

Master Schedule XLV-Form No. 134

Katyaarkhi to Mahadev + Hola-

DIVISION

Dibrā.  
SUB-DIVISION

M.B. NO-783

**MEASUREMENT BOOK**

J.S. 1970

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.	
Name of work. Cont of Road					
from Katynadi to					
Mahadavli area					
Name & character - T.S. Infra					
Ap-t No. 55/3B D/4111-1-1-2022;					
Date of start - 4.01.2021					
Date of completion - 2.01.2022					
Date of Index - 14.1.21					
Metered by GSE					
ITR Record ready					
ii) No. Benchmark pillars -					
as per job and survey					
at the site - 2 Nos.					
iii) No. Reference pillars as					
per job and survey					
at the site - 4 Nos.					
iv) Area clearing and grubbing					
as per job and survey					
at the site - /					
$2 \times 10.25 \times 3.50 = 71.25 \text{ m}^2$					
$= 0.712 \text{ Hect}$					

Continuation

Viz  
14.1.21  
AE

AS  
14.1.21  
21

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Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
	A	1000 ft	100 ft	100 ft	
	B	1000 ft	100 ft	100 ft	
(1) Perimeter Block method					
do - do - do - do - do					
3100 x 427 x 42	-	-	-	855320	
(2) Perimeter block method					
do - do - do - do					
3100 x 427 x 42	-	-	-	785820	
(3) Perimeter block method					
do - do - do - do					
3100 x 427 x 42	-	-	-	3813620	
(4) Perimeter Block method					
do - do - do - do					
3100 x 427 x 42	-	-	-	476 = 00	
(5) Perimeter Block method					
1744 x 26.52 m <sup>2</sup>	-	-	-	45	45 = 00
(6) Perimeter Block method					
90 m x 100 m	-	-	-		
160 m x 90 m	-	-	-		
160 m x 90 m	-	-	-		
160 m x 90 m	-	-	-		
(7) Perimeter Block method					
do - do - do - do					
1216 m x 191.72	-	-	-	233616	
(8) Perimeter Block method					
503.2 m x 346.23 m <sup>2</sup>	-	-	-	1593307	
(9) Perimeter Block method					
do - do - do - do					
2400 x 9752.57	-	-	-	19515	
(10) Perimeter Block method					
do - do - do - do					

**Continuation**

194.23 m<sup>2</sup> over 279.09 m<sup>2</sup> ⇒ 55.324

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***Continuation***