

H.W. & R.C.d. Road No. 14 Deekshim Ummarpur to
Kabaliya, Chhat

Schedule XLV Form N. 134.

Emergency Repair

P.W.D.

F.D.R - 2021-22

Nallgachig

DIVISION

KITARK

SUB DIVISION

MEASUREMENT BOOK

प्रमाणित किया गया है कि
मापी पुस्तक संख्या = 702
में मधीन ग्रन्थित कुल 100
(एक दर्छी) पेटर अंकित है।
यह मापी पुस्तक की अनिवार्य
कुमार सहायक अधिकारी काम
अवर प्रभाव रखीक के लाभ
Emergency Repairs & Restoration
of Rural Roads affected by
heavy rains/flood के लाभ
हुए प्रति किमी लागत है।

R.P. 13/09/2021

Executive Engineer

R.W.D., W.D., Naugachia

Re-Issued to Sri Sunil K.S. J.E.
R.W.D. work Sector Kharik.

Az
सहायक काम कर्ता
सहायक काम कर्ता

Schedule XLV Form No. 134

..... DIVISION

..... SUB-DIVISION

MEASUREMENT BOOK 702

Name of Office.....

Date of first entry.....

Date of last entry.....

F.D.R. 2021-22

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
N.W:- R.C.C. Road No.					
14 Dakshin Usm-					
ampur to Kalg-					
aliya Ghat					
Agency:-					
Rajesh Kumar					
Madhukar, AT					
+ P.O.- Bihpur					
Dist- Bagalkot					

	PIN code:-	
	853201	

Agreement No.:-

01 Fz/2021-22

Block - Kharik

Authority:- Executive

Engineer R.W.D.

Works Division

Mangalore

Date of Entry -

22/12/2021

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
1) proverbial sand					
brick width sand					
and labour					
recycling sand.					
in go long					
filling etc					
all complete					
JCB.					

CH(M)

472-487 LHS	1	15.0	1.10	0.30	$= 4.95 \text{ m}^3$
476-490 RHS	1	$14.0 \times 0.50 + \frac{1.50 \times 2}{3} \times 0.20$	$= 28.72 \text{ m}^3$		
497-504 LHS	1	7.0	0.50	0.30	$= 1.05 \text{ m}^3$
497-504 RHS	1	$7.0 \times 2.0 + \frac{1.50 \times 1.0 \times 0.95}{3}$	$= 9.98 \text{ m}^3$		
512-517	2	5.0	1.0	1.00	$= 10.00 \text{ m}^3$
520-523 LHS	1	3.0	0.50	0.40	$= 0.60 \text{ m}^3$
540-583 RHS	1	$4.3 \times 1.50 + \frac{1.0 + 1.25}{3} \times 1.50$	$= 80.63 \text{ m}^3$		
				\therefore	$= 110.93 \text{ m}^3$

~~Done~~
22/12/2021
J-E~~Done~~
22/12/2021
A-E