

~~Ministry's Schedule XLV-Form No. 134~~

Recd by ~~G. A. M. S.~~ from Mahadev Telga-

DIVISION

SUB-DIVISION

Pibra.

M.B. NO-783

MEASUREMENT BOOK

J.S. infra

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of
the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work.	1006	ft of Road			
from Katayari to					
Mahadaiya					
Name of contractor - J.S. Infra					
Agreement No. 55/3BD/41.M.05.Y - 2020/21					
Date of Start - 4.01.2021					
Date of Completion - 2.01.2022					
Date of Survey - 14.1.21					
Survey Record Date					

(i) for Benchmark pillars -

as per spec and survey

No. of Poles — 2 Nos.

(ii) for Reference pillars -

as per spec and survey

No. of Poles — 4 Nos.

(iii) for clearing and grubbing

as per spec and survey

No. of Poles — 1

$8 \times 10.25 \text{ m} \times 3.50 = 7125 \text{ cu.m}$

$= 0.72 \text{ Hect}$

Continuation

Vizd

14.1.21

A.F.

Ag

14.1.21

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P. m. i. in forestation area)
	2.018	9752.57			→ 19505 ± 00
(2) P. m. i. E. g. w. c. (E. G. W. C.)					
	0.0 - do	m' a. u. - C. o. n. t. o			
	198.72	E.R.S. 279.09			→ 55324
(3) P. m. i. p. c. (M. 20) do - do					
	21.72 M. 20	E.R.S. 5665.28			→ 123050
(4) P. m. i. p. c. (M. 20) a. t. - do					
	33.40 M. 20	E.R.S. 6205.17	M. S.		→ 207286
(5) P. m. i. M. L. R. d. f. t. m. t. do					
	do - do	m' a. u. - C. o. n. t. o			
	0.16 M. T.	E.R.S. 51297.87			→ 82.06
(6) P. m. i. p. c. (M. 20) do - do					
	117.44	E.R.S. 6405.57			→ 752263
(7) P. m. i. w. e. s. h. t. h. e. do - do					
	36.16	E.R.S. 111.79	E.C.		→ 4024
(8) P. m. i. R. c. (M. 20) do - do					
	10.02 E.R.S. 7803.47				→ 70223
(9) P. m. i. R. d. f. t. m. t. do - do					
	1.01 M. T.	E.R.S. 51443.86			→ 51958
(10) P. m. i. B. a. l. e. P. l. i. n. t. -					
	34.28	E.R.S. 752.08			→ 25787
(11) P. m. i. f. l. l. e. r. m. i. d. e. p.					
	19.82	M. T. 3169.84			→ 63223
(12) P. m. i. R. c. C. (M. 30) do - do					
	4.30	M. T. 772.10			→ 33166

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) P+ via m.s Reinforced					
0.38 MTR	RJS	52572.78			→ 19978
(24) P+ tent wall mass door					
in side count 003					
4 MTR	RJS	6405.57 MTR			→ 25622
(25) P+ via e.d. work Panter					
39.53 MTR	RJS	169.10			→ 9025
(26) P+ via dry spout					
4 MTR	RJS	422.26			→ 1684
(27) P+ via 1600 m dia H.P					
22.5 MTR	RJS	3561.35			→ 415645
(28) P+ via pcc m3) pcc					
round surface dia					
w = 285 M ³					
RJS 7138.38					→ 2034433
RJS 7227070 = 0					
A w 13 y. RJS + L) 4) 940 8191 = 0					
A w 8 P.m. 4) 105000 = 0					
RJS 8282889 = 0					
w w 0.10 f o RJS 8282 = 0					
RJS 8274607 = 0					
his sum total RJS 0.6959408 = 0					
RJS 101- 1315199					
1315199 1416274 0					
101315 101315					