

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - NH 28A Grambariga chowk to Rasthauta					
Agency - Paramba Const Pvt Ltd					
Package No. M/R - N/20-22 Rastaut-3					
Agreement No - 18 M 137/22-23					
Date of work order - 20/12/22					
Date of completion.					
Date of Entry - 02/15/23					
(1) Box and framing of typical Informative sign Board with logo.					3 Nos.
(2) clearing and brushing road land.					
2x10x30x1.00					600 m ²
2x10x30x1.00					600 m ²
2x15x30x1.00					900 m ²
2x15x30x1.00					900 m ²
2x10x30x1.00					600 m ²
2x10x30x1.00					600 m ²
2x10x30x1.00					600 m ²
2x2x30x1.00					180 m ²
2x1x10x1.00					90 m ²
					5000 m ²
Here $\frac{5000}{10000}$					1 street
(3) scarifying the existing Bituminous surface.					

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	Ø.	
(15) <u>floor and laying of Hot</u>					
<u>7. heat plastic compound</u>					
	2 x 91	30	.100	—	126 m ²
	2 x 1	20	.100	—	4 m ²
	20.60	30	.100	—	360 m ²
	2 x 1	18.4	.100	—	3.68 m ²
<u>material stated above</u>					<u>493.68 m²</u>
<u>stone</u>					
454 m ³					
<u>sand</u>					
219 m ³					
<u>metel</u>					
213 m ³					
<u>screening</u>					
490 m ³					
<u>S.S.I</u>					
1.53 MT					
<u>R.S.I</u>					
1.91 MT					
<u>S.90</u>					
23.2 m ³					

Handwritten signature and initials
 13/5/23
 ME

Handwritten initials and date
 23/5/23
 J.E.

<u>Abstract of Cost</u>					
(1) <u>floor and laying of finished</u>					
<u>informative sign board with logo</u>					
<u>3 Nos. Hdnrds T. m. B A 1</u>					
at 12846.91 / Nos					= 38541 = rs
(2) <u>clearing and grubbing</u>					
<u>road land</u>					
<u>3 Nos. Hdnrds T. m. B A 1</u>					
at 9796.13 / hect					= 29863 = rs
(3) <u>scarifying the existing</u>					
<u>irregular surface.</u>					
<u>2250 m² Hdnrds T. m. B D 2</u>					
at 20.18 / m ²					= 4540 = rs

Continuation

72944 = rs



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
391.89 m ² 6 dividi T. m. B P 15					
@ R 9139.65/m²					R 3581737 =
(12) Reinforced concrete					
MIS					
(1) 1 m stone					
4 Nos 6 dividi T. m. B P 15					
@ R 3092.91/m²					R 12129 =
(1) 200 m stone					
10 Nos 6 dividi T. m. B P 15					
@ R 815.01/m²					R 8150 =
(13) Plan and layout of road					
reflectors and cautionary					
mandatory for junction sign					
(1) 600 mm equilateral triangle					
8 Nos 6 dividi T. m. B P 15					
@ R 4569.34/m²					R 36499 =
(1) 600 mm circular					
6 Nos 6 dividi T. m. B P 15					
@ R 4463.44/m²					R 26781 =
(1) 600 mm 450 mm rectangular					
7 Nos 6 dividi T. m. B P 15					
@ R 4318.27/m²					R 30228 =
(1) 900 mm octagon					
1 No 6 dividi T. m. B P 15					
@ R 8807.45/m²					R 8807 =
(14) Direction and Place identification					
1992 m ² 6 dividi T. m. B P 15					
@ R 13805.68/m²					R 29191 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Prov and laying of Hot					
P.c.c. work Thermoplastic Compounds					
130 m ²					
at 955.46/m ²					120310 =
D.T. Portland					
363.68 m ² @ 7 m. B.P. 16					
C.S.P. @ 823.74/m ²					299578 =
120310					
Rs 8895700 =					
120310 B.S.T. @ 1067.484 =					
Add 1% labor loss @ 88957 =					
S.F.					
					+B 126560 =
					R 10178641 =
Less 12.99% Below Ag @ 1322205 =					
Work has been done as per specification					R 8856436 =
0.45/23					
S.E.					

Continuation