

MM451

Schedule XLV-Form No. 134

K9 shibari PM451 Road To
Saxparch To 19.

R.M.D. WORKS

DIVISION

KESHAN GAINJ-1

R.M.D. WORKS

SUB-DIVISION

KOCHADHAMAN

MEASUREMENT BOOK

Mad. Khalid Ayub MBNO-2065

1st in A/c Bill.

Name to 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.	
N/W→ Cons of Rd. form.					
Kashibari pm. G.S. & 12d.					
To Sarpanch Tolg.					
Agency. Md. Khalid Anjum Usmani					
Agg. No. 99/M. M. G. S. Y. (8330) 2019-20					
Date of Commencement. 27.01.2020					
Date of Completion. 26.01.2021					
(1) Cons of Bush Mank.					2 Nos
(2) Cons of Riffersum filler.					5.0 Nos

(3) Cons of Grabbip
 of Rd. laneel—
 $2 \times (2 \times 26 \times 250M) 3.50 = 9100.0M^2$
 $= 0.91 Hae.$

(4) Cons of embankment—
 Material obtained from
 bank & etc.—

0.	0.	565			
50	4.	565	2.565	50	128.25M ³
100	5.	898	5.232	50	261.58'
150	4.	858	5.378	50	268.90'
200	5.	99	5.424	50	271.20'
250	6.	565	6.277	50	313.87'

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(3) Clearing & grubbing of old land—					
0.91 ha. T.M.B.—D. (1)					
CR 49496.70/-					₹ 45042.00
(4) Cost of embankment. Material obtained from bed of R.R.					
(1) 399.05 M ³ T.M.B.—D. (3)					
limited. 205.70 M ³					
CR 174.83/-					₹ 35963.00

(11) 2161.52 M ³ T.M.B.—D. (3)					
CR 130.86/-					₹ 282856.00
(5) Cost of sub. grade & earthen shoulder—					
1155.60 M ³ T.M.B.—D. (3)					
CR 176.96/-					₹ 204495.00
(6) Cost of G.S. B. curb with graded. Material—					
630.00 M ³ T.M.B.—D. (4)					
CR 2514.39/-					₹ 1584066.00
					₹ 2171501.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. & S			2171581	= 00	
Less 0.25% Bulkt			10858	=	
			9	21,60,723	=
1					
M. & S					
205.2000					

Mali					
(1) A.W.	3522.82M ³	x	23.78	=	8
(2) S/and A 99.					
5370 9.5mm	403.20M ³	x	56.82	=	8
9.5 To 2.36mm	161.28M ³	x	411.33	=	8
C/and	241.92M ³	x	150.80	=	8
M. & S					

Continuation