

M.M.G.S.Y.(BRICS BANK)

Schedule XLV Form N.134

P.W.D.

1986
AJITKUTTA TO

DIVISION
ALALKUTTE
SUB DIVISION
Dharwad

Agency → 30/04/1986 Date 31/04/1986

MEASUREMENT BOOK

Anil Kr. Singh

Land Record Bill

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.	

Name of work - Construction

of Road from Ajitkitta

to Alalkitta under M.N.G.S.Y

Yojna.

Agency - Arvind Kumar Singh

At Sadpur, Dist - Banka -

Ag NO - S25-B-D 2020-2021

Date of start - 29-07-2021

Date of Comp - 28-01-2022

(i) setting out Rollers -

Providing and Fixing Ben
ch Monk Rollers - do

1 nos / Km = 3.00 NO

(2) Clearing and Clean

bbriy road road -

$2 \times 30.00 \times 6.00 = 360.00 \text{ m}^2$

$2 \times 30.00 \times 6.00 = 360.00 \text{ "}$

$5 \times 30.00 \times 5.50 = 825.00 \text{ "}$

$5 \times 30.00 \times 5.50 = 825.00 \text{ "}$

$1 \times 30.00 \times 5.50 = 165.00 \text{ "}$

$1 \times 10.00 \times 5.00 = 50.00 \text{ "}$

$4 \times 30.00 \times 4.00 = 480.00 \text{ "}$

(Continuation) $= 3065.00 \text{ m}^2$

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					10f -
⑧ m B.F =	8.1	6m ³			
⑨ S231 = 69/m ³ =					42691=00
(26)					
32) Rec M25 Deak's slab -					
Super Structure -					
⑩ m P - (6) -	3.244	m ³			
⑪ m P - (7) -	3.244	m ³			
					= 6.488m ³
					limit 6.48
⑫ 6283 = 12/m ³ =					40714=00
(27)					
38) Supplying Fitting good					
Placing H.Y. S.12 bars -					
Super Structure -					
⑬ m P - (5) -	0.490	m ³			
⑭ m P - (7) -	0.490	m ³			
					= 0.98 m ³
⑮ 57-634 = 44/m ³ =					56482=00
(28)					
40) Providing Worktable					
in brick Masonry / Rec -					
Abutment, wall, wall -					
⑯ m P - (7) -	56	NO			
⑰ 93 = 59/NO =					5241=00
41) 34,771.91=00					3325,853=00
Add. G.S.T. 12%					399102=00
Add Labour cur 1%					33180=33258=00
Add Sengi 00/-					50000=w
					= 38,08213=00
(Continuation)					37,99319=00

28

Sch. XLV- Form No. 134

(Continuation)