

Bhimpur Khapura to Rampur Police Line Road
M.M. 8X

Schedule XLV-Form No. 134

Manish Kumar (S.C.)

DIVISION

SUB-DIVISION

Anand

MEASUREMENT BOOK

M.B No - 681

1st M A/C bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work	Bhimpur				
Khapra to Rampur					
Police line road					
Name of Agency	Morish Kymay				
Agreement No	05/SBD/MMG/				
	2020-2021				
Date of Start	19-06-2020				
Date of Completion	18-07-2021				
Below - 10 %					

(1) providing & fixing of

Benchmark pillars

$$1 \times 1 = 1 \text{ no}$$

(2) providing & fixing of

Reference mark pillars

$$1 \times 2 = 2 \text{ nos}$$

(3) clearing and grubbing

Road Land

$$30 \times 5.5 + 2.75 + 3.10 + 3.00 = 107.625 \text{ m}^2$$

$$30 \times 3.10 + 3 = 91.50 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material & dimensions					
(i) Earth -	2129.57				78412
(ii) Stone mboal					45405
53m to 28.5mm - 98.18 ² @ 162.53					
26.5m to 4.25mm - 126.74 ² @ 509.67					64391
(iii) local sand - 56.15m ² @ 162.70					9113
(iv) stone chips - 80.47 ² @ 556.33					44742
v) screeds & mboal - 15.95 ² @ 29.67					3216
Total	88	= 48109			
		70374			
		4211			

Handic Ball

~~Mem of Rapid R - 897115 = 2~~

$$1) 5.0 \times 9.1 R = 80.74 \approx$$

Y 1-TE 11.05 - 89722

1) $\text{Cosec} \theta = 1.1$. $\theta = 89^\circ 27' 12''$

$$V. \text{ COST} @ 11.80 - 89.72 = 9$$

YOGA STYLING - 8972-50

$$\therefore S.F = R_1 - 29663 = 10$$

7) Royalty \$1,021,717 = ✓

~~Total days - 9,69,009 :-~~

~~by check - 6.28.106.12~~

~~0 CIRCUIT - 897115 = 0~~

new J.R. - 897115-4 (Eight)

Nityan, there are two fifteen

Continuation

Executive Engineer
R.W.D (W), Division
Arwal.

✓ 13/4/22 13/4/22

and on Alc Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker construction of Road from Bimpur Chapura to Rampur police (inc road) under MMASY.					
Agency: Manish Kumar C/o Tang Bahadur Singh					
Agreement no.: 05/SCD/MMASY/2021					
Date of start: 19/6/20					
Date of Completion: 18/07/21					
Date of Actual Completion: 30/6/22					
Record entry					
① Providing clearing and grubbing road area complete 70. 10 14x30x350 = 1480 = 1480 = 10000 = 0.148 Acre					
Continuation					

ABSTRACT COST

19

Sch. XIV Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	E	B.	
Name of work:- Construction of Road from Shimla Khabra to Ramgarh Delhi line road under M.M.A.Y.				
Owner - Manish Kumar.				
a/o - Tanya Mohadev Singh.				

Agreement No.:

05/SCD/MMSP/2021

Date of Commencement: 19/5/20

Date of Completion: 18/03/21

1/1 Setting out pillars

Completed Job.

TMR Rate: 6/-

Qty - 1.6 nos.

Rs = 3484/-

2/2 providing of reference
pillars all job.

TMR Rate: 6/-

Qty - 0.0 nos.

Continuation

Rs = 3167/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/3. Clearing and breaking soil (Lane) abys.					
T.M.R. Page - 10.					
Qty = 0.199 / ha					
49195.70 / 100					723225
100					
4/4. Construction of embankment with material Complete job. Leave 100 m abys.					
T.M.R. Page - 11.					
Qty = 1283.74 M ³					
175.110 * 14 = 244795					
5/5. Construction of embankment of Soil breaking & 100 m Complete job.					
T.M.R. Page - 11.					
Qty = 2996.95 M ³					
199.68 / M ³ * 15 = 418434 =					
6/6. Painting subgrade 8 shoulder complete					
All jobs.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
\leftarrow M.R. Poope - 17					
$8 dy = 934.75 m^3$					
$\leftarrow 17 \times 75 / m^3 \times 14 = 23817 m^3$					
7/7. Providing Granular					
Sub Layer G. S. 13					
Complete GTS					
\leftarrow M.R. Poope - 7					
$8 dy = 929.023 m^3$					
$\leftarrow 929.023 / m^3 \times 13 = 476487 m^3$					
8/8. Providing water					
+30% granular					
WBM - 3 Complete					
All $\leftarrow 555$					
\leftarrow M.R. Poope - 78 12					
$8 dy = (66.481 + 40.7)$					
$107.181 m^3$					
$\leftarrow 107.181 / m^3 \times 12 = 3076.37 m^3$					
9/9. Providing Prime					
Creat (35-1)					
Complete GTS					
\leftarrow M.R. Poope - 13					
$8 dy = 886.489 m^3$					
$\leftarrow 41.0 / m^3 \times 13 = 36746 m^3$					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/10 Providing steele Coat (B5 former) emulsion (P-1)					
Complete all TTB.					
TMB Page:- 14.					
Qty :- 886.498 m ²					
C 13.91/m ² rs 2 12331/-					
11/11. Providing mix Seal surfacing					
Type - B all					
Complete TTB.					
TMB Page:- 15					
Qty :- 886.498 m ²					
C 174.21/m ² rs 2 154432/-					
12/12. Providing cement Concrete Pavement					
Complete all TTB.					
TMB Page:- 12.					
Qty :- 85.68 m ³					
C 5203.89/m ³					
rs 2 488709/-					
महाराष्ट्र					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/14. Providing trees & domes & stone					
Complete job.					
✓ Min page: 16.					
8 tyc 1.0 NO					
₹ 1944.63 / each					
	rs 2	1944			
14/15 providing stones					
some part					
Complete job.					
✓ Min page: 7C.					
8 tyc 2.0 NO					
₹ 548.04 / each					
	rs 2	1096			
15/16. providing money					
Sign Board					
Complete job.					
✓ Min page: 8.					
8 tyc 2.0 NO					
₹ 6073.95 / each					
	rs 2	12148			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/12. Pounding staff Sign board Complete 5m. TM 12 page: 10.					
8 yrs 8.0 Mts					
2 3818.80 / Each 7637/-					
18/1 Pounding 600 mm chowki a Complete 500 20m/2 page: 12.					
8 yrs 9.0 Mts					
2 4945.76 / Each rs = 9891/-					
18/19. Pounding Redgot 600mm x 450mm Complete 500 TM 12 page: 17					
8 yrs 9.0 Mts					
2 4830.41 / Each rs = 9660/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/21. providing planting of local shrubs					
Complete Tins.					
← TMB page - 11					
8 dy = 20.0 m ²					
₹ 799.22 /m ²					
m ² 159842					
20/22. Providing soil / manure					
forming Surface					
Complete all tins.					
← TMB page - 16.					
8 dy = 54.0 m ²					
₹ 725.00 /m ²					
, m ² 39690					
21/23. providing manuring rice					
Surface all tins.					
← TMB page - 16.					
8 dy = 28.0 m ²					
₹ 17.22 /m ²					
, m ² 22882					

Continuation

