

Certified that this Measurement
book contained one hundred (100)
Pages machine Numbering only, being
to A & R W D Works Sub: Kotwar.

K. Rajan
Executive Engineer

R.W.D. (W) Division
11-7-2019 Kotthari

Sch. XLV—Form No. 134

A & R W D Works DIVISION

Kotwar SUB-DIVISION

Executive Engineer
R.W.D. (W) Division

M.B.N. 5522.

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st on A/c bill

Name to 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 at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work Const ⁿ of road					
from H/O Hardeo Raut to Lob					
under MHWSY					
Agency- Manish Kumar					
At Raja Bazar, Mohari					
Agreement No 37 SBD/2020-21					
Agreement Value- 1,67,766.05=0					
Date of start- 02/07/2020					
Date of Completion- 01/07/2021					
Record Entry					
① Const ⁿ of benchmark- 2.280 Km					
② Const ⁿ of Ref. Pillar- 2.280 Km					
③ Prov ⁿ and fixing MHWSY					
informatory signboard- 3 Nos					
④ Clearing and grubbing					
road land					
2	X 10	X 30	X 1.50	=	900.00 H
2	X 10	X 30	X 1.50	=	900.00 H
2	X 10	X 30	X 1.50	=	900.00 H
2	X 10	X 30	X 1.50	=	900.00 H
2	X 10	X 30	X 1.50	=	900.00 H
2	X 10	X 30	X 1.50	=	900.00 H
2	X 15	X 30	X 1.50	=	1350.00 H
2	X 1	X 25	X 1.50	=	75.00 H
					6825.00 H

Continuation

= 0.68 hect

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	Li	
(12) (32) Prov ⁿ sand filling in found ⁿ					
$Q = \text{VOLUME} = 2.78 \text{ M}^3$					
$\therefore R = 400.59 / \text{M}^2 R$					1114=0
(13) (34) Prov ⁿ for 115 in found ⁿ					
$Q = \text{VOLUME} = 1.80 \text{ M}^3$					
$\therefore R = 5944.60 / \text{M}^2 R$					1073623
(14) (39) Prov ⁿ for 115 in sub structure					
$Q = \text{VOLUME} = 29.28 \text{ M}^3$					
$\therefore R = 7473.29 / \text{M}^2 R$					2,18,955.200
(15) (40) Prov ⁿ for 115 in filling					
$\therefore R = 2699.63 / \text{M}^2 R$					38817=0
(16) (41) Prov ⁿ for 115 in					
$Q = \text{VOLUME} = 2.04 \text{ M}^3$					
$\therefore R = 83 = 11 / \text{each } R$					1662=0
(17) (43) S/F/F HYSD bars in substructure					
$Q = \text{VOLUME} = 2.16 \text{ MT}$					
$\therefore R = 46026.34 / \text{MT } R$					99438=0
					R = 3173388=0
Add 12, 13, 14, 15, 16, 17					3,89,807=0
Add 17, 18, 19, 20, 21, 22					3,17,34=0
					R = 35,85,929=0
Less Prov ⁿ 0.05 / hold ⁿ					1793=0
					R = 35,84,136=0

Continuation

5.3.2020
28

CEP

S. J. S. S. S.

A-28