

Milwi-Kaju Kajj Pamo Hola Brahmaud kechar
Jatka
Unnammalai (KEDDB)

Schedule XLV-Form No. 134

Ramji Lala Deopandekh Ramji Deo ~~Pipari~~ DIVISION

Ramji Lala Sub Div. ~~Tharpase~~ SUB-DIVISION

MEASUREMENT BOOK

1/1911.11.11. (मंगलवार १३४)

First Office Roll

Detailed Measurement

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.	
N.W. Cuff of Road from Rayu					
Rayu Manotola Bramhani					
Ice wharf to Sagar Lake					
Shah Bramhani Ice wharf					
Table					
Axes - Devaran Construction (P) Ltd					
Police College Sabuni					
Blunt Gardabag					
Palma					

Date of shot - 28-12-2023

Date of cable - 27-12-2024

Date of measur -

(1) Setting out Broad road

Robeess pillars ab ab

all cables robs

$$= 11 \times 30.00 = 330.00 \text{ m}$$

in 330 m ie 0.330 km

(2) Cleaning and getting road

Washers 25 mS dub all

cables robs

$$= 11 \times 20.6 \times 1.710 = 1155 \text{ m}^2$$

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Settlement makes such matter P. 100 Adhesive as ball & block					
Q. m. No. (1) P - 100					
0.220 km					
Qm 43457.28 / m ²					13906/-
(2) Cleared surface soil Wetland grass etc all					
Cable 706					
Q. m. No. (2) P - 100					
0.112149					
Qm 75273.34 / m ²					8464/-
(3) Excavation of Road way Cutting each allocable					
Q. m. No. (3) P - 200					
33.60 m ³					
Qm 186.85 / m ³					6278/-
(4) Carrying away loose soil 1000 m ³					
Load increased soil about					
allocable					
Q. m. No. (4) P - 200 33.60 m ³					
Qm 103.56 / m ³					3493/-
Carrying away of earth & stones					
Load 100 m ³ about allocable					
Q. m. No. (5) P - 200					
274.00 m ³ @ 1495 / m ³					38401/-

Continuation

₹ 70,542/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Cuttings		N.F.-N	70541200		
8	Cuttings	6.6	5.8 m ³		
	cuttings placed	all			
	all cuttings	206			
Qty with gr no	(6) P-340				
168.67 m ³					
Qm 3866.36 m ³					Rs 652139200
(7)					
9	Brookings	no 15 m ³	120		
	with about Methly	266			
	all cuttings	206			
Qty with gr no	(7) P-440				
90.9 m ³					
Qm 4980.62 m ³					Rs 452738200
(8)					
10	Brookings	Prime cut			
	SS1 m ³	Blimee cut			
	deck all cuttings				
Qty with gr no	(8) P-440				
1212.00 m ³					
Qm 58.25 m ²					Rs 70599200
(9)					
11	Brookings	Trunk cut			
	SS1 m ³	Blimee enclosed			
	all cuttings	206			
Qty with gr no	(9) P-440				
1212.00 m ³					
Qm 19.95 m ²					Rs 24179200
					Rs 1270197200

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
				1270197=00
(10) Building 20 m thick				
12 m x 50' square do				
all Cet 15 x 6				
Qm ub 81 N. (10) P-4=0				
1212=00				
Qm 31723 m ² → 384483=00				
(11) Fencing 3 m Post with				
14 (1) fencing do all concrete 25"				
Oby wall 20' x 11 P-4=0				
1 N. Qm 319217 Pa → 1 3192=00				
(12) Boundary 200 m P-5=0				
with holding do 6' all				
Cable 16 265				
Qm ub 81 N. (12) P-4=0				
2 N. Qm 822.91 Pa → 1 1746=00				
(13) Fencing 600 m Circular				
15 (1) Radio Relais Box L				
all Cable 16 265				
Qm ub 81 N. (13) P-4=0				
1 N. Qm 553874 Pa → 1. 5540=00				
(14) Fencing 100 x 450 m m				
15 (1) Rectangular Box do 6'				
" all Cable 16 265				
Qm ub 81 N. (14) P-5=0				
1 N. Qm 539731 Pa → 1 5399=00				
Continuation				1670557=00

