

# NABARD

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.	
					<u>18ft on A/C Bill</u>
					<u>area of work: const of Road from Gram Guravita to Vishambhra Dukhichhapan high school via Tatwachulanya. (4.305km).</u>
					<u>PK 000:</u>
					<u>* Agency: M/S Raj construction, Dhoni Nagar, Bettiah.</u>
					<u>* Agreement No: 08/2019/20</u>
					<u>* Date of commence: 03.08.2019</u>
					<u>* Date of completion: 01/08/2020</u>
					<u>* Date of entry: 05/12/2019.</u>
					<u>measurement*</u>
					<u>i) const. reference working</u>
					<u>Bench marks — 4.305km</u>
					<u>ii) const. reference pillar — 4.305km</u>
					<u>iii) clearly &amp; marking road</u>
					<u>land manually —</u>
					$20 \times 20 \times 30.20 \times 1.50 = 1800 \text{ m}^2$
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					<u>10800 <del>2000</del> m<sup>2</sup></u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5th on A/C Bill					
* Name of work: Cons. of Road from Chembur to Waghoba Dukhi - Chaper High school via Tatwa Culeria (4.305 Km)					
* Agency: M/S RAG Cons. Pvt Ltd					
* Appor. NO: 087 2019-20					
* Date of Commence - 03.08.2019					
* Date of Entry - 20.01.2021					

ABSTRACT OF COST

1/1) Conv. of Reference bench marking ms page (28)	4.305 Km @ 119.21.87 / km	—	51324/-
2/2) Conv. of Reference pillars m/s page (28)	4.305 Km @ 118.93.10 / km	—	51200/-
2/2) Clearing of Gomberi Road	Canal page — (28)		
3/3) Conv. of Gmb walls head upto 100cm. P — (28)	1.29 Ha @ 49809.13 / Ha	—	64254/-
	1300.273 @ 187.92 / m <sup>3</sup>	—	246296/-
			1.

411074/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4(4) Cons. of subgrade and Gartens shoulders —					
1627.98 m <sup>3</sup> wide m <sup>3</sup> page (29)					
1692.64 m <sup>3</sup> wide m <sup>3</sup> (1429) - P-(2)					
1					
3320.56 m <sup>3</sup> @ 189.80/m <sup>3</sup>					630242=
5(5) Cons. of Gmb. with material Load up to 10m P-(29)					
3033.8 m <sup>3</sup> @ 143.08/m <sup>3</sup>					433962=
6(6) Box cutting for roadway widening —					
329.40 m <sup>3</sup> @ 82.01/m <sup>3</sup>					27014=
7(8) Cons. of WSB with metal and coarse sand —					
1507.80 m <sup>3</sup> wide m <sup>3</sup> page (29)					
412.70 m <sup>3</sup> wide m <sup>3</sup> (1429) P-(3)					
1					
1920.50 m <sup>3</sup> @ 3230.10/m <sup>3</sup>					620340=
8(9) P/v. laying, spreading and compacting WSB in U.P. —					
773.43 m <sup>3</sup> wide m <sup>3</sup> page (29)					
375.90 m <sup>3</sup> wide m <sup>3</sup> (1429) P-(00)					
1					
1149.33 m <sup>3</sup> @ 4206.83/m <sup>3</sup>					48350.36=
					125407.35=

Continuation

B/F 125 40735<sup>200</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/13) cons. of Plain concrete concrete (pre) made m 25 wide m 30 - (1429) page - (05)					
	889.01 m <sup>3</sup>	@ 8020.29/m <sup>3</sup>	7130563 <sup>200</sup>		
10/20) P/V and floating logs of MABARD Wall TMM no - (1429) page - (05)					
	02 m <sup>3</sup> @ 11590.93/each	231822 <sup>200</sup>			
11/27) 5' m in excavation for no current P - (29)					
	143.73 m <sup>3</sup> @ 28571/m <sup>3</sup>	41065 <sup>200</sup>			
12/28) P/V sand filling in foundation P - (29)					
	14.66 m <sup>3</sup> @ 455.62/m <sup>3</sup>	6679 <sup>200</sup>			
13/29) P/V RCC m - 25 in open foundation P - (29)					
	21.88 m <sup>3</sup> @ 6997.99/m <sup>3</sup>	149606 <sup>200</sup>			
14/30) P/V RCC made m - 25 in Box cell page - (30)					
	118.30 m <sup>3</sup> @ 8927.11/m <sup>3</sup>	1060835 <sup>200</sup>			
15/31) P/V Back filling behind foundation P/V P - (30)					
	64.80 m <sup>3</sup> @ 3359.75/m <sup>3</sup>	217712 <sup>200</sup>			

21170377<sup>200</sup>

31/1/2024

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/32) Ply sheet holes in slab and Plumb P-(30)					
90 M <sup>2</sup> 103.47 each					9306 <sup>2.0</sup>
17/33) Supplying, fitting and placing <del>Welded Steel P-(30)</del>					
8.623 MT @ 27196.10/m <sup>2</sup>					665662 <sup>/-</sup>
					1
					218 45345/-
LSD 0.11% below					24030/-
					1
					218 21315 <sup>2.0</sup>
LSD P/D Payment					113 8800/-
					1
					104 33314 <sup>2.0</sup>
<u>Cham</u>					20/01/2024
20/01/2024					सहायक अभियंता
<i>(Signature)</i> <i>today</i>					ग्रामीण कार्य विभाग
<i>(Signature)</i> <i>today</i>					एवं प्रकाश संस्कृत सिक्षा
					16/2/24

Continuation