

Nakas Be Mano-Bigha - (MMSY)

# Schedule XLV-Form No. 134

Executive Engineer R.W.D. Work - DIVISION -

Jehanabad

A.E. R.W.D. Work - SUB-DIVISION -

Hulas Gangi

## MEASUREMENT BOOK

NO-2699

3rd & Final Bill  
Set on A/C  
5 - 18

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. <del>granular + road</del> <del>granular</del> <del>area</del>					
2. <del>name of contractor + construction of</del> <del>construction of</del>					
3. <del>road from nadiar to manek righ</del> <del>road</del>					
4. <del>area</del> <del>area</del> <del>area</del>					
5. <del>area by M.M.R.D. District - Debarbad</del> <del>area</del>					
6. <del>(Bldg.) Total → 23.12.00</del> <del>area</del>					
7. <del>Name of contractor + S.A. 06/10/2021</del> <del>area</del>					
8. <del>Kumar At - No. - 4041000000</del> <del>area</del>					
9. <del>Agreement No. - 321/SBD/2021-21</del> <del>area</del>					
10. <del>Actual Date of Handover - 09/01/2021 → 23.12.00</del> <del>area</del>					
11. <del>09/01/2021 → 23.12.00</del> <del>area</del>					
12. <del>Actual Date of completion of</del> <del>area</del>					
13. <del>15/01/2021 → 23.12.00</del> <del>area</del>					
14. <del>20.21 → 17.12.00</del> <del>area</del>					
15. <del>Date of entry + views</del> <del>area</del>					
16. <del>views + bill no. 25.12.00</del> <del>area</del>					
17. <del>25.12.00</del> <del>area</del>					
18. <del>(1/5) - construction of subgrade</del> <del>area</del>					
19. <del>and 20.00 m width - do</del> <del>area</del>					
20. <del>do</del> <del>area</del>					
21. $2 \times 30.00 \times (5.00 + 4.80)$ $\rightarrow 44.00 \text{ m}^3$					
22. $2 \times 0.300 \times 88.20 \text{ m}^3$					
23. <del>(2/6) - construction of granular</del> <del>area</del>					
24. <del>sub-base - do - do</del> <del>area</del>					
25. $2 \times 30.00 \times 4.030 \times 0.100 = 12.15 \text{ m}^3$					
26. <del>(3/7) - paving, laying, spreading,</del> <del>area</del>					
27. <del>WBM - G.R. - 3 - do - do -</del> <del>area</del>					
28. $35 \times 30.00 \times 3.75 \times 0.075 = 295.31 \text{ m}^3$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1/1) - Proprietary & Fencing of boundary		X	X		
Broad Marla pillars - do - do					
V.T.M.B, P. NO - 01					
					01 Nos
@ Rs 3634/- 19/Nos					Rs 3634 = 0
(2/2) - Proprietary & wooden					
B.M pillars - do - do					
V.T.M.B, P. NO - 02					
					02 Nos
@ Rs 1652.63/- 19/Nos					Rs. 6610 = 0
(3/3) - Cladding and plastering					
Road Land - do - do					
V.T.M.B, P. NO - 02					
					0.60 A.R.C
@ Rs 52970.33/- 19/Nos					Rs. 31782 = 0
(4/4) - construction of Galleria					
Waste material of raised floor					
borrow pit - do - 0					
V.T.M.B, P. NO - 05					
					572.70 m <sup>2</sup>
P. NO - 22					280.30 m <sup>2</sup>
					Total = 853.09 m <sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Rs 171.79/m <sup>3</sup>					Rs - 1,46,552/-

(5/5) - construction of subgrade

and earthen plaster - do - do -

V.T.M.B p. No. 06,

2066.85 m<sup>3</sup>.

V.T.M.B p. No - 21, 883.80 m<sup>3</sup>.

Total = 2950.65 m<sup>3</sup>

③ Rs 288.33/m <sup>3</sup>					Rs - 7,03,228
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(6/6) - Granular sub-base with

Coarse graded material - do

V.T.M.B p. No:- 06

789.75 m<sup>3</sup>.

P. No - 18, 12.15 m<sup>3</sup>

Total = 801.90 m<sup>3</sup>

④ Rs 1876.23/m <sup>3</sup>					Rs - 15,04.54
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(7/7) - paving, laying, spreading

WDM - Gr-3 - do - do -

V.T.M.B p. No. 18

295.31 m<sup>2</sup>

⑤ Rs 2429.80/m <sup>2</sup>					Rs - 7,17,544
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(8/8) - paving and applying paving

coat - do - do -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
V.T.M.B P.No 19					
			3937.50 m <sup>2</sup>		
② Rs 42.87/m <sup>2</sup>				Rs	1,69,194.24
(9/9) - probability and applicability					
Taoor - do - do - do					
V.T.M.B P.No 19,					
			3937.50 m <sup>2</sup>		
② Rs 14.85/m <sup>2</sup>				Rs	58,472.45
(10/10) - Max - seal area 2000					
do - do - do - do					
V.T.M.B P.No 19,					
			3937.50 m <sup>2</sup>		
② Rs 182.30/m <sup>2</sup>				Rs	7,17,180.6
(11/11) - Reinforced cement concrete					
19-15 grade Kilometer stone					
do - do - do					
V.T.M.B P.No 19,					
			3 N.B		
② Rs 1930.03/N.B				Rs	5790.04
(12/12) - 200 m slope - do					
do - do - do					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
V.T.M.B P.No:- 19,					
		04 nos			
@ R 563 25 /NG					R.S - 2254=0
(13/13) - 600 mm equilateral triangle					
sign Board - d = d					
V.T.M.B P.No:- 19,					
		04 nos			
@ R 3449.41 /NG					R.S - 13298=0
(14/14) - 600mm circular					
traffic sign - d = d					
V.T.M.B P.Nos:- 19,					
		04 nos			
@ R 3705.75 /NG					R.S - 22234=
(15/15) - 900 mm eq't triangle					
sign Board - d = d					
V.T.M.B P.No:- 19,					
		2 nos			
@ R 51.99.63 /NG					R.S - 10,398=
(16/16) - road marking with 4mt					
applied thermoplastic compound					
— d — d					
V.T.M.B P.Nos:- 20.					
		210.00 m <sup>2</sup>			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Rs - 721.95 / m <sup>2</sup>					Rs - 151,610/-
(17/18) - cable, duct across the road - ab - cd					
V-T.M.B P.No - 19					
					150 m
② Rs 929.74 / m <sup>2</sup>					Rs - 13946/-
(18/20) - Direction and place soil signs up to 0.9m <sup>2</sup> size					
Board - ab - cd					
V-T.M.B P.No - 19					
					2100 m <sup>2</sup>
② Rs 3097.34 / m <sup>2</sup>					Rs - 6194/-
(19/21) - property of free and flux m-t year one year					
	ab - cd				
V-T.M.B P.No - 20					
					30 M.O.H.
② Rs 841.14 / m <sup>2</sup>	Nos				Rs - 25,234/-
(20/22) - property and flux					
by flux cat m-m our Board					
	ab - cd				
V-T.M.B P.No - 02					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		820.		
		03 Nos		
(21/22) -	C.R. - 9427.72 / Nos	—	P.F. - 18,283 = 0	
	(21/23) -	Earthworks in excavation		
		For structure in p.c. drawing		
		do      do		
V. T.M. B P. No. 1 - 15				
		59.60m <sup>2</sup>		
(22/24) -	C.R. 305.43 / m <sup>3</sup>	—	K.F. - 18,203 = 0	
	(22/24) -	work 19-15 P.C.C.		
		03 bouldery coarse - do do		
V. T.M. B P. No. 3 - 03				
		61.29m <sup>3</sup>		
(23/25) -	C.R. 4219.55 / m <sup>3</sup>	—	K.F. - 2,58,405	
	(23/25) -	work 19-15 P.C.C.N.P. 3		
		for cultivation - do      do		
V. T.M. B P. No. 03				
		15.00m <sup>3</sup>		
(24/26) -	C.R. 3642.49 / m	—	K.F. - 54,637 = 0	
		7649 P.F. = 46,70,357 = 0		
(24/26) -	A. add 11. Labour C.R. =	46703 = 0		
(25/27) -	A. add 12. G.I.S-T- P.F. =	5,60,443 = 0		

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