

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.	
	1ST on AFC Bill				
Name of work:	Const of rural road from Dhandwala Pakki road Nase mukti centre to South Tola				
Agency:	Ramchandra Yadav,				
Ag't no:	SS/MMGsy/SC/2020-21				
SDW:	15.9.20				
TDC:	14.9.21				
Date of measurement:	28-12-20				

(1) Const of red & working BM

1.453 km

(2) Cleaning & grubbing of road

(and) blower wall

$$20 \times 30.0 \times 7.40 = 4200.0 \text{ m}^3$$

$$20 \times 30.0 \times 6.50 = 3900.0 \text{ m}^3$$

$$8 \times 30.0 \times 6.00 = 1440.0 \text{ m}^3$$

$$9540.0 \text{ m}^3$$

or 0.954 Hect

(3) Const of embankment material.

obtained from borrow

pit blower wall complete

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd m APCB Bill				
Name of work:	Crost of rural road				
from Dhangdunga Pakki road					
Nase Mukti Centre to south					
Tola Amarsabish, under Mangay (sc)					
Agency: Ramchandra Yadav					
Act no.: 55/11mgay/sc/2020-21					
Date: 15.9.2020					
To: 14.2.2021					
Date of measurement: 14.2.21					

## Further Measurement

NII

Ramay  
JE 14.2.21

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Cost of ref & working Bm due to all ndle Pmbp 6 1.453 km @ Rs 5109.12					Rs 7424.40
(2/3) Cleaning & grubbing of road already ndle Pmbp 6 0.954 Hect @ Rs 51161.75					Rs 48808.40
(3/4) Cost of embankment internal obtained from borrow pit already ndle Pmbp 6					
(i) Lead upto 100 m 422.99 m <sup>3</sup> @ Rs 175.22					Rs 74116.00
(ii) Lead upto 100 m 986.98 m <sup>3</sup> @ Rs 139.79					Rs 137970.00
(4/5) Cost of Subgrade & shoulder ndle Pmbp 6 2340.00 m <sup>3</sup> @ Rs 183.57					Rs 429413.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\rightarrow 697731 \text{ m}^2$
(4/7) Cost of GSB by well graded material do overall					
					Vide Pmrs P7
1048.12 $\text{m}^3$	@ Rs 150/-	50			$\rightarrow 1577945 \text{ m}$
(5/8) Pav (laying) spreading & Compacting Slope Gr M to WBM do overall					
					Vide Pmrs P9
56.24 $\text{m}^3$	@ Rs 20/-	37.39			$\rightarrow 116832 \text{ m}$
(6/9) Cost of Unreinforced Cement Concrete Pavement					
					Vide Pmrs P7
120.00 $\text{m}^3$	@ Rs 5193.23				$\rightarrow 623188 \text{ m}$
(7/10) Pav RCC m 2020 fdn					
					Vide Pmrs P7
48.67 $\text{m}^3$	@ Rs 480/-	78			$\rightarrow 219252 \text{ m}$
(8/11) SIF/F Hysd Bunker					
					Vide Pmrs P7
1.827 $\text{m}^3$	@ Rs 49928.62				$\rightarrow 91230 \text{ m}$

15  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/F 1y	33 26	DD=	00	

(9/27) E/W in excavation 2in-fdm	nde TmB P7				
116.46 m <sup>3</sup>	@ M 294.73				
		→ B	34324.~		
(10/28) PW Pcem 20 in-fdm	nde TmB P7				
10.58 m <sup>3</sup>	@ M 4098.57				
		→ B	43363.~		
(11/29) PW Pcem 20 in-fdm	nde TmB P8				
75.27 m <sup>3</sup>	@ M 4333.97				
		→ B	326218.~		
(12/32) PW Pcem 20 in sub/stn	nde TmB P8				
52.15 m <sup>3</sup>	@ M 4360.75				
		→ B	248273.~		
(13/34) SWF IF 1000mm dia s H/P	nde TmB P8				
30.0m <sup>2</sup>	@ B 3089.66				
		→ B	116090.~		
(14/36) filling in fdm troughs	nde TmB P8				
30.53 m <sup>3</sup>	@ B 492.48				
		→ B	15035.~		
			/		

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B/F } \text{Rs } 411008/- = \omega$
Add 1% Labours (+) Rs 4110/- = $\omega$					
Add 12% GST (+) Rs 493210 = $\omega$					
					$\text{Rs } 4644392 = \omega$
Less 16.25% Baln (-) 754714 = $\omega$					
					$\text{Rs } 3889678 = \omega$
Less already paid on Instm A/c					$\text{(-) } 2341042 = \omega$
					$\text{Rs } 1548636 = \omega$
<del>Less advance payment Rs 129400/-</del>					
<del>Amount</del>					<del>Rs 1548636 = <math>\omega</math></del>
JE 14.2.21					