

→ Add in to Journal Toler (mm/m) 5c

# Schedule XLV-Form No. 134

ପ୍ରାଚୀନ କାମ କିମ୍ବା କାମ ପରିଷକ ପ୍ରକଳ୍ପ ପରିକଳ୍ପିତ ପ୍ରକଳ୍ପ

DIVISION

ପ୍ରାଚୀନ କାମ କିମ୍ବା କାମ ପରିଷକ ପ୍ରକଳ୍ପ ପ୍ରକଳ୍ପିତ ପ୍ରକଳ୍ପ

SUB-DIVISION

ପାଶିଯୁ

## Measurement Book No-2822

21/09/2019 - 21/09/2019  
At / Mysore / India

1st on AIC Bill

Detailed of Measurement

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW - Construction of Road from Dabri to Jamak Tola culm					
M Mursy (SC) in Number Block.					
Agency - Ravi Kumar Singh					
Date of Sht - 28-02-2022					
Date of Carting - 27-03-2022					
Date of Measur - 27-03-2023					

(1) Seller out Bunch mutt - 6  
do all Catties

$$6 \times 30 = 180 \text{ m}^2$$

$$1 \times 730 = 730 \text{ m}^2$$

$$3 \times 30 = 90 \text{ m}^2$$

$$1 \times 22 = 22 \text{ m}^2$$

$$4 \times 30 = 120 \text{ m}^2$$

$$1 \times 27 = 27 \text{ m}^2$$

$$10 \times 30 = 300 \text{ m}^2$$

$$1 \times 370 = 370 \text{ m}^2$$

(2) Seller out Pathera Patti

do do all Catties 263

Gly with grass 11 P - 1 m.

Abstract of Cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Boundary Pouch rate of do all Cables jobs					
Oly ule shnto (1) P- 1 ur					
0.750 km					
Qm 4015-40 / km — M 3012 = 0					
(2) Boundary Robin Pouch cladys					
Oly ule shnto (2) P- 1 ur					
0.750 km					
Qm 1845-98 / km — M 1384 = 0					
(3) Clady w/ gndry wall vegetation sears do 6 all					
Oly ule shnto (3) P- 2 ur					
0.43 H.F					
Qm 52970.33 / 179 — M 22777 = 0					
(4) Road cutting in Boundary in cumulation of out 6 cuts do 6 all Cables jobs					
Oly ule shnto (4) P- 2 ur					
62.62 m <sup>3</sup> Qm 75.87 / m <sup>3</sup> — M 4732 = 0					
(5) Construction boundary with metting land 100 m from R.R. my cladys all Cables jobs					
Oly ule shnto (5) P- 2 ur					
777.00 m <sup>3</sup>					
Qm 13.65-72 / m <sup>3</sup> — M 118225 = 0					
G 13.65-72 / m <sup>3</sup> — M 148998 = 0					

180903 = 0

117116 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(C) Content of Sub-sol. other than soil or alluvium 20b.		1176.00	180.70	2.00	
Oty with sh.no. (5) P-true					
360.00 m <sup>3</sup>					
Q m 191.76 /m <sup>3</sup>	m	690342.00			
(7) Boundary W-Buy 35-11 ur					
Rubber lens all soil					
Carbolic 20b					
Oty with sh.no. (6) P- true					
374.085 m <sup>3</sup>					
Q m 2798.09/m <sup>3</sup>	m	1046723.00			
		151265883.00			
(8) Boundary W-Buy 35-11 ur					
Rubber lens all soil					
Carbolic 20b					
Oty with sh.no. (7) P- true					
109.69 m <sup>3</sup> @ 3404.13/m <sup>3</sup>	m	373399.00			
		1639282.00			
Add Labour cost 1.5	m	16393.00			
Add 12% GST =		1919674.00			
Add Surcharge 15%	m	26572.00			
		1878961.00			
		1			
		Km			
		27.323			
		15-E			
		27/3/23			
		CE			
		41/23m			
		15-4-2)			

Continuation