

PMSSY ROAD TO HOBZ TOLA.

Schedule XLV-Form No. 134

PMSSY(GC)

Executive Engineer DIVISION
R.W.D.(W) Division
Darbhanga-2

Koati Koati SUB-DIVISION

Measurement Book

1185

MANISH KUMAR

(M.N.E.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - PMGHSY Road TD					
Dhobi Tola					
Agency - Mamlesh Kumar					
Agr. No - 82 SBD / 2021-22					रह
D.O.S - 18/03/2022					पार्वती
D.O.C - 17/09/2022					

Former measurement - Nil

✓

Ramji Reg 10/5/2023	1000	1000	1000	1000	1000
	1000	1000	1000	1000	1000
	1000	1000	1000	1000	1000
	1000	1000	1000	1000	1000
	1000	1000	1000	1000	1000

Abstract of cost

-2

1) Setting out of road

specification of R & W

Benchmark P.M.R

Oty = 1 NO V.T.M.B P.No 23

@ Rs 4107.30 = 4107.30

2) Construction of reference

P.M.R

Oty = 3.00 Nos V.T.M.B ^{Pro} 23

@ Rs 1884.76 = 5654.28

3) Clearing & grubbing

Road Land

Oty = 0.183 hec. V.T.M.B ^{Pro} 23

@ Rs 52970.33

= 96945.00

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) Excavation for Road work of soil					
$Q_{t,y} = 15.75 \text{ m}^3 \text{ V.T.M.B P.R.D } \frac{24}{24}$	75.57				$Rs = 1190 \text{/-}$
5) Construction of Embankment with Material obtain					
Lead 1000 M					
$Q_{t,y} = 228.70 \text{ m}^3 \text{ V.T.M.B P.R.D } \frac{24}{24}$					
$@ Rs 190.36 \text{ /m}^3 = 43537 \text{/-}$					
Lead for 100 M					
$Q_{t,y} = 533.65 \text{ m}^3 \text{ wide TMB } \frac{24}{24}$					
$@ Rs 154.28 \text{ /m}^3 = 82332 \text{/-}$					
6) Construction of Subgrade and embank shoulder					
$Q_{t,y} = 457.05 \text{ m}^3 \text{ V.T.M.B P.R.D } \frac{24}{24}$					
$@ Rs 192.04 \text{ /m}^3 = 87772 \text{/-}$					
7) Construction of G.I.S. B up well graded material					
$Q_{t,y} = 397.976 \text{ m}^3 \text{ wide TMB } \frac{24}{24}$					
$@ Rs 2804.39 \text{ /m}^3 = 111608 \text{/-}$					
8) P.V., J.Y., Shoring & compacting w.r.m. III					
$Q_{t,y} = 148.28 \text{ m}^3 \text{ V.T.M.B P.R.D } \frac{24}{24}$					
$@ Rs 3496.03 \text{ /m}^3 = 518398 \text{/-}$					
					$R = 1868764 \text{/-}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9) ¹³) construction of un-reinforced P.C.C M-30					
Qty = 166.05 m ² V.T.M.B P.ND-25					
	@ Rs 6960.65				Rs = 738177/-
10) P.v & fixing typical MMRSY & Mangan board					
Qty - 3.0 NO V.T.M.B P.ND-25					
	@ Rs 9562.57				Rs = 28,688/-
11) Earth work in excavator for foundation					
Qty = 37.254 V.T.M.B P.ND-25					
	@ Rs 279.09				Rs = 10357/-
12) Type B (Pinst (L))					
26) Bedding - do -					
Qty = 4.26 m ³ Vide TMB P.ND-25					
	@ Rs 493.780				Rs = 2103.00
13) P.v f.c.c M-15					
in fourm - do -					
Qty = 3.24 m ³ V.T.M.B P.ND-25					
	@ Rs 5493.309				Rs = 17798/-
14) H/w in Brick Masonry work in					
do - in C.M (1:4)					
Qty = 28.036 m ³ V.T.M.B P.ND-25					
	@ Rs 5850.97				Rs = 164018/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15) Pvc and fixing	Length				
20) R.C.C NP-3 Pipe	600 mm dia				
Cty = 15.0 M	V.T.M.	B.F.R. 26			
@ Rs 2627.64	Rs 3941.5=				
16) Plastering w/m					
30) C.M (1:4)	-do-				
Cty = 28.04 m ²	Vide Job Prog				
@ Rs 137.77	Rs 4873=				
17) Painting of two Cpt					
31) for dr					
Cty = 28.04 m ²	V.T.M.B.F.R. 26				
@ 139.83	Rs 3921=				
Add for G.S.T 12% 345378=					
Add for C.C 1% 28782=					
Add for S.F (+) 51009=					
- RS = 3303393=					
A.S. for A.cct. below 7.75%					
(-) 255347=					
RS = 3047976=					
2nd Pvc bill (-) 2646015=					
RS = 401961=					

Rawat
9/05/2023

Continuation

C.A.P
M.T.P.S

A.E