

Schedule XLV-Form No. 134

PMHSY रोड नियमुदाबी से दक्षिण होला/
Mmgsy (sc)

कार्यपालक अधिकारी
संचय वर्ती निधार
वर्ष प्रमाणिल, गोरा

DIVISION

Mashsakh

SUB-DIVISION

Sohu Singh Kushwa.

MEASUREMENT BOOK

957

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- PMGSY Road Timmukhani Po Dakshin Tola tar (PMGSY-SC)					

Name of work :- PMGSY Road

Timmukhani Po Dakshin Tola
tar (PMGSY-SC)

Agency :- Sonu Kr Singh Kushwaha

Agreement no:- 60/PMGSY-SC/8BD/2021-22

Date of Start :- 27/03/2021

Date of Compl'n :- 26/12/2021

Actual Date of Compl'n :-

Date of Entry :-

Measurement :- No Further measurement

(MIC)

ABSTRACT OF COST

AS Per photocopy of various MB-

> E/W excavation in found 802

$$\text{Qty} = 29.79 \text{ m}^3 \text{ (viele MB No. 802}$$

& Pg No - 8)

$$@ 805.40 \text{ Rs/m}^3 \rightarrow \text{Rs } 9098 = 0$$

2) P/l r m-15 PCC (1:2.5:5) as

a levelling course - do

$$\text{Qty} = 2.95 \text{ m}^3 \text{ (viele MB No. 802}$$

& Pg No - 8)

$$@ 5790.28 \text{ Rs/m}^3 \rightarrow \text{Rs } 17081 = 0$$

3) P/l V PCC in Open found:

$$\text{Qty} = 30.61 \text{ m}^3 \text{ (viele MB No. 802)}$$

& Pg No (continuation 9)

$$@ 6465.56 \text{ Rs/m}^3 \rightarrow \text{Rs } 19791 = 0$$

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
4) P/lv NPB Pipe to Culvert					
$Q_{dy} = 7.50 \text{ m}^3$ (vide MB No-802 & Pge No-9)					
	① @ 3675.63 Rs/m ³	—	Rs 27567/-		
5) Painting two coat					
$Q_{dy} = 66.85 \text{ m}^2$ (vide MB No-802 & Pge No-9)					
	① @ 100.80 Rs/m ²	—	Rs 6738/-		
6) P/lv & firing working B.m					
$Q_{dy} = 0.610 \text{ km}$ (vide MB No-802 & Pge No-9)					
	① @ 12,797.01 Rs/km	—	Rs 78062/-		
7) cleaning & grubbing Rd					
length — do —					
$Q_{dy} = 0.122 \text{ Hect}$ (vide MB No-802 & Pge No-9)					
	① @ 52970.33 Rs/hect	—	Rs 6462/-		
8) Construction of Sub-grade & Earthen shoulder					
$Q_{dy} = 1597.06 \text{ m}^3$ (vide MB No-802 = 1597.06 & Pge No-10)					
	① @ 183.34 Rs/m ³	—	Rs 2,92,805/-		
9) P/lv GSB Gr-1					
$Q_{dy} = 409.05 \text{ m}^3$ (vide MB No-802 & Pge No-10)					
	① @ 3317 = 13,56,819/-	Rs/m ³	Rs 13,56,819/-		

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L	B.	D.	
10) P/I/V W/Bm Con-3					
$\phi V = 142.16 \text{ m}^3$ (vierte MB No-802)					
& Pge no - 10)					
① 4480.18 RS/m ³ —					Rs 63,6902 = ✓
11) P/I/V G.S.B Con-2					
$\phi V = 50.00 \text{ m}^3$ (vierte MB No-802)					
& Pge no - 10)					
① 3317.00 RS/m ³ —					Rs 1,65,850 = ✓
12) P/I/V W/Bm Con-3					
$\phi V = 31.25 \text{ m}^3$ (vierte MB, No-802)					
& Pge no - 10)					
① 4480.18 RS/m ³ —					Rs 1,40,000 = ✓
13) Const. of un-Reinforcement					
Cement Concrete —					
$\phi V = 66.66 \text{ m}^3$ (vierte MB No-802)					
& Pge no - 10)					
① 8066.21 RS/m ³ —					Rs 537,694 = ✓
14) Hard Shouldering —					
$\phi V = 55.0 \text{ m}^3$ (vierte MB, No-802)					
& Pge no - 10)					
① 552.26 RS/m ³ —					Rs 30374 = ✓
15) P/I/V Prime Coat (SS-1)					
$\phi V = 1893.75 \text{ m}^2$ (vierte MB					
No-802, & Pge no - 11)					
① 45.61 RS/m ² —					Rs 86,374 = ✓
16) P/I/V Tack Coat (RS-1) —					
$\phi V = 1893.75 \text{ m}^2$ (vierte MB					
No-802, & Pge no - 11)					
① 15.70 RS/m ² —					Rs 29,732 = ✓

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
17) P/V m.s.s —					
$\Phi_{dy} = 1893.75 \text{ m}^2$ (viel MB No-802 & Pg e no-11)					
① 247.92 Rs/m ² —					Rs 4,69,499 = 10
18) P/V & Laying RCC Pipe dust 300 mm D.C. —					
$\Phi_{dy} = 5.00 \text{ m}^2$ (viel MB No-802 & Pg e no-11)					
① 979.53 Rs/m —					Rs 4,888 = 10
19) P/V R.C.C. Boundary Wall					
$\Phi_{dy} = 12 \text{ nos}$ (viel MB No-802 & Pg e no-11)					
① 526.00 Rs/nos —					Rs 6312 = 10
20) Kilometre Stone					
$\Phi_{dy} = 2.0 \text{ nos}$ (viel MB No-802 & Pg e no-11)					
① 2354.47 Rs/nos —					Rs 4709 = 10
21) 200mtr Stone					
$\Phi_{dy} = 2.0 \text{ nos}$ (viel MB No-802 & Pg e no-11)					
① 638.71 Rs/nos —					Rs 1277 = 10
22) 600mm equilateral & Triangular					
$\Phi_{dy} = 2.0 \text{ nos}$ (viel MB No-802 & Pg e no-12)					
① 3510.03 Rs/nos —					Rs 7020 = 10
23) 600mm Circular					
$\Phi_{dy} = 2.0 \text{ nos}$ (viel MB No-802 & Pg e no-92)					
① 4690.35 Rs/nos —					Rs 9381 = 10

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
24) $(600 \times 450) Rectangular.$					
$Q_{dy} = 2.0 \text{ nos} (\text{vide MB No-802}$					
2 Pge no-12)					
	② 4569.53 Rs/nos	—	Rs 9139.00		
25) Direction & Plane Survey					
$Q_{dy} = 2.0 \text{ nos} (\text{vide MB No-802}$					
2 Pge no-12)					
	② 10181.01 Rs/nos	—	Rs 20362.00		
26) Road Marking with hot - applied thermos					
$Q_{dy} = 122.0 \text{ m}^2 (\text{vide MB No-802}$					
	② 859.51 Rs/m ²	—	Rs 104860.00		
27) Painting of trees as their marks.					
$Q_{dy} = 50.0 \text{ nos} (\text{vide MB No-802}$					
2 Pge no-12)					
	② 832.05 Rs/nos	—	Rs 41,603.00		
28) Providing & fixing typical conformation signs board					
$Q_{dy} = 3.0 \text{ nos} (\text{vide MB No-}$					
802 & Pge no-13)					
	② 10283.44 Rs/nos	—	Rs 30850.00		
29) Const. with material Embankment with material obtained from borrow pits → ready Loosed up to -10.00 m					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
$\text{A.H.P} = 1061.35 \text{ m.s.l.m}$					
802,4 P.g.m - 13					
① 197.04 m^3	—	—	—	—	Rs 209128/-
					22
Total	=	44,68,247/-			
Adef C.S.T ② 12 Y. (+) =		5,36,190/-			
Adef L.C ③ 1 Y. (+) =		44682/-			
Adef S.F ④ 1/2 Y. (+) =		22341/-			
Total	=	50,71,460/-			
less 0.11 Y. As Per Agreement (-) = 5579 =					
Total	=	50,65,881/-			
less Previous Payment = 28,86,893/-					
(As Per A/c. I.E.R. No. 388 Date - 25/12/2023)					

Total = 22,28,988/-

Chabdar
27/12/2023
JB

Wadod
28-12-19
AC