

Name of work - NH 31 To Nondi

M. R.

Schedule Y "Form No. 134.

Ajmer - Sidi Surendra Kumar — DIVISION

Akbarpur — SUB-DIVISION

Measurement Book

M. D. No —

1282

1st on 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.	
NH - Repair of road from					
NH-2A to Noida					
Under - M.R-2054					
Agency — Sri Surendra Kumar					
Agreement No —					
Date of Work — 20/01/2023					
Date of Completion — 20/10/2023					
Date of Entry — 25/02/23					
Record Measurement—					
① Clearing & grubbing of road land —					
2 x 20 x 30.0 x 1.0 = 1200.00 m ²					
2 x 1 x 20.0 x 1.0 = 40.00 "					
2 x 2 x 30.0 x 1.0 = 120.00 ..					
2 x 1 x 13.0 x 1.0 = 26.00 ..					
					1382.00 m ²
					⇒ 0.14 Hectare
② Comp. of 10000 p.m					
by grading - II —					
7 x 5.50 x 1.0 x 0.15 = 5.00 m ³					
Δ x 7.5 x 1.30 x 0.15 = 5.85 m ³					
2 x 8.8 x 1.70 x 0.15 = 4.18 ..					
4 x 6.5 x 2.0 x 0.16 = 8.32 ..					
					Continuation C/o Duty : 2335 m ²

2nd & Final Bill

16

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIO - Repair of road from NIA-31 to Nonai Under MR-225A					
Agency - Subodhan Kumar Agreement No -					
Date of issue - 20/09/2022					
Date of completion - 20/10/2023					
① Bricks work in C.M. (1:3) in parapet.					
	✓	2 x 2.70 x 0.40 x 0.16 = 1.32			
	✓	2 x 2.10 x 0.40 x 0.16 = 1.28			
					2.32 M ²
② Plastering in C.M. (1:4) in parapet					
	✓	2.7 A.M. 2.7 x 0.600 = 6.48			
	✓	4 x 2.30 x 0.600 = 5.52 M ²			
	✓	2.7 A.M. 2.7 x 0.400 = 2.16			
	✓	4 x 0.600 x 0.400 = 0.96 "			
	✓	4 x 2.10 x 0.600 = 5.04 "			
	✓	2 x 2.10 x 0.400 = 1.68 "			
	✓	4 x 0.600 x 0.400 = 0.96 "			
					46.00 M ²
					17.28
③ Planting two east with primer east Area same as TMA item no ④ P-16					
					→ 16.00 M ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Planting of trees					
there's one year Maint.					
			—	08 Nos	
(3) P.M. & boundary					
boundary pillars			—	10 Nos	
(4) P.M. & boundary					
boundary pillars			—	10 Nos	
(5) P.M. & boundary					
boundary pillars			—	10 Nos	
(6) S.I.F. Q.A.O.V.					
(7) Bricks work — 2.30 m ³					
$\text{Q.L. } 3144 = 9.1 \text{ m}^2 \times 10.1 \cdot R. 723 \cdot$					
(8) plastering — 16.00 m ²					
$\text{Q.L. } 37 \cdot 89 \text{ m}^2 \times 10.1 \cdot R. 93 \cdot$					
			Mr. 816 = w		
Add previous S.I.F. —					
Tons P - 8			Mr. 11827 = w		
			Mr. 17845 = w		
(9) P.M. & boundary					
boundary pillars			—	10 Nos	
(10) P.M. & boundary					
boundary pillars			—	10 Nos	
(11) P.M. & boundary					
boundary pillars			—	10 Nos	
(12) P.M. & boundary					
boundary pillars			—	10 Nos	
(13) P.M. & boundary					
boundary pillars			—	10 Nos	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 1832739/- Mr. 1832739/-
Add D.M. + T.L.C. (131) - R. 2382975/-					238256/-
Add S.F. —					R. 17613/- Mr. 17613/-
					2088693/- Mr. 2088693/-
Less 21.92.1. baloto					R. 459291/- Mr. 459291/-
					Rs. 1629055/- 1629055/-
Less P.P. —					Mr. 1600203/-
Work has been completed as per Specification & Direction of C.I.G					R. 28852/- 29144/-
<i>Arithmetical difference</i> 12108125					

Material statement

up to date

(1) Earth —	351.59 m ³	11602/-
	* 83	
(2) Stone metal —	311.91 m ³	46787/-
	* 150	
(3) Sand —	24.91 m ³	1868/-
	* 75	
(4) Mortar —	3.62 m ³	543/-
	* 150	
(5) Brick —	1150 Nos	322
	X 150/100	60352/-
(6) Arithmen (S90) —	9.226 M.T.	
(7) Cummision (S91) —	0.733 M.T.	
(8) Remulation (R14) —	0.921 M.T.	
(9) Work plastic —	0.136 M.T.	