

No.	Description	Amount	Total
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...
13	...	...	...
14	...	...	...
15	...	...	...
16	...	...	...
17	...	...	...
18	...	...	...
19	...	...	...
20	...	...	...
21	...	...	...
22	...	...	...
23	...	...	...
24	...	...	...
25	...	...	...
26	...	...	...
27	...	...	...
28	...	...	...
29	...	...	...
30	...	...	...
31	...	...	...
32	...	...	...
33	...	...	...
34	...	...	...
35	...	...	...
36	...	...	...
37	...	...	...
38	...	...	...
39	...	...	...
40	...	...	...
41	...	...	...
42	...	...	...
43	...	...	...
44	...	...	...
45	...	...	...
46	...	...	...
47	...	...	...
48	...	...	...
49	...	...	...
50	...	...	...

No.	Description	Amount	Total
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...
13	...	...	...
14	...	...	...
15	...	...	...
16	...	...	...
17	...	...	...
18	...	...	...
19	...	...	...
20	...	...	...
21	...	...	...
22	...	...	...
23	...	...	...
24	...	...	...
25	...	...	...
26	...	...	...
27	...	...	...
28	...	...	...
29	...	...	...
30	...	...	...
31	...	...	...
32	...	...	...
33	...	...	...
34	...	...	...
35	...	...	...
36	...	...	...
37	...	...	...
38	...	...	...
39	...	...	...
40	...	...	...
41	...	...	...
42	...	...	...
43	...	...	...
44	...	...	...
45	...	...	...
46	...	...	...
47	...	...	...
48	...	...	...
49	...	...	...
50	...	...	...

Continuation

① 100 mm dia. 100 mm dia. 100 mm dia.

26.12.2018 100 mm dia. 100 mm dia.

② 100 mm dia. 100 mm dia. 100 mm dia.

03 No. CR 221/2018 R 2018

③ 100 mm dia. 100 mm dia. 100 mm dia.

03 No. CR 835/2018 R 835/18

④ 100 mm dia. 100 mm dia. 100 mm dia.

2.04.2019 100 mm dia. 100 mm dia.

⑤ 100 mm dia. 100 mm dia. 100 mm dia.

⑥ 100 mm dia. 100 mm dia. 100 mm dia.

12 No. CR 446.74/2018 R 446.74

⑦ 100 mm dia. 100 mm dia. 100 mm dia.

01 No. EN 432.68/2018 R 432.68

⑧ 100 mm dia. 100 mm dia. 100 mm dia.

06 No. CR 4289.95/2018 R 4289.95

⑨ 100 mm dia. 100 mm dia. 100 mm dia.

04 No. CR 8733.68/2018 R 8733.68

⑩ 100 mm dia. 100 mm dia. 100 mm dia.

45 No. CR 697.26/2018 R 697.26

Continuation  
C.P.A. 6369776

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

(7) Paved Land 2.5 km  
 25.225 2.5 km  
 25.225 P-8

227.23 m<sup>2</sup> @ Rs 15006.20/ha = 356890/-  
 (8) Cost of Land and  
 other details  
 25.225 P-8 = 432.00 m<sup>2</sup>  
 25.225 P-14 = 412.00 m<sup>2</sup>  
 844.00 m<sup>2</sup>  
 @ Rs 254.61/ha = Rs 214891/-

(9) Paved Highway  
 apply Road measure  
 Comp 20

25.225 P-8  
 478.00 m<sup>2</sup> @ Rs 228.80/ha = 109200/-

(10) Paved Highway Lot +  
 Main Road  
 25.225 P-8  
 02 lots @ Rs 1120926/lot = 2241852/-

(11) Planting of Trees by the  
 Road Side  
 25.225 P-8 = 30 M  
 25.225 P-14 = 27 M  
 57 M  
 @ Rs 1062.32/lot = 60532/-

(14) Paved Highway (11.4)  
 25.225 P-13  
 26.52 m<sup>2</sup> @ Rs 211.63/ha = 5612/-

Particulars	Details of actual measurement		Quantity of area
	No.	Area	
① Area of 1st floor - 1st building to all parts to part P-7			22320.0
② Area of 2nd floor			22308.0
③ PV and laying work for 2nd floor			24576.0
④ PV and laying work for 1st floor			24576.0
⑤ Area of Dry Room Corridor			21614.7
⑥ PV and applying floor work			21624.0
⑦ PV and applying floor work			62355.0
⑧ PV and laying 2cm floor work			21559.0
⑨ PV and laying 2cm floor work			302153.0

Continuation

Particulars	Quantity	Rate	Amount
① Compensation of Subgrade and Carriageway			
2 x 15 x 20 = 600 m <sup>2</sup>	600	235	141000
2 x 20 x 20 = 800 m <sup>2</sup>	800	235	188000
2 x 30 x 20 = 1200 m <sup>2</sup>	1200	235	282000
Total	2600		611000
② P.V. and Ringing			03 N
③ P.V. and Ringing			09 N
④ P.V. and Ringing of Dr <sup>n</sup> and place sand			

3 = 1.50 x 0.80 = 2.85 to 2 ✓  
 1 = 1.50 x 0.80 = 2.85 to 2 ✓

① P.V. and Ringing of Subgrade			
② Reflective grade			
③ 600mm 40mm thick = 12 N			
④ 600mm dia concrete = 01 N			
⑤ 600mm dia concrete = 06 N			
⑥ 600mm subgrade = 04 N			
⑦ 600mm subgrade			
⑧ P.V. and Ringing of Dr <sup>n</sup>			95 N
⑨ Ringing of Dr <sup>n</sup>			
Road Side			27 N

Continuation  
 21/11/24  
 27/11/24

Particulars	Details of actual measurement				Contents of area
	No.	L	B	H	

Location: M.S. of road  
From Purnea to  
Purnea village to Gaidighat  
 N/S of road: my yellow corner  
top of road

Ag No: 01/NED/00 23-24  
 Pkg No: M.R.N/22/23/540/04  
 Date of start: 26-09-2023  
 Date of camp: 25-01-2024

① Area of Road of width  
do - do complete road  
 $2.4 \times 0.65 \times 0.60 = 0.936 \text{ m}^2$   
 $2.2 \times 0.65 \times 0.40 = 0.572 \text{ m}^2$   
 $2.4 \times 0.40 \times 0.60 = 0.576 \text{ m}^2$   
26.524 m<sup>2</sup>

② Area of Road of width  
do - do  
 $2.4 \times 0.65 \times 0.60 = 0.936 \text{ m}^2$   
 $2.2 \times 0.65 \times 0.40 = 0.572 \text{ m}^2$   
 $2.4 \times 0.40 \times 0.60 = 0.576 \text{ m}^2$   
26.524 m<sup>2</sup>

पिकाळी के ग्राम पिकाळी तालुका  
गडचिरोली जिल्हा

Schedule XLV-Form No. 134

Page No - MR/W/22-23/SOP/04/04

पिकाळी तालुका - म/स यदव (सोस फुल्लव)

दिनांक: 01/मार्च/2023-2024

DIVISION

PTO 067811  
SUB-DIVISION

Measurement Book

3073