

HWY-1 R.C. d. Road No. 14 Dekshin USmarapur to
Kallabaliya what
Schedule XLV Form N.134.

Emergency repair

P.W.D.

F.D. R-2021-22

Nallgachia

DIVISION

K/L + A R T K

SUB DIVISION

MEASUREMENT BOOK

702

प्रमाणित किया जाता है कि
मापी पुस्तक संख्या 702
में मशीन मुद्रित कुल 100
(एक सौ) पेज उंकित हैं।
यह मापी पुस्तिका श्री अनिल
कुमार सहायक अभियंता कार्य
अवर प्रमण्डल स्तरीक के नाम
Emergent Repairs & Restoration
of Rural Roads affected by
heavy rains/flood के कार्य
के लिये निर्गत किया जाता है।

R. 13/09/2021

Executive Engineer

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

13/9/2021

Re Issued to Sri Sunil Kr. J.E.
R.W.D. work section Kharik.

Az

सहायक अभियंता

कार्य विभाग

कावे. 13/9/2021

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 Kalb-				
	aliya Ghat				
Agency:-	Rajesh Kumar				
	Madhuskar AT				
	+ P.O. - Bihpur				
	Dist - Bagelpur				

	PIN code-				
	853201				
Agreement NO:-					
	01 F2/2021-22				
Block -	Kharik				
Authority:-	Executive				
	Engineer R.W.D.				
	Wardas Division				
	Naugachia				
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) providing sand bag with sand and Labour including cover- ing by bag filling etc all complete Job.					

CH(M)

472-487 LHS	1	15.0	1.10	0.30	$= 4.95 m^3$
476-490 RHS	1	14.0	$\frac{0.50 + 1.50 + 2.50}{3}$	0.20	$= 3.72 m^3$
497-504 LHS	1	7.0	0.50	0.30	$= 1.05 m^3$

497-504 RHS	1	$\frac{7.0 \times 2.0 + 1.50 \times 1.0}{3}$	0.95		$= 9.98 m^3$
512-517	2	5.0	1.0	1.00	$= 10.00 m^3$
520-523 LHS	1	3.0	0.50	0.40	$= 0.60 m^3$
540-583 RHS	1	$\frac{4.3 \times 1.50 + 1.0 + 1.25 \times 1.50}{3}$			$= 80.63 m^3$
					$\Sigma = 110.93 m^3$

(Signature)
22/12/2021
J.E.

(Signature)
22-12-2021
A.E.

(Continuation)