

Schedule XLV-Form No. 134

R.W. → PMGSY Road To Musalman Toiq road under QTS NY
Agency - Abraij Nayyemz

R.W.D.(W) Misla Gangi - 1

DIVISION

E.W.D.(W) Bahadurganj

SUB-DIVISION

1959

MEASUREMENT BOOK

1959

Abraij Nayyemz

1st year Maintenance bill

GTSNY
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—PMGSY road to Mushkman Tola in Badrunganj block under GTSNY					
Agency—Abrar Naqeebi, Kishanganj					
Agr. NO—45/GTSNY/588/2019-20					
Date of start—25.10.2019					
Date of completion—24.07.2020 as per Agr.					
Actual date of completion—12.03.20					
Date of end of work					
(1) Restoration of embankments with soil/granular etc.					
$1 \times 2 \times 45 \times 0.30 = 4.05 \text{ m}^3$					
$1 \times 10.50 \times 0.30 \times 0.30 = 1.58 \text{ m}^3$					
$2 \times 2 \times 30.00 \times 0.45 \times 0.30 = 16.20 \text{ m}^3$					
$2 \times 18.50 \times 0.45 \times 0.30 = 5.00 \text{ m}^3$					
Total = 26.83 m^3					
(2) Making up legs of material/irregularities etc.					
Shoulder — 11					
$2 \times 2 \times 30.00 \times 0.150 \text{ m (w)} = 60.00 \text{ m}^3$					
$2 \times 12.65 \times 0.150 \text{ m} = 12.65 \text{ m}^3$					
$2 \times 30.00 \times (0.40 + 0.10) = 27.00 \text{ m}^3$					
$2 \times 11.55 \times 0.45 \text{ m (w)} = 10.40 \text{ m}^3$					
Total = 110.05 m^3					

2nd Year Maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name at work -					PMINSY Road to
Mushroom hole in Bahadurganj					
Plot under entry					
Agency - Alwar Nayarmi					
Agg. NO - 45 Entry San 12 019-20					
Date of start - 25/10/2019					
Date of completion - 21/03/2020 As per fig					
Actual date of completion - 12-03-20					
Date of entry - 17/02/2020					

Reactivation of main cult.
— 40 — all —

$$1 \times 30.00 \times 0.45 \times 0.30 = 4.05 \text{ m}^3$$

$$1 \times 10 \cdot 50 \times 0 \cdot 50 \times 0 \cdot 30 = 1 \cdot 5 \text{ m}^3$$

$$2x^2 \times 30.00x = 0.45x + 0.30 = 16.20^{10^{-3}}$$

$$2 \times 2 \times 30.00 \times 0.45 \times 0.30 = 16.2 \text{ m}^3$$

$$2x \cdot 8.50 + 0.45x = 30 \Rightarrow x = 3.00$$

43.03703

Mainly monsoon air. Fairly common. Showers.

cl 0 — still —

$$2 \times 2 \times 30.00 \times 0.50 = 60.00$$

$$2 \times 16 \cdot 65x = 0 \cdot 50 \therefore 12 \cdot 65m^3$$

$$2 \times 2 \times 30.00 \text{ yd}^3 = \frac{40 + 0.50}{2} = 48.25 \text{ m}^3$$

$$2 \times 2 \times 11 \times 55 \times 0.45 = 20.79$$

~~2 x 2 x 30.00 ft continuing 8.50 = 60.00 cu ft~~

$$2 \times 2 \times 30.00 \times 0.50 = 60.00 \text{ m}^2$$

261.69m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) Maintenance at road signs					
do	do	all			
0.810 KM Page - (40) item - (4)					
@ 1087.62 / KM					914=00
(30) Maintenance at 200 m and KM stones					
do	do	all			
0.150 KM page - (40) item - (5)					
@ 740.66 / KM					111=00
(31) cutting at branches cut trees					
do	do	all			
SNOS Page - (40) item - (6)					
@ 107.48 / Each					537=00
(32) cutting of shrubs from the roadways					
do	do	all			
TONS P - (40) item - (7)					
@ 6.60 / Each					66=00
(33) trimming at grass and weeds					
do	do	all			
506.25m ² P - (40) item - (8)					
@ 2.20 / m ²					1114=00
(34) white washing two oaks					
do	do	all			
59.49m ² P - (41) item - (9)					
@ 16.79 / m ²					999=00
					36100=00
11/19/2022					
F 1 Continuation					

3rd year Maintenance b/sy

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/No.— Maintenance of Road From PMGSY					
Road To Muthalasser Telang					
Bahadurgarh Block.					
Agency:- Abkar Nayakari, Kichangay					
Agr No:- 45/GTSNRY/SCD/2019-20					
Date of start:- 25/10/2019					
Actual date of completion:- 12/03/2020					
3rd year Maintenance Report					
13/03/2020 to 12/03/2023					
Date of entry:- 26/3/23					
1) Area of general					
$2 \times 10.500 \times 0.500 \times 0.300 = 3.150 m^3$					
$4 \times 6.000 \times 0.500 \times 0.300 = 4.140 m^3$					
$7 \times 1.6500 \times 0.500 \times 0.300 = 1.732 m^3$					
$1 \times 2.700 \times 0.500 \times 0.300 = 0.405 m^3$					
$1 \times 9.000 \times 0.500 \times 0.300 = 1.350 m^3$					
$3 \times 2.400 \times 0.500 \times 0.300 = 1.080 m^3$					
$2 \times 20.50 \times 0.500 \times 0.300 = 6.04 m^3$					
$12 \times 11.500 \times 0.500 \times 0.300 = 20.70 m^3$					
Total $50.707 m^3$					
② Hitting up lots of Motor vehicles on shoulders ---					
$3 \times 25.00 \times 0.500 = 37.50 m^2$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Trimming of grass & weeding fence the shoulder --					
499.80 M ² (vide page- 47)					
@RS- 2.20 /M ² = RS					1100.00
(8) White washing two coats ay Parepat walls --					
59.04 M ² (vide page- 47)					
@RS- 16.79 /M ² = RS					991.00
					Total RS- 41216.00
					Less 10% holoop by 4122.00
					Total/- 37094.00
					Q/A 20/3/23 T-1