

Isa R/ABN

Name of Work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
N/Work: - Vodafone Tower					
Pmnsy Road To Nav Nirman					
Prax hand San Anchal Kary.					
ely hote hure lagana Tak pad					
Nirman Kary					
Agency: - Ashok Kumar Singh					
Date of commencement - 03.06.25					
Date of completion - 02.06.2026					
Date of measurement - Work progress					

<u>Record entry</u>					
1) clearing & grubbing					
Road land (By manual)					
$2 \times 56 \times 30 \times 1.0 = 3360.0 m^2$					
$2 \times 3 \times 30 \times 1.0 = 180.0 m^2$					
$2 \times 7 \times 20 \times 1.0 = 40.00 m^2$					
$3580.00 m^2$					
$= 0.358 HkA$					
2) Irregular sub-base					
with well graded					
for grading - II					
(MSB, hr II) as per					

(Continuation)

2nd RA/Daily

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Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
M/Inlark - Vodafone					
Tower Pmnsy Road To Nau					
Nirman Prachand Sah Ancho					
Karyalay Hote huge लगन Tak					
Path Nirman Kary					
Agency: - Ashok kr Singh					
Date of commencement - 03.06.25					
Date of completion - 02.06.25					
1) clearing & grubbing					
Roce Land - 2					
$2 \times 5 \times 30 \times 1.0 = 300.00 \text{ m}^2$					
$2 \times 1 \times 10 \times 1.0 = 20.00 \text{ m}^2$					
320.00 m^2					
$= 0.032 \text{ Hect}$					
2) Paving & applying					
Asph road with Bitumen					
Emulsion -					
$1 \times 18 \times 3.80 \times 3.90 = 69.30 \text{ m}^2$					
$2 \times 30 \times 3.75 = 225.00 \text{ m}^2$					
$1 \times 22 \times 3.85 \times 3.25 = 83.60 \text{ m}^2$					
$2 \times 30 \times 3.75 = 225.00 \text{ m}^2$					
602.90 m^2					

(Continuation)

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
<u>3) Dry 2 layer Bituminous</u>					
<u>bituminous macadam</u>					
					$1 \times 18 \times \frac{3.80 + 3.50}{2} \times 0.05 = 3.47 \text{ m}^3$
					$2 \times 30 \times 3.75 \times 0.05 = 11.25 \text{ m}^3$
					$1 \times 22 \times \frac{3.85 + 3.75}{2} \times 0.05 = 4.18 \text{ m}^3$
					$2 \times 30 \times 3.75 \times 0.05 = 11.25 \text{ m}^3$
					<u>30.15 m³</u>
<u>4) P.V Semi-Dense</u>					
<u>Bituminous concrete</u>					
<u>(waste plastic)</u>					
					$8 \times 30 \times 3.75 \times 0.025 = 22.50 \text{ m}^3$
					$1 \times 21 \times \frac{3.75 + 3.85}{2} \times 0.025 = 1.20 \text{ m}^3$
					$1 \times 10 \times 3.85 \times 0.025 = 0.96 \text{ m}^3$
					$6 \times 30 \times 3.75 \times 0.025 = 16.88 \text{ m}^3$
					$1 \times 18 \times \frac{3.75 + 2.90}{2} \times 0.025 = 1.72 \text{ m}^3$
					$5 \times 30 \times 3.75 \times 0.025 = 14.06 \text{ m}^3$
					$1 \times 14 \times 3.80 \times 0.025 = 1.33 \text{ m}^3$
					$9 \times 30 \times 3.75 \times 0.025 = 25.31 \text{ m}^3$
					$1 \times 10 \times \frac{3.75 + 3.85}{2} \times 0.025 = 0.95 \text{ m}^3$
					$20 \times 30 \times 3.75 \times 0.025 = 56.25 \text{ m}^3$
					$1 \times 18 \times \frac{3.75 + 3.80}{2} \times 0.025 = 1.70 \text{ m}^3$
					$8 \times 30 \times 3.75 \times 0.025 = 22.50 \text{ m}^3$
					$1 \times 20 \times \frac{3.75 + 3.80}{2} \times 0.025 = 1.89 \text{ m}^3$

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
<u>3</u> 8 Provide, laying Spreading w.b.m Kerdy 3.					
VTMB P.N. 04 item 03					
203.40 m ² @ 3959.15/m ²					
					Rs-82904600
<u>4</u> 9 Prime coat (low porosity)					
VTMB P.N. 4 item 4					
2792.0 m ² @ 55.10/m ²					
					Rs-15383957
<u>5</u> 10 Tack coat with Portment cement					
VTMB P.N. 5 item 5 = 6722.70 m ²					
VTMB P.N. 10 item 02 = 602.90 m ²					
					7325.60 m ²
@ 18.94/m ²					Rs-13874720
<u>6</u> 11 Portmentose maca dam with hot mix plant					
VTMB P.N. 5 item 06 = 336.15 m ³					
VTMB P.N. 11 item 3 = 30.15 m ³					
					366.30 m ³
@ 10724.53/m ³					Rs-39283957

(Continuation)

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