

Wenche et Rocel → Jarkincepto to Donuccio
Schedule XLV-Form No. 134

Schedule

DIVISION

SUB-DIVISION

Ladaria

1419

MEASUREMENT BOOK

Agency → M15 Meas. CONSTRUCTION.
D

प्राणित ठिकां जाता है इसके साथीयम्
में गर्वीन डारा पुक्किंगाले 100 तक
आकिर है; जो आर प्रमेला फ़ाइक्सारी,
लद्दानीपां के नाम दे गिर्वर छिपा
जाता है।

Hmuy
30/07/25

Executive Engineer
Rural Works Department
Works Division, Jaynagar

VIS
30/07/25

Sch. XLV-Form No. 134

Jaynagar

DIVISION

Ladariaq

SUB-DIVISION

Executive Engineer
Rural Works Department
Measurement Book

Works Division, Jaynagar

1419

No.

Name of officer _____

Date of first entry _____

Date of last entry _____

Eston AIC Bill

Pre

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 Janknagar to					
Donwari under mms 04					
Agency:- maa construction, po- Giridhari					
Agreement no:- 16 MBD 2024-25					
Date of start:- 11-1-2025					
Date of completion. 10-10-25					

Record measurement

item no-(1)- clearing and

scrubbing of vegetation - area

$$2 \times 10 \times 30 \times 2.00 = 1200 \text{ m}^2$$

$$2 \times 15 \times 30 \times 2.00 = 1800$$

$$2 \times 10 \times 30 \times 2.00 = 1200$$

$$2 \times 15 \times 30 \times 2.00 = 1800$$

$$2 \times 20 \times 30 \times 2.00 = 2400$$

$$2 \times 20 \times 30 \times 2.00 = 2400$$

$$2 \times 15 \times 30 \times 2.00 = 1800$$

$$2 \times 10 \times 30 \times 2.00 = 1200$$

$$2 \times 20 \times 30 \times 2.00 = 2400$$

$$\text{Total} = 16200 \text{ m}^2$$

10,000

Continuation

Qty = 1.62 Hectare

(ABSTRACT OF LOST)

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>item no (1) i - cleaning And scrubbing of vegetation - E12</u>					
Qty. ride-tronBP-1					
		Oty = 1.62 H			
Rs 728.31/H					Rs 1180.83=
<u>item no (2) i - scrapping of existing B.T surface - E12</u>					
Qty - ride-tronBP-2					
		Oty = 4780.50m ²			
Rs 14.38/m ²					Rs 68744.20
<u>item no (3) i - providing And fixing Logo, project Board - E12</u>					
Qty. ride-tronBP-2					
		Oty = 2800s			
Rs 11178.96/each					Rs 22358=
<u>item no (4) i - providing And Laying G.S.O. mm-II - E12</u>					
Qty. ride-tronBP-4					
		Oty = 161.22m ³			
Rs 2568.55/m ³					Rs 41410.20

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
item no.(5) i - providing And laying	W.B. m - m	--	ft	12	
	Oty. ride-m3p - L				
	Oty = 88.53m ³				
CRs 5255.05 / m ³	= Rs 465 584/-				
item no(6) i - dry beam concrete pavement	--	ft	12		
	Oty. ride-m3p - 6				
	Oty = 68.36m ³				
CRs 5606.86 / m ³	= Rs 383285/-				
item no(7) i - panel concrete pavement	--	ft	12		
	Oty. ride-m3p - 7				
	Oty = 914.03m ³				
CRs 8435.37 / m ³	= Rs 7710181/-				
item no(8) i - earthwork in Excavation foundations	--	ft	12		
	Oty. ride-m3p - 2				
	Oty = 201.76m ³				
CRs 384.62 / m ³	= Rs 77601/-				

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
item no. (1) i - providing m-15 P.C.C. in foundation - after					
Qty. m ³ from bp-3					
Qty = 24.76 m ³					
@ Rs 728/- 05/m ³ = Rs 180353/-					
item no. (2) i - placing R.c.c in Substructure - after					
Qty. m ³ from bp-3					
Qty = 106.04 m ³					
@ Rs 7850/- 85/m ³ = Rs 832504/-					

item no. (1) :- providing And laying ND-B, 1000 mm p - stones
Qty. m³ from bp-3

$$\text{Qty} = 30 \text{ m}^3$$

$$@ Rs 7134/- 73/m = Rs 214042 = u$$

$$\text{Total} = b, 1,04,86,837 = u$$

$$\text{Add. } 8\% \text{ l.b.b.T} = b, 18,87,631 = u$$

$$\text{Add. } 1\% \text{ h.s. cess} = b, 1,04,868 = u$$

$$\text{Add. } 2.30\% \text{ v.v.s. fee} = b, 2,41,512 = u$$

$$\text{Total} = b, 1,27,20,848 = u$$

$$21.89\% \text{ G. fee} = b, - 27,84,594 = u$$

$$\text{Total} = b, 99,36,254 = u$$

Ques
20/02/25

JF

Continuation