POONA SEWERAGE

AND

WATER-SUPPLY SCHEMES.

SECOND ADDRESS

TO

THE MUNICIPALITY OF POONA

ON THEIR

SANITARY WORKS.

BY

J. C. POTTINGER, M.I.C.E., M. SAN. INST.,

SUPERINTENDING ENGINEER. SANITARY ENGINEER AND MEMBER OF THE SANITARY BOARD,

and

MEMBER OF THE POONA MUNICIPALITY.

Bombay:

D AT THE "TIMES OF INDIA" PRESS.

1900.

POONA SEWERAGE

AND

WATER-SUPPLY SCHEMES.

SECOND ADDRESS

TO .

THE MUNICIPALITY OF POONA

ON THEIR

SANITARY WORKS.

BY

J. C. POTTINGER, M.I.C.E., M. SAN. INST.,

SUPERINTENDING ENGINEER, SANITARY ENGINEER AND MEMBER OF THE SANITARY BOARD,

and

MEMBER OF THE POONA MUNICIPALITY.

Bombay:

PRINTED AT THE "TIMES OF INDIA" PRESS.

1900.

INDEX.

Para.						Page
1.	Introductory		•••	: • •	•••	1
5.	Results to be aimed at in treating	g Sewa	ıg e	•••	•••	2
6.	Proposals of former years are no	w obso	olete	•••	•••	2
7.	Alternatives		•••	•••	•••	3
8.	Macerating Tank	••	•••	•••	•••	3
6.	Farm Site	••	•••	•••	•••	3
10.	Cost of land for the Farm Site		•••	•••	•••	4
12.	President's Memo, on the origin	al Sch	eme	•••	•••	6
13.	President's criticism on Mr. Sar	nto Cri	mp's p	roposals	·	6
17.	Reduction of the Shone System	area .	••	•••	•••	8
18.	Relative cost of the Shone Syste	em .	•••	•••	*** '	8
19.	Application of crude Sewage .	••	•••	•••	***	9
20.	Ryot's profit on Sugar-cane		•••	***	•••	10
21.	Disposal of the surplus Effluent	t .	•••	•••	•••	10
22.	Sewage Farm proposed in 1892	2	•••	•••		10
24.	Profit from Lucerne	•••	•••	•••	•••	10
25.	Dilution of the Effluent unnece	ssary	•••	•••	•••	11
26.	Cost and mode of converting Pr	ivies i	nto Wa	ter-clos	ets.	12
27.	Cost of House-connections	•••	•••		•••	13
28.	Works Establishment		•••	•••	•••	13
29.	Public Latrines	•••	•••	•••	•••	13
30.	Contingencies	•••	***	***	700	14
31.	Interest on loans during constr	uction	,	•••	•••	14
32.	Storage during Canal closures	•••	•••	•••	•••	14
3 3.	Working Capital for the Farm	***	***	•••	•••	14
3 4.	Sufficiency of the sowers provide	led	•••	•••	•••	14
35.	Supposed additions to the Estin	nate	•••	•••	•••	15
36.	Working expenses	•••	•••.	•••	•••	15
37.	Construction Engineer	•••	•••	•••	•••	16
38.	Maintenance Establishment	•••	•••	•••	•••	16
4 0.	Water Supply	•••	•••	•••	•••	17
4 3.	Renewal of Machinery	•••	•••	•••	•••	17
45.	. The carrying out of the schem	ı 0	•••	•••	***	18
47.	Shone System necessary for a p	ortion	of the	City	•••	18
49.	Suitability of the Effluent for S	Sugar-c	ane	•••	•••	19
50.	Profit from Fodder Crops	•••	***	•••	•••	19
51.	Extra taxation	•••	•••	•••	•••	19
52.	The condition of the Canal Wa	ter	•••	•••	•••	19

Para,				Page		
53.	Taxation for Sanitary Works is reasonable.	•••	•••	20		
54.	Colonel Ducat's opinion on site for a Farm	•••	•••	20		
55.	House-connections and Water-closets in In-	dia	•••	20		
56.	Supposed extra outlay on the Scheme	•••	•••	22		
	Effect of Nitrates on Sugar-cane	•••	100	22	,	
59.	Suggested experiment with Night-soil		• • •	23		
60.	Supposed strength of Poona Sewage	•••	•••	23		
62.	The Revised Drainage Scheme	•••	••	24	.*	
64.	Balancing Tank Sewer	•••	•••	24		
67.	Ventilation System			25		
68.	Engine House	***	•••	26		
69.	Rising Main	***	•••	26		
70.	Specifications		•••	27		
71.	Farm Manager		•••	27		
73.	The Machinery		***	28		
77.	Type of Engines	•••	•••	29		
79.	Distribution of the cost of Outfall Works			31		
80.	Improvements to the City Water Supply			32		
81.	Settling Tank			32		
	Filter Beds			32		
82.		•••		32		
83.	High and Low Service Public Services	•••		33		
86.		•••		34		
88.	Working Cost	***		34		
90.	Waterworks Machinery	4.4	•••	35		
92.	Sluice Valves	•••	•••	35		
93.	Meters		•••	35		
94.	Storage provided	•••	•••	36		
95.	Katraj Aqueduct	•••	•••	36		
.96.	Cost of the Canal Water	•••	•••	37		
102.	Cost of the Sewerage Project	• • •	***			
103.	Cost of the Waterworks Project	*** C 13	•••• •••	38	'	
104.	Revenue, and Permanent Establishment, ent Farm	or the	Emu-	38		
105.	Rates of Profit for each Crop	•••	•••	38		
110.	Loans required		***	40		
111.	Rate of Interest	•••	***	40		
112.	Periods of Loans		•••	40		
/113.	Profit and Loss	•••	•••	40		
115.	Works Committee	•••	•••	41		
116.	The high Death-rate	•••	•••	41		
118.	Responsibility for this Death-rate	•••	•••	42		
119.	Municipalities apathetic about Sanitary may	tters		43		
121,	Final Advice		•••	43		
	· · · · · · · · · · · · · · · · · · ·			5 - 2		

APPENDICES.

	Page.
A.—Letter from the Secretary to the Agricultural Department, U.S.A	45
B.—Note by Mr. Mollison, with Dr. Leather's Analyses of goor and soils; and Statements of the comparative	19
crop experiments	46
C.—General Abstract of the Sewerage Scheme	. 62
D.—Probable periods of expenditure on ditto	63
E.—General Abstract of the Water Supply Scheme	65
F.—Probable periods of expenditure on ditto	66
G.—Revenue and Establishment of the Farm	67
H.—Loans required	68
T Profit and Loss	70