

~~UNREGISTERED~~

Schedule XLV-Form No. 134

R. W. D. WOREKQ _____ DIVISION

Kishanappa - 1

R. W. D. WOREKQ _____ SUB-DIVISION

Bahaduragarj

Assurance: - Massembeesa Lal

MEASUREMENT BOOK

M B No. 3030

certified that this M.B
cousted (100) one hundred
machine number pages and
issue to Sri Devedoo Kumar
A.E, R.W.D (w) sub division
Behadurganj.

سید احمد
مہاجر

Executive Engineer

R.W.D. Works Division

Kishanganj-I

20-1-20

20-1-20

1st 100 A/E 10/1/19

Name of work
Location of work
Quantity to be done in standard
Date of measurement
The unit used for measurement
These four items should be recorded at the commencement of the measurement relating to each work.

Particulars	Details of actual measurement			Quantity of work
	No.	L.	B.	

Name of work: Excavation work
 Location of work: Plot No. 1, K. S. Road, Bangalore
 Quantity to be done: 100 m³
 Unit used for measurement: m³
 Name of work: Excavation
 Location of work: Plot No. 1, K. S. Road, Bangalore

Agreement by: 10/1/19
 Approved by: 10/1/19
 Date of start: 10/1/19
 Date of completion: 12/1/19
 Actual date of completion: 12/1/19

Process of measurement

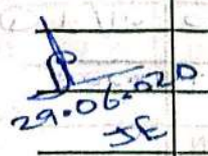
- ① Provide 3 boxes of working benchmark/reference balls of 100 nos per km² --- 1/2
- ② Benchmark balls --- 20 nos
- ③ Reference balls --- 50 nos

④ clearing rubble and level include up to 100
 $2 \times 45 \times 30 \times 5 = 13500 \text{ m}^3$
 $= 0.94 \text{ km}^2$

10/1/19
 10

1st on A/c bill:-

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.	
<u>Name of work:- Construction</u>					
of road from Kaimari					
to Kaimari to Arib					
Wakil Jala via Khalil					
Munsi Jala Suhira.					
under MMAS (ST)					
Agreement No:- 09/MMAS/SAD/20-21					
Agency:- Nazim Jala, Kishansari					
Date of start:- 27.01.20					
Date of completion:- 26.01.21					
Actual date of completion:- WIP.					
Record measurement					
① Provides & list of working					
benchmark / Reference pillars					
of mag per km. - - - - - A/I.					
② Benchmark pillars:- 2.00 Nos.					
③ Reference pillars:- 5.00 Nos.					
④ clearing & subing road land					
including uprooting - - - - - A/I.					
$2 \times 45 \times 30.00 \times 3.50 = 9450.00 \text{ m}^2$					
$= 0.945 \text{ Hac.}$					
					

Continuation

