

Measurement Book

SUB-DIVISION

Kenya

DIVISION

Kenya

Schedule XLV-Form No. 134

No. 137

F.D.R. PART - No. 1 - Availability - Measurement



Scanned with Oken Scanner

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work -	F.D.	P.	Motrabie		
Restoration by Road form					
Loc 29 - To 2. To 14 Ganguli (VR 29)					
A Jersey.					
① Roads - by road bank method					
11.0 m x 2.30 m x 1.00 m + 2. m = 49.34 m ³					
8.50 m x 4.35 m x 1.40 m + 1.90 m = 61.01 m ³					
2 —————— 110.35 m ³					
② Paving and laying B.c.e.pipe					
11.3 m x 1.00 m x 0.5 m = 5.65 m ³					
2 x 2.50 m = 5 m ³					
③ Labour for labour filling in cement bag ——————					
4480 x 0 NL					
④ Labour for drawing cement from dig ground on site ——————					
110 M					
110 x 0.35 + 1 = 128.4 m ³					

Sch. XLV-Form No. 134		B-F KG 50	Contents of area
Particulars	Details of actual measurement		
	No.	L	B.
(5) Labour for laying bamboo tiles			
on cement bed	—	—	—
QMR	—	—	—
Qty under T.M.B. — (1)			
1480.00 N.R. @ Rs 27.85 —			R 122528/-
(4) Labour for driving 62 mm ft 75 mm			
driv. bamboo tiles —	—	—	—
QMR	—	—	—
Qty under T.M.B. —			
(1) 1284.40 @ Rs 51.09 /m			R 65600/-
(5) Supplying setting mortar H.P. 17			
of bamboo 62 mm ft 75 mm driv. Rimer			
—	—	—	—
Qty under T.M.B. —			
(1) 120.40 @ Rs 25.05 /m			R 3366.00

⑥ Supplying fisheries areas
Fixing in position & size

bamboo woven chairshair

bamboo woven chamber

45.60 m² QRE 223.13 M² RE 1069 -2

Total Rs 258590/-

12-12-65 S.T. R.D. 3 1031:

A991 1.1 L.C. R 25 86 ✓
A991 10.1 C-N R 13 800 -

Total B3 26000Z

$\sqrt{2}$

~~16/01/02~~

~~100% 100% 100% 100%~~

...and the other hand, the one that holds the pen, is held by a hand that is holding a pen.

~~100~~

W.H. [unclear]

1. What is the relationship between the two triangles?

Continued

Contin.....