

Name to 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.	
					Istion A/C Bill
N/W.					Nimiyacto Pibrati Banjara
					Tula (W.B.)
Agency -					M/s Pawam Construction
Agreement No -	01				M/B (M/S S.Y.W.B.)
V/A -	268.190	Laks.			2018-19
Date of work start -	10/10/18				
Date of completion -	9/10/19				
Dim -	07/11/19				

(1)	Reference Plan -	17 MWS
(2)	clearing and rubbing	
(3)	red land -	
	133m x 30 + 4n	15960 m ²
	10-10n + 4n	40m ²
		16000 m ²
	therefore, $\frac{16000}{10000} = 1.6$ Hect	
(4)	Comparing original	
	Inground Land survey, leveling	
	and comparing - do - E/17	
	$834 + 30n \times 3n \times 150 = 1120.5 m^3$	
	$10-10n \times 3n \times 150 = 4.5 m^3$	
(5)	Construction of Emb. with approved material,	1125 m ³
(6)	deposited at site from	
	for roadway cutting - do - E/17	

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					411/2 year Maintenance Bill
Name of works. Comm. of road mgt CD work from Nimbali to biprachhi Mangalore					
Agenur Mysore Powar Comm. At Mukundpur, Katamukti Gobalgan.					
Ap.No - 011/1003-MM 654 W.D					
Date of w/o	10/10/2018				
Date of Comm.	07/01/2019				
Actual date of Comm	7/10/2019				

(1) Postراتements

Road cuts/banks

$$Width \text{ of } 8 \text{ m} \rightarrow 80$$

~~$$2 \times 5 \times 30.00 \times 1.10 \times 2.50 = 660.0$$~~

~~$$2 \times 7 \times 30.00 \times 1.10 \times 2.50 = 1050.0$$~~

~~$$4 \times 11.60 \times 3.00 \times 1.400 = 13.2$$~~

~~$$2 \times 6 \times 30.00 \times 1.10 \times 2.50 = 810.0$$~~

~~$$2 \times 4 \times 30.00 \times 1.10 \times 2.50 = 540.0$$~~

~~$$\text{Total } = 310.20 \text{ M}$$~~

~~$$\text{Land } = 310.20 \text{ M}$$~~

(2) Making up banks

Shoulder Stripping

R.K.S S in 1 front

Continuation

Sch. XLV—Form No. 134

Sch. XLV—Form No. 134					Contents of area	
Particulars	Details of actual measurement					
	No.	L.	B.	D.		
					$B \times F = 259600 = 258761 =$	
(6) White Washing of Parapet Wall of C.I.D works to do do 10 - 65.66 m^2 Water P.N.D (60)						
(1) $B = 15.07 \text{ m}^2$ $L = 990 =$						
Total $= 260590 =$					$259751 =$	
P.S. 15/12/23					D.A.O G.P Water 25/12/23	