:---

					А	.ccording	to the O	ld Rates o	of Assessm	ent.		According to	the propos	ed Survey R	lates.	
		Ra te.			Collect Cuitivat	e of past tions by ted Land 4 years.			· Cultivatio 61-62.	n in	resu Cultivi	y Estimated Its in the ation of the 1861-62.		nment Arab	le Land.	
Class.		Maximum Rate.		Villages.		Collec- tions in Rupers,		Assess- ment in Rupees,		Collec- tion in Rupees.	Survey Assess- ment.	Rate per Acre.	Acres.	Survey Kumal.	Rate pe Acre.	
1		2		3		5	6	7	8	9	10	11	12	13	14	
	R	8. U	р.			ĺ			Rs. a. p			Rs. a. p.			Rs. a.	p.
I.	2	6	6	24	11,537	17,530	19,711	25,225	14	5 24,964	25,815	1 4 11	45,997	43,484	0 15	2
IJ.	2	2	0	6 9	17,370	19,4 40	31,185	31,399	1 0	30,888	29,274	0 15 0	1,11,028	74,339	0 10	9
HI.	1	14	0	29	4,952	4,379	8,558	7,017	0 13	6,901	5,641	0107	31,967	18,200	09	ł
	7	 Fota	 1 	122	33,859	41,349		63,641	1 1 2	62,753	60,730	1 0 4	188,992	136,023	0 11	6

32. The increase perceptible in the assessment of the villages of the I. class is owing to these villages having originally been assessed much lower than other villages possessing similar soils; they can therefore have no cause to be dissatisfied with an equalisation of their assessment being now made, and which places them on an equal footing with those villages that have hitherto paid a heavier assessment than themselves. The entire reduction brought about by the proposed assessment is Rs. 2,023, or $3\frac{1}{4}$ per cent. on the present rates, and as the average of the remissions given during the past forty-four years is only Rs. 2,442, and the remissions granted during the last ten years are but Rs. 1,492 on the average (referring to the 122 villages under report), the new assessment may; I think, be considered sufficiently liberal for a district as prosperous as Dhoolia.

33. In concluding my remarks on the Dhoolia talooka I would mention that the village jamdi, which formerly formed part of Dhoolia, but was transforred last year to Amulnair, will have to be settled during the current season. It lies in the 2nd sub-division of the IIgroup of the Amulnair villages, and as from the following abstract the rate adopted for that group appears to be suitable for this village, I would solicit the sanction of Government for its settlement :--

			Ac			o the C essmen	0d Rates it.	of	A	cording t	to the j Rat		Survey	
Class.	Maxi- mum		past (ticos o tivateo	age of 'oliec- n Cul- l Land years.			le r Cultis 1861-62.	ation	mated on the tion of	hly esti- 1 results Cultiva- f the year 51-62.		vernmen Lan		
	Rate.	Villages.	Acres.	Collection in Rupers,	Actus.	Assessment in Rupers.	Rate per Acre.	Collection in Rupres.	Survey Asces- ment.	Rate per Acte.	Acres.	Survey Kumal.	Rate per Acre.	
1	2	3	1 5		6	7	8	9	10 11		12	13	14	
II. 2nd Sub- Division	Rs. a. 1 8	1	111	6.1	54	37	Rs. a. p. 0 11 0			Rs. a. p. 0 6 3		142	Rs	р. 6

34. We have now to consider the settlement to be made for the Chalisgaum talooka. The measurements of this district were commenced in 1856-57 by Messrs. Assistant Baker and Sub-Assistant 3 c

Whitcombe, and completed in 1861-62 by Mr. Assistant Pitt. The classification of soils was begun in 1860-61 under my supervision, and finished, with the exception of a few villages, last year (1861-62) under Messrs. Assistant Scott and Cumming and Sub-Assistant Whitcombe, who alternately superintended the work. The subjoined table shows the result of both operations, which I hope will not be considered unsatisfactory :--

7						Nature	e, Exte	Nature, Extent, and Result of Test.	l Re	oult o	f Test.					
16D	reraces	Government vulages.		səðull	By I	By European Officers.	Office	<u>si</u>	-	By N	By Natives.			Total Test.	est.	
;		Arable	Nature of Operation.	(o, of Vi tested,			Average Error.				Average Error,				Ave Em	A verage Error.
Not.	Nos. Fleidu.	Acres.		C lasoT	rields.	Acres.	Per Cent	Per Per Cent Field.	solaiq	жатаћ Со 👝 🕴	Per Per Cent. Field.		r telus.	Acres.	l'er Cent.	Per Per Cent. Field.
-	51	с ,	-	5	e		æ	6			2	<u> </u>	14	15	10	17
		0-3 000	Measure- ment		1, 032	142 1, 052 17,644 29		pies	<u> </u>	48 609 32		pies.	,130	1,130 18,253	gs. 29	pies.
	017'61	0/0/667	Classifica- tion	130		863 16,783	:	4	<u> </u>				864	864 16,792	·	

18

It will be perceived that a few villages still remain untested, but these will undergo the usual operations before the introduction of the revised settlement into the district, which will enable them to be included in the settlement this year.

35. Chalisgaum underwent last year similar to the other districts of this zillah a considerable change in the demarcation of its boundary, and it now consists altogether of 166 villages, and has, with the exception of its southern boundary, where it borders upon and is intermixed with the Nizam's villages, a more compact and regular form than it had before. Of these villages 25 are alienated or partially so, which leaves 141 Government villages; but as one of the alienated villages is by the desire of the jhageerdar to be assessed by us, revised rates will have to be introduced this season into 142 villages. As the classification of 11 of these villages is not quite completed yet, I am unable to include them in my proposals at present, but as in the case of the unfinished villages of the Dhoolia talooka, they will be assessed according to the rates placed upon the classes to which they belong.

36. Most of the villages now forming this district belonged originally to the Soobha of Dowlutabad, in the Nizam's dominions. After the battle at Kurda in the Deccan (A. D. 1795) the Peishwas obtained possession of and retained them until 1818. The short though inglorious reign of the Maratha rulers had the same and even worse results in this talooka than in the districts already reported upon, and we consequently find the population even more spare here than in Dhoolia. Although there is no documentary evidence on the subject, tradition places it beyond doubt that these districts were far happier even under the arbitrary and barbarous reign of the Moghuls (whom the natives up to the present day look upon as model rulers) than under that of the cruel and grasping Marathas. who reduced the entire country to such extremities as to bring about a terrible and general famine (A. D. 1807) by their cruelties. Selfinterest, however, seems in the end to have taught even these lawless rulers the necessity of and advantages to be gained by a more

equitable treatment of their subjects, as after the great famine the people appear to have been left undisturbed till our accession in 1818. Although more than half a century has elapsed since the occurrence of that fearful calamity, and the continued peace and security enjoyed by the people during our reign has considerably augmented the population, and greatly restored the almost exhausted resources of the country, the *bulk* of the population must still be considered poor.

37. On our obtaining possession of this district, the assessment, as will be seen in examining the accompanying diagram, was by no means very high, being on the average only Rs. 2-2 per acre, whereas in Dhoolia it was Rs. 3-1 per acre. It must be taken into consideration, however, that these rates include the patusthal assessment as well, which was so exorbitantly heavy in former years and which in consequence of the garden cultivation in Dhoolia covering so much greater an extent of land than in Chalisgaum would necessarily somewhat increase the average rate per acre on the entire district, and thus make it appear still higher than it was in reality. It is evident from the assessment (the dotted black line) and cultivation (the yellow line) lines running nearly parallel for the first fifteen years and the cultivation increasing almost uninterruptedly that the rates then imposed could not have been much too heavy; but the too severe droughts which occurred within that period seem to have exhausted the cultivator's means sufficiently to cause a perceptible falling off in the cultivation in the year 1834-35. From this year great reductions were made in the existing rates to such an extent that in three years the revenue fell to nearly one-half of what it was before, or rather what it would have been had the rates not been reduced from upwards of two rupees to nearly one rupee per acre. These reductions however, liberal as they were, do not appear to have satisfied the revenue officers, who found it advisable still further to reduce the assessment of many of the villages, and up to the present time the average rate per acre has been much less than one rupee.

38. The steady and rapid increase of the cultivation, especially

EXAMPLE.

Year 1832-53.

within the last ten years, is an unmistakeable sign of the prosperous condition of this district, and as the existence of the railway will tend considerably to open out the resources of the country and give increased facilities for the disposal of agricultural produce, any reduction in the present assessment would appear to be unnecessary. The rates here proposed are those determined upon in consultation with Mr. Ellis and yourself. The slight increase of these rates over those proposed for Dhoolia has been considered advisable in consequence of the greater advantages possessed by Chalisgaum in having the railway station in its centre, and most of the villages having easy access to it.

39. I have excluded from the subjoined table of groups the 11 villages mentioned in paragraph 35 as not having been quite completed. The rates proposed apply therefore for the present to 130 villages :---

Group of Villages.	No. of Villages.	Conditions affecting the grouping of Villages.	Dr	xim v Cr lates	rop
	-		Rs	. a,	p.
I.	25	Villages most advantageously situated with regard to markets, the market towns themselves and a few villages in the more fertile portion of the Girna valley and having the best climate		8	0
II.	44	Less favourably situated than the last, but lying along the banks of the Girna or the high-road to Chalis- gaum and the smaller bazar towns		4	0
III.	31	Villages less advantageously situated than those of the II. group both with respect to markets and climate.	2	0	•0
IV.	26	The villages on the table-land having a scarcity of water, and being very inconveniently situated with regard to the Railway as well as markets, although pos- sessing an excellent climate and good soil		12	0
	4	Villages lying amongst the Sautmullee hills and being entirely deserted or nearly so, and exposed to the ravages of wild animals and having the worst cli- mate		10	0

I have added a sub-division to the fourth class in this district for the benefit of a few villages which lie far in the heart of the Sautmullee range, and are still deserted and infested with wild animals.

40. There is no patusthul land in Chalisgaum except at the village Patoonda, and that only to the extent of 89 acres; but the assessment of this land will for the present have to remain with that of Dhoolia on its present footing, pending a mode of assessment that may be decided upon. For the well-lands of this district I propose adopting the same rate as I recommended for Dhoolia, viz. Rs. 3 per acre as a maximum rate. The land coming under this head is 2,009 acres in extent,* and the wells capable of being used and coming under our assessment are 500 in number.

41. The effect produced by the proposed rates will be seen from the following table.

^{*} Not including the garden-land and wells belonging to 11 villages which have not been examined as yet.

					Ac	cording t	o the Old	Rates of	f As	96880	nent	t.	1	leee	ording	g to	the propose	d Survey R	ates	•	
		late.			Average Collecti Cultivate for 44	ons on 5d Land	La	nd under 186	Cul 1-6		ion	in	Roughl results of tivation 180	n t	he Ci he ye	ս1-	Governi	nent Arable	La	nd.	_
Class.		Maximum Rate.		Villages.	Acres.	Collec- tion in Rupees.	Acres.	Assess- ment in Rupees.		te pe Acre.		Collec- tions in Rupees.	Survey Assess- ment.		ate pe Acre.		Acres.	Survey Kumal.		te pe \ere.	
1		2		3	4	5	6	7		8		9	10		11		12	13		14	
	Rs.	а.	р.						Rs	. a.	p.			Rf	s. a.	p.			Rs	. a.	p.
Ι.	2	8	0	25	10,809	13,901	17,835	20,095	1	2	0	19,932	22,600	1	4	3	44,688	45,495	1	0	3
н.	2	6	0	44	11,840	12,251	23,689	21,372	0	14	5	20,868	22,417	0	15	2	78,109	61,117	0	12	6
ш.	2	0	0	31	6,266	5,113	12,583	9,969	0	12	8	9,783	9,028	0	11	6	49,504	30,408	0	9	10
6	1	12	0	26	5, 966	6,284	8,290	8,524	1	0	5	8,418	7,141	0	13	9	35,067	23,919	0	10	11
IV.{	1	10	0	4	411	182	555	299	0	8	7	28 6	304	0	8	9	8,521	3, 360	0	6	4
	 7	rota		130	35,292	37,731	62,952	60,259	0	15	4	59,287	61,490	0	15	8	215,889	164,299	0	12	5

42. On referring to Table E several of the villages will be found considerably higher assessed than before. This is the consequence of the very arbitrary manner in which this district was originally assessed, the best lands bearing almost the same rates as the inferior ones, and wealthy and influential villages being assessed at lower rates than the poorer neighbouring villages, which, although having in some instances much less valuable soils, had evidently been unable to exert the same influence over the land-assessors as their richer neighbours. The villages in which the assessment will be thus raised by the proposed rates are with very few exceptions the wealthiest of the district, and there seems no season therefore why they should not now be brought to the same level with those villages, which have hitherto had to bear a proportionably much higher assessment. The general effect produced by these rates over the whole district is an increase of Rs. 2,203 on the present assessment or 33 per cent. This increase is, perhaps, somewhat high, but as the Revenue Commissioner and yourself are of opinion that in consideration of the remissions being very slight (Rs. 1,967 only on the average during the last forty-four years, and Rs. 1,077, during the last ten years) and of this district rapidly increasing in prosperity, it is well able to bear this enhanced assessment, I have prepared the rates accordingly.

I have the honour to be, &c.

P. A. ELPHINSTONE, Captain, Actg. Supt. Khandeish Revenue Survey.

Superintendent's Office, Camp Malligaum, 7th February 1863.

TABLE A.

LIST OF GOVERNMENT VILLAGES, &c.

TABLE

List of Government Villages referred

				Ace	ording to th	e Old Rates
	Number of Villagea.	Names of Villages.	Average of tions on Cult for 44	past Collec- tivated Land years.	Land u	nder Cultiva
1 Class	Number o		Acres.	Collection in Rupees.	Acres.	Assessment in Rupecs.
1	2	3	4	5	6	7
	1	Arnee	261	376	767	981-
	2	Nimkheira	202	766	386	1,241
	3	Koondana Wurkheira	287	199	405	286
ė	4	Wurkheira	869	1,222	1,332	1,596
. 2-6	5	Balapooree	496	644	928	1,055
e Rs	6	Phangne	784	· 1,145	1,273	1,507
n rat	7	Dhoolia	1,583	2,679	3,155	5,006
imun	8	Dewpoor	267	128	385	172
Max	9	Wulwarree	601	564	823	747
- <u>-</u>	10	Nukan	. 334	454	456	544
CLASS I.—Maximum rate Rs. 2-6-0.	11	Muhindla	. 238	344	354	420
U	12	Sittore	. 51	29	62	40 [.]
	13	Morrana (Pr. Lullniz)	. 199	181	284	270
	14	War	. 595	1,662	1,035	2,985
	15	Koondana War	. 275	198	597	457

A.

to in Paragraph 26 of Report.

of A	5363	sme	nt.			Ac	cord	ing to the p	roposed Sur	vey	Rate	:s.			
tion	in l	.861	-62.	Roughly of sult on the of the yes	e Cu	ltiva	tion		Government	Ara	ble	Lan	d.		
	te p Icre		Collection in Rupees.	Survey Assess- ment.		ate j Acre		Acres,	Survey Kumal.		ate p Acre			min erag e of	ge
	8		9	10		11	_	12	13		14			15	<u> </u>
Rs.	a. 4	р. 6	970	942	Rs. 1	. a. 3	. p. 8	ſ	2,273	Rs 1	. a. 1	р. 5	Rs. 0	a. 8	. p. 3
3	3	5	1,241	1,229	3	-2	11	631	1,503	2	6	1	0	8	1
0	11	4	276	331	0	13	1	1,156	741	0	10	3	0	5	6
1	3	2	1,581	1,626	1	3	6	1,705	2,000	1	2	9	0	8	2
1	2	3	1,044	1,035	1	1	10	1,420	1,491	1	0	10	0	7	6
1	2	11	1,488	1,266	0	15	11	2,746	2,197	0	12	10	0	6	5
1	9	7	4,954	5,521	1	12	0	4,413	6,556	1	7	9	0	7	7
0	7	2	171	275	0	11	5	1,422	774	0	8	9	0	4	8
0]4	6	747	1,087	1	5	2	1,630	1,734	1	1	0	0	8	11
1	3	1	516	535	1	2	9	939	900	0	15	4	0	7	11
1 .	3	0	400	376	1	1	0	1,012	869	0	13	9	0	7	2
0	10	4	40	42	0	10	10	623	311	0	8	0	0	4	6
0	15	3	26 8	239	0	13	6	1,182	1,000	0	13	6	0	5	8
2	14	2	2,982	3,342	3	3	8	2,225	4,098	1	13	6	0	4	11
0	12	3	451	458	0	12	3	1,877	1,278	0	10	11]	0	5	2

				Acco	ording to th	e Old Rates
	Number of Villages.	Names of Villages.	Average of tions on Cult for 44	ivated Land	Land u	nder Culti va
Class.	Number o		Acres.	Collection in Rupees.	· Acres.	Assessment in Rupees.
1	2	3	4	5	6	7
	16	Kunnair	144	95	369	244
0-9-0	17	Kheir	996	2,276	1,412	1,652
Ra. 2	18	Sowdana	309	453	474	601
rate	19	Wurjai	444	862	635	883
um 1	20	Borekoond	864	1,028	1,584	1,324
axin	21	Piurpree	282	188	488	308
Z Z	22	Moharee	337	269	540	388
CLASS I.—Maximum rate Rs. 2-6-0.	23	Kalkheira	320	392	539	600
GE	24	Mooktee	799	1,376	1,428	1,918
	24	Villages	11,537	17,530	19,711	25,225
2-2-0.	1	Awdhan	. 202	119	458	199
S.Ra.	2	Sawulda	. 226	146	403	252
m rati	3	Ravere	. 93	77	238	209
CLASS IIMaximum rate Rs. 2-2-0.	4	Dhoree	. 85	70	43	43
-Ma	5	Dhumane	. 37	41	58	73
s II.	6	Nagaum-Boodrook	. 499	506	568	620
CLAB	7	Bhiladee	475	462	705	606

of Assessm	ent.	According to the proposed Survey Rates.										
tion in 186	1-62.	Roughly estimated re- sult on the Cultivation of the year 1861-62.			Government Arable Land.							
Rate per Acre.	Collection in Rupees.	Survey Assess- ment.	Rate per Acre.		Acres.	Survey Kumal.	Rate per Acre.		er	Nominal average value of Soil		
8	9	10	11		12	13		14			15	
Rs. a. p.	·]		Rs. a.	p.			Rs.		p.	Rs.	. a.	р.
0 10 7	233	238	0 10	4	1,226	667	0	8	8	0	4	4
129	1,641	1,960	16	3	5,775	4,855	0	13	5	0	5	9
143	6 00	395	0 13	4	1,755	1,178	0	10	9	0	5	δ
160	882	730	1 2	5	797	853	1	1	2	0	7	5
0 13 4	1,291	1,171	0 11	10	5,336	3,144	0	9	5	0	4	10
0 10 1	299	488	1 0	0	717	663	0	14	10	0	6	9
0 11 6	380	548	1 0	9	835	796	0	15	3	0	6	10
1 1 10	591	443	0 13	2	1,582	1,095	0	11	1	0	5	2
156	3 1,918	1,538	1 1	3	2, 901	2, 508	0	13	10	0	6	10
14(6 24,964	25,815	1 4	11	45,997	43,484	0	15	2		•••	•
0 6 13	193	436	0 15	3	1,209	1,054	0	13	11	0	7	2
0 10 (247	289	0 11	6	1,014	610	0	9	8	0	5	δ
0 14	201	186	0 12	6	635	470	0	11	10	0	5	11
ioo	43	. 27	0 10	1	958	535	0	8	11	0	4	9
142	2 73	55	0 15	2	516	421	0	13	1	0	7	3
110	620	492	0 13	10	3,318	1,821	0	8	9	0	6	4
0 13 9	606	576	0 13	1	2,592	1,802	0	11	1	0	6	2

			According to the Old Rates									
	Number of Villages.	Names of Villages.	tions on Cul	past Collec- tivated Land years.	Land under Cultiva							
Class.	Number o		Acres.	Collection in Rupees	Acres.	Assessment in Rupees.						
1	2	3	4	5	6	7						
	8	Wurgaum	54	52	156	135						
	9	Melaneh	· 169	176	284	277						
	10	Wunee Boodrook	292	- 491	525	668						
	11	Ambore	469	502	938	914						
Rs. 2-2-0.	12	Nagaum-Khoord	20	-11	43	27						
	13	Ruwulgaum	77	. 73	258	239						
rate	14 Aju	Ajung	376	4 18	610	640						
CLABS II.—Maximum rate Rs. 2-2-0.	15	Babhoolwarree	235	132	44 0	213						
	16	Nurwhalla	246	325	257	259						
	17	Gardotar	64	49	224	140						
(B 8 1)	18	Arvee	1,027	503	1,248	615						
CF	19	Poormiapara	840	6 48	988	703						
ĺ	20	Duhyana	77	78	52	53						
	21	Morana (Pr. Nair)	429	391	770	690						
	22	Aklar	370	362	777	738						
	23	Mahal Kalee}	294	202	849	610						
	24	Do. Raiwut	202	1,581	24 0	2,568						

of Assess	me	nt.			Acc	ordi	ng to the pro	oposed Sur	vey l	Rate	s.			
tion in 1861-62.		Roughly e sult on the of the ye	: Culi	tivat	tion	Government Arable Land.								
Rate per Acre.		Collection in Rupees.	Survey Assess- ment.	Rate per Acre.			Acres.	Survey Kumal.	Rate per Acre.			Nominal average value of Soil		
.8		9	10	11			12	13	14			15		
Rs. a.	p .			Rs.	a.	p.			Rs.	a.	p.	Rs.	a.	р.
0 13	10	135	190	1	3	6	4 99 ·	620	1	3	11	0	9	2
0 15	7	277	275	0	13	6	593	516	0	13	11	0	7	2
14	4	6 66	631	1	3	3	944	1,033	1	1	6	0	8	10
·0 15	7	909	971	1	0	7	2,344	2,206	0	15	j	0	7	8
0 10	1	20	35	0	13	Ö	323	261	0	12	11	0	6	2
0 14	10	233	271	1	0	10	426	446	1	0	9	0	7	9
1.0	9	637	516	0	13	6	2,547	1,840	0	11	7	0	6	1
07	9	213	273	0	9	11	1,018	559	0	8	, 9	0	4	8
10	1	250	186	0	11	7	1,830	1,003	0	8	9	0	5	2
0 10	0	137	113	0	8	1	774	308	0	6	4	0	3	10
07	11	615	774	0	9	n	5,085	2,410	0	•7	7	0	4	8
0 11	5	688	681	0	11	0	5,378	3,198	0	9	6	0	5	2
1 0	4	47	34	0	10	6	1,124	654	0	9	· 4	0	4	11
0 14	4	676	716	0	14	11	981	676	0	11	0	0	7	0
0 15	2	. 713	692	0	14	. 3	2,117	1,377	0	10	5	0	6	7
0 11	6	599	693	0	13	1	2,595	1,923	0	11	10	0	6	2
10 11	2	2,564	2,576	10	11	9	519	2,975	5	11	9	0	11	4

				Acc	ording to t	he Old Rates	
	Number of Villages'	Names of Villages.	tionsonCul	past Collec- tivated Land years.	Land under Cultiva		
Class.	Number (Acres.	Collection in Rupees.	Acres.	Assessment in Rupees.	
1	2	3	4	5	6	7	
-		-					
	25	Mahal Kanera	287	1,773	458	2,463	
	26	Do. Pandree				••••	
	27	Do. Kussar	10	18	15	19	
	28	Do. Mullee	10	23	26	62	
CLASS IIMaximum rate Rs. 2-2-0.	29	Do. Londa	2	2	6	4	
Rs. '	30	Noornuggur	246	180	475	297	
rate	31	Japee	300	874	449	1,113	
unm	32	Nundul Koord	91	117	151	141	
Iaxir	33	Kaswihire	59	53	154	152	
	34	Bhirdanee	112	148	199	230	
1 88 I	35	Bhirdai	68	63	147	144	
CLA	36	Nundul-Boodrook	. 240	280	780	855	
	S7	Nana	277	236	577	381	
	38	Ekluhre	25	24	••••	• ••••	
	39	Vinchoor Koord	149	96	320	200 •	
	40	Vinchoor-Boodrook	210	165	423	264	
	41	Dondwarree	133	98	386	241	

32

of Assessn	ient.		According to the proposed Survey Rates.									
tion in 1861	1-62.	sult on the	stimated re- Cultivation ar 1861-62.	Government Arable Land.								
Rate per Acre.	Collection in Rupees.	Survey Assess- ment.	Rate per Acre.	Acres.	Survey Kumal.	Rate per Acre.	Nominal average Value of Soit					
8	9	10	11	12	13	14	15					
Rs. a. p.			Rs. a. p.			Rs. a. p.	Rs. a. p.					
561	2,463	2,560	595	684	2,827	4 2 2	0 9 8					
••••			·	21	16	0 9 11	••••					
143	19	17	1 2 2	38	42	1 1 8	085					
2 6 2	7	55	2 1 10	4-1	71	1 9 10	059					
0 10 8	4	5	0134	18	13	0117	0 5 10					
0 10 0	297	310	0105	2,296	1,451	0 10 1	0 4 11					
278	1,108	1,329	2 15 4	1,489	2,269	185	085					
0 14 11	137	135	0144	524	410	0126	0 6 8					
0 15 10	135	106	0110	622	512	0 13 2	0 5 1					
126	230	154	0125	529	304	092	0 5 1					
0 15 8	144	130	0 14 2	587	472	0 12 10	0 6 7					
1 1 6	844	539	0111	3,191	1,761	0 8 10	047					
0 10 7	37 3	454	0 12 7	1,922	1,202	0 10 0	0 5 10					
• • • •	••••	•••		446	296	0 10 7	••••					
0 10 0	198	298	0 14 11	694	539	0 12 5	0 7 0					
0 10 0	264	347	0 13 2	.1,047	756	0117	0 6 2					
0 10 0	241 5 g	281	0 11 8	754	508	0 10 9	0 5 6					

				Acc	ording to th	e Old Rates		
	f Villages.	Names of Villages.	Average of tions on Cult for 44	tivated Land	Land under Cultiva			
- Class.	Number of Villages		Acres.	Collection in Rupecs.	Acres.	Assessment in Rupees.		
1	2	3	4	5	6	7		
					•			
	42	Wissurna	225	223	458	397		
1	43	Joonwana	393	276	677	474		
	44	Hendroon	364	292	751	492		
	45	Mandul	112	81	239	156		
Crass II.—Maximum rate Rs. 2-2-0.	46	Sanjoree	66	52	190	133		
Rs. S	47	Оогапа	390	374	678	473		
rate	48	Gotana	371	263	580	365		
ասա	49	Chowgaum	. 526	394	911	679		
daxin	50	Satmana	. 271	171	705	440		
Ĩ	51	Lohoghur	. 208	179	210	188		
I sav	52	Lonkheira	. 358	461	468	554		
CL	53	Nutoorlee	. 76	43	153	96		
	54	Droor Khoord	. 260	309	291	349		
	55	Do. Boodrook	. 694	900	1,205	1,427		
	56	Kundalla do	. 246	283	405	422		
	67	Sirdhane	. 549	521	1,399	1,392		
	- 58	Kowtee	. 799	525	1,326	927		

35

of Assessm	ent.		Accordin	ng to the proposed Survey Rates.					
tion in 186	1-62.	sult on th	estimated re- le Cultivation ar 1861-62.	Government Arable Land.					
Rate per Acre.	Collection in Rupees.	Survey Assess- ment.	Rate per Acre.	Acres.	Survey Kumal.	Rate per Acre.	Nominal average value of Soil		
8	9	10	11	12	13	14	15		
Rs. a. p.			Rs. a. p.]	Rs.a. p.	Rs. a. p.		
0 13 10	395	299	0105	1,346	799	096	0 4 10		
0 11 2	474	391	093	2,184	1,107	0 8 1	041		
0 10 6	480	624	0134	2,706	1,936	0115	0 6 2		
0 10 5	151	174	011 8	1,569	857	089	0 5 5		
0 11 2	133	137	0116	1,124	716	0 10 2	055		
0 11 2	468	653	0 15 5	1,641	1,192	0 11 7	073		
0 10 1	291	476	0132	1,519	1,081	0115	0 6 2		
0 11 11	633	698	0123	2,298	1,462	0 10 2	0 5 9		
0 10 0	435	366	084	1,636	860	0 8 5	0 3 11		
0 14 4	187	108	083	1,813	777	0 6 10	0 3 10		
1 2 11	554	367	0 12 7	1,537	1,083	0 11 3	0 5 11		
0 10 0	96	88	092	512	311	0 9 9	044		
1 3 2	324	172.	095	1,666	818	0 7 10	043		
1 2 11	1,392		0 11 10	3,322		0 11 1			
1, 1 1	427			1,837	1,027	0 8 11			
0 15 11	1,357	1		5,232		0 8 4			
0 11 2	923	777 [095	6,803	3,055	0 7 2	045		

-				Acc	ording to th	e Old Rates		
	Number of Villages.	Names of Villages.	tions on Cul	past Collec- tivated Land ycars.	Land under Cultiva			
Class.	Number		Acres.	Collection in Rupees.	Acres.	Assessment in Rupees,		
1	2	3	4	5	6	7		
	59	Nowlane	244	218	, 437	434		
	60	Nimdalle	412	560	7 64	809		
CLAAS II.—Maximum rate Rs. 2-2-0.	61	Chimnapoorce	144	142	218	209		
Rs.	62	Borewiheere	354	275	681	483		
rate	63	Tulwarra	233	217	519	421		
mum	64	Sitana	74	59	179	112		
Maxi	65	Chinchkheira	407	554	718	741		
Ī	66	Amdul	107	134	2 98	278		
A as I	67	Lowlee	139	99	366	242		
CF	68	Achar	173	2 53	415	476		
	69	Wujcerkheira	98	70	2 46	163		
	69	Villages	17,370	19,440	31,185	31,399		
CLA89 IIIMarimom rate R4, 1-14.	1	Dholee	95	61	389	243		
m rate	2	Nimgool	364	523	1,151	1,097		
farimo	3	Bodegaum	59	5 7	246	232		
111.—3	4	Balere	149	199	222	213		
CLABB	5	Koondana Velhana	116	117	272	265		

tion in 1861	1-62.	Roughly of sult on the of the ye	: Culti	vatio	on Government Arable La							
Rate per Acre.	Collection in Rupees.	Survey Assess- ment.	Assess- Acre			Acres.	Survey Kumal.	Rate per Acre.			l H va	
8	9	10	1	1		12	13		14			
Rs. a. p.	·····		Rs.	a. I	-).			Rs.	a.	<u>р</u> .	R	
0 15 11	434	247	0	9	1	2,153	928	0	6	11	0	
1 11 0	780	590	01	2	4	1,838	1,212	0	10	7	0	
0 15 4	209	154	0 1	1	4	784	471	0	9	7	0	
0114	466	3 64	0	8	7	2,443	1,190	0	7	10		
0 13 0	410	399	01	2	4	2,654	1,518	0	9	2	0	
0 10 0	108	103	0	9	2	1,726	838	0	7	9	(
1 0 6	724	590	0 1	3	2	1,425	991	0	11	2	0	
0 14 11	278	254	0 1	3	8	986	716	0	11	7	0	
0 10 7	241	207	0	9]	1,572	748	0	7	7	C	
1 0 4	176	074	0.1	0	_	1 602	011	6	0	-	6	

According to the proposed Survey Rates.

Nominal average value of Soil

15

of Assessment.

					·		_			i — — —					
R	s. a.	p.			Rs.	. a.	p.			Rs.	a.	р.	Rs.	a.	p.
() 15	11	434	247	0	9	1	2,153	928	0	6	11	0	4	1
1	11	0	780	· 590	0	12	4	1,838	1,212	0	10	7	0	5	9
C	15	4	209	154	0	11	4	784	471	0	9	7	0	5	4
C	11	4	466	3 64	0	8	7	2,443	1,190	0	7	10	0	3	10
C	13	0	410	399	0	12	4	2,654	1,518	0	9	2	0	5	9
0	10	0	108	103	0	9	2	1,726	838	0	7	9	0	4	4
]	0	6	724	590	0	13	2	1,425	991	0	11	2	0	5	9
C	14	11	278	254	0	13	8	986	716	0	11	7	0	6	5
C	10	7	241	207	0	9]	1,572	748	0	7	7	0	4	2
1	2	4	476	274	0	10	7	1,523	911	0	9	7	0	4	7
C	10	7	163	195	0	12	8	932	554	0	9	6	0	5	10
	0	1	30,888	29,274	0	15	0	111,028	. 74,339	0	10	9	•	• • •	
(10	0	243	263	0	10	10	1,012	617	0	9	9	0	5	9
C) 15	3	1,074	1,013	0	14]	2,617	1,971	0	12	1	0	7	4
(15	1	232	212	0	13	9	669	484 .	0	11	7	0	7	4
() 15	4	202	167	0	12	0	1,076	1,249	1	2	7	0	6	5
() 15	7	. 265	179	0	10	6	1,086	570	0	. 8	5	0	5	3

				Acco	ording to th	ne Old Rate	
	f Villages.	Names of Villages.	Average of tions on Cul for 44	past Collec- tivated Land years.	Land underCultiv		
Class.	Number of Villages.		Acres.	Collection in Rupees.	Acres.	Assessmen in Rupces.	
1	2	3	4	5	6	7	
	6	Dhamungaum	142	207	295	311	
	7	Dhandree	100	61	210	135	
	8	Sudgaum	153	107	120	75	
¢	9	Nandra	501	530	644	624	
- 14	10	Khundalla Koord	196	152	293	190	
e Re.	11	Bambhoorle	122	86	83	58	
n rate	12	Nathree	49	26	86	54	
imun	13	Sookur	72	• 39	49	37	
CLASS III.—Maximum rate Rs. 1-14-0.	14	Mehergaum	742	686	1,174	1,037	
	15	Bhuradee	19	10	16	11	
58 I	16	Khuradee	40	23	139	109	
CLA	17	Sawuntjai	22	12	87	54	
	18	Welhane Boodrook	384	317	803	571	
	19	Tikhee	128	96	236	147	
	20	Dedurgaum	45	25	161	103	
	21	Sunukwarree	21	13	68	45	
	22	Duhivee	29	11	1 29	80	

39

of Assessm	ent.		Accordi	ng to the pr	roposed Sur	vey Rates.		
tion in 186	1-62.	sult on the	estimated re- Cultivation ar 1861-62.	(fovernment	Arable Land	1.	
Rate per Acre.	Collection in Rupees.	Survey Assess- ment.	Rate per Acre.	Acres.	Survey Kumal.	Rate per Acre.	Nomina average value of S	
8	9	10	11	12	13	14	15	
Rs. a. p			Rs. a. p.			Rs. a. p.	Rs. a.	<u>р</u> .
1 0.10	311	199	0 10 10	1,016	559	0 8 10	05	7
0 10 3	135	131	0 10 0	379	216	0 9 1	05	4
0 10 0	75	70	094	968	· 489	081	05	0
0 15 (619	358	0 8 10	1,895	952	080	04	9
0 10 8	5 179	232	0128	938	731	0 12 6	06	9
0 11 2	2 58	39	076	544	272	0 8 0	04	1
0 10 1	54	31	059	481	180	060	03	1
0 12 1	37	21	•0 6 10	903	334	0 5 11	03	7
0 14 2	2 ¹ 1,030	617	085	3,115	1,337	0 6 10	04	2
0 11 (p <mark>i 10</mark>	12	0 12 0	232	139	097	06	3
0 12 3	7 109	94	0 10 10	1,036	521	081	05	5
0 9 1	1 54	46	086	497	272	089	04	7
0 11	5 569	478	096	,	1,991	090	05	1
0 10 0	0 133	1	089		354	084	04	8
0 10 3	3 94		075	641	279		03	
	7 37				161		0 4	
091	l ⁱ – 80	93	0 11 6	412	285	0 11 1	06	2

				Ace	ording to th	e Old Rates
	Number of Villages.	Names of Villages.	tions on Cu	past Collec- ltivatedLand 4 years.•		nder Cultiva
Class.	Number o		Acres.	Collection in Rupees.	Aeres.	Assessment in Rupees.
1	2	3	4	5	6	7
CLLASS III.—Maximum rate Rs. 1-14.	23 24 25 26 27 28 29 29	Welhane Koord Chicklee Rajalla Rootalla Konjur Wunnee Koord Mareshewree Villages	122 36 78 1,107 44 24 4,952	152 28 46 747 33 15 4,379	283 48 85 1,057 142 70 8,558	281 44 53 794 107 . 47 7,017
	122	Villages	33,859	41,349	59,454	63,641

0

of Asses	sme	mt.			Acc	ordi	ing to the pr	oposed Sur	vey l	Rates	I.			
tion in 1	861	-62.	Roughly suits on th of the ye	e Cu	ltiva	tion		Government	Aral	ble I	AN	d .		
Rate p Acre		Collection in Rupees.	Survey Assess- ment.		ate I Acre		Acres.	Survey Kumal.		ite p Aere.			mir erag e of	e
8		9	10		11		12	13		14	<u> </u>		15	
Rs. a.	p.			Rs	. a.	p.			Rs.	a.	 Р·	Rs.	a.	р.
0 15	11	281	249	0	14]	540	456	0	13	6	0	7	6
0 14	8	44	43	0	14	4	639	386	0	9	8	0	7	6
				.	• • •	•	137	. 71	0	8	3	•	• • •	
0 10	0	46	44	0	8	3	1,001	441	0	7	1	0	4	5
0 12	0	7 83	651	0	9	10	4, 158	2,111	0	8	1	0	5	2
0 12	1	101	116	0	13	1	7 78	495	0	10	2	0	7	0
0 10	9	46	40	0	9	2	594	277	0	7	6	0	4	11
0 13	1	6,901	5,651	0	10	7	31,967	18,200	0	9	1	•	• • •	•
1 1	2	62,753	60 ,730	1	0	4	188,992	136,023	0	11	6		• • •	•

P. A. ELPHINSTONE, Captain, Acting Supt. Revenue Survey and Assessment, Khandeish.

					Governa	IENT LAND I	N CULTIVATI	0 N .	<u> </u>	· · ·	Govern	• MENT WAS	STE AND OTH	er Lands.	GOVERNMENT Land Culti-
Official	Total							Remainder		Remaining Net			Dural of		VATED AND WASTE.
YEAR.	Number of Villages.	Cultivated Villages.	Total Acres.	Deduct Land left un- cultivated.	Remainder of Land actually cultivated.	Assessment of Total Acres under cultivation (Column 4).	Deduct Assessment of Land left uncultivated (Column 5).	of Assess- ment on Land actually cultivated (Colamn 6).	Remissions on Land actually cultivated given in year of Jummabundee.	Revenue for Collections from Lands actually culti- vated.	Waste Lands. A	Melon Beds and other Lands. B	Proceeds of Taxes for- merly levied but n.w abolished. C	Total Net Revenue for Collections.	Total Net Revenue for Collections, being sum of 'Columns 11- and 15.
1	2	3	4	5	6	7	8	9	10		12	13	14	15	16
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1818-19	149	104	16,002		16,002	49,157		49,157		49,157	319		572	891	50,048
1819-20	148	105	15,731		15,731	48,856		48,856	665	48,1 91	23		2,599	2,622	50,813
1820-21	148	106	16,36 9		16,369	53,196		53,106	2,779	50,417	6 80		2,801	3,481	53,898
1821-22	149	110	21,816	,	21,816	51,546		51,546	4,596	46,950	10			10	46,960
1822-23	149	111	21,454	••••	21,454	48,311	••••	48,311	527	47,784	240	••••	616	856	48,640
1823-24	149	110	18,895	36	18,859	48,312	45	48,267	1,642	46,625	826	63	2,185	3,074	49,699
1824-25	148	114	19,876	168	19,708	45,530	936	44,594	20,519	24,075	19	6	62	87	24,162
1825-26.2	148	113	21,620		21,620	47,761	••••	47,761	2,521	45,240	693	672	••••	1,365	46,605
1826-27.	148	114	21,473	636	20,837	45,736	837	44,899	2,480	42,419	24	301		325	42,744
1827-28	148	116	21,961	229	21,732	47,064	276	46,788	2,764	44,024	536	63	••••	599	44,623
1828-29	148	115	23,030	95	22,935	48,075	226	47,849	3,030	44,819	36	99		135	44,954
1829-30	148	117	22,781	740	22,041	45,475	1,060	44,415	4,557	39,858	16	47	••••	63	39,921
1830-31.	148	118	24,443	130	24,313	43,746	202	43,544	3,278	40,266	990	66		1,056	41,322
1831-32.	. 148	123	25,164	237	24,927	39,008	393	38,615	2,109	36,506	172	4	••••	176	36,682
1832-33.	148	124	23,975	2,859	21,116	37,963	4,404	33,559	10,181	23,378	1,078		••••	i ,078	24,456
1833-34.	148	128	27,391	266	27,125	42,897	386	42,511	6,749	35,762	165	44		209	35,971
1834-35.	148	124	31,777	228	31,549	42,915	203	42,712	1,524	41,188	601	93		694	41,882
1835-36.	. 148	125	32,318	35	32,283	49,176	40	49,136	2,504	46,632	15	277	••••	292	46,924
1836-37.	. 148	125	33,718	171	33,547	50,438	203	50,235	4,853	45,382	1,052	43	••••	1,095	46,477

TABLE **B.**

DETAILED FIGURED STATEMENT exhibiting the Source and Amount of every Item of Revenue hitherto derived from Land of every description, whether Government has been obtained from the Records and prepared according to the

					<u></u>	Gover	IMENT LAN	D 1N C	ULTIVATIO	ЭN,				Gove	RNMEN	T WAS	TE AND OT	HER LANDS.	LA	vernment nd Culti-
) FFICIAL	Total Number of				Deduct	Remainder	Assessme		Deduct	Remainder of Assess-	Rem	issions on	Remaining Net Revenue for				Proceeds of			WASTE.
YEAR.	Villages	. Cul Vi	tivated llages.	Total Acres.	Land left un- cultivated.	of Land actually cultivated.	of Tota Acres un cultivati (Column	der of on	sessment Land left cultivated olunun 5).	ment on Land actually cultivated (Column 6).	Lan cultiv in	d actually ated given year of nabundee.	Collections from Lands actually culti- vated.	Waste Lands, A	Bed ot La	elon s and her nds. B	Taxes for- merly levicd but now abolished. C	Total Net Revenue fo Collections	or for (Net Revenue Collections, ing sum of olumns 11 and 15.
1	2		3	4	5	6	7		8	9		10	11	12		13	14	15	-	16
				Acres.	Aeres.	Acres.	Rs.		Rs.	Rs.		Rs.	Rs.	Rs.	I	ts.	Rs.	Rs.	-	Rs.
818-19	149	ł	104	16,002	••••	16.005		an I.	. 1	•···• -	1	· • • •	o i 41.04		241	۶	86	. (327	41,57
18373	0	148	128	J 35,5	746 (4 2 35	704 4	13,812	4		1	2,52		1	,038	23		1,	,274	28,4
1837-3		148	124	ł	L L	.08 25	,523 4	15,657	7,13			11,34			,097		50	ł -	,247	42,9
1839-4		148	126			. 37	,536 4	42,636	•••			96 E 4			98		62	1	560	39,9
1840-4		148	121		214 1,3	147 32	,867	41,123	1,17	1		54 41			16		23	.	839	43,3
1841-4		148	118		1	19 38	Y 4	42,986	ł	.0 42,9		41	1		878		89		1,467	45,8
1842-4		148	12	37,	495	47 37	·	44,276		44,5		24			270	7	02	.	972	44,6
1843-4		148	12	2 37,	924	48 37	*	43,988		36 4 3,9		1,55	l		1,363	6	79	. :	2,042	4 0,-
1844-4		148	12) 35,	958		1 I	40,723	73		973 512	9,50		1	546	9	75	•	1,521	38,
1845		148	12	2 42,			í	46,961	44		032		73 46,9		1,589	1,3	42	1	2,931	49,
1846-	1	149	12	44	,610	í	´	47,220	1		233		93 46,1		31	1,0	43		1,078	47,
1847-	1	149	12		,238		´	46,279	{		416		35 44,0	31	619	1,3	92	1	2,011	46,
1848-		149	13		,	1	f 1	44,535			286		97 43,7		1,225	1,3			2,558	46,
1849-	50	149	12		,716		i i	44,295		- 1	667		45 43,7	22	758	1,2	ł	••	2,019	45,
1850-	51	149	13		,702		·	44,734 46,474		1	360		64 45,8	96	2,073			••	3,945	49, 57
1851-	52	149	13	-	,079		·	40,474 55,373	•	65	373	2	98 55,0	75	755	1		••	2,104	57, 59
1852-	53	149	13		· ·	i	· 1	56,759	1	1	470	8	87 55,5	83	1,861			••	3,286	58, 65,
1853-	54	150	13	1	,	6	· ·	62,572	1	1	, 572	1	41 62,5	31	1,499	1	l.	••	2,751	51
1854-	-55]	150	14	1 + 62	· 1	1	· · ·	60,101			, 142	. 7,7	60 48,3	82	1,913	1,4	473	••	3,386	5 1,

TABLE B.

DETAILED FIGURED STATEMENT exhibiting the Source and Amount of every Item of Revenue hitherto derived from Land of every description, whether Government has been obtained from the Records and prepared according to the

				. 		G	OVERNM	ENT L	and in C	ULTIVATI	ION.						Govei	NMENT	WASTE	AND OTH	IER LAN	os.	Governm Land Cu	
FFICIAL Year.	Total Number of Villages			Total Acres	Ded Lar left u cultive	id of J in- act	ainder Land nally rated.	Assess of T Acres cultiv (Colum	otal A under of ation un	Deduct ssessment Land left cultivated olumn 5).	of As mer Land a	ainder ssess- at on actually vated mn 6).	Remissi Land a cultivate in ye Jummal	ctualiy d given ar of	Reven Colle from actually	ting Net tue for etions Lands y culti- ted.	Waste Lands,	Melo Beds a othe Land B	n ′] and m r	rocceds of laxes for- erly levied but now bolished. C	Total 1 Revenu Collecti	for	Total Net Re for Callectin being sum Columns and 15.	ND venue ons, of 11
l	2 1856-57 1857-58	3		4	5		6	7		8		9	1 0	·····		1	12	13		14	15			—
1				Acres.	Aer	es. Ac	res.	R	s.	Rs.	R	.s.	R	s.,	R	s.	Rs	Ra		, R.	. D.		n .	
1050		150	1	40	57,516	2	57.	514	61,06	9	3 1	61	,066	-	121	60,9	45	1,059	1,36	64 ••	••	2,4	23	6 3,36
		150		42	57,646	21	-	625	61,17		17		,162	(581	60,4		3,034	1,4	66		4,4	90	64,97
		150		42	62,484	23	1 '	461	68,35		21		,333	4.4	422	63,9	911	1,922	1,44	15		3,3	67	67,27
	-59	150		40	62,611	41		,570	67,48		48		,433	-	579	65,8		3,705	1,48	30 .		5,1	85	71,03
1859-	1	151 151		40	63,960]	. · · ·	,960	68,63	1			3,635		008	67,6		3,450	1,4	04 .		4,8	54	72,48
	-61	151		40	67,619			,619	73,81				3,814		011	72,8		5,302	1,3	30	•••	6,6	32	79,43
- <u>-</u>	ul				,637,361	22,697	1,614	,664	21,86,19	8 23	,737	21,62	2,461	1,24,	747	20,37,	714	43,937	28,6	01	8,839	81,3	77 5	21,19,09
	neral \	••••		•••	37,213	516	36	,697	49,68	36	539	4	9,147	2,	835	46,	312	998	6	50	201	1,8	49	48,10
à verage f	for last 10 rom 1852- 861-62				60,284	-549	59	,735	63,53	34	434	6	3,100	1,	781	61,	319	2,450	1,3	98 .		3,8	48	65,1

1. Fractions of acres and rupees are omitted in this statement.

2. The cultivation was recorded in the talooka accounts in beegas, and the acres shown in the statement in columns 4, 5, and 6 have been approximately obtained by calculation.

3. This statement was compiled from independent statements for each village, prepared in the talooka cutcherry under the superintendence of an experienced carcoon from the Survey 4. The Chandore rupees entered in the talooka accounts up to 1838-39 have been converted into Company's rupees.

TABLE **B.**

DETAILED FIGURED STATEMENT exhibiting the Source and Amount of every Item of Revenue hitherto derived from Land of every description, whether Government has been obtained from the Records and prepared according to the

ALIE	NATEED L.	ANDS.	INAM AN	D WUTTON	JUBTEE.		GOVERNMENT ALIENATED AND INAM AND WUTTON JULTEE LANDS,	REMISSIONS QUENT TO Y	GIVEN IN YEA (EAR OF JUMM	ARS SUBSE- ABUNDEE.	GOVERNMENT ALIEN ATED AND INAM AND WUTTON JUBTEI LANDS, TOGETHER	
Jodee Assess-	Deduct Remissions	Net Revenue for Collec-	Assess- ment.	Deduct Remissions.	Net Revenue	Lands brought ander the Summary Settlement as	TOGETHER WITH THE SUMMARY SETTLEMENT.	Remissions	Remissions		NITH SUMMARY SETTLEMENT,	REMARKS.
ment. D		tion Collec- tions.	E		for Collec- tions.	Jodee Inam. F	Net Revenue for Collections, being sum of Columns 16, 19, 22, and 23.	on account of Column 11.	c on account of Columns 15, 19, and 22.	Total Remissions	Net Revenue collected after deducting Remissions, Column 27.	
17	18	19	20	21	22	23	24	25	26	27	28	29
Re	P.	P.	<u>.</u>	R.	D.	•	D _a	Ra.)	p .,	D.,	ħ.	
1,003	••••	1,003	40		40	1	51,091	••••	••••		51,091	The collections of columns 12, 13, 14, 17, 20,
1,003	53	950	12	••••	12		51,775		••••		51,775	and 23 are entered in the talooka accounts as "Shewai jumma," the names and description
1,700		1,700	9	••••	9		55,60 7	••••			55,607	of the principal items of which are as follows :
1,800	169	1,631	9		9	••••	48,600		••••		48,600	Α
1,887	••••	1,887	9		9		50,536	152	113	265	50,271	1. Sale of wood and fruit-trees, &c.
1,825	• • • •	1,825	171	••••	171		51,695	351	500	851	50,844	В
2,231	511	1,720	278	••••	278		26,160	66	38	104	26,056	1. "Kurboozwarree" or melon beds.
1,720	••••	1,720	852	••••	852		49,177	7	371	378	48,799	 " Paukus." " Sheokudja" or boundary disputes.
1,755	280	1,475	1,285	130	1,155	••••	45,374	7	159	166	45,208	C
853	••••	853	1,896	103	1,793		47,269	743	145	888	46,381	Taxes formerly levied but now abolished.
853	••••	853	1,999	••••	1,999	••••	47,806	334	128	462	47,344	I. "Havildaree."
848		848	1,645	99	1,546		42,315	417	191	608	41,707	2. "Karriz puttee."
848	••••	848	1,579	12	1,567		43,737	378	147	525	43,212	Taxes still levied.
493	••••	493	1,745	105	1,640	••••	38,815	386	133	519	38,296	D
205	••••	205	2,281	772	1,509		26,170	70	144	214	25,956	1. "Jodee salamee."
223	21	202	2,415	351	2,064		38,237	348	60	408	37,829	Е
19	••••	19	1,233	8	1,225	••••	43,126	435		435	42,691	1. Inam jubtee.
19	** * *	19	1,421	72	1,349		48,292	129		129	48,163	F
		18	1,396	65	1,331		47,826	63	ł	63	47,763	1. Summary settlement.

or Alienated, within the limits of the 151 Villages of TALOOKA DHOOLIA, for forty-four years, from 1818-19 to 1861-62, for which information from each Village instructions contained in paragraph 75 of the Survey Joint Report.

Alie	NATEED LA	NDS.	INAM AN	d Wutton	JUBTEE.		GOVERNMENT Alienated and Inam and Wutton	REMISSIONS QUENT TO Y	GIVEN IN YEA Ear of Jumm.		GOVERNMENT ALIEN- ATED AND INAM AND WUTTON JUBTER	
Jodee Assess- ment.	Deduct Remissions.	Net Revenue for Collec-	Assess- ment.	Deduct Remissions.	Net	Lands brought under the Summary Settlement as	JUBTEE LANDS, TOGETHER WITH THE SUMMARY SETTLEMENT.	Remissions	Remissions		LANDS, TOGETHER WITH SUMMARY SETTLEMENT.	REMARKS.
D		tions.	Е		tions.	Jodee Inam. F	Net Revenue for Collections, being sum of Columns 16, 19, 22, and 23.	on account of Column 11.	ou account of Columns 15, 19, and 22.	Total Remissions	Net Revenue collected after deducting Remissions, Column 27.	
17	18	19	20	21	22	23	24	25	26	27	28	29
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	•	Rs.	Rs. 1	Rs.	Rs.	Rs.	
55		55	3		3	•••••	63,426				63,426	
52		52	6		6		65,029		••••		65,029	
72		72	3		3		67,353				67,353	
62	••••	62	82	••••	82		71,183		••••	••••	71,183	
68	••••	68	3	••••	3		72,552	••••	••••		72,552	
63	••••	63	1		1	319	79,818		• • • •	• • • • •	79,818	
20,003	1,040	18,963	24,627	2,381	22,246	319	21,60,619	4,559	2,143	6,702	21,53,917	
455	24	431	560	54	506	7	49,105	103	49	152	48,953	
41	••••	41	13		13	32	65,253	J	••••		65,253	

or Alienated, within the limits of the 151 Villages of TALOOKA DHOOLIA, for forty-four years, from 1818-19 to 1861-62, for which information from each Village instructions contained in paragraph 75 of the Survey Joint Report.

department, and is, I believe, as nearly correct as the nature of the data will admit.

Feting Superintendent of Revenue Survey and Assessment, Khandeish.

P. A. ELPHINSTONE, Captain,

Numbers.	NAMES OF VILLAGES.	Cultivators.	Employed as Marathi Clerks.	Kooshtee of Weavers.	Dookandars and Sowcars or Shop- keepers.	Sonar or Gold- smiths.	Sootars or Carpen- ters.	Lohars or Smiths	Shimpee or Tailors.	Kussar or Bangle- sellers.	Manaír or Bangle- malers
1	2	3	4	5	6	7	8	0	10	11	12
1 2 3 4 5 6 7 8 9 10	Dhoolia. Nimkheira Arnee Balapooree Moharce Achar Awdhan Pimpree Bhiladee Nowlane	2,512 221 59 119 149 119 118 17 164 109	1,226 13 3	158 13 	1,181	371 7 4 11	110 6 10 8 	125 52 	382 •• •• •• •• ••	39 •• •• •• •• ••	6
$ \begin{array}{r} 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ \end{array} $	Garootar Melaneh Nagaum (P.S.) Chinchkheira Sanjoree Sawulde Vinchoor (B)	46 54 252 227 24 17 135	43	•••		$ \begin{array}{c} 13 \\ 22 \\ 23 \\ $	•• •• •• ••	• • • • • • • •	•	•••	
18 19 20 21 22 23 23 24	Wurkheira Bhirdana Bhirdai Mehergaum Japee Koondana-Wurkeira Wungo (B)	$ \begin{array}{r} 828 \\ $	· · · · · · · · · · · · · · · · · · ·	55 5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 7\\\\ 6\\\\\\ 10\end{array}$	* 8 4 	4	4 17 2	•••	
24 25 26 27 28 29 30	Wunee (B) Wurjai Dewpoor Kawtee Phangne Ajung Babhoolwarree	155 259 61 118 349 184 78	21 .72 7	13 3 86 	$ \begin{array}{c} 13 \\ 17 \\ 1 \\ \\ 95 \\ \\ \end{array} $	10 20 88 	12 10 6 13 6	4	17 50	•••	

																	TRAD	ES AND	PROFESS	SIONS
NAMES OF VILLACES.	Cultivators.	Employed as Marathi Clerks.	Kooshtee or Weavers.	Dookandars aud Sowcars or Shop- keepers.	Sonar or Gold- suiths.	Sootars or Carpen- ters.	Lokars or Smiths	Shimpee or Pailors.	Kussar or Bangle- sellers.	Manair or Bungle- • makers.	Nahvees or Barbers.	Beldars or Stone- eutters and Masons,	Sambutkurs or Coppersmiths and Tiumen.	Goorow or Musi- cians.	Thelee or Oilmen.	Kussai or Butchers.	Thumboolec or Betel-sellers,	Bheesties.	Shikulcurree or Sword and Knife polishers.	Kolatce or Prosti- tutes.
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
aalia	a * 1a							í		i		 [i		;		
wihire vdana oktee amungaum rwhalla ngool kheira kan ndal (K) vlee ssuma rewihire ndwara dwaree olthee 'ekoond ndalle rana (P. Nair) ndul adroon ornuggur ere undalla (K) or (B) ianee tanea tan tan tan tan tan tan tan ta	$\begin{array}{c} 116\\ . 16\\ . 16\\ . 16\\ . 18\\ . 13\\ . 19\\ . 18\\ . 13\\ . 19\\ . 18\\ . 13\\ . 19\\ . 13\\ . 19\\ . 13\\ . 19\\ . 10\\ $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		11 20			•••	······································	$ \begin{array}{c} $		· · · · · · · · · · · · · · · · · · ·	2 	··· ··· ··· ··· ··· ··· ··· ···		5	··· ··· ··· ··· ···		

: |

48

TABLE C. STATEMENT showing the TRADES and PROFESSIONS in

1
NAMES OF VILLAGES.
2
61Dhandree62Anukwaree63Mohogaee64Airee65Poorneparee66Joonwana67Kuradee68Kheir69Tolwarra70Aklar71Muhindlee72Chowgaum73War74Koondanee75Nair76Koonjur77Dholee78Welhane (B)79Sirdhane80Nandree81Mahal Kussar82Mahal Kuser84Bodegaum85Bodegaum86Amdur87Mhardur88Hudsoonee89Moreshweree90Ravere

TABLE C.

STATEMENT showing the TRADES and PROFESSIONS in

NAMES OF VILLAGES.		8 X 8		Fa te	· 1				<u> </u>	, ,							TRAD	ES AND	PROFESS	SIONS
	Cultivators.	Employed as Marathi Clerks.	Kooshtee or Weavers.	Dookandars and Sowears ar Shop- kerpers,	Sonar or Gold- smiths,	Soutars or Carpen- ters.	Lohary or Smiths	Shimpee or Tailors,	Kussar or Bangle- sellers.	Manair or Bangle- • makers.	Nahvees or Barbers	Beldars or Stone- cutters and Masons.	Sambutkurs or Coppersmiths and Tinmen.	Goorow or Musi- cians.	Thelee or Oilmen.	Kussai or Butchers.	Thumboolee ar Betel-sellers.	Bheesties,	Shikulcurree or Sword and Knife polishers,	e or Prosti- utes.
2	3	4	5	6	7	8	<u></u>	10	<u><u>x</u> 11</u>	12 -			Cop	600	Thele	Kussa	Bet	E.	Sword po	Kolatee or 1 tutes.
ł	0.000		_								13		15	16	17	18	19	20	21	
Koondana Welhana	· • • • • • • • • • • • • • •	44	••		••	••	••		[••	{ ••	••	1 ••	••		1 ••	••	{		· · ·	
Welhana (K) Tikhee Duhyanee		104 75 8	••		••	••	••	••	••	••	••	•••	•••		•••	••	••			
Sittore Khundalla (B)	• • • • • • • • •	11 114	••	2	••	••	••	••	••	••	••		5		•••	··· ,	•••	••		
Oobhund		$95 \\ 160 \\ 52$	•••	••	·· 7 7	 5	••	••	7	••	••	35	••		•••	5				
Ajnalla Sudgaum	• • • • • • • • •	30 76	••	••	••	••	••	••	••	••	••	••			••	••	•••	••	••	
Lulling Hingne Bhudance		96 18 169	••	••	8	••		••		••	••	6 	··· 13	•••	•••	••		•••		••
Tnnukwaree	• • • • • • • •	$\frac{22}{289}$			2	••	••	•••	••	•••	••	6	•••	 	••	••	•••	••		
 Pudulda Deoor (K) Bhokur 	!	43 107 101	••	3	••	••	3	••	••	••	••	•••	•••	•••		•••	••		••	
Ambare	• • • • • • • •	471 735	3 5	261	11 125	12 113	7 34	••	78	 45	••	19 52	24	••	14 58	102	· 11	5		i
l Sirood		789 59 40	6	49 6	121	45 ••	10	26	19		44 	37	23		$\begin{vmatrix} 2\\ \end{vmatrix}$	15		5		
4 Dhandra	I	411		1 N		••														

TABLE C.

STATEMENT showing	the	TRADES	and	PROFESSIONS	•
-------------------	-----	--------	-----	-------------	---

TABLE **D**.

STATISTICAL RETURN of HOUSES, INHABITANTS, and CATTLE

•

		<u> </u>				INHABI	TANTS.			-			
	2irha.		es.					Fema	les.				
_ _	3	Shimper or Tailors.	TOTAL.	Can read or are learning.	Below 15 years old.	Married.	Mother or other relative whose husband is away.	Kept.	Servant.	Not Relatives.	TOTAL.	Can read or are learning.	Total Columns 8 and 16,
5	11	10	8	9	10	11	12	13	14	15	16	17	18
	··· ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	20	922 592 92	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 276\\ 2,136\\ 10\\ 4\\ 160\\ 205\\ 101\\ 24\\ 13\\ 116\\ 515\\ 85\\ 62\\ 4\\ 91\\ 52\\ 4\\ 14\\ 32\\ 10\\ 55\\ 321\\ 162\\ 25\\ 141\\ 35\\ 28\\ 104\\ 587\\ \end{array}$	$\begin{array}{c} 539\\ 539\\ 3,114\\ 15\\ 4\\ 219\\ 267\\ 168\\ 56\\ 267\\ 157\\ 701\\ 131\\ 84\\ 2\\ 115\\ 67\\ 21\\ 19\\ 31\\ 19\\ 90\\ 455\\ 273\\ 51\\ 211\\ 19\\ 123\\ 648\\ \end{array}$	$\begin{array}{r} 227\\ 970\\ 3\\ 2\\ 84\\ 73\\ 54\\ 28\\ 14\\ 51\\ 198\\ 38\\ 19\\ 2\\ 30\\ 14\\ 7\\ 7\\ 10\\ 10\\ 50\\ 143\\ 60\\ 13\\ 47\\ 18\\ 15\\ 39\\ 309\\ \end{array}$	$ \begin{array}{c} 11\\ 16\\\\ 2\\\\ 1\\\\\\\\ 4\\ 1\\\\ 4\\ .$			$\begin{array}{c} 1,056\\ 6,247\\ 28\\ 10\\ 465\\ 546\\ 324\\ 108\\ 54\\ 325\\ 1,414\\ 256\\ 165\\ 165\\ 8\\ 237\\ 133\\ 52\\ 40\\ 73\\ 39\\ 199\\ 920\\ 495\\ 89\\ 400\\ 107\\ 62\\ 266\\ 1,551\\ \end{array}$		$\begin{array}{c} 2,257\\ 12,590\\ 57\\ 17\\ 1,096\\ 1,115\\ 709\\ 206\\ 131\\ 696\\ 2,941\\ 517\\ 319\\ 14\\ 473\\ 266\\ 96\\ 84\\ 143\\ 266\\ 96\\ 84\\ 143\\ 90\\ 422\\ 1,842\\ 1,842\\ 1,842\\ 1,087\\ 181\\ 858\\ 232\\ 107\\ 548\\ 3,077\end{array}$

-

TABLE C.

STATEMENT showing the TRADES and PROFESSIONS in

Shimme of	Tailors.	sellers.	Munair or Bungle-	Nahvees or Barbers.	Reddars or Stone-	cutters and Masons.	Coppersmiths and Tumen.	GOOTOW OF Musi- cians.	Thelee or Oilmen.		Kussai or Butchers.	Thumboolee or Betel-sellers.	Bheesties.	Shikulcurree or Sword and Knife polishers.	Kolatee or Prosti- tutes.
i	I	11	1.0	13	ľ	14 İ	15 İ	16	17	ļ	18	19	20	21	22
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	······································				•	7 3 5 6 6 6 19 52 37 	······································	· · · · · · · · · · · · · · · · · · ·		··· ··· ··· ··· ··· ··· ··· ··· ··· ··		··· ··· ··· ··· ··· ···			
485	321	80	6 9	9 1	55	749	281	4		230	987	368	182	111	3

TRADES AND PROFESSIONS IN

Kullal or Arrack-	distillers. Rungarees or Dyera	Bhik-Shookee or Brahmin Beggars.	Beggars,	Outdoor Servants.	Sonarces or Lime and Coal burners.	Wadier or Native Doctors.	Cazees.	Toral.	REMARKS.
4	42	43	44	45	46	47	48	49	30
		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	······································	$ \begin{array}{c} 19\\ 30\\ 50\\ \vdots\\ 30\\ 50\\ \vdots\\ 50\\ 50\\ 50\\ 50\\ 17\\ 21\\ 15\\ \vdots\\ 24\\ 53\\ 20\\ 31\\ \vdots\\ 66\\ 4\\ 26\\ 8\\ 7\\ 210\\ 400\\ \vdots\\ 18\\ 3,274 \end{array} $	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	67 149 136 8 28 188 149 308 96 36 169 235 47 260 22 453 68. 215 151 654 2,408 1,945 63 113 47,610	

P. A. ELPHINSTONE, Captain, Acting Superintendent of Revenue Survey and Assessment, Khandeish.

•

which the POPULATION of TALOOKA DHOOLIA is engaged.

wнісн тн	іе Рор			S ENG	AGED.	•																		
Pinjarces or Cottun-cleaners.	Sepoys or Peons.	Outarees or Bell- casters.	Bhooces or Fisher- men.	Lindarec or Cotton- carders.	Hulwace or Confec- tioners.	Dholnies.	Gowlees or Milk- vendors.	Koombliars or Potters,	Chambars or Shoe- makers.	Mhars.	Mangs.	Koolees.	Rul, wuldars or Field-labourers.	Indoor Servants.	Pardce or Hunters.	Booroods or Basket- makers.								
23	24	25	-26	27	28	29	-30	31	32	33	34	35	36	37	38	39								
40 	857 2 2 2 41 5 40 22 40 22 40 22 40 22 40 22 40 20 40 20 40 20 40 40 40 20 40 			20 	39 	$ \begin{array}{c} 136 \\ 1 \\ \\ 22 \\ \\ \\ 9 \\ \\ \\ 7 \\ \\ \\ 7 \\ \\ \\ 7 \\ 19 \\ \\ 15 \\ $	216 32 13 62 	123 	$\begin{array}{c} 273 \\ 4 \\ 7 \\ \\ 4 \\ \\ 5 \\ \\ \\ 6 \\ 13 \\ \\ \\ 6 \\ 13 \\ \\ \\ 7 \\ \\ 21 \\ 11 \\ \\ 15 \\ 24 \\ 7 \\ \\ 24 \\ \\ 19 \end{array}$	$\begin{array}{c} 317 \\ 34 \\ 20 \\ \\ 9 \\ 5 \\ 8 \\ 4 \\ 28 \\ 5 \\ 2 \\ 7 \\ 19 \\ 36 \\ \\ 5 \\ 20 \\ 4 \\ \\ 60 \\ 33 \\ 2 \\ 44 \\ 56 \\ 17 \\ 21 \\ 95 \\ 19 \\ 17 \end{array}$	60 	$ \begin{array}{r} 36 \\ 4 \\ 10 \\ \\ \\ \\ \\ \\ \\ \\ 1 \\ \\ 4 \\ 1 \\ 10 \\ 6 \\ \\ \\ 11 \\ \\ 3 \\ \\ \\ 3 \\ .$	$\begin{array}{c} 96\\ 22\\ \\ \\ 27\\ 32\\ 76\\ 50\\ 34\\ 14\\ \\ \\ 43\\ 28\\ 22\\ 32\\ 110\\ 14\\ \\ \\ 60\\ 59\\ 14\\ \\ \\ \\ \\ \\ \\ 54\\ 82\\ 28\\ 17\end{array}$	$235 \\ 14 \\ . \\ 4 \\ 5 \\ 3 \\ . \\ 6 \\ 4 \\ 5 \\ 2 \\ 8 \\ 3 \\ 17 \\ . \\ 3 \\ 2 \\ . \\ . \\ 11 \\ 16 \\ 1 \\ 1 \\ 6 \\ 5 \\ 1 \\ 24 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 \\ 5$	38 		617 154 10 47 8 40 79	16 	89	331 	350 14 1 7 3 3 5 18 1 20 7 14 12 6 3 16 30 1	62 22 40 1 26 18 33 95 		$\begin{array}{c} 11,765\\ 352\\ 115\\ 249\\ 233\\ 320\\ 161\\ 238\\ 315\\ 159\\ 64\\ 82\\ 338\\ 504\\ 28\\ 85\\ 190\\ 603\\ 125\\ 54\\ 640\\ 320\\ 172\\ 341\\ 593\\ 220\\ 196\\ 1,278\\ 267\\ 218\\ \end{array}$

which the POPULATION of TALOOKA DHOOLIA is engaged.

yő	13.		P.5	-110	fec-		4	[<u> </u>	Shoe-	 				ri .	13.	et									
rungarces or Cottun-cleaners.	Pcons.	or Bell-	Fisher	Cotton-	Confec-		Milk-	rs or s.	2. S			ส์	Rul, wuldars or Field-labourers,	Servants.	Ilunters.	or Basket- kers.									
n-ck	5		i 5 5.	ree or C earders.		Dhobies.	lees or A vendors.	owhlars Potters.	rs of	Mhars.	Mangs.	Koolees.	abo	Ser	or II	Ne n									
	Sepoys	Ootarces	0EC	lare ca	The	โล้	Gowlees ven	Koowhliars Potters.	nala 1	W	X	Кo	ikwi Jd-J	Indoor	0 90	-poc Bu									
Ŭ	Š	ဝိ	Blooecs	Lindarce or carder	Hulwnee or tioner		Got	14	Cleanhars or makers.				Ъ.	Ind	Pardce	Booroods or Ba makers.									
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	-								
		·							!			l		([[
•••	••	••											30	10	••		••	•• ••		·;	••	5	••		
$\frac{2}{16}$	5	•••	1		••	$\begin{vmatrix} \vdots \\ 9 \end{vmatrix}$	$\begin{vmatrix} 20\\5 \end{vmatrix}$	ii	33 41	32 74		$\begin{vmatrix} 4\\ 6 \end{vmatrix}$	35 58	$\frac{10}{12}$	++ ++	••		•••	่อ	$\frac{1}{22}$	12	••	••		
••										13			15	4			100		1		••	•••			
••				••			1		11	50	••	5	76	2	1 ••				<u> </u>		7	• •			
12	8]			8	••	••	• •	37		4	7	4	i 😱				11	19		••	•••	••	
••	••			•••			35			18	••	7	41	. 7	••	••	29	•• •	•••		••	••	•••	•••	
6	•••				1					••	25	••	39	4		1	••	•	• • •	2		++	••	••	
••	••	••	••		••		••	••	••	13	· • •	••	 	· • •	••	••		•• •	• • •		29	• •		•••	
••	••		••			•••	••			$\begin{vmatrix} 23 \\ 14 \end{vmatrix}$	· • •	3	14	3	••			••] ••		$\frac{1}{2}$	••		••	•••	1
••		••	••		1 ••	••] ••	•••	••	35		6	6	4		i ••		•• •		1	••	••	••	••	
••				1					•••	16	•	•••	. 8	т , т	••		1	•••		l'i	••	•••	•••		
••	4									46		ii	95	1						5			••		
••		1	1	••				i		15			$\dot{6}$].				3]		•••	1
]5	25		•••	• •		5	12	. 17	21	71	18	9	29	14				9) 13	10	115			••	1,
3		1		- •					2	37	••	. 6	97	11	••			•• •		6	••		••	••	
• •]	1		•••		••		••	••		1	•••	9	• •	••	•••	••	•• •	• • •	4	1	••	••	••	
••	••	1		••	•••	••			· • •	9	••	•••	i 33	•••	••	••	••	•• •	•••	••	7	•••	• •	••	
••	1	••	••		••	• •	• •	••	7	13	••	$\frac{1}{22}$	28	; 1	••	•••	•• [•• •	••		24	••	••	••	
••	2	**	••		••			1	••	8	1 ••	•••	53	••				•• •·		6		••		••	
• •	15^{2}	+ *	1 **		j ••		••		••)	(++	· ••	37	4			ļ	•• } ••	-	1					
5	4				1 **	•••			29	78	14	•••	56	36		••	[•• ••	1	23	••	••	••		
		••			•••			••		2		1 ••	21	1			45		ĺ		•••		••		
•••								1		26		•••	$=$ $\tilde{60}$	·					i i	3	•••				
•••				••						1 i	15	5	19	2					1				••		
			i •••							6		1 $\tilde{2}$	iõ	2			ļ	•• •	1		21	••	••		
	••			· • •				1	1	5	1		9	: 4					1			••	••		
		· · ·		· • •	÷	÷			6	35	6		3 3	1 7		1	8			1	36	••	•• '	· · · {	' <u>'</u>

which the POPULATION of TALOOKA DHOOLIA is engaged.

|--|

Cotton-cleaners.	Sepoys or Pcous.	Outarces or Bell- custers.	Blooces or Fisher-	Lindarce or Cotton- carders.	Hulwace or Confec- tioners.	Dhobies.	Gowlees or Milk- vendors.	Koombhars or Putters.	Chambars or Shoe- makers.	Mhars.	Mangs.	Koolees.	Rukwuldars or Field-labourers.	Indoor Servants.	Pardce or Hunters,	Booroods or Basket- makers.
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
· · • • • •	••		· · · · ·	• • • • • • • • • • • •	••	•••	•••	••• ••• ••	··· ··· ··· ··	$\begin{vmatrix} 4\\\\ 9\\\\ 8\\ 3\\ 0 \end{vmatrix}$	•••	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{c} 10 \\ 2 \\ \\ 9 \\ 5 \\ 21 \end{array} $		· · · · · · ·	•••
4 	••• ••• ••• •••	· · · · · · · · · · · · · · · · · · ·	••• ••• ••• ••• ••	· · · · · · · · · · · · · · · · · · ·	* * - * - * - *	••• ••• •••	··· ··· 24	··· ··· ···	12 •• 13 ••	$ \begin{array}{c c} 8 \\ 42 \\ 8 \\ 1 \\ 4 \\ 26 \\ \cdots \end{array} $	47	•••	$ \begin{array}{c c} 21 \\ 15 \\ 9 \\ 5 \\ 42 \\ 26 \\ 9 \\ \end{array} $	1 2 10 16	••• ••• ••• •••	••• ••• ••• •••
	· · · · · · · · · · · · · · · · · · ·	•••	· · · · · · · · · · · · · · · · · · ·	•••	- · ·	•••	· · · · · · · · · · · · · · · · · · ·	3	5.3	7 23 29 15	•••	•••	25 8 7 33	6 3 11 9 4	••	· · · · · · ·
7 35 33	38 4 	•••	8 19 	50	6	26 11 	36 7	24 14 	16 42 15 3	35 56 44 18	4 6 8 	13 23 23 	$ \begin{array}{r} 22 \\ 75 \\ 10 \\ 4 \\ 19 \end{array} $		•••	•••
355	1,392	21	242	153	56	330	533	319	940	2,401	315	400	2,990	889	64	121

												INHABI	TANTS.						
NAMES OF VILLAGES.	yż.	ns rks.	۲. ۲.	and hop-	-plo	rpeu-	Smiths	es.						Fem	ales.				
NAMES OF VILLAGES.	Cultivators	Employed as Marathi Clerks.	Konshtee o Weavers.	Dookandars and Sowcars or Shop- keepers.	Sonar or Gold- smiths.	Sootars or Carpen- ters.	Lohave or Sn	TOTAL.			Below 15 ears old.	Married.	Mother or other relative whose husband is away.	Kept.	Servant.	Not Relatives.	TOTAL.	Can read or are learning.	Columns
2	3	4	5	6	7	8	<u></u>				10		12	13	14	2 15	16	17	18
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ambhar ang ahar amta oozur unada ombud-Wa banphata olar umoosee ostee	Ince				$523 \\ 1,082 \\ 80 \\ 220 \\ 84 \\ 730 \\ 5 \\ 48 \\ 3 \\ 21 \\ 1 \\ 30 \\ 6 \\ 16 \\ 95 \\ 8 \\ 18 \\ 13 \\ 11 \\ 44 \\ 6 \\ 43 \\ 14 \\ 2 \\ 1 \\ 4 \\ 4 \\ 67 \\ 4 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 217\\ 360\\ 65\\ 191\\ 70\\ 356\\ 126\\ 10\\ 54\\ 22\\ 69\\ 13\\ 40\\ 84\\ 22\\ 48\\ 39\\ 23\\ 22\\ 18\\ 01\\ 33\\ 9\\ 3\\ 7\\ 9\\ 30\\ 13\\ 20\\ \end{array}$	40 1 3 4 8 3 25 1 12 5 71 2 38 10	$ \begin{array}{c} 39 \\ 86 \\ 55 \\ 22 \\ 16 \\ 55 \\ 22 \\ 16 \\ 55 \\ 22 \\ 17 \\ 16 \\ 71 \\ 11 \\ 71 \\ 11 \\ 71 \\ 11 \\ 71 \\ 11 \\ 71 \\ 11 \\ 71 \\$	$\begin{array}{c c c} 7 & 44\\ 7 & 1,16\\ 2 & 7\\ 0 & 21\\ 0 & 7\\ 5 & 88\\ 5 & 6\\ 5 & 6\\ 5 & 6\\ 5 & 1\\ 2 & 3\\ 8 & 1\\ 6 & 7\\ 6 & 1\\ 5 & 22\\ 8 & 1\\ 6 & 5\\ 6 & 1\\ 5 & 2\\ 1 & 5\\ 1 & 5\\ 3 & 3\\ 1 & 5\\ 1 & 5\\ 1 & 5\\ 3 & 5\\ 1 & 5$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					3,

TABLE **D**.

STATISTICAL RETURN of HOUSES, INHABITANTS, and CATTLE

STATISTICAL RETURN

													•											
											INHAB	ITANTS.										CARTS.		
MES OF VILLAGES.	ź	ns rks.	or 1	ոսվ եօր-	-bid-	-then-	oiths.	es.					Femal	es.	<u> </u>	•								Ploughs.
	Cultivator	Employed as Maruthi Clerks	Kooshtee or Weavers.	Dookandars and Sowears or Shop- keepers.	Sonar or Gold- smiths.	Sootars or Carpen- ters.	. Lohars or Sm	TOTAL.	Can read or are learning.	Below 15 years old.	Married.	Mother or other relative whose husband is away.	Kept.	Servant.	Not Relatives.	Тотаг.	Can read or are learning.	Total Columns 8 and 16.		Total.	Large.	Small.	Total.	
2	3	4	5	6	7	8	9	 	0	10			13		15	16	17	18		29	30	31	32	33
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sweeper Gola Hurdass Purboo Shanvie Komtee Bhoree Joaree Boorooo Shambu Bhata-V Jungum Kolatee Kuthree Pathury Lodee Baree Bodlaku	-Brahmi ditkur Vanee ut ut	e				$ \begin{array}{c} 10 \\ 4 \\ \\ 1 \\ 4 \\ 3 \\ 14 \\ 2 \\ 25 \\ 7 \\ \\ 5 \\ 2 \\ 6 \\ 23 \\ 10 \\ 5 \\ 14 \\ 20 \\ 6 \\ \\ \\ 0,523 \\ \end{array} $	$9 \\ 6 \\ 1 \\ 5 \\ 4 \\ 2 \\ 2 \\ 3 \\ 7 \\ 9 \\ 2 \\ 3 \\ 1 \\ 4 \\ 3 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	$ \begin{array}{r} 19\\ 10\\ 1\\ 6\\ 8\\ 7\\ 36\\ 4\\ 62\\ 16\\ 2\\ 8\\ 3\\ 6\\ 9\\ 51\\ 26\\ 13\\ 36\\ 42\\ 10\\ 3\\ 1 \end{array} $	 3 7 15 1 7 2 3 2 2,555	$9 \\ 2 \\ \dots \\ 1 \\ 2 \\ 1 \\ 12 \\ 2 \\ 16 \\ 10 \\ \dots \\ 3 \\ 1 \\ 5 \\ 23 \\ 8 \\ 4 \\ 11 \\ 11 \\ 5 \\ 2 \\ \dots \\ 8,082$	9 4 2 2 3 10 2 31 8 1 1 3 3 3 13 6 16 16 16 4 2 1 1 1,390	6 2 1 1 3 3 2 11 7 1 1 5 2 2 5 5 1 2 2 2 5 5 1 2 2 2 1 1 1 3,634		··· ··· ··· ··· ··· ··· ···		$\begin{array}{c} 24\\ 8\\ 1\\ 4\\ 5\\ 7\\ 25\\ 6\\ 59\\ 25\\ 1\\ 2\\ 19\\ 6\\ 10\\ 51\\ 27\\ 11\\ 29\\ 29\\ 10\\ 5\\ -1\\ 23,186\end{array}$	······································	$\begin{array}{c} 43\\ 18\\ 2\\ 10\\ 13\\ 14\\ 61\\ 10\\ 121\\ 41\\ 3\\ 10\\ 22\\ 12\\ 19\\ 102\\ 53\\ 24\\ 65\\ 71\\ 20\\ 8\\ 2\\ \end{array}$	$ \begin{array}{c} 12\\\\ 2\\ 4\\ 5\\\\ 1\\ 34\\ 8\\ 5\\ 10\\ 2\\ 1\\ 7\\ 5\\\\ 61\\ 15\\ 7\\ 186\\ 46\\ 8\\ 12\\\\ 62,745\\ \end{array} $	····· 2 ····· 1 ····· 1 ····· 1 ····· 1 ····· 1 ····· 1 ····· 1 ····· 1 ······	1 1 5 1 1 1 2 6 1 1,435	• 	

TABLE **D**.

lN	of	Houses,	INHABITANTS,	and	CATTLE	

P. A. ELPHINSTONE,

Acting Superintendent of Revenue Survey and

1	IOUSES.	_					·····		INHAB	UTANTS.							
	Kind.				ľ						Fems	des.					
Tiled. Flat Roofed.	Thatched.	Total.	CASTE.	Below 15 years old.		QTAL.	Can read or are learning.	Below 15 years old.	Married.	Mother or other relative whose hushand is away.	Kept.	Servant.	Not Relatives.	TOTAL.	Can read or are learning.	Column	18 S
1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	133	Coonbee		$\begin{array}{c} 751\\ 3,544\\ 17\\ 5\\ 448\\ 311\\ 230\\ 67\\ \cdot 52\\ 203\\ 823\\ 150\\ 900\\ 3\\ 133\\ 77\\ 25\\ 34\\ 37\\ 153\\ 526\\ 353\\ 51\\ 261\\ 75\\ 138\\ 889\\ 214 \end{array}$		36 42 10 3 1	$ \begin{array}{c} 6 \\ 7 \\ \\ \\ 2 \\ 3 \\ \\ 2 \\ \\ \\ 2 \\ \\ \\ \\ 2 \\ \\ $	$\begin{array}{c} 9\\2\\ \\ \\ 1\\2\\1\\1\\2\\2\\16\\10\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$9 \\ 4 \\ \dots \\ 2 \\ 3 \\ 10 \\ 2 \\ 31 \\ 8 \\ \dots \\ 1 \\ 1 \\ 3 \\ 23 \\ 13 \\ 6 \\ 16 \\ 16 \\ 16 \\ 4 \\ 2 \\ 1 \\ 1,390$	6 2 1 1 3 3 2 11 7 1 1 5 5 5 1 2 2 1 1 3,634	··· ··· ··· ·· ·· ·· ·· ·· ·· ·· ·· ··			$ \begin{array}{c} 24\\ 8\\ 1\\ 4\\ 5\\ 7\\ 25\\ 6\\ 59\\ 25\\ 1\\ 2\\ 19\\ 6\\ 10\\ 51\\ 27\\ 11\\ 29\\ 29\\ 10\\ 5\\ \cdot 1\\ 23,186\end{array} $		47,6

-56

TABLE **D**.

-

STATISTICAL RETURN of HOUSES, INHABITANTS, and CATTLE

						Сат	TLE.					CARTS.			
Males ar	nd Females o	of which	Bullocks Buffa	uloes.			Horses or			1			1		
Have had he Small- Pox.	Have been Vaccinated.	Have not had Small- Pox nor have been Vaccinated.	Kept for agricul- tural pur- poses.	Kept for other pur- poses.	Cows and Calves.	She-Buffa- loes and their young.	Ponies and Mares and	Asses and their young ones.	Sheep and Goats, &c.	Total.	Large.	Small.	Total.	Ploughs.	REMARKS.
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
$\begin{array}{c} 26\\ 12\\ 2\\ 9\\ 8\\ 12\\ 48\\ 6\\ 92\\ 33\\ 3\\ 9\\ 22\\ 10\\ 9\\ 66\\ 43\\ 17\\ 46\\ 53\\ 12\\ 6\\ 2\end{array}$	$ \begin{array}{c} 16\\ 6\\ \dots\\ 1\\ 2\\ 2\\ 11\\ 4\\ 24\\ 8\\ \dots\\ 2\\ 9\\ 36\\ 9\\ 6\\ 14\\ 18\\ 8\\ 2\\ \dots\\ 8\\ 2\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 1 \\ \dots \\ 3 \\ \dots \\ 2 \\ \dots \\ 5 \\ \dots \\ 1 \\ \dots \\ 1 \\ 1 \\ 5 \\ \dots \\ \dots \\ \dots \\ \bullet \dots \\ $	$ \begin{array}{c} $	$ \begin{array}{c} $	$ \begin{array}{c} 6\\\\ 2\\\\ 2\\\\ 2\\\\ 2\\\\ 2\\$	5 2 1 2 	$ \begin{array}{c} 1 \\ \dots \\ \dots \\ 2 \\ \dots \\ 2 \\ \dots \\ 2 \\ 1 \\ 1 \\ 1 \\ \dots \\ 2 \\ 1 \\ \dots \\ 2 \\ 1 \\ \dots \\ 2 \\ 1 \\ \dots \\ 2 \\ 1 \\ \dots \\ 2 \\ 1 \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots$	·····	 8 2 2 4 4	$ \begin{array}{c} 12\\\\ 2\\ 4\\ 5\\\\ 61\\ 15\\\\ 61\\ 15\\ 7\\ 186\\ 46\\ 8\\ 12\\ \end{array} $	····· ······	$ \begin{array}{c} $	···· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ····· ······	····· ···· ···· ···· ···· ···· ···· ····	
35,835	7,210	4,565	10,174	6,725	24,131	6,447	972	433	13,863	 62,745	1,905	1,435	3,340	4,476	

-

in Talooka Doolia, Khandeish Collectorate.

P. A. ELPHINSTONE, Captain,

Acting Superintendent of Revenue Survey and Assessment, Khandeish.

TABLE

				Ace	ording to th	e Old Rates
	Number of Villages.	Names of Villages.	tions in Cul	past Collec- tivated Land years.	Land u	nder Cultiva
Class.	Number o		Acres.	Collection in Rupees.	Acres.	Assessment in Rupees.
1	2	3	4	5	6	7
	1	Hingoné Koord	254	516	385	647
	2	Hingoné Sim	2 86	631	308	679
	3	Wudalé Wudalee	351	508	842	901
ċ	4	Damroon	2 84	290	598	654
. 2-8	5	Waglee	1,686	3,063	2,948	4,230
e Rs	6	Moondkheira Koord	184	276	342	472
m rat	7	Moondkeira Boodrook	417	249	273	321
CLASS IMaximum rate Rs. 2-8-0-	8	Nhawee	407	292	482	364
-Ma	9	Oonadee	97	118	94	132
- - -	10	Wudzur	386	463	480	513
JLASS	11	Kurjai	463	476	712	689
U	12	Tulwaree Boodrook	451	3 04	635	436
	13	Bhorus Koord	111	100	355	- 324
	14	Kurgaum	333	234	920	6 63
	15	Tacklee (Pt. Chalisgaum),	225	227	602	562

62

List of Government Villages referred

E.

to in Paragraph 39 of Report.

of A	53CS	sme	n t .			Acc	cord	ing to the p	roposed Sur	vey	Rat	es.			
tion	in]	861	-62.	Roughly a sult on th of the ye	e Cı	ıltiva	tion		Government	Ат	able	Lan	d.		
	ate j Icre		Collection in Rupees.	Survey Assess- ment.		late p Acre		Acres.	Survey Kumal.	R	late j Acre		a	omii vera ie of	ge
	8		9	10		11		12	· 13		14			15	
Rs.	a.	p.			Rs	. a.	 p.		·	R	, a,	. p.	Rs	. a	. p.
1	10	n	645	634	1	10	4	427	702	1	10	4	0	10	6
2	3	3	679	57 8	1	14	0	371	674	1	13	1	0	11	11
1	1	ו	880	974	1	2	6	1,199	1,342	1	1	1)	0	7	4
1	1	6	638	5 76	0	15	5	1,248	1,228	ō	15	9	0	6	1
1	6	11	4,191	4,33 6	1	7	6	5,833	7,034	1	3	4	0	9	4
1	6	1	470	550	1	9	9	45 0	718	1	9	6	0	10	3
1	2	10	321	348	1	4	5	888	870	0	15	8	0	8	2
0	12	1	345	370	0	12	3	1,899	1,300	0	10	11	0	4	11
1	6	6	132	142	1	8	2	275	318	1	2	6	0	9	8
1	1	1	511	662	1	6	1	1,072	1,194	1	1	10	0	8	10
0	15	6	689	808	1	2	2	1,190	1,174	0	15	9	0	7	3
0	11	0	424	484	0	12	Ŷ	2,631	1,660	0	10	7 1	0	4	10
0	14	7	307	322	0	14	6	1,037	860	0	13	3	0	5	10
0	11	6	651	718	0	12	6	3,442	2,342	0	10	11	0	5	0
Ŧ	14	11	562	918	1	8.	5	1,320	1,762	ł	5	4	0	9	9.

-				Acco	rding to th	e Old Rates
	Number of Villages.	Names of Villages.	Average of tions on Cult for 44	ivated Land	Land u	nder Cultiva
Class.	Number (Асгев.	Collection in Rupees.	Acres.	Assessment in Rupees.
1	2	3	4	5	6	7
	16	Chalisgaum	1,323	1,602	1,997	2,020
0.	17	Khurkee Koord	86	50	158	99
3. 2-8	18	Bilakheira	122	74	217	136
e Be	19	Pathkurkee	65	63	155	147
n rat	20	Kotegaum	99	86	143	128
timuı	21	Waghroo	130	141	142	126
-May	22	Laigaum	. 711	1,028	1,206	1,699
1	23	Borekheira Koord	. 169	164	332	268
CLABS IMaximum rate Rs. 2-8-0.	24	Patonda	. 1,222	2,055	2,092	2,581
0	25	Mehon	. 947	891	1,417	1,304
	25	Villages	. 10,809	13,901	17,835	20,095
2-4-0.1	1	Bhamer Koord	. 119	110	310	293
te Re.	2	Bhamer Boodrook	. 346	458	435	537
an mu	3	Eklaharee	. 145	146	249	· 225
C [1] — Marimum rate Rs. 2-4-0.	4	Wakree	. 158	126	341	264
1	5	Rokra	. 163	114	· 84	67
	6	Runjungaum	902	1,389	1,311	1,559

of /	Asses	sme	ent.			Aco	cord	ing to the p	roposed Sur	vey 1	Rate	s.			
tion	in 1	.861	-62.	Roughly o sult on the of the ye	e Cu	ltiva	tion		Government	t Ara	ble	Lan	- d.		
	ate p Acre		Collection in Rupces.	Survey Assess- ment.		late j Acre		Acres.	Survey Kumal.		ate p Acre			omin eraș e of	e
	8	-	9	10		11		12	13		14			15	•••
Rs	. a.	р.			Rs	. a.	p.			Rs.	. a.	<u>р</u> .	Rs.	a.	р.
1	0	2	2,009	2,324	1	2	7	6,058	6,191	1	0	4	0	7	5
0	10	0	99	104	0	10	6	977	638	0	10	5	0	4	3
0	10	0	129	144	0	10	7	3,004	1,660	0	8	10	0	4	3
0	15	2	147	192	1	3	10	618	850	1	6	0	0	7	11
0	14	4	128	252	1	12	2	572	838	1	7	5	0	11	3
0	14	2	126	160	1	2	0	1,603	1,512	0	15	1	0	7	2
1	6	6	1,696	1,662	1	6	1	2,163	2,624	1	3	5	0	8	9
0	12	11	268	426	1	4	6	686	781	1	2	3	0	9	0
1	3	9	2,581	3,144	1	8	1	3,609	4,550	1	4	3	0	8	8
0	14	9	1,304	1,772	1	4	0	2,116	2,673	1	4	3	0	8	9
1	2	0	19,932	22,600	1	4	3	44,688	45,495	1	0	3	•	• • •	-
0	15	1	288	295	0	15	3	736	625	0	13	7	0	6	9
1	3	9	536	512	1	2	10	905	981	1	1	4	0	8	4
0	14	5	219	270	1	1	4	761	718	0	15	1	0	7	6
0	12	5	257	282	0	13	3	1,757	1,285	0	11	8	0	5	9
0	12	9	61	63	0	12	0	877	547	0	10	0	0	5	3
1	3	0	1,557	1,345	1	0	5	4,599	3,735	0	12	11	0	7	3

1				Acec	ording to th	e Old Rates
	Number of Villages.	Names of Villages.	Average of tions on Cult for 44	ivated Land	Land u	nder Cultiva
Class.	Number o		Acres.	Collection in Rupces.	Acres.	Assessment in Rupecs.
1	2	3	4	5	6	7
		· · · · · · · · · · · · · · · · · · ·				
	7	Ruhipooree	205	245	439	485
-	8	Wurgaum Loleh	445	468	1,293	1,165
	9	Dussegaum (Pr. Bhal)	131	153	421	393
•	10	Bhorus Boodrook	250	179	858	669
Cr.Ass II.—Maximum rate Rs. 2-4-0.	11	Bhowur	280	352	439	515
Rs. 5	12	Dussegaum	271	342	227	142
rate	13	Nyahadongree	. 679	488	1,444	1,084
mum	14	Pilkhore	504	840	969	1,181
Maxin	15	Lamuswaree	. 110	118	179	213
	16	Wurkheira (Pr. Dhar)	. 18	1 11	135	90
ASS I	17	Pimpulwra Mhalsee	. 475	626	912	1,006
Cr.	18	Dewlee	. 421	492	833	846
	19	Chinchkheira	. 284	308	786	695
	20	Primpree Koord	. 122	84	674	488
	21	Sirpole	. 219	207	475	454
	22	Jamdha	. 390	477	1,061	975
	23	Bhuwallee	. 169	156	249	261

of A	sses	sme	ent.			Aceo	ordin	g to the pro	oposed Surv	vey R	lates	.			_
ion	in l	861	-62.	Roughly e sult on the of the yes	Cul	tivat	ion	G	overnment	Arab	le L	and	 t.		
	te p cre.		Collection in Rupees.	Survey Assess- ment.		ite p Acre.		Acres.	Survey Kumal.		te p cre.			min erag e of f	e
	8		9	10		11		12	13		14			15	•
Rs.	a.	р.			Rs.	а.	p.			Rs.	a.	P۰	Rs.	а.	р
1	1	8	481	508	1	2	3	564	643	1	2	3	0	8	ŝ
0	14	5	1,158	1,238	0	15	4	2,992	2, 612	0	14	0	0	6	{
0	14	11	393	524	1	3	11	1,252	1,519	1	3	5	0	8	I
0	12	6	630	708	0	13	2	1,960	1,444	0	11	9	0	5	1
1	3	0	512	668	1	8	4	517	763	1	7	7	o	10	1
0	10	0	139	274	1	3	4	611	664	1	l	5	0	8	I
0	12	0	1,070	1,040	0	11	6	6,402	3,508	0	8	9	0	5	
1	3	6	1,181	1,356	1	6	5	1,805	2, 140	1	3	0	0	9	ł
1	3	0	210	214	1	3	2	925	677	0	11	9	0	8	I
0	10	8	76	106	0	12	7	677	457	0	10	9	0	5	
1	1	8	1,006	857	0	15	0	2,346	1,7 01	0	11	7	0	6	
1	0	3	837	750	0	14	5	1,752	1,341	0	12	3	0	6	
0	14	2	6 86	792	1	0	2	1,399	1,334	0	15	3	0	7	
0	11	7	474	655	0	15	1	1,207	1,125	0	14	11	0	• 6	1
0	15	4	434	457	0	15	5	1,355	1,134	0	13	Đ	0	6	1
0	14	8	967	1,173	1	1	- 8	2,155	2,101	0	15	7	0	7	1
1	0	ç	260	243	0	15	7	641	549	0	13	6	0	6	I

				Acco	ording to th	ne Old Rate
	Number of Villages.	Names of Villages.	Average of tionsonCult for 44		Land u	nder Cultiv
Class.	Number (Acres.	Collection in Rupees.	Acres.	Assessment in Rupees.
1	2	3	4	5	6	7
	24	Chambhardee Koord	120	186	280	353
	25	Chambhardee Boodrook	228	228	518	463
	26	Bhangaum	344	287	351	307
	27	Gunpoor	57	33	19	12
CLASS II.—Maximum rate Rs. 2-4-0.	28	Tambole Koord	82	56	204	157
Rs. 9	29	Tambole Boodrook	475	446	511	495
rate	30	Nimkheira	. 14	11	6	4
mum	31	Chitehgaum	. 80	59	303	239
daxi n	32	Daiwur	423	435	8 38	731
Ĩ	33	Chinchgowhan	178	134	55 5	370
188 I.	34	Kundra	. 119	75	333	224
CE	35	Kurkee	. 466	351	812	602
	36	Pullasur	. 121	89	248	180
	37	Londa	. 322	2 60	654	574
	38	Argaum	. 239	266	465	413
	39	Brahmin Shewgee	. 229	135	638	399
	40	Mahal Shewgee	. 293	165	682	344

of Asse	essm	ent.			Acco	ordin	ig to the pr	oposed Sur	vey l	Rate	s .			
tion in]	1861	-62.	Roughly a sult on the of the yea	: Cul	tiva	tion		lovernment	Ara	ble]	(and	1.		
Rate I Acre		Collection in Rupees.			ate p Acre		Acres.	Survey Kumal.		ate j Acre			min erag e of	e
8		9	10		11		12	13		14			15	
Rs. a.	р.			Rs.	. a.	p.			Rs.	. a.	p.	Rs.	a.	p.
14	2	335	305	1	1	5	1,105	1,141	1	0	6	0	7	8
0 14	4	448	493	0	15	3	1,089	1,021	0	15	0	0	6	9
0 14	0	301	299	0	13	8	1,392	864	0	9	11	0	6	0
0 10	1	12	16	0	13	6	740	589	0	12	9	0	6	0
0 12	4	157	191	0	15	0	517	459	0	14	2	0	6	8
0 15	6	494	695	1	5	9	1,545	1,917	1	3	10	0	9	7
0 10	8	4	4	0	10	8	439	385	0	14	0	0	4	5
0 12	7	227	277	0	14	8	1,903	1,955	1	0	5	0	6	6
0 13	11	715	678	0	12	11	3,629	2,419	0	10	8	0	5	6
0 10	8	362	442	0	12	9	1,841	1,271	0	11	1	0	5	7
0 10	9	202	288	0	13	10	1,205	983	0	12	11	0	6	2
0 11	10	602	746	0	14	8	1,799	1,546	0	13	9	0	6	5
0 11	7	155	209	0	13	6	1,046	832	0	12	9	0	6	0
0 14	1	430	468	0	11	5	3,613	2,416	0	10	8	0	5	1
0 14	3	390	322	0	11	1	1,847	1,177	0	10	2	0	4	9
0 10	0	391	396	0	9	11	2,692	1,622	0	9	8	0	4	5
08	1	344	416	0	9	9	1,988	1,194	0	9	7	0	4	4

				Acc	ording to th	e Old Rate
Names of Villages. for 44 years. I 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 Andharee 235 176 220 43 Tullegaum 376 297 920 44 Lacklee 598 650 920 44 Villages 11,840 12,251 23,689 1 Madoorna 236 154 368 2 Amode 354 333 618 3 Nandra 105 105 174 4 Alwaree 175 142 303 <	nd er Cultiv					
Class.	Number o		Acres.		Acres.	Assessment in Rupees.
1	2	3	4	5	6	7
. 240.	41	Shewree	35	23	88	72
rate R	42	Andharee	235	176	2 20	· 219
rtaum	43	Tullegaum	376	297	920	703
IMa	44	Lacklee	598	650	920	904
CLASS I	44	Villages	11,840	12,251	23,689	21,372
	1	Madoorna	236	154	368	258
		Amode	354	333	618	592
20-	3	Nandra	105	105	174	198
Re	4	Alwaree	175	142	322	271
rate	5	Deshmookwaree	127	124	303	242
ասա	6	Oopkheira	544	495	796	711
Maxii	7	Wurkheira	313	355	5 86	541
]	8	Dhamungaum	334	234	582	422
11 68	9	Sidwaree	256	173	608	419
CLA	10	Jowla	92	129	179	196
	11	Wagla	82	93	144	135
	12	Pimpree Boodrook	. 128	104	244	207

17	Ŧ
1	T.

of Assessi	Assessment. According to the contract of the year 1861-62.						oposed Surv	ey F	Late	 8.	_		_
ion in 18	61	-62.	sult on the	: Cultiva	tion	G	iovernment	Arat	ole I	Land		_	
Rate per Acre.		Collection in Rupees.	Survey Assess- ment.	Rate p Acre		Acres.	Survey Kumal.		te p Icre			min eraș e of S	e
8	- 1	9	10	11		12	1 3		14			15	
Rs. a.	p.			Rs. a.	p.			Rs	s. a.	p,	Rs	. a.	p.
0 13	1	63	45	08	2	2,310	1,134	0	7	10	0	3	7
0 15 1	11	219	168	0 12	3	1,575	974	0	9	1)	0	5	4
0 12	3	685	844	0 14	8	5,347	4,074	0	12	2	0	6	6
0 15	9	900	785	0 13	8	2,292	1,541	0	10	9	0	5	9
0 14	5	20,868	22,417	0 15	2	78,109	61,117	0	12	6	•	• •	•
0 11	3	255	212	09	3	2,350	1,126	0	7	8	0	4	6
0 15	4	589	526	0 13	7	1,228	862 .	0	11	3	0	6	9
12	2	198	144	0 13	3	790	502	0	10	2	0	6	6
013	6	271	276	0 13	9	1,487	1,107	0	11	11	0	6	10
0 12	9	. 242	262	0 13	10	1,091	898	0	13	2	0	6	11
0 14	3	708	700	0 14]	4,234	2,656	0	10	0	0	6	11
0 14	9	521	498	0 13	7	1,713	1,258	0	11	9	0	6	9
0 11	7	403	370	0 10	$\frac{1}{2}$	1,605	960	0	9	7	0	5	1
0 11	0	419	418	0 11	0	2,290	1,450	0	10	2	0	5	6
1 1	6	196	160	0 14	4	494	374	0	12	1	0	7	2
0 15	0	133	112	0 12	5	632	398	0	10	1	0	6	3
0 13	7	207 G	236	0 15	6	1,110	960		13	10	0	7	9

T				Acco	rding to th	e Old Rates		
	f Villages.	Names of Villages.	Average of tions on Cult for 44	ivated Land	Land under Cultiva			
Class.	2 13 14 15 16 17 17 18 19 20 21 22 23 24 25 26		Acres.	Collection in Rupees.	Acres.	Assessment in Rupees.		
1	2	3.	4	5	6	7		
		5						
	13	Guneshpoor	223	272	3 36	3 79		
	14	Kurrunjgaum	235	194	462	392		
	15	Pimpulgaum	130	85	439	275		
		Rohinee	356	237	1,048	714		
2-0-0	17	Hatgaum	265	213	450	371		
Rs.	18	Tumgowhan	201	156	300	2 58		
i rate	19	Birole	34	14	43	21		
unui	20	Runkheira	. 7	2		••••		
Maxi	21	Chandhare	. 136	109	116	106		
I.	22	Pimpurkheira	. 3 26	326	493	455		
as II	23	Nusrutpoor	. 175	107	459	287		
CLA	24	Purdharee	. 361	212	1,037	596		
	25	Pimpree Hawailee	. 284	154	669	405		
	26	Hingone (Pr. Dhar)	. 91	54	201	126		
	27	Durregaum	. 354	282	754	520		
	28	Kakuma	. 41	32	107	95		
	29	Pimpulwar Nikoombe	. 166	128	304	266		

of Asse	ssine	ent.		Accordin	ng to the pro	oposed Surv	ey Rates.	
tion in	1861	1-62.	sult on th	estimated re- e Cultivation ar 1361-62.		Government	Arable Land	d.
Rate Acr		Collection in Rupees.		Rate per Acre.	Acres.	Survey Kumal.	Rate per Acre.	Nominal average value of Soi
8		9	10	11	12	13	14	15
Rs. a	. p.			Rs. a. p.			Rs. a. p.	Rs. a. p
12	2 0	368	314	0 14 11	1,033	874	0 13 6	073
0 13	7	363	332	0116	1,905	1,248	0 10 6	059
0 10	0	267	2 10	078	1,133	530	076	0 3 10
0 10	11	707	666	0102	1,558	936	097	051
0 13	2	354	272	099	2,453	1,3 60	0 8 10	0410
0 13	9	253	250	0134	1,349	995	0 11 10	068
0 7	10	20	24	0 8 11	1,601	702	070	044
•••	•	• • • •	••••	••••	1,064	360	0 δ 5	••••
0 14	• 7	106	90	0125	1,275	966	0 12 1	0 6 3
0 14	9	451	332	0109	3,228	1,638	081	0 5 3
0 10	0	284	278	098	1,575	826	0 8 5	0 4 10
09	2	584	542	084	3,015	1,328	071	0 4 2
09	8	395	348	084	2,391	1,130	077	040
0 10	0	120	2 52	141	577	707	1 3 7	0 10 0
0 11	0	510	620	0132	2,273	1,678	0 11 10	067
0 14	2	95	90	0135	916	659	0116	0 6 8
0 14	0	266	256	0136	1,557	1,154	0 11 10	069

				Acco	ording to th	e Old Rate
	r Villages.	Names of Villages.	Average of tions on Cult for 44	past Collec- ivated Land years.	Land u	nder Cultiv
CLASS IVMaximum rate Rs. 1-12-0. 1 0 1 1 <		Acres.	Collection in Rupees.	Acres.	Assessmen in Rupees.	
1	2	3	4	5	6	7
	30	Seemgaum	55	30	315	404
	31	Mungulna	80	60	125	107
	31	Villages	6, 266	5,113	12,583	9,969
	1	Malpoor	21	9		••••
	2	Dhaikoo Koord	117	50	239	103
0	3	Dhaikoo Boodrook	115	59	171	88
-7.5-	4	Sakegaum	409	495	424	480
Rs. l	5	Boltan	955	1,273	1,341	1,737
rate	6	Rohilla	. 190	160	142	. 186
muu	7	Hingne (Pr. Kunnur)	. 209	227	402	467
faxir	8	Pokree	. 407	487	351	508
	9	Kheerdee	. 208	259	228	299
B IV	10	Vittulpoor	. 20	6	28	12
CLAB	11	Malligaum	. 739	947	714	935
-	12	Nursipoor	. 41	22		
	13	Pullusgaum	. 45	•	4	
	14	Mukrunpoor	. 50	98	151	189

of A	sses	sme	ent.			Acc	orđi	ng to the pr	oposed Sur	vey l	Rate	s.				
tion	in 1	1861	-62.	Roughly a sult on the of the ye	e Cul	tivat	ion	Government Arable Land.								
	ite p Acre		Collection in Rupees.	Survey Assess- ment.		ate p Acre.		Acres.	Survey Kumal,		ate p Acre			min rage of S	e	
	8	-	9	10		11	_	12	.13		14			15		
Rs.	a. 4	р. 6	4 04	150	Rs.	a. 7	р. 7	1,060	· 459	Rs. 0	. а. 6	•	Rs. 0		-	
l	13	8		88		11	3	-	307	0	9	6		5	8	
0	12	8	9,783	9,028	0	11	 6	49,504	30,408	0	9	10	! •	• • •	_ <u>_</u>	
	•••	•						331	170	0	8	3	•	• • •	-	
0	6	11	103	128	0	8	7	1,575	686	0	7	0	0	4	11	
0	8	3	85	119	0	11	2	1,418	675	0	7	7	0	6	4	
1	2	1	476	414	ð	15	7	2,369	2,207	0	14	11	0	8	10	
1	4	9	1,728	1,624	1	3	5	2,826	3,146	1	1	10	0	11	0	
ł	4	11	177	173	1	3	6	831	871	1	0	9	0	10	10	
1	2	7	467	439	1	1	6	577	619	1	1	2	0	0	0	
1	7	2	506	368	1	0	9	2,101	1,752	0	13	4	0	8	9	
1	5	0	299 •	260	1	2	3	876	731	0	13	4	0	0	4	
0	6	10	12	21	0	12	0	628	275	0	7	0	0	7	1	
l	4	н	912	992	1	6	3	1,713	1,787	1	0	8	01	2	8	
•	•••	.	• • • •	••••	•	•••		559		0	7	0	• •	••		
1	0	0	4	3	0	12	0	657	387	0	9	5	0	7	1	
ł	-1	0	189	162	1	1	2	554	394	0	11	5	0	8	2	

-				Aeco	ording to th	e Old Rate s
	Number of Villages.	Names of Villages.	Average of p tions on Cult for 44	oast Collec- ivatedLand years.	Land u	nder Cultiva
Class.	Number o		Acres.	Collection in Rupees.	Acres.	Assessment in Rupees.
1	2	3	4	5	6	7
	15	Julgaum	311	319	497	487
<u>0-0</u>	16	Koosombtail	33	15	20	12
1-1	17	Wehelgaum	625	602	1,385	1,272
Rs.	18	Pulasee	299'	288	345	378
ate]	19	Sawurgaum	209	149	401	298
CLASS IV Maximum rate Rs. 1-12-0.	20	Lulwara	380	388	512	420
imu	21	Mooldongree	143	96	226	130
[axi	22	Kurda	66	54	87	68
1	23	Sangwee	71	60	67	57
V	24	Sindee	125	96	224	168
ASA	25	Ghoregaum	69	43	242	169
G	26	Wurtan	109	63	89	57
	26	Villages	5,966°	6,284	8,290	8,524
-	1	Kuradee	6	2		••••
	2	Bodre	97	27		
	3	Wudre	2 07	114	464	268
	4	Chinchwihire	1 01	39	91	31
	4	Villages	. 411	182	555	299
	130	Villages	35,292	37,731	62,952	60,259

of A	lsse	sme	ent.			Ace	ord	ing to the p	roposed Sur	vey 1	Rate	8.						
tion	in]	S61	-62.	Roughly sult on th of the ye	e Cu	ltiva	tior	Government Arable Land.										
Rate per Acre.			Collection in Rupees.	Survey Assess- ment.		ate p Acre		Acres.	Survey Kumal.		ate p Acre		No ave value	mir rag	e			
	8		9	10		11		12	13		14			15				
Rs.	a.	р.		•	Rs	. a.	p.			Rs	. a.	p.	Rs.	a.	p.			
0	15	8	487	459	0	14	9	1,355	1,351	0	15	11	0.	8	5			
0	9	7	12	5	0	4	0	1,398	402	0	.4	7	0	2	8			
0	14	8	1,271	719	Û	8	4	2,338	1,132	0	7	9	0	4	9			
1	1	6	378	226	0	10	6	1,277	723	0	9	I	0	6	0			
0	11	11	283	205	0	8	2	1,301	81	0	8	5	0	4	8			
0	13	1	419	275	0	8	7	1,286	612	0	7	7	0	4	11			
0	9	2	127	96	0	6	10	1,187	455	0	6	2	0	3	11			
0	12	6	68	59	0	10	10	1,256	763	0	9	10	0	6	2			
0	13	7	56	44	0	10	6	1,377	763	0	8	10	0	5	[]			
0	12	0	158	159	0	11	4	2,022	1,146	0	9	1	0	6	6			
0	11	2	144	135	0	8	11	1,403	707	0	8	ł	0	5	1			
0	10	3	57	56	0	10]	1,852	1,239	0	10	8	0	5	9			
1	0	ō	8,418	7,141	0	13	9	35,067	23,919	0	10	n	•••	•••				
	• • •		••••		.			1,180	411	0	5	7	•••					
•	• • •	.		•••	.	•••		3,499	1,474	0	6	7	••	••				
0	9	3	255	275	0	9	6	2,150	910	0	6	9	0	5	10			
0	5	4	31	29	0	5	1	1,692	565	0	5	4	0	3	3			
0	8	7	286	304	0	8	9	8,521	3,360	0	6	4	••	••				
0	15	4	59,287	61,490	0	15	8	215,889	164,299	0	12	2						

P. A. ELPHINSTONE, Captain, Acting Supt. Revenue Survey and Assessment, Khandeish-

					Governm	IENT LAND I	N CULTIVATIO	эх.	•		Govern	MENT WAS	STE AND OTH	er Lands.	GOVERNMENT LAND CULTI-
Official Year.	Total Number of Villages.	Culti va tėd Villages.	Total Acres.	Deduct Land left un- cultivated.	Remainder of Land actually cultivated.	Assessment of Total Acres under eultivation (Column 4).	Deduct Assessment of Land left uncultivated (Column 5).	Remainder of Assess- ment on Land actually cultivated (Column 6).	Remissions on Land actually cultivated given in year of Jummabundee.	Remaining Net Revenue for Collections from Lands actually culti- vated.	Waste Lands, A	Melon Beds and other Lands. B	Proceeds of Taxes for- incrly levied but now abolished. C	Total Net Revenue for Collections.	VATED AND WASTE. Total Net Revent for Collections, being sum of Columns 11 and 15.
1	2	3	4	5	6	7	8	. 9	10	11	12	13	14	15	16
			Acres.	Acres.	Acres.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1818-19	132	64	14,464		14,464	30,886		30,886	••••	30,886	304	3	559	866	31,752
181920	126	66	13,491		13,491	31,596		31,596		31,596	44	39	2,377	2,460	34,056
1820-21	126	69	14,927		14,927	33,122		33,122	21	33,101	72	35	2,535	2,642	35,743
821-22	126	70	16,075	••••	16,075	36,536		36,536	2,588	33,948	••••	22	••••	22	33,970
822-23	126	70	$14,\!369$	••••	14,369	28,722	••••	28,722	••••	28,722	29	76.	4	109	28,831
1823-24	126	74	14,705	86	14,619	28,218	130	28,088	••••	28,088	2 24	39	1,009	1,272	29,360
1824-25	126	76	17,388	324	17,064	31,881	580	31,301	13,965	17,336	••••	26	••••	26	1 7, 362
1825-26	126	78	20,258	3	20,255	35,445	7	35,438	2,305	33,133	197	141	17	355	33,488
1826-27.	126	86	21,407	582	20,82 5	34,622	643	33,979	2,899	31,080	21	388	32	. 441	31,521
1827-28	126	91	22,183	334	21,849	35,572	392	35,180	2,000	33,180	134	348	50	532	33,712
1828-29	126	109	23,701	293	23,408	34,787	339	34,448	3,302	31,146	63	94	69	226	31,372
1829-30	126	116	25,273	3,493	21,780	36,790	4,432	32,358	4,712	27,646	36	128	45	209	27, 855
1830-31	132	123	26,704	362	26,342	37,297	413	36,884	1,280	35,604	150	10	140	300	35,904
1831-32	132	123	26,470	916	25,554	36,975	1,077	35,898	8,012	27,886	104	23	·]41	268	28,154
1832-33	132	120	25,198	4,313	20,885	36,587	4,881	31,706	10,986	20,720	174	33	104	311	21,031
833-34.	132	118	25,310	72	25,238	37,056	64	36,992	313	36,679	66	626	134	826	37,505
1834-35	138	124	25,820	141	2 3, 679	37,288	181	37,107	3,077	34,030	287	93	. 254	634	34,664
1835-36	138	124	27,897	7	27,890	37,236	8	37,228	835	36,393	7	26	144	177	36,570
1836-37	138	125	30,392	582	29,810	36,305	637	35,668	1,139	34,529	344	133	143	620	35,149

DETAILED FIGURED STATEMENT exhibiting the Source and Amount of every Item of Revenue hitherto derived from Land of every description, whether Government has been obtained from the Records and prepared according to the

TABLE **F.**

					Governa	MENT LAND I	N CULTIVATI	. мс.			GOVERN	MENT WAS	STE AND OTH	ER LANDS.	GOVERNMENT Land Culti- vated and
Official Year.	Total Number of Villages.	Cultivatéd Villages.	Total Acres.	Deduct Land left un- cultivated.	Remainder of Land actually cultivated.	Assessment of Total Acres under eultivation (Column 4).	Deduct Assessment of Land left uncultivated (Column 5).	Remainder of Assess- ment on Land actually cultivated (Column 6).	Remissions on Land actually cultivated given in year of Jummabundee.	Remaining Net Revenue for Collections from Lands actually culti- vated.	Waste Lands. A	Melon Beds and other Lands. B	Proceeds of Taxes for- morly levied but now abolished. C	Total Net Revenue for Collections.	WASTE. Total Net Revem for Collections, being sum of Columns 11 and 15.
1	2	3	4	5	6	7	8	. 9	10	11	12	13	14	15	16
837-38	138	128	34,563	19	34,544	35,670	21	35,649	603	35,046	17	43	••••	60	35,10
1838-39	138	125	36,032	545	35,487	37,319	532	36,787	1,007	35,780	252	98		350	36,13
1839-40	138	125	39,473	106	39,367	40,603	117	40,486	441	40,045	539	135		674	40,71
1840-41	138	128	39,012	55	38,957	40,631	59	40,572	71	40,501	188	18	••••	206	40,70
1841-42	138	129	37,174	204	36,970	39,658	241	39,417	302	39,115	416	15	* • • •	431	39,54
1842-43	138	128	36,784	33	26,751	39,938	45	39,893	222	39,671	88	65	• • • •	153	39,82
1843-44	138	130	36,563	30	36,533	39,652	29	39,623	146	39,477	199	45		244	39,72
1844-45	138	129	34,740	1,403	33,337	38,623	1,458	27,165	6,980	30,185	571	38		609	30,79
1845-46	138	128	38,682	756	37,926	41,174	820	40,354	7,528	32,826	47	151		198	33,02
1846-47	138	129	44,104	23	44,081	44,706	27	44,679	191	44,488	205	168	••••	373	• 44,80
1847-48	138	132	42,090	21	42,069	43,144	30	43,114	261	42,853	309	51	••••	360	43,21
1848-49	138	133	42,255	787	41,468	42,296	858	41,438	1,464	39,974	167	92	••••	259	40,23
1849-50	138	132	42,751	77	42,674	42,012	92	41,920	945	40,975	245	143	• • • •	388	41,36
1850-51	138	134	41,036	211	40,825	40,554	255	40,299	899	39 , 400 ⁻	547	146	••••	693	40,09
1851-52	138	132	42,086	925	41,161	41,388	1,124	40,264	1,747	38,517	1,155	2 62	••••	1,417	39,93
1852-53	138•	133	47,762	••••	47,762	45,895		45,895	50	45,845	379	75	••••	454	46,29
1853-54	138	135	49,115	548	48,567	48,369	666	47,703	2,210	45,493	762	118	••••	880	46,37
1854-55	138	135	51,749	••••	51,749	49,773	••••	49,773	51	49,722	312	102	••••	414	50,13
1855-56	138	1 34	50,362	144	50 , 218 [±]	49,239	117	49,122	1,874	47,248	1,055	198	••••	1,253	48,50

DETAILED FIGURED STATEMENT exhibiting the Source and Amount of every Item of Revenue hitherto derived from Land of every description, whether Government has been obtained from the Records and prepared according to the

TABLE F.

			. <u> </u>		Governa	AENT LAND I	N CULTIVATIO	0N.	·		Govern	MENT WAS	STE AND OTH	er Lands.	GOVERNMENT LAND CULTI-
Official Year.	Total Number of			Deduct	Remainder	Assessment	Deduct	Remainder of Assess-	Remissions on	Remaining Net Revenue for		Melon	Proceeds of		VATED AND WASTE.
	Villages.	Cnltivatëd Villages.	Total Acres.	Land left un- cultivated.	of Land actually cultivated.	of Total Acres under cultivation (Column 4).	Assessment of Land left uncultivated (Column 5).	in Assess ment on Land actually cultivated (Column 6).	Land actually cultivated given in year of Jummabundee.	Collections from Lands actually culti- vated.	Waste Lands, A	Beds and other Lands. B	Taxes for- merly levied but now abolished. C	Total Net Revenue for Collections.	Total Net Revenue for Collections, being sum of Columns 11 and 15.
1	2	3	4	5	6	7	8	9	10		12	13	14	15	16
IR56-57!	141	134	53,695	50	53,645	51,521	48	51,473	411	51,062	101	79		180	51,242
$1857-58{i}^{1}$	141	133	55,250	12	55,238	52,819	8	52,811	670	52,141	756	124		880	53,021
1858-59	141	132	61,719	1	61,718	57,992	1	57,991	2,060	55,931	237	38	• • • •	275	56,206
185960	141	132	62,804	75	62,729	59,475	31	59,444	1,324	58,120	1,225	93		1,318	59,438
1860-61	141	131	65,349	133	65,216	61,410	68	61,342	1,928	• 59,414	186	90		276	59,690
1861-62	141	132	66,894	144	66,750	63,169	42	63,127	997	62,130	1,654	63		1,717	63,847
Total		••••	15,58,076	17,810	15,40,266	18,03,951	20,473	17,83,478	91,816	16,91,662	13,868	4,733	7,757	26,358	17,18,020
General Average } !		• • • •	35,411	405	35,006	40,999	465	40,534	2,087	38,447	315	108	• 176	599	39,046
verage for last 16 years from 1852- 55 to 1861-62	<u>}</u>		56,470	111	56,359	53,966	98	53,868	1,157	52,711	667	98	••••	763	53,476

DETAILED FIGURED STATEMENT exhibiting the Source and Amount of every Item of Revenue hitherto derived from Land of every description, whether Government

• 1. Fractions of acres and rupees are omitted in this statement.

2. The cultivation was recorded in the talooka accounts in beegas, and the acres shown in the statement in columns 4, 5, and 6 have been approximately obtained by calculation. 3. This statement was compiled from independent statements for each village, prepared in the talooka cutcherry under the superintendence of an experienced carcoon from the Survey 4. The Chandore rupees entered in the talooka accounts up to 1838-39 have been converted into Company's rupees.

TABLE **F.**

has been obtained from the Records and prepared according to the

ALII	ENATED LAS	NDS.	INAM AN	р Wutton	JUBTEE.		GOVERNMENT, Alienated, and Inam and Wutton	REMISSIONS QUENT TO Y	GIVEN IN YEA EAR OF JUMM		Government Alien- ated and Inam and Wutton Jubtee	
Jodee Assess-	Deduct Remissions.	Net Revenue	Assess- ment,	Deduct Remissions.	Net Revenue	Lands brought under the Summary Settlement as	THE SUMMARY	Remissions	Remissions		Lands, together with Summary Settlement.	REMARKS.
ment. D		tions.	E		tions.	Jodee Inam. F	Net Revenue for Collections, being sum of Columns 16, 19, 22, and 23.	on account of Column 11.	on account of Columns 15, 19, and 22.	Total Remissions.	Net Revenue collected after deducting Remissions, Column 27.	
17	18	19	20	21	22	23	24	25	26	27	28	29
				+ ••••	••••		31,752		••••		31,752	
							34,056		••••		· 34,056	
			••••				35,743			••••	35,743	
			17	••••	17		33,987		••••		33,987	
• • • •			7	••••	7		28,838				28,838	
••••			16		16		29,376		••••		29,376	
••••			12	••••	12		17,374				17,374	
• • • •	••••		• 13	••••	13		· 33,501	••••			33,501	4
			10	••••	10		31,531		••••		31,531	
			44	••••	44		33,756	48	••••	48	33,708	
• • • •			153	••••	153		31,525	13	••••	13	31,512	
••••	••••	••••	126	••••	126		27,981	66	1	67	27,914	
			212	••••	212		36,116	120		120	3 5,996	
29)	29	234	· 37	197	••••	28,380	181		181	28,199	1
29)	2 9	• 193	58	135	••••	21,195	39		39	21,156	
29		29	248	••••	248		37,782	112	3	115	37,667	
29	€	25	228		228	••••	34,921	72	2	74	34,847	
23	€	2 9	248		248	••••	36,847	15		15	-	
29)	29	145		145		• 35,323	56		56	35,267	l

or Alienated, within the limits of the 141 Villages of TALOOKA CHALISGAUM for forty-four years, from 1818-19 to 1861-62, for which information from each Village instructions contained in paragraph 75 of the Survey Joint Report.

Alie	NATED LA	NDS.	INAM AN	D WUTTON	JUBTEE.		GOVERNMENT, Alienated, and Inam and Wutton		GIVEN IN YEA EAR OF JUMM.	RS SUBSE-	GOVERNMENT ALIEN- ATED AND INAM AND WUTTON JUBTEE Lands, TOGETHER	
Jodee	Deduct	Net Revenue	Assess-	Deduct	Net Revenue	Lands brought under the Summary Settlement as	JUBTEB LANDS, TOGETHER WITH THE SUMMARY SETTLEMENT.		Remissions		SETTLEMENT.	REMARKS.
Assess- ment. D	Remissions.	for Collec- tions.	ment. E	Remissions.	for Collec- tions.	Jodee Inam.	Net Revenue for Collections, being sum of Columns 16, 19, 22, and 23.	Remissions on account of Column 11.	1	Total Remissions.	Net Revenue collected after deducting Remissions, Column 27.	
17	18	19	20	21	22	23	24	25	26	27	23	29
	. <u></u>	· · · ·			· · · · ·	1		1			1	
29		29	207	1	206	••••	35,341	57	••••	57	35,284	The collections of columns 12, 13, 14, 17, 20
29		29	248	••••	248		36,407	2	••••	2	36,405	and 23 are entered in the talooka accounts a "Shewai jumma," the names and descriptio
60	••••	.60	262	.	262	••••	41,041	16	••••	16	41,025	of the principal items of which are as follows :-
72		72		••••	••••	••••	40,779		••••		40,779	Α
66		66					39,612				39,612	1. Sale of wood and fruit-trees, &c.
81	••••	81			••••	••••	39,905		••••		39,905	В
36		36	7		7		39,764		• • • •		29,764	 "Kurboozwaree" or melon beds. "Pankus."
33		33					30,827	126	••••	126	30,701	 "Pankus." "Sheokudja" or boundary disputes.
31	••••	31					33,055	••••			33,055	C
36		36	2		. 2		44,899				44,899	Taxes formerly levied but now abolished.
36		36	~ 21		21		43,270	••••	••••		43,270	1. "Havildaree."
31	••••	31	21		21		40,266	••••	••••	• • • •	40,266	2. "Karriz puttee."
33	••••	33	2 9	••••	.9	••••		****	• • • •	••••		Taxes still levied.
	* * * *	35 35	9 45		. 9 45	••••	41,405	* * a =	• • • •	••••	41,405	D
35	••••			••••		••••	40,173	••••	••••	••••	40,173	1. "Jodec salamee."
3 5	••••	35 80	20		20 00	••••	39, 989	****	••••	••••	39,989	Е
36	• • • •	36	23	••••	23		46,358	• • • •	••••,	•.	46,358	1. Inam Juptee.
36	••••	36	21	••••	21	••••	46,430	•••	••••	••••	46,430	F
29		29	41	••••	41	••••	$50,\!206$	••••	••••		50,206	1. Summary settlement.
29	••••	.29	10		10		48,540		••••		48,540	·

or Alienated, within the limits of the 141 Villages of Talooka Chalisgaum for forty-four years, from 1818-19 to 1861-62, for which information from each Village instructions contained in paragraph 75 of the Survey Joint Report.

-

ALI	ENATED LA	NDS.	INAM AND	D WUTTON	JUBTEE.		GOVERNMENT, Alienated, and Inam and Wutton	REMISSIONS QUENT TO Y	GIVEN IN YEA ear of Jumm.	KS SUBSE-I	GOVERNMENT ALIEN- ATED AND INAM AND WUTTON JUBTEE LANDS, TOGETHER	
Jodec	Deduct	Net Revenue	Assess-	Deduct	Net Revenue	Lands brought under the Summary Settlement as	JUBTEE LANDS, TOGETHER WITH THE SUMMARY SETTLEMENT.	Remissions	Remissions		LANDS, TOGETHER WITH SUMMARY SETTLEMENT.	REMARKS.
Assess- ment. D	Remissions.	for Collec- tions.	ment. E	Remissions.	for Collec- tions.	Jodee Inam. F	Net Revenue for Collections, being sum of Columns 16, 19, 22, and 23.	on account of Column 11.	on account of Columns 15, 19, and 22.	Total Remissions.	Net Revenue collected after deducting Remissions, Column 27.	
17	18	19	20	21	22	23	24	25	26	27	28	29
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
29		29	8		8		51,279	••••	••••		51,279	
29 29	1	29	105		105		53,155				53,155	
29		29	57		57		56,292				56,292	
29		29	33		33		59,500				59, 500	
29		29	18		18	1	59,737			.,	59,737	
29		29	3	••••	3	92	63,971				63,971	
1,121		1,121	3,048	96	2,952	92	17,22,185	923	6	929	17,21,256	
25	_	• 25	69	2	67	2	39,140	21		21	39,119	
30		30	32		32	9	53,547				53,547	

or Alienated, within the limits of the 141 Villages of Talooka Challsgaum for forty-four years, from 1818-19 to 1861-62, for which information from each Village instructions contained in paragraph 75 of the Survey Joint Report.

83

department, and is, I believe, as nearly correct as the nature of the data will admit.

13 o

P. A. ELPHINSTONE, Captain,

Acting Superintendent of Revenue Survey and Assessment, Khandeish.

															Тя	ADES A	ND PROF	'ESSIONS
	NAMES OF VILLAGES.	Cultivators.	Employed as Murathi Clerks.	Kooshtee or Weavers.	Dookandars and Sowcars or Shop- keepers.	Sonar or Gold- smiths.	Sootars or Carpen- ters.	Lohars or Smiths.	Shimpee or Tailors.	Kussar or Bangle- sellers.	Nahvees or Barbers.	Beldars or Stone- cutters and Masons.	Tambutkurs or Coppersiniths and Tiumen.	Goorow or Musi- cians.	Thelee or Oilmen.	Kussai or Butchers.	Thumboolee or Betel-sellers.	Kolatee or Prosti- tutes.
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	Waghulee Tulwara (B) Tullwarra Bhorus (B) Dussegaum (Pr. Bhal) Ruhipooree Hingoné Shim Wudale-wudalee Damroon Jowla Bhamer (B) Ekłuhara Chambhardee (K) Chinehgowhan Kundra Pullasur (Pr. Gulna.) Momdkheira Hingoné (K) Chambhardee (B) Borekheira (K) Moondkheira (K) Nhawa Bhuwallee Wehelgaum Chandhore	$32 \\ 60 \\ \dots \\ 48$	53 12 	170 17 19 63 9 	197 98 5 15 11 12 5 2 1 4 18	59 8 	$ \begin{array}{c} 22\\ 11\\\\ 4\\ 15\\ 12\\\\ 14\\\\\\ 4\\\\ 5\\\\\\ 5\\\\\\\\\\\\ $	24 27 2 	87 12 	23 5 	$ \begin{array}{c} 35 \\ 5 \\ .15 \\ \\ 14 \\ \\ \\ \\ \\ \\ \\ \\ .$	45 8 5 10 8	4		97 5 1 15 	47	17 7 	10
3 : 7 : 3 :	Duhiwud Durregaum Sawurgaum Mungulna	146 51 72 31	• • • •	••	20	••	7 	4 	7	•••	8 •• ••	•••	••••	••••	••	••	••	••••
) · L .	Londa Pulassee	129		••	10	2	••		••	•••	•••	••			••			****

TABLE G.

STATEMENT showing the TRADES and PROFESSIONS in

															Тв	ADES AD	ND PROF	ESSION
TAULUSIA.	NAMES OF VILLAGES.	Cultivators.	Employed as Murathi Clerks.	Kooshtee or Weavers.	Dookandars and Sowcars or Shop- keepers,	Sonar or Gold- smiths.	Sootars or Carpen- ters.	Loliars or Smiths.	Shimpee or Tailors.	Kussar or Bangle- sellers.	Nahvees or Barbers.	Beldars or Stonc- cutturs and Masons.	Tambutkurs or Coppersmiths and Tinmen.	Goorow or Musi- cians.	Thelee or Oilmen.	Kussai or Butchers.	Thumboolce or Betel-sellers.	Kolatee or Prosti- tutes.
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
t Doll	Maddanaura	10.1		1 8	1 1	י <u></u> ינ ו				r	1	1	1	I.	[1	1	ŀ
22 22	Mooldongree	40 86		-	1	••	••	••	••	••			••••	••••		•••	••	••
ן טכ אר	Nurgaum			••	••••		••	* •	••	••	••		••••					••
34 s	Hatla	85	• • • •	••	••••	••	• • •	• •	••	•••	••	••	••••	••••			••	••
35	Jamree	14	• • • •		••••	•••		• •	•••	••	··· .	1		••••	••	••	••	
36	Jamdha	162	• • • •		6		8	••	Į ••	••	6	7		1		••		••
37	Wudzur	117		•••	• • • •	5	•••	••	••	••	••	••		• • • •	••	••	••	••
38 -	Wurkheira	121		••	7	••	••	• •	•••	••	6			••••		••	••	
39	Pimpulgaum	43		••	3	••		••	••	••	7			••••	••	•••	••	
10	Andharee	101			8			••		••	5				••		••	
<u>n</u> :	Malshewga	130		4	6			••	· · ·	••	6	••						
12	Oopkheira	123		21	17	28		19	30		2				26	i		
13	Pathkurkee							••	•••		•••	••			••			
14	Dhaikoo (K)	41						••		••	•••				1	••	1	
15	Pilkhare	150		28	22	21	6	5	13		15			••••	26		1	
16	Khairde	19						••		••								· · ·
17	Khurjai	209		i			4								10			
18	Pimpree (B)	34						••			••							
19	Pimpree (K)	32		1												}		
50	Hatgaum	103					1	•••									1	
5Î	Pimpree Hawailec	134			5		•••			6	!				3	••	••	
$\frac{11}{52}$	Duwhanoo	150		4	l ĭ		8	• *		1	•••			••••	1 II	••	1 **	
53	Purdharee	77	5		-	•••	1	••	••		••	•••	••••	••••		••	•••	•••
-	Brahmin Shewga	310	-39	71	59	4	17		••	•••		1	••••		· · ·	••	··· ₇	••
54	Boltana				•	4		16		•••	0	••		. 4	24	•••	1 '	•••
55	Dewgaum	19	• • • •	••	• • • •	•••		••	1 ••	••	•••	••	••••	••••		••	•••	
56	Argaum	32	••••	••		•••	···,	••	•••	••	•••		••••			••		
57	Pimpulwar-Nikoomba	55 53	••••	••	••••	••	1	••	••	••	•••				••	••		
58	Deshmookwaree	53	* * * *		• • • • •			••	·;.	••	••		••••		••		••	i ••
59	Dhamungaum	100	****	••				••		••						•••	•••	
i0	Rokia	6	* * • •	••	••••			••		••						•••	+ ••	
il –] Wurfana	14		••			••	• •	••	••	•••		••••			• • •	••	
52	Pullusgaum								•••		•••							·

TABLE G.

STATEMENT showing the TRADES and PROFESSIONS in

															TRA	DES AN	D PROF	ESSIONS
	NAMES OF VILLAGES.	Cultivators.	Emploved as Muratlıi Clerks.	Kooshtee or Weavers.	Dookandars and Sowcars or Shop- keepers.	Sonar or Gold- smiths.	Sootars or Carpen- ters.	Lohars or Smiths.	Shimpee or Tailors,	Kussar or Bangle- sellers.	Nahvees or Barbers.	Beldars or Stone- cutters and Masons.	Tambutkurs or Coppersmiths and Tinmen.	Goorow or Musi- cians.	Thelee or Oilmen.	Kussai or Butchers.	Thunboolec or Betel-sellers.	Kolatee or Prosti- tutes.
Ī	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
;			•	l		[[_ ;-]·		']		[. ;-	;		
3456789012345678981234567899123	Dewlee Mehoon Bangaum Khurkee (B) Bhowur Chinchkheira Guneshpoor Tackee (pr. Daree) Ranjungaum Sidwaree Bilakheira Pokhree Dhatkoo (B) Tacklee Sakegaum Nandra Sangwee Sindee Wodre Hingvee Tamuswaree Lambolee (K) Mandoorne Kotegaum Nyahadongree Tallegaum Malligaum Alwaree	$\begin{array}{c} 231\\ 328\\ 73\\ 124\\ 137\\ 105\\ 153\\ 264\\ 301\\ 29\\ 43\\ 106\\ 11\\ 48\\ 76\\ 30\\ \dots\\ 483\\ 92\\ 17\\ 106\\ 45\\ 263\\ 166\\ 160\\ 28\\ 181\\ \end{array}$	13 65 2 26 80	··· ·· ·· ·· ·· ·· ·· ·· ·· ··	$ \begin{array}{c} 17\\ 41\\ 63\\ 6\\ 7\\\\ 1\\ 12\\ 128\\\\\\ 4\\\\ 4\\\\ 4\\\\ 4\\ 1\\ 19\\\\\\ 48\\ 1\\ 19\\\\\\ 1 \end{array} $	 32 29 	5 8 6 9 4	9 6 5 5 17 11 9 	35 .9 5 5 61 	9 	8 25 <	17 			12 34	······································	· · · · · · · · · · · · · · · · · · ·	

TABLE G.

STATEMENT showing the TRADES and PROFESSIONS in

which the Population of Talooka Chalisgaum is engaged.

•

Cottou-cleaners, Majoories of Labourers,	Labourers.	Ootarees or Bell- casters.	Bhooces or Fisher- men.	Lindarce or Cotton- carders.	Hulwaee or Confec- tioners.	Dhobies.	Koombhars or Potters.	Chamhara or Shoc- nakera.	Mhars.	Mangs.	Koolccs.	Rukwuldars or Field-labourers.	Indoor Scrvants.	Pardee or Hunters	Wungarees.	Kullal or Arrack- distillers.	Rungarees or Dyers.	Beggars.	Blúk-Shuokee or Brahmin Beggars.	Sepoys or Pcons.	Manair or Bungle- makers.	TOTAL.	REMARKS.
20 21	1	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
	35 12 52 10	7	42	34		33	18 6 2 <tr td=""> </tr>	57 6 31 4 12 10 9 9 17 4 15 19 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24 12 6 6 <tr td=""> </tr>	$ \begin{array}{c} 22 \\ 12 \\ 6 \\ \\ 33 \\ 21 \\ \\ 2 \\ \\ \\ \\ \\ \\ 6 \\$	$\begin{array}{c} 77 \\ 6 \\ 7 \\ 12 \\ \\ 8 \\ 5 \\ \\ 12 \\ 6 \\ 27 \\ 22 \\ 21 \\ 7 \\ \\ 7 \\ 6 \\ \\ 8 \\ 3 \\ 11 \\ 3 \\ 84 \\ 25 \\ 15 \\ 20 \\ 75 \\ 14 \\ \\ 8 \\ 5 \end{array}$	$ \begin{array}{c} 51\\30\\2\\12\\\\1\\5\\3\\21\\\\2\\\\5\\5\\1\\1\\4\\3\\\\9\end{array} $		49 21 54 4 13 13 13 13 13 13 13 13 13 14 	· · · · · · · · · · · · · · · · · · · ·		$\begin{array}{c} 91\\ 15\\ 2\\ 11\\ 12\\ 2\\ 8\\ 13\\ 3\\\\ 7\\ 25\\\\ 22\\\\ 2\\\\ 2\\\\ 15\\\\ 17\\ 6\\\\ 3\\ 3\end{array}$	31 19 	$ \begin{array}{c} 157 \\ $		$\begin{array}{c} 1,296\\ 763\\ 338\\ 449\\ 137\\ 223\\ 312\\ 334\\ 144\\ 42\\ 319\\ 65\\ 93\\ 103\\ 13\\ 79\\ 121\\ 235\\ 143\\ 75\\ 90\\ 233\\ 253\\ 535\\ 54\\ 305\\ 207\\ 115\\ 33\\ 224\\ 170\\ \end{array}$	

91
~ -

which the POPULATION of TALOOKA CHALISGAUM is engaged.

	-			<u>+</u>																			
WHICH 1	тне Рор	ULATIO:	N 18 E	NGAGED	•]
Pinjarees or Cotton-cleaners,	Majnories or Labourers.	Ootarces or Bell- casters.	Bhouees or Fisher- men.	Lindarce or Cotton- carders.	IIulwaee or Confec- tiouers.	Dhobies.	Koomhliars or Potters.	Chambars or Shoe- makers.	Mhars.	Mangs.	Koolees,	Rukwnldars or Field-labourers.	Indoor Scrvants.	Pardce or Hunters.	Wungarees.	Kullal or Arrack- distillers.	Rungarees or Dyera.	Beggars.	Bhik-Shookee or Brahmin Beggars.	Supays or Peons.	Manair or Bangle- makers.	Тотаі.	REMARK
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
14 	17 					··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	$ \begin{array}{c} $	$ \begin{array}{c} 11\\ 48\\ 55\\ -4\\ 57\\ 17\\ 19\\ 36\\ 14\\ 19\\ 35\\\\ 2\\ 39\\ 8\\ 7\\ 22\\ 1\\ 11\\ 38\\ 69\\ 78\\ 102\\ 4\\ 9\\ 16\\ 18\\ 4\\\\\\\\\\\\\\\\\\\\ $	··· 7 10 ·· 19 ·· 19 ·· 2 ·· 14 3 7 ·· · ·	31 11 1 <tr td=""></tr>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		11 143 52 57 	••• ••• ••• ••• ••• ••• ••• ••• ••• ••	··· ··· ··· ··· ··· ··· ··· ···	$ \begin{array}{c} \cdot \\ \cdot \\ 17 \\ 15 \\ 4 \\ \cdot \\ 20 \\ \cdot \\ \cdot \\ 73 \\ \cdot \\ 11 \\ \cdot \\ 3 \\ 41 \\ 3 \\ 4 \\ \cdot \\ 26 \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot$	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	••• ••• ••• ••• ••• ••• ••• ••• ••• ••	$\begin{array}{c} 80\\ 301\\ 248\\ 90\\ 370\\ 150\\ 213\\ 113\\ 164\\ 199\\ 520\\ 11\\ 61\\ 580\\ 34\\ 259\\ 96\\ 204\\ 156\\ 331\\ 274\\ 178\\ 976\\ 36\\ 115\\ 92\\ 81\\ 146\\ 16\\ 14\\ 23\end{array}$	

which the POPULATION of TALOOKA CHALISGAUM is engaged.

			. 1	•	4	<u>.</u>		1 5		·	· 1			<i>s</i> i	1			1	1				
Cotton-cl ca ners, Mnjoories or	Labourers.	Ootarees or Bell- easters.	Bhooces or Fisher- men.	Lindaree or Cotton carders.	Ilulwaee or Confee- tioners.	Dhobies.	Koombhars or Potters,	Chambars or Shoe- makers.	Mhars.	Mangs.	Koolees.	Rukwuldars or Field-labourers,	Indoor Servants.	Pardce or Hunters	Wungarecs.	Kullal or Arrack- distillers.	Rungarees or Dyers.	Beggars.	Bhik-Shookee or Brahmin Beggars.	Sepoys or Peons.	Manair or Bangle- makers.	TOTAL.	REMARKS.
21	1	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
· · · · · · · · · · · · · · · · · · ·	•	··· ··· ··· ··· ··· ··· ··· ···			··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	14 4	 9 7 	10 19 2 7 6 12 9	$\begin{array}{c} 7\\ 71\\ 54\\ 10\\ 9\\ 41\\ 49\\ 52\\ 47\\ 87\\ 6\\ 2\\ 13\\\\ 1\\ 24\\ 9\\\\ 21\\ 21\\\\ 7\\\\ 82\\ 30\\ 47\\ 8\\ 36\\\end{array}$	··· ··· 18 ··· ··· ··· ··· ··· ·	$ \begin{array}{c} 10\\ 101\\\\ 19\\\\ 16\\\\\\\\\\\\\\\\\\\\ .$	$ \begin{array}{c} 3 \\ 16 \\ 22 \\ 12 \\ 36 \\ 18 \\ 4 \\ 86 \\ 3 \\ 8 \\ 5 \\ .4 \\ 10 \\ .5 \\ .9 \\ .18 \\ 3 \\ 7 \\ 48 \\ .16 \\ 1 \\ 6 \\ \end{array} $	$ \begin{array}{c} \cdot & \cdot & \cdot \\ 5 & 10 \\ 2 \\ \cdot & \cdot \\ 5 \\ 10 \\ 1 \\ 8 \\ \cdot \\ \cdot \\ \cdot \\ 3 \\ \cdot \\ \cdot \\ \cdot \\ 1 \\ \cdot \\ \cdot \\ \cdot \\ 1 \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot$	······································	6 13 78 		··· ··· ··· ··· ··· ··· ··· ··· ··· ··	$\begin{array}{c} 47 \\ 490 \\ 1 \\ \\ 4 \\ \\ 1 \\ \\ 9 \\ 14 \\ \\ 1 \\ \\ 9 \\ 5 \\ \\ \\ 3 \\ 4 \\ \\ 2 \\ \\ 9 \\ 7 \\ \\ 8 \\ \\ 8 \\ \end{array}$	$ \begin{array}{c} $	4 10 24 8 111 6 6 2 3 2 		$126 \\ 579 \\ 1,021 \\ 208 \\ 185 \\ 253 \\ 172 \\ 397 \\ 422 \\ 1,170 \\ 40 \\ 169 \\ 130 \\ 11 \\ 66 \\ 141 \\ 106 \\ 6 \\ 30 \\ 115 \\ 96 \\ 37 \\ 17 \\ 150 \\ 57 \\ 606 \\ 337 \\ 435 \\ 52 \\ 376 \\ 44 \\ 44 \\ 44 \\ 44 \\ 44 \\ 44 \\ 44 \\ $	

which the POPULATION of TALOOKA CHALISGAUM is engaged.

WHICH	THE	POPULATION	IS	ENGAGED.	
				BI: 0 0 0 DI	

.

WIICH	THE POP	ULATIO:	N 18 E	NGAGED	· · ·						<u>·</u>											<u></u>	
Pinjarces or Cottun-cleaners.	Majoories or Labutrers.	Ootarees or Rell- casters.	Bhotes or Fisher- men.	Lindaree or Cotton- carders.	Hulwace or Confec- tioners.	Dhobies.	Koombhars or Potters.	Chambars or Shoe- makers.	Mliars.	Mange.	Koulces.	Rukwuldars or Field-Jabourers,	Indoor Scrvants.	Pardee or Hunters.	Wungarees.	Kullal or Arrack- distillera.	Rungarees or Dyers.	Beggars.	Bhik-Shuokee or Brahmia Beggars.	Sepoys or Peons.	Manair or Bangle- nakers.	Тотаь.	REMARKS.
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
 18 8 	4 .7 5 24 	19	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	$ \begin{array}{c} $	··· ·· ·· ·· ·· ·· ·· ·· ·· ··	$ \begin{array}{c} $	$\begin{array}{c} 9\\\\ 17\\ 42\\ 28\\ 16\\ 76\\ 96\\ 16\\ 18\\ 18\\\\ 226\\ 63\\ 77\\\\ 9\\ 6\\ 29\\ 7\\ 9\\ 13\\ 74\\ 3\end{array}$	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	 11 4 12 88 6 4 23 13 10 	$ \begin{array}{c} 6 \\ 5 \\ \\ 17 \\ 16 \\ \\ 43 \\ 16 \\ 18 \\ 2 \\ \\ 18 \\ 87 \\ 59 \\ 72 \\ 67 \\ 6 \\ 8 \\ 45 \\ 43 \\ 15 \\ 33 \\ 3 \\ 1 \\ 0 \\ 0 \\ 4 \\ 1 \\ 0 \\ 0 \\ 4 \\ 1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$ \begin{array}{c} \cdot \\ \cdot \\ \cdot \\ 2 \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ 2 \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot$		57 280 57 2	· · · · · · · · · · · · · · · · · · ·		$ \begin{array}{c}\\ 17\\\\ 8\\ 12\\\\ 41\\ 12\\ 20\\ 3\\\\ 95\\ 6\\ 58\\\\ 2\\\\ 13\\ 7\\\\ 13\\$	 10 29 10 71 19 3 4 4	$ \begin{array}{c} $	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	$54 \\ 41 \\ 85 \\ 246 \\ 402 \\ 172 \\ 1,018 \\ 1,428 \\ 303 \\ 75 \\ 106 \\ 18 \\ 2,807 \\ 710 \\ 554 \\ 70 \\ 177 \\ 153 \\ 301 \\ 98 \\ 95 \\ 240 \\ 442 \\ 306 \\ \hline $	
219	388	29	112	34	28	187	- 179	574	2,923	347	664	1,984	315	14	1413	18	93	995	331	1,296	105	32,094	

P. A. ELPHIINSTONE, Captain, Acting Superintendent of Revenue Survey and Assessment, Khandeish.

	Ho	USES.								INHABI	TANTS.					·	
	K	Lind.			=-	Ma	les.	Females.									
Tiled.	Flat Roofed.	Thatched.	Total.	Caste. '	Below 15 years old.	Above 15 years old.	Total.	Can read or are learning.	Below 15 years old.	Married.	Mother or other relative whose husband is away.	Kept.	Servant.	Not Relatives.	TOTAL.	Can read or arc learning.	Columns 8
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	$\begin{array}{c} 278\\ 2,003\\ 209\\ 233\\ 146\\ 37\\ 18\\ 241\\ 11\\ 43\\ 67\\ 51\\ 21\\ 328\\ 54\\ 436\\ 11\\ 328\\ 54\\ 436\\ 11\\ 43\\ 98\\ 5\\ 35\\ 78\\ 25\\ 27\\ 13\\ 152\\ 94\\ 112\\ 17\\ 1\\ 373\\ 93\\ \end{array}$	$ \begin{array}{c} 8\\110\\11\\5\\15\\$	$\begin{array}{c} 286\\ 2,113\\ 220\\ 238\\ 161\\ 37\\ 18\\ 244\\ 12\\ 49\\ 69\\ 52\\ 26\\ 618\\ 80\\ 694\\ 11\\ 443\\ 128\\ 79\\ 37\\ 80\\ 26\\ 40\\ 51\\ 153\\ 96\\ 113\\ 23\\ 1\\ 538\\ 97\end{array}$	Brahmins. Coonbce Mallee Rajpooth Coollee Goozer. Goluk Ladshakee Wanee Goorow Baledar Sootar Lohar Bhoree. Wunjaree Purdasee Mahar. Mahan-Bhow Bheel Chambhar Mang Dhoobie Navee Kassar. Goosavee. Tirmullee. Marwadee Sonar Simpee. Bairagee Kan-phata Mussulmans Dungur	$\begin{array}{c} 2,157\\ 230\\ 248\\ 171\\ 32\\ 23\\ 192\\ 11\\ 43\\ 72\\ 57\\ 30\\ 538\\ 62\\ 689\\ 14\\ 449\\ 136\\ 80\\ 46\\ 92\\ 24\\ 31\\ 50\\ 51\\ 116\\ 113\\ 11\\ 2\\ 555\end{array}$	$\begin{array}{r} 325\\ 2,707\\ 305\\ 340\\ 201\\ 58\\ 18\\ 255\\ 19\\ 74\\ 91\\ 72\\ 24\\ 776\\ 108\\ 927\\ 14\\ 516\\ 157\\ 94\\ 516\\ 157\\ 94\\ 516\\ 157\\ 94\\ 516\\ 157\\ 94\\ 516\\ 157\\ 94\\ 516\\ 157\\ 94\\ 516\\ 157\\ 94\\ 54\\ 122\\ 27\\ 50\\ 72\\ 121\\ 158\\ 167\\ 33\\ 2\\ 752\\ 148\end{array}$	544 4,864 535 588 372 90 41 447 30 117 163 129 54 1,314 170 1,616 28 965 293 174 100 214 51 81 122 172 274 280 44 4 4 1,307 316	$\begin{array}{c} 342\\ 85\\ 1\\ 24\\ 2\\ 1\\ 11\\ 119\\ 2\\ 1\\ 4\\ \cdots\\ 1\\ 1\\ 3\\ 1\\ \cdots\\ 8\\ 1\\ \cdots\\ 1\\ 3\\ 3\\ \cdots\\ 87\\ 30\\ 58\\ 1\\ \cdots\\ 15 \end{array}$	$ \begin{array}{c} 112\\ 1,314\\ \cdot 137\\ 188\\ 135\\ 27\\ 15\\ 114\\ \cdot 3\\ 27\\ 33\\ 33\\ 27\\ 426\\ 38\\ 454\\ 8\\ 377\\ 92\\ 58\\ 27\\ 67\\ 92\\ 58\\ 27\\ 67\\ 9\\ 20\\ 50\\ 45\\ 54\\ 87\\ 14\\ \cdot \\ 439\\ 102 \end{array} $	$\begin{array}{c} 256\\ 2,484\\ 280\\ 274\\ 181\\ 51\\ 18\\ 212\\ 15\\ 62\\ 84\\ 60\\ 25\\ 620\\ 80\\ 890\\ 13\\ 479\\ 158\\ 95\\ 51\\ 105\\ 25\\ 30\\ 64\\ 65\\ 153\\ 158\\ 21\\ 2\\ 571\\ 165\end{array}$	$\begin{array}{c} 98\\ 596\\ 43\\ 80\\ 48\\ 11\\ 8\\ 62\\ 2\\ 13\\ 7\\ 12\\ 8\\ 143\\ 40\\ 182\\ 4\\ 96\\ 25\\ 24\\ 13\\ 17\\ 5\\ 11\\ 13\\ 21\\ 27\\ 36\\ 3\\ 2\\ 192\\ 35\end{array}$	··· 2 2 2 9 ··· ·· ··· ··· ···	3 2 1 	2 	$\begin{array}{c} 469\\ 4,400\\ 462\\ 544\\ 366\\ 89\\ 41\\ 389\\ 20\\ 102\\ 124\\ 105\\ 60\\ 1,189\\ 159\\ 1,529\\ 25\\ 955\\ 275\\ 178\\ 91\\ 190\\ 39\\ 64\\ 127\\ 134\\ 234\\ 282\\ 38\\ 4\\ 1,205\\ 302\\ \end{array}$		$\begin{array}{c} 1,013\\ 9,264\\ 997\\ 1,132\\ 738\\ 179\\ 82\\ 836\\ 50\\ 219\\ 287\\ 234\\ 114\\ 2,503\\ 329\\ 3,145\\ 53\\ 1,920\\ 568\\ 352\\ 191\\ 404\\ 90\\ 145\\ 249\\ 306\\ 508\\ 562\\ 82\\ 82\\ 82\\ 82\\ 82\\ 82\\ 82\\ 82\\ 82\\ 8$

STATISTICAL RETURN of Houses, INHABITANTS, and CATTLE

TABLE **H**.

. 95

			1			Сат	TLE.			[CARTS.			
Males	yd Females (of which		s and He- aloes.											
Have had the Small- Pox,	Have been Vaccinated.	Have not had Small- Pox nor have been Vaccinated.	Kept for agricul- tural pur- poses.	other mur-	Cows and Calves.	She-Buffa- locs and their young ones.	Fonces and	Asses and	Sheep and Goats, &c.	Total.	Large.	Small.	Total.	Ploughs.	REMARKS.
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
	$ \begin{array}{c} 12\\ 51\\ 15\\ 201\\ 87\\ 3\\ 24\\ 2\\ 38\\\\ 4\\\\ 6\\ 1\\ 11\\ 17\\ 1\\ 16\\ 2\\ 22\\ 8\\ 10\\ 14\\\\ 1 \end{array} $	1 9 4 3 6 3 19 2 17 4 4 1 7 	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ahostee Aungaree Analee Ardee Aunadee Ootaree Aunadee Aunadee Aunadee Aunadee Analee A	ahmin anec			$\begin{array}{c} 14\\ 52\\ 26\\ 149\\ 32\\ \\ \\ \\ 21\\ 6\\ 34\\ 9\\ 1\\ 2\\ 3\\ \\ \\ \\ 3\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$15 \\ 100 \\ 28 \\ 233 \\ 53 \\ 4 \\ 27 \\ 11 \\ 43 \\ 22 \\ 4 \\ 4 \\ 1 \\ 8 \\ 1 \\ 43 \\ 2 \\ 23 \\ 3 \\ 17 \\ 4 \\ 23 \\ 10 \\ 11 \\ 19 \\ 8 \\ 1 \\ 19 \\ 8 \\ 1 \\ 19 \\ 8 \\ 1 \\ 10 \\ 11 \\ 19 \\ 8 \\ 1 \\ 10 \\ 11 \\ 19 \\ 8 \\ 1 \\ 10 \\ 11 \\ 10 \\ 10 \\ 10 \\ 10 \\$	$\begin{array}{c} 34\\ 141\\ 73\\ 935\\ 212\\ 11\\ 98\\ 11\\ 292\\ 30\\ 6\\ 10\\ 10\\ 6\\ 10\\ 10\\ 20\\ 2\\ 691\\ 1\\ 15\\ 26\\ 64\\ 163\\ 32\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	$ \begin{array}{c} 2\\ 9\\ 8\\ 62\\ 3\\ \dots\\5\\ \dots\\1\\ \dots\\2\\ \dots\\7\\ \dots\\7\\ \dots\\2\\ \dots\\3\\ \dots\\4\\ 4\\ 1\\ 9\\ \dots\\\dots\\1 \end{array} $		$ \begin{array}{c} 2\\ 9\\ 8\\ 80\\ 3\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$ \begin{array}{c} 1\\ 6\\ 12\\ 126\\ \dots\\2\\ 5\\ 1\\ 17\\ \dots\\17\\ \dots\\17\\ \dots\\17\\ \dots\\12\\ \dots\\9\\ \dots\\2\\ 1\\ 5\\ 5\\ 1\\ 21\\ \dots\\1 \end{array} $	
,	5,854	1,560	7,415 I	Fifty-nine		• • • • • • • • • •		7,203	9,505	50,075	1,277	429	1,706	3,704	

in Talooka Chalisgaum, Khandeish Collectorate.

P. A. ELPHINSTONE, Captain, Acting Superintendent of Revenue Survey and Assessment, Khandeish

-

No. 72 of 1863.

96

MEMORANDUM.

The Superintendent of Revenue Survey in Khandeish in forwarding this report, containing revised rates prepared by Captain Elphinstone, will as briefly as possible add his opinion, the subject of the applicability of the proposed rates having already been discussed between the Revenue Commissioner, the Collector, and the Acting Superintendent.

2. Captain Elphinstone has minutely and carefully taken into consideration in both talookas the various circumstances affecting each respective village, and has formed the groups accordingly. The formation of the groups seem to the Superintendent to be correct.

3. The effect of the proposed rates in both talookas is that of equalising the assessment, maintaining the former amount of realisations. Under present circumstances (with the very high rates of prices for every description of produce) there may still be an increase in the revenue; but from the very poor nature of a large portion of the land in both talookas, more particularly so in Dhoolia, the Superintendent does not anticipate the introduction of the proposed rates will be followed by any great increase in cultivation (except where there is good soil still available in Chalisgaum), as was the case in previously revised districts. It will be perceived by statements A and E that in Dhoolia' talooka the arable acres amount to 188,992, whereas the cultivation of last year was only 59,454; and in Chalisgaum the arable area is 215,889, and actual cultivation of last season 62,952, giving only a little over one-third as cultivated. It might have been advisable therefore, with the view of offering greater inducement towards bringing the waste lands under cultivation, to have pitched the rates somewhat lower in the second and third classes for the less favourably situated villages of the Dhoolia talooka.

4. Allowing full weight to the remarks of the Revenue Commissioner in recommending modification in the scale of rates proposed by Captain Elphinstone for adoption in the northern portion of Dhoolia

into which revised rates were introduced last year, notwithstanding the improved facility of communication by railway to the coast, and the high standard of the present prices for agricultural produce, the Superintendent hardly expects that any expansion in the revenue will take place in the villages where the land is poor and water scarce (such as is the case in many parts of the Dhoolia talooka) unless under a light assessment. Proceeding from Kheir northwards cultivation ceases from about two miles from the river; the country then becomes rocky and barren, and with exception of small patches of cultivation immediately in the vicinity of the villages for miles, there is hardly a speck of cultivation visible. It has often struck the Superintendent as surprising that the few inhabitants do not leave that part of the collectorate altogether and move over to the more fertile lands. The people, however, possess a strong feeling for their native villages, as well as a dislike to throw up their family wuttuns, and thus you see them dragging out a bare existence in a barren, unfertile part of the country. The important fact of the railway passing through the Chalisgaum talooka must have an increasing influence over the district for years to come, and over the best soils the Superintendent expects to see an extension of cultivation under the rates proposed which seem to him to be very applicable.

5. The Superintendent would, however, here offer a few remarks on the position of the southern portion of the Khandeish collectorate, of which the Chalisgaum talooka forms a portion, and which has not been noticed by Captain Elphinstone. Major Wingate in his report on Khandeish (No. 97, dated 29th March 1852), in paragraph 4, writers as follows:—" The fall of rain throughout Khandeish is probably less than in the Southern Maratha Country and little, if at all, greater than in the Deccan, while the rocks and the soils are exactly similar to those of the latter province, though the harder varieties of trap are much more sparingly distributed in Khandeish than in the Deccan. Notwithstanding, however, these resemblances, the soil of Khandeish is more fertile and yields heaveir crops than either the Deccan or Southern Maratha Country, which apparently is owing to some unexplained peculiarity of climate, and to the soil being less exhausted by long-continued cultivation. This su-

15 g

perior fertility, however, does not affect the relative fertility of the several varieties of soil amongst themselves. The principal crops of Khandeish are also those of the Deccan and Southern Maratha Country, and the modes of husbandry do not materially differ, on which account the plan for estimating the relative values of different kinds of soil followed on the surveys of those provinces will be in all respects applicable to Khandeish."

6. This unexplained peculiarity of climate has, in the opinion of the Superintendent, less influence in the talookas of Chalisgaum and Malligaum than in those in the valley of the Taptee. The superior fertility of the soils perceptible in the lands of this portion of the collectorate cannot be said to be observable in Chalisgaum. Although the soils may in places be similar in colour and even in depth, yet there is a marked difference in their productive power. The yield of the superior descriptions of produce is not only much less, but from the small quantities grown leads to the inference that the climate and soil are unsuitable to their growth. The following table will exhibit this, perhaps, more clearly :--

Стор.	Errundole.	Nusscer– abad.	Nundoor- bar.	Dhoolia.	Chalis- gaum.
Bajree	18 15 13 12 7 6	8 31 17 17 14 4 6 3	22 1 27 6 13 7 10 14	49 8 11 2 1 17 11	40 16 3 9 6 3 12 11
Total	100	100	100	100	100

It will be observed that the extent of cotton, linseed, wheat, and gram grown in Chalisgaum and Dhoolia, contrasted with that produced in Errundole, Nusseerabad, and Nundoorbar, bear but a small percentage. Bajree it will be seen is the principal crop. The produce of both talookas may be said to be almost entirely confined

to the "khurcef" crops. The wheat and linseed raised in Chalisgaum is chiefly grown on the table-land above the ghauts. The peculiarity of the soils of the Taptee valley, as the Superintendent has remarked in former reports, are in his opinion attributable in a great measure to the sub-soil being a deep retentive clay, upon which is a coating of rich alluvial soil. This clay sub-soil is found in some places to be 90 feet in depth, retaining the moisture throughout the year, whereas in Chalisgaum the soil, even where it is black and comes under the denomination of 1st class, with a relative value according to survey scale of sixteen annas, has a sub-soil either of moorum or hard sheetrock, assimilating very closely to the soils obtaining in the adjoining collectorate of Ahmednuggur, which were mostly classified under the supervision of the Superintendent while employed there as an Assistant Superintendent. Soils under such circumstances do not retain the moisture long, and in the event of a scanty monsoon the crops fail, the wells become dry, and the country in general suffers periodically from severe drought. On the other hand in the districts along the Taptee, although there is comparatively no surfacewater except in the Taptee itself, the wells though deep (averaging from 60 to 90 feet in Sowda and Yawul) retain their supply of water and save the inhabitants and their cattle in seasons of distress.

8. The Superintendent before leaving England was, at the instance he believes of the Revenue Secretary of the India Board, consulted by the Secretary of a Company styling itself "The Anglo Cotton Association Company," who have issued prospectuses avowing an intention to take up 50,000 acres of land in Khandeish. The Secretary was desirous of learning the most eligible available lands for the growth of cotton, linseed, and wheat. Chalisgaum seemed to that gentleman to offer many advantages as to facility of railway communication; but the Superintendent gave it as his opinion that the lands of the Taptee valley far excel those of Chalisgaum as a producing country and less subject to drought.

A. F. DAVIDSON,

Supt. Revenue Survey and Assessment, Khandeish. Superintendent's Office, Camp Malligaum, 23rd February 1863.

No. 1085 of 1863.

To the Collector of Khandeish.

SIR,—In continuation of my letter as per margin, I have the No. 946, dated 11th April 1863, regarding the redivision of the assessment of the Dhoolia and Chalisgaum talookas. I be time of settlement that Government reserve to itself the right to levy hereafter one anna in every rupee in addition to the assessment.

I have the honour to be, &c.

B. H. Ellis, Camp Suttana, 25th April 1863. Revenue Commissioner, N.D.

No. 1086 of 1863.

REVENUE DEPARTMENT.

Submitted to Government in continuation of the Revenue Commissioner's letter No. 1038, dated 21st April 1863.

B. H. ELLIS,

Camp Suttana, 25th April 1863. Revenue Commissioner, N.D.

No. 1038 of 1863.

REVENUE DEPARTMENT.

To the Honourable A. D. ROBERTSON,

Secretary to Government.

Sir,-I have the honour to submit for the purpose of being laid

No. 62, dated 7th February 1863, with accompaniments. before His Excellency the Governor in Council a report from Captain Elphinstone, the late Acting Superintendent of Khandeish Survey, on

the revision of the assessment of the Dhoolia and Chalisgaum talookas.

The report includes also one village formerly belonging to Dhoolia but now forming a portion of Amulnair to which it was annexed in 1861. No. 428, dated 24th 2. The Collector of Khandeish in forward-

March 1863. ing the pa

ing the papers has remarked—

"The arable portion of the Dhoolia talooka may be briefly described as consisting of two valleys—one watered by the river Boree; the other by the river Panjura, upon which the town of Dhoolia is situated. The Boree is a very small stream affording few facilities for irrigation. The Panjura has some very fine works of irrigation, and Captain Fife is now maturing a plan for a very extensive system of canals from the present bundara near the village of Kaperna, which will largely add to the area capable of irrigation. The soil of the Dhoolia talooka is generally inferior, though fair black soil is occasionally found. The climate is about the average of that of the open portion of Khandeish. Fever and ague are prevalent after the monsoon, but not to the same extent as in the western districts.

2. The Chalisgaum talooka is divided into two partsthe country watered by the river Girna, and that on the tableland of the Satmalla hills, which run along the eastern side of the talooka. The valley of the Girna contains much good soil, intermixed occasionally with extensive barren tracts. The country above the ghaut is a rich black soil, but is badly supplied with water, and is periodically visited with most destructive hailstorms. The climate of the talooka generally is good, particularly above the ghauts. Captain Elphinstone in paragraph 15 points out that the British villages on the plateau are much intermixed and surrounded by those of the Nizam, and suggests an exchange of villages with the view of making our territory more compact. This suggestion appears well worth consideration. It would enable the police to exercise a more effective supervision over the turbulent characters of this frontier. The villages of this table-land labour under a great disadvantage in being separated from the railway by the ghauts, which are almost impassable for carts. The

chief ghauts are the Gowtalla, the Purdhari, and the Kussara. The last is in the Ahmednuggur zillah, and is, I believe, the most practicable. It leads to the Nandgaum railway station, and I would strongly urge its being made easily passable for carts. You sanctioned Rs. 8,000 for the repair of the Gowtalla and Purdhari ghauts as a famine-relief work during the past monsoon, but the Engineer department were unable to detach an officer to mark out the line of road. Nothing therefore has been done, and the districts still remain separated from a market by an almost impassable ghaut.

"3. Captain Fife is now engaged on a project for a very extensive bundara on the Girna near the village of Saigaum, and a lake for storing the monsoon waters. These works will irrigate a large portion of the valley of the Girna far into the Bhurgaum talooka. The Girna is a perennial stream; its rocky bed and low banks afford great facilities for irrigation which have not escaped Captain Fife's experienced eye. The upper course of the Girna in the Malligaum and Baglan talookas has already several extensive works of irrigation, and many more will be added if Captain Fife's projects are sanctioned.

"4. The mode of husbandry in these two talookas is the same as that of the rest of Khandeish and the Deccan; it is rude and slovenly to the European eye, but perhaps not more so than that of many parts of England previous to the repeal of the corn laws and the discovery of guano and chemical manures. The people are fully aware of the advantages of a rotation of crops and manure, but the prices of agricultural produce have hitherto been so low as to offer few inducements to careful cultivation. In a favourable season the crops yield a large return with but little trouble, and the cultivators are content with that.

"5. The crops are those common to the rest of Khandeish. In Dhoolia and the part of Chalisgaum below the ghauts the khureef harvest is the principal one; but in the rich black soil above the ghauts rubbee crops are grown. The Bheels of the Satmalla hills add to their precarious means by collecting the flower of the mhowra, from which an intoxicating spirit is

distilled. The jungle also yields a nut called charoli, which is considered a delicacy, and a gum found on the dhamra tree, which is said to be superior to gum arabic. Captain Elphinstone thinks it should be preserved not only on account of the gum, but also the wood, which is similar to box; but if it never attains a greater size than 5 or 6 inches in diameter, it is not likely to be cut down for timber. I would not therefore interfere with this humble source of profit to the Bheels.

"6. The population of both districts is an agricultural one. The trade of the town of Dhoolia is very unimportant, and the small quantity of coarse cloth manufactured is hardly worth notice. The town of Dhoolia contains 10,000 inhabitants, and that of Chalisgaum 2,800. Setting aside the population_ of these towns, the talooka of Dhoolia contains 78 souls and Chalisgaum 73 souls to the square mile of arable land.

"7. The G. I. P. Railway passes through the centre of the Chalisgaum talooka, having a station about a mile from the town of Chalisgaum. Captain Elphinstone in paragraph 12 suggests a branch line of rail connecting Dhoolia with Julgaum and Chalisgaum, and thinks it would yield a profit. He points out the inconvenience of the unfinished state of the line at the Thul ghaut, and the dishonesty of the inferior railway officials. He suggests that the Railway Company should be made liable for damage to property and loss by theft. It is presumed that the works on the Thul ghaut are progressing as rapidly as possible, and when the line is continuous from Bombay, the opportunities of theft will be greatly reduced. The Railway Company as carriers are already liable for the safety of goods entrusted to their care.

"8. The Bombay and Agra road passes through Dhoolia, and a branch road to Asseerghur diverges from the main road near the village of Gorga and traverses the western portion of the talooka. These are the only made-roads of these talookas; but the fair-weather roads are kept in fair order, and afford a a sufficient means of communication to all parts of the district.

I do not mean that good metalled roads would not be better, but that there is no absolute obstruction to traffic except that at the ghauts, alluded to in paragraph 2.

"9. The average error in the measurement and classification of these two talookas was as follows :---

Measuremement.	Classification.
Per cent., goontas.	Per field.
Dhoolia 30	41
Chalisgaum 29	4

"10. Captain Elphinstone reports that he has been unable to obtain any records of the management of these districts previous to their becoming British territory. They were under the government of the Peishwas, and no doubt suffered from the anarchy which prevailed during that dynasty; but there is evidence of their having at a very distinct (s. o.) period been much more highly cultivated and populated than even at present. This was probably under the early Mussulman government before the power of the Mogul began to decline.

"11. The rule of the British government dates from the year 1818. In that year the cultivated lands of Dhoolia were 16,002 acres, and in 1861-62 they had increased to 67,619 acres, showing an increase of fourfold in forty-four years. The diagram contained in Captain Elphinstone's report shows the rise and fall of the revenue, cultivation, and remissions of the district during these years. In the year 1820 an injudicious attempt was made to raise the assessment, but it was found impracticable, and from that time till 1847-48 the assessment was gradually reduced to its present standard, large remissions having been granted in 1824, 1832, and 1838 on account of failures of the monsoon. The only reduction since 1848 has been in the assessment of land, which had been waste for many years. This was in 1852-53 reduced to eight annas per beega, and gave a great impetus to cultivation of the waste lands; since that time the cultivation and consequently the revenue has steadily increased.

"12. Captain Elphinstone reports in paragraph 25 that though the rates of assessment now to be proposed will apply to 152 villages of the Dhoolia talooka, the classification of 30 of these villages is not yet finished. If the rates are sanctioned these villages can eventually be placed in whichever of the classes their relative advantages may seem to entitle them.

"13. Captain Elphinstone has divided the 122 villages now to be assessed into three classes, according to their soil and relative position to markets, road, and rivers, as follows :----

Group of Villages.	No. of Villages.	Conditions affecting the grouping of Villages.	D	Maximum Dry Crop Rates.		
I.	24	Villages possessing the advantage of being market towns		3. a.	p.	
		or lying within their innuediate vicinity or along the banks of the Panjura river and having the best climate	2	6	0	
JI.	69	Villages similarly situated with respect to markets, but having an interior climate or being less favoured in other respects; also villages lying along the principal high roads, but at some distance from markets, and the market towns on the Boree river.		2	0	
11	29	Villages more unfavourably situated than the last or lying in the Boree valley, and those among the rocky ranges dividing the two valleys	1	14	Ű	

"14. In paragraph 27 Captain Elphinstone explains that he has placed most of the villages of the more favoured valley of the Panjura in the first and second classes, while those of the Boree valley are placed in the 2nd and 3rd classes. This arrangement appears judicious, as the villages on the Panjura have great advantages of position over those on the Boree river.

"15. The rates proposed by Captain Elphinstone are rather higher than those sanctioned last year for the adjoining Songeer petta; but this increase is justified by the superior advantages of proximity to the large market of Dhoolia and to the railway enjoyed by the villages of the Sooba. The present prices of agri-16 g

cultural produce would bear a much higher rate of assessment than that now proposed; but the present prices are exceptional: and though it is probable that they will never fall so low as they were before the railway was opened, the re-opening of the American ports and the increased production consequent on the present high prices must before long affect them. I think the rates proposed by Captain Elphinstone are fair and reasonable, and I recommend them for the sanction of Government.

"16. There are in the Dhoolia talooka 2,011 acres of garden-land irrigated by 496 wells, and for these lands Captain Elphinstone proposes a maximum rate of three rupees per acre. This was the rate sanctioned for the Songeer petta last year, and I suggest its being made also applicable to the Sooba. Captain Elphinstone explains that there are besides 192 wells in good order, but which have not been used for irrigation for the last fifteen years, and the wells of 23 villages have not yet been fully examined. The settlement of the patusthul rates of assessment is postponed, pending the decision of Government as to the propriety of reverting to the percewar system or assessment of the crops instead of the land.

"17. The financial result of the new assessment will be a small increase to the revenue derived from villages in the first class, but a reduction on the whole of Rs. 2,023 or $3\frac{1}{4}$ per cent. The average annual remissions during the last forty-four years have been Rs. 2,442, while during the last ten years the average annual remissions have been Rs. 1,492.

"18. The village of Jamda was last year transferred from Dhoolia talooka to that of Amulnair, and is placed by Captain Elphinstone in the 2nd sub-division of the 2nd class of the Amulnair villages, the maximum assessment on which is Rs. 1½ per acre. I beg to suggest that Captain Elphinstone's classification of this village be confirmed.

"19. The Chalisgaum talooka consists of 166 villages, of which 25 are alienated or partly so. The jagheerdar of one of these alienated villages has consented to its assessment, so that

the revised rates have to be introduced into 142 villages. The classification of 11 of these villages is not yet finished, but the rates sanctioned for the remaining 131 villages will be applied to them as soon as the class to which they belong is fixed.

"20. The diagram annexed to Captain Elphinstone's report shows the fluctuations of cultivation, assessment, remissions, and collections for the last forty-four years. At the accession of the British government the average assessment was Rs. 2-2 per acre, and though the cultivation gradually increased, with a few exceptional years of failure of the monsoon, it was found necessary from time to time to reduce the assessment to an average of something less than a rupee per acre. Cultivation for the last ten years has steadily increased.

"21. Captain Elphinstone has divided the 130 khalsa villages of Chalisgaum now to be assessed into the following groups :---

Group of Villages.	No. of Villages.	Conditions affecting the grouping of Villages.	Dr	um rop s.	
I.	25	Villages most advantageously situated with regard to the markets, the market towns themselves and a few villages in the more fertile portion of the		8.	p.
п.	44	Girna valley, and having the best climate Less favourably situated than the last, but lying along	2	8	0
III.	31	the banks of the Girna on the high-road to Cha- lisgaum and the smaller bazar towns Villages less advantageously situated than those of the	2	4	0
		II. group, both with respect to markets and to climate	2	0	0
	26	The villages on the table-land having a scarcity of water and being very inconveniently situated with regard to the railway as well as markets, although possessing an excellent climate and good soil	1	12	0
IV.	4	Villages lying amongst the Satmalla hills and being entirely deserted or nearly so, and exposed to the ravages of wild animals and having the worst climate	1	10	0

108 are slightly

"22. These rates are slightly in advance of those proposed for Dhoolia, but considering the advantages of railway, climate, and soil enjoyed by the district, are, I think, sufficiently low to ensure a steady increase of cultivation. I recommend them for the sanction of Government.

"23. The settlement of the patusthul rates is for the present postponed for the reason stated in paragraph 16. For motusthul land Captain Elphinstone proposes an assessment of three rupees per acre, which is the same as that proposed for Dhoolia. I think this a fair rate, and would suggest its sanction. There are 500 wells in the Chalisgaum talooka, cultivating an area of 2,009 acres. This does not include the garden-land of the 11 villages not yet classed.

"24. The financial effect of these rates will be a small increase of Rs. 2,203 or $3\frac{3}{4}$ per cent. on the revenue of the whole district. The advantages derived from the railway fully warrant this increase."

3. I would beg to state that the grouping of the villages and the suitability of the rates proposed were discussed at length demiofficially between Captain Elphinstone, Mr. Ashburner, and myself; and as the report now submitted embodies all that was finally determined upon, I have only to recommend the proposals for sanction.

4. To Captain Elphinstone's report is appended a memorandum No. 72, dated 23rd by Mr. Davidson, the Superintendent, who February 1863. has lately returned from leave. Regarding this memorandum Mr. Ashburner states as follows :---

"Mr. Davidson * * expresses his concurrence in the grouping of the villages as arranged by Captain Elphinstone, but considers that the rates should have been fixed somewhat lower for the second and third class villages. He thinks the proposed rates too high to admit of any extension of cultivation in the poorer soils of the Dhoolia talooka. I do not agree with him in this respect. The proposed rates reduce the assessment of Dhoolia $3\frac{1}{4}$ per cent., and the increase of $3\frac{3}{4}$ per cent. on the revenue of Chalisgaum cannot be considered

so much an increase as a readjustment of the burden. Cultivation has steadily increased for the last ten years on this assessment, and I cannot anticipate any check to this progress, now that the assessment is more fairly distributed, and the opening of the railway has placed the districts in a more favourable posidion than during any period of the past ten years of progress."

5. It will be observed that the application of the rate proposed for the 2nd class, in which the bulk of the Dhoolia villages is found, gives an average of only fifteen annas per acre, which must surely be considered as most moderate for a talooka so advantageously situated as Dhoolia. It is chiefly to these villages that Mr. Davidson's remarks refer, and I concur with the Collector in opinion that the rates of both talookas have been properly fixed.

Captain Elphinstone's 7th paragraph. Mr. Ash-burner's 3rd paragraph.

6. The paragraphs regarding irrigational works call for no remark here. The suitability of the Girna and the other rivers for such works will receive every consideration from Captain Fife.

Captain Elphinstone's part of paragraph 10. Mr. Ashburner's part of paragraph 5.

Captain Elphinstone's 12th para-graph. Mr. Ashburner's 7th paragraph.

Vide also paragraphs 2 and 8 of Mr. Ashburner's letter.

7. The Conservator of Forests will be consulted in respect to the value of the dhamra tree and its gum.

8. I beg to suggest that the paragraphs marginally noted be transferred to the Railway department for such notice as may be deemed proper.

9. Paragraphs 13 and 14 of Captain Elphinstone's report relate to roads. They will be considered in the Public Works department.

10. Adverting to the scattered villages above the Satmalla ghauts,

Fide his paragraph 2 quoted above under paragraph 2 of this letter.

Captain Elphinstone thinks it would be an advantage if an arrangement could be effected with the Nizam's government to exchange these villages for some of His Highness' villages

which lie amongst ours. I concur with Mr. Ashburner in recommending this proposition for approval, and if it be favourably entertained by Government, I would suggest that negotiations be opened with His Highness the Nizam. Meanwhile I have directed the Superintendent not to give the usual guarantee to the villages above alluded to, pending the receipt of the orders of Government.

11. In the other villages of the two talookas under report I have authorised the introduction of the new rates in anticipation of sanction.

I have the honour to be, &c.

B. H. Ellis,

Revenue Commissioner, N. D.

Camp Malligaum, 21st April 1863.

Revenue Survey and Assessment.

No. 1591.

111

REVENUE DEPARTMENT.

Bombay Castle, 18th May 1863.

Letter from the REVENUE COMMISSIONER, N. D., No. 1038, dated 21st April 1863, with accompaniments.

Memorandum from ditto ditto No. 1086, dated 25th April 1863, with accompaniment, relative to the introduction of revised rates of assessment into the Dhoolia and Chalisgaum talookas of the Khandeish collectorate.

RESOLUTION.—His Excellency the Governor in Council approves of the rates proposed in Captain Elphinstone's report, and is pleased to confirm the orders of the Revenue Commissioner, N. D., for the introduction of the settlement into the villages of the two talookas above named, and the rates imposed should be guaranteed for 30 years, with the exception that Government reserve to itself the right to impose water-rate or additional assessment on any lands which may be made capable of irrigation by any irrigational works which may hereafter be constructed by Government.

2. With regard to the scattered villages above the Satmalla ghauts, the Governor in Council considers the proposal to effect an exchange of some or all of these villages for others belonging to the Nizam, in order to make our boundary more compact, worthy of adoption, and the subject should be submitted through the Political department for the consideration of the Resident. His Excellency in Council is, however, of opinion that the villages in question should not be deprived of the benefits of the settlement which has been introduced in the rest of the talooka to which they belong, and that if an exchange is effected, it should only be made subject to the maintenance of the settlement, which should therefore be at once introduced into those villages.

3. The paragraphs noted in the margin* regarding irrigational

* Paragraph 7 of letter from the Acting Superintendent, Khandeish Revenue Survey, No. 62, dated 7th February 1863.

Paragraph 3 of letter from the Collector of Khandeish, No. 428, dated 24th March 1863.

nargin^{*} regarding irrigational works and roads should be transferred to the Public Works department of the Secretariat.

Paragraph 6 of letter from the Revenue Commissioner, N. D., No. 1038, dated 21st April 1863.

Paragraphs 13 and 14 of letter from the Acting Superintendent, Khandeish Revenue Survey, No. 62, dated 7th February 1863.

Paragraphs 2 and 8 of letter from the Collector of Khandeish, No. 428, dated 24th March 1863.

Paragraph 9 of letter from the Revenue Commissioner, N. D., No. 1038, dated 21st April 1863.

* Paragraph 12 of letter from the Acting Superintendent, Khandeish Revenue Survey, No. 62, dated 7th February 1863.

Paragraph 7 of letter from the Collector of Khandeish, No 428, dated 24th March 1863.

an extra cess for roads and schools are approved by Government.

6. The careful and complete manner in which the results of the Survey have been put before Government in Captain Elphinstone's report and its accompanying diagrams is deserving of high praise. The report and its accompaniments should be printed, and copies sent to the other Surveys as well as to the authorities in Khandeish.

A. D. ROBERTSON, Secretary to Government.

4. And the paragraphs

noted in the margin* should,

as suggested by Mr. Ellis, be

transferred to the Railway

department of the Secretariat

by the Revenue Commis-

sioner to the Collector, as

reported in his memorandum,

No. 1086, dated 25th April

1863, regarding the levy of

5. The instructions issued

for consideration.

To The REVENUE COMMISSIONER, N.D.,*

The REVENUE COMMISSIONER, S.D.,*

The POLITICAL DEPART-MENT of the SECRETA-RIAT, with extracts from the papers noted in the margin.

AT-Superintendent, Khandeish Revenue Survey, No. 62, dated 7th February 1863. Paragraph 2 of letter from the Collector of

Khandeish, No. 428, dated 24th March 1863. Paragraph 10 of letter from the Revenue Commissioner, N.D., No. 1038, dated 21st April 1863.

- The PUBLIC WORKS DEPARTMENT of the SECRETARIAT, with extracts from the papers mentioned in paragraph 3 of the Resolution.
- The RAILWAY DEPARTMENT of the SECRETARIAT, with extracts from the papers mentioned in paragraph 4 of the Resolution.

*Note .- Printed copies of the Papers will be sent hereafter.

No. 1262 of 1863.

REVENUE DEPARTMENT.

From B. H. ELLIS, Esq., Revenue Commissioner, N. D.,

To the Honourable A. D. ROBERTSON,

Secretary to Government, Bombay.

SIR,—Adverting to paragraph 7 of my letter as per margin, I No. 1038, dated 21st April 1863, handing up reports on the revision of the assessment of the Dhoolia and Chalisgaum talookas.

"The dhamra tree (Conocarpus latifolius) yields a very fine tough wood. The natives, however, will not use it for house building as they say it does not last. It is extensively used, however, instead of iron for the axles of carts. The gum is very fine, and is diligently gathered by poor people and sold by them to traders.

"The tree itself is not one of those exclusively preserved for building purposes, and has therefore become the principal firewood now imported into Bombay island.

"Under the circumstances, it is not worth preserving, and the Conservator would not interfere with the gathering of the gum by the poor people or charge them any fee."

2. The subject calls for no further notice.

1 have the honour to be, &c.

B. H. ELLIS, Revenue Commissioner, N. D.

Camp Egutpoora, 14th May 1863.