

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—					
M/R To Road from					
Chakai-Deoghar PWD road to					
Karharitara under 'NMP-2018'					
head 3054 m/R.					
Package No—					
12A-N/19-20/Thakal/19					
Agency—					
Nitesh Kumar Singh.					
Agg. No—					
08/MRD/MR-N/2020-21					
D/commencement—					
19.5.2020					
D/completion—					
18.02.2021					
D/entry—					
05.8.2020					

Item No-(1) - clearing & grubbing					
of road land & do					
66x30m x 2x0.75m					= 2970.00m ²
1x20m x 2x0.75m					= 30.00m ²
					3000.00m ²
					or 0.30 hect

Item No-(2) - Consol. of G.S.B.					
grading for pot holes & do					
1x6.20m x 1.20m x 0.15m					= 1.12m ³
1x5.81m x 0.95m x 0.15m					= 0.83m ³
1x8.00m x 0.75m x 0.15m					= 0.90m ³
1x7.20m x 1.10m x 0.15m					= 0.92m ³
1x1.50m x 0.85m x 0.15m					= 0.19m ³
1x1.35m x 0.70m x 0.15m					= 0.14m ³

Continuation
 C.C. dy = 3.38m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item (11) — 800 x 600 mm					
Rectangular					2 Nos.
Item (12) — 900 mm					5 Nos.
Item (13) — 600 mm					
Concrete					2 Nos.
Item (14) — 600 x 450 mm					
Rectangular					4 Nos.
Item (15) — Road marking					
over R.O. Surface					
$25 \times 30 \text{ m} \times 2 \times 0.10 \text{ m} = 150.00 \text{ m}^2$					
$30 \times 30 \text{ m} \times 2 \times 0.10 \text{ m} = 180.00 \text{ m}^2$					
Zebra					

$$4 \times 3 \text{ m} \times 0.50 \text{ m} = 6.00 \text{ m}^2$$

$$336.00 \text{ m}^2$$

Item (16) — Road marking

over G.C. Pavement

$$11 \times 30 \text{ m} \times 2 \times 0.10 \text{ m} = 66.00 \text{ m}^2$$

$$1 \times 20 \text{ m} \times 2 \times 0.10 \text{ m} = 4.00 \text{ m}^2$$

$$70.00 \text{ m}^2$$

Item (17) — 12/100 concrete (1:3)

in parabolic slab

$$3 \times 2 \times 3.60 \text{ m} \times 0.375 \times 0.60 \text{ m}$$

$$= 4.86 \text{ m}^3$$

Item (18) — Plastering work

Comp. (1:4) slab

$$3 \times 2 \times 3.60 \text{ m} \times (1.46 + 0.60 + 0.40) \text{ m} = 53.12 \text{ m}^2$$

$$3 \times 4 \times 0.40 \text{ m} \times 0.60 \text{ m} = 2.88 \text{ m}^2$$

$$\text{Total L.P.} = 3 \times 2 \times \frac{1}{4} \times (0.83 \text{ m})^2 = 3.25 \text{ m}^2$$

$$52.77 \text{ m}^2$$

15-07-2024
J.E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs. 5822966=00
Less 10% as per agreement					(Rs. 582297=00
					Rs. 5240669=00
Less previous payment					(Rs. 2624891=00
					Rs. 2615778=00
					-10
25.3/2024 J.E					28/02/2024 A.P.

Material statement of 14.05.24					
(i) - Earth -	315.00	m ³			✓
(ii) - Bofck. -	24037	Nos.			✓
(iii) - Sand -	15.76	m ³			✓
25.3/2021 J.E					28/02/2021 A.P.