

Nawada - Sikandar pur Road Road to Battala -

**Schedule XLV-Form No. 134 Makadali Taluk**

Heel - MM GSC (E)

R. W D (W) Jami DIVISION

R. W. D. Sikandara, SUB-DIVISION

M.B - 2713

**MEASUREMENT BOOK**

Agno 47 (5BD) / 2020-21  
Sri Nawresh Kumar

Agno 47

(5BD) / 2020-21

I-82 am At c Point

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.	
Name of work - Construction of Road from Narkalee, Sirodop Pw to Botava Mandalit tolls -					
Agreement no - 47(SB) 2020-21					
Agreement value Rs.					
Agency - Narkalee Kurnar					
Actual commencement - 20-8-2020					
Actual completion - 19-8-2021					
Date of measurement - 9-10-20					

(1) Clearing & grubbing  
soil loose including  
uprooting wild  
vegetation, grass,  
bushes etc - do  
all complete -

$$- 5. Nos \times 30m \times 3.50m = 525.00\text{m}^2$$

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$$- 3. Nos \times 30m \times 3.50m = 315.00\text{m}^2$$

$$- 1. Nos \times 10m \times 3.50m = 35.00\text{m}^2$$

Continuation

3500.00

0.35 Hect

c/o

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B_1^2 = 84.375 \text{ m}^2$	
- 3. Nos 3x30m x 3.75m x 0.075m = 25.312 $\text{m}^3$					
- 1. Nos 3 x 30m x 3.75m x 0.075m = 2.872 $\text{m}^3$					
					112.499 $\text{m}^3$

(ii) Cemento - Concrete reverse

Construction of m-

reinforced cement

Concrete thickness

as per drawing done

do all complete

- 10. Nos 3x30m x 3.75m x 0.16m = 180.00 $\text{m}^3$
- 3. Nos 3 x 30m x 3.75m x 0.16m = 54.00 $\text{m}^3$

- 1. Nos 3 x 10m x 3.75m x 0.16m = 6.00 $\text{m}^3$
240.00 $\text{m}^3$

~~Ajaiar~~  
9-10-20

16

~~11/10/2020~~  
~~16~~

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	$B = \text{Rs. } 15,57,080 - 0$					
16) Construction of granular sub-base layer providing, all slopes measured - do - do are completed -						
Quadrilateral (9) vide Tri-B page no (7) - 15.00 m <sup>2</sup>						
$\text{@ } 1272 = 43/\text{m}^3 = \text{Rs. } 19086 - 0$						
17) Construction of un-reinforced plain concrete concrete structures as per design notes do do completed -						
Quadrilateral (11) vide Tri-B page no (8) - 240.00 m <sup>2</sup>						
$\text{@ } 6824 = 53/\text{m}^3 = \text{Rs. } 16,37,887 - 0$ $\text{Rs. } 32,14,053 - 0$						
Less 10% as per Agreed (-) $\text{Rs. } 3,63,188 - 0$						
$\text{Rs. } 32,68,692 - 0$						
<del>Aman 10-10-20 AE</del>	<del>10-10-20 AE</del>					
Card 15/10/20						

Continuation