

M.M.G.S.Y (GEN)

M.B.No - 506

21-22

Schedule XLV Form No. 134.
Gadh Mahantri Daurra Bagicha

DIVISION

~~THIRI DAWRA~~
~~THIRI DAWRA, SAWAR~~ SUB-DIVISION

Measurement Book

M/S. P.N.S. Construction

प्रमाणित किया जाता है कि इस
मापी उत्सव में मशीन द्वारा अंकित
कुल - 100 (रुक्क लौ) पर्याप्त निर्देश
संहायण आवधि तथा ग्रामीण कार्य
विभाग कर्त्ता अवृ प्रमंडल
गोरखी का निर्गत किया जाता
है।

~~कार्यपालक आवधि तथा
ग्रामीण का विभाग
कार्य प्रमंडल, गोरखी~~

~~Book No. 9.71~~

स्थान अधिकारी ग्रामीण कार्य विभाग कर्त्ता
अवृ प्रमंडल, गोरखी के मापी उत्सव पुनर्निर्माण
किया जाता है।

~~कार्यपालक आवधि तथा
ग्रामीण का विभाग
कार्य प्रमंडल, गोरखी~~

~~26/07/23~~

Sch. XLV - Form No. 134

प्रमंडल. गोरखी DIVISION

अवृ. प्रमंडल. गोरखी SUB-DIVISION

Measurement Book

506

No.

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 :- Construction of road from GadhMohni to Daura Bagicha.					
Name of Agency :- M/s. P.N.S Construction					
Agreement No. :- 06/SD/2021-2022.					
Date of Start :- 30.7.2021					
Date of Completion :- 29.7.2022					
Record Measurement:-					
①. Providing & fixing of working benchmark pillars.					
					— 1 Nos. ✓
② Reference pillars -					2 Nos. ✓
③. Clearing and grubbing of land by manual means.					
$2 \times 5 \times 30.00 \times 1.50 = 450 \text{ m}^2$					✓
$2 \times 4 \times 30.00 \times 1.50 = 360 \text{ m}^2$					✓
$2 \times 6 \times 30.00 \times 1.50 = 540 \text{ m}^2$					✓
$2 \times 5 \times 30.00 \times 3.50 = 1050 \text{ m}^2$					✓
$2 \times 5 \times 30.00 \times 3.50 = 1050 \text{ m}^2$					✓
$2 \times 1 \times 10.00 \times 3.50 = 70 \text{ m}^2$					✓
					<u>3520 m²</u>

Abstract of cost

17

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road :- Consists of road from Gadhmeshni to Dauran Bagicha.					
Name of Agency :- M/s. P.N.C. Construction					
Agreement No. :- 06 SBD/2021-2022.					
Date of start :- 30.7.2021					
Date of completion :- 29.7.2022					

(1) Dr. Boarding and fixing Working benchmark pillars.

Nos vide T.M.B.P-9 - 1 Nos. ✓

Rs. 3833 = 27 / Nos. → Rs. 3833 = ✓

(2) Reference pillars.

Nos vide T.M.B.P-9 - 2 Nos.

Rs. 1751 = 71 / Nos. → Rs. 3503 = ✓

(3) Clearing and grubbing

road land by manual mанс.

Area vide T.M.B.P-9 - 0.352 Hect.

Rs. 53879 = 81 / Hect. → Rs. 18965 = ✓

(4) Providing and fixing of

typical highway information

Sign board with logo as per MORD

Nos vide T.M.B.P-9 - 2 Nos.

Nos vide T.M.B.P-16 - 2 Nos.

4 Nos.

Rs. 9140 = 30 / Nos. → Rs. 36561 = ✓

(5) Box cutting excavation

for roadway in soil

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Qty wide T.M.B.P-10 -		59.060	m^3		
@ $f_1 = 75 = 01/m^3$					$\text{Rs } 4466/-$
⑦ Consn of embankmt- with approved material deposited from roadway cutting					
Qty wide T.M.B.P-10 -		35.437	m^3		
@ $f_2 = 40 = 17/m^3$					$\text{Rs } 1636/-$
⑧ E/W upto 1000 m level.					
Qty wide T.M.B.P-10 -		50.571	m^3		
@ $f_3 = 190 = 41/m^3$					$\text{Rs } 96298/-$
⑨ E/W upto 100 m level.					
Qty wide T.M.B.P-10 -		727.735	m^3		
@ $f_4 = 162 = 76/m^3$					$\text{Rs } 118446/-$
⑩ Consn of subgrade and earthen shoulder with approved material					
Qty wide T.M.B.P-10 -		1068.332	m^3		
@ $f_5 = 192 = 10/m^3$					$\text{Rs } 193700/-$
⑪ Consn of granular subbase by spreading well graded material					
Qty wide T.M.B.P-10 -		304.225	m^3		
@ $f_6 = 2350 = 86/m^3$					$\text{Rs } 715190/-$
⑫ Ld Bag in III do. do.					
Qty wide T.M.B.P-N -		157.217	m^3		
@ $f_7 = 5040 = 39/m^3$					$\text{Rs } 478944/-$
⑬ Consn of un-reinforced Cp pswm-					

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

Nos. wide T.M.B.P-14 - 275.40m³

@ Rs. 634/- = 271/m² - Rs. 1748589/-

(13) Boundary and applying
bottom coat-

Area wide T.M.B.P- 14 - 1125 m²

@ Rs. 42 = 48/m² - Rs. 47767/-

(14) Boundary and applying top
coat-

Area wide T.M.B.P- 14 - 1125 m²

@ Rs. 14 = 64/m² - Rs. 18470/-

(15) (13) - Boundary, laying, and
rolling of Close Graded
poemix surface material

Area wide T.M.B.P- 14 - 1125 m²

@ Rs. 193 = 89/m² - Rs. 218126/-

(16) (15). laying Hand shovels

Area wide T.M.B.P- 14 - 837.50m²

@ Rs. 505 = 56/m² - Rs. 170626/-

(17) (16). Kmg stone.

Nos. wide T.M.B.P- 15 - 2 Nos.

@ Rs. 2094 = 67/Nos. - Rs. 4189/-

(18) (17). 200 kg Stone.

Nos. wide T.M.B.P- 15 - 3 Nos.

@ Rs. 581 = 99/Nos. - Rs. 1746/-

(19) Boundary Pillars.

Nos. wide T.M.B.P- 15 - 10 Nos.

@ Rs. 492 = 22/Nos. - Rs. 4922/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) 600 mm equivalent triangle (Left/Right corner)					
Nos wide T.M.B.P-15 - 2 Nos.					
@ Rs. 3587=76/Nos. - Rs. 7175=					
(21) 600 mm circular spread unit					
Nos wide T.M.B.P-15 - 1 Nos					
@ Rs. 4884=56/Nos. - Rs. 4884=					
(22) 900 mm Octagonal					
Nos wide T.M.B.P-15 - 1 Nos.					
@ Rs. 8856=64/Nos. - Rs. 8856=					
(23) Road marking on B.T.Surf.					
Area wide T.M.B.P-15 - 62 m ²					
@ Rs. 721=98/m ² - Rs. 44763=					
(24) Pedestrian crossing					
Area wide T.M.B.P-15 - 6 m ²					
@ Rs. 721=98/m ² - Rs. 4332=					
(25) Road marking on C.C.Surf.					
Area wide T.M.B.P-16 - 90 m ²					
@ Rs. 721=98/m ² - Rs. 64978=					
Add 12% G.s. T+1% L.c + 522465=					4018965=
Less. 1.07% as per below (-) 48593=					4541430=
Less factor as per plan (-) 4356048=					4492837=
					136729=
By order 06/11/2023 S.E. 86/11/22 P.E.					

C/S
Attnm
27/11/2023
Continuation
2E