

Prints' Roach Rainpur Unr school to Sivaiipettai
Schedule XLV-Form No. 134

Rural Muni Department, Mysore Distt. - DIVISION

Rudivonle Sub. Dist. Bagpati - SUB-DIVISION

1953 Oct 22/19

MEASUREMENT BOOK

1953

Agency, - Giduli Conferendum Pvt Ltd.

I.S.T. an A/C Bill

Detailed Measurement

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 -	Certification of Road boundaries				
	P.M.U.S.Y. Road Ramburwala				
	School to Shivaikatti via				
	Bawali				
Agents -	Jihuli Construction (P)				
	Ltd.	Balbana Aranil town			
	Motihari (East Champaran)				
Date of Start -	27-05-2022				

Date of Completion - 26-02-2023

Date of Measurement -

(1) Saltengant Mewa Banch

mult. do do all Cuttings rob

$$- 1 \times 30.00 = 30.00$$

$$- 1 \times 8.50 = 8.50 \text{ m}$$

$$- 4 \times 30.00 = 120.00 \text{ m}$$

$$- 1 \times 27.00 = 27.00 \text{ m}$$

$$- 1 \times 33.00 = 33.00 \text{ m}$$

$$- 2 \times 30.00 = 60.00 \text{ m}$$

$$- 1 \times 17.00 = 17.00 \text{ m}$$

$$- 6 \times 30.00 = 180.00 \text{ m}$$

$$- 1 \times 29.00 = 29.00 \text{ m}$$

$$- 3 \times 30.00 = 90.00 \text{ m}$$

$$- 1 \times 22.00 = 22.00 \text{ m}$$

Continuation

Abstract of Cost
Estimate Part

Sch. XLV—Form No. 434

Particulars	Details of actual measurement				Contents area
	No.	L	B.	D.	
(1) Settlement under Branch					
Marked all cables 205					
Oval area (1) P-true					
0.900 Km					
@ M 4015 m ² — M 3614 = 0					
(2) Settlement Robber. Palm					
Marked all cables 205					
Oval area No (2) P-true					
0.900 Km					
@ M 1848.9811 m ² — M 1661 = 0					
(3) Clearing and grubbing wall					
Marked all cables 205.					
Oval area No (3) P-true					
0.44149					
@ M 52970.3311 Ha — M 23307 = 00					
(4) Construction embankment 1000m					
From River mark do do all cables 205					
Oval area No (4) A P-true					
309.76 m ³					
@ M 170.57/m ³ — M 59031 = 00					
(5) Construction embankment 1000m					
From River mark do do all cables					
205					
Oval area No (4) B P-true					
42.24 m ³					
@ M 152.15/m ³ — M 6427 = 00					
Continuation No 94040 = 01					

P.I.O.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF - m	94040	200	
(6) Carts hauled Subsidiary earths shoulder ab do all Carts hauled job					
Oby with sh.no. (5) P-4 u/c					
651.30 m ³					
@ M 191.76 /m ³ → M 124893200					
(7) Boundary R.S.I B with 8+12 above mettals ab do all Carts hauled					
Oby with sh.no. (6) P-5 u/c					
374.02 m ³					
@ M 2 181.72 /m ³ → M 1049494200					
(8) Boundary R.S.I B with 8+13 with above mettals ab do all Carts hauled					
Oby with sh.no. (7) P-6 u/c					
188.74 m ³					
@ M 3384.60 /m ³ → M 638809200					
(9) Boundary Boundary R.S.I B with Bilimis Ramkhan ab do -					
Oby with sh.no. (8) P-6 u/c 1132.50 m ²					
Qm 40.80 /m ² ← M 46206200					
(10) Boundary Trunk cart with R.S.I with Bilimis Ramkhan do all Carts hauled					
Oby with sh.no. (9) P-7 u/c 1132.50 m ²					
Qm 13.95 /m ² Continuation → M 15798200					
		B 1960240200			

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
13) R.F.—M	1960	240	200		
(11) Boundary wall in Premises carpet width 20 mm Inside width Butterman ab ab Qty with m No (10) P-7 u.e 1132-50 m ²					
Q.M 200.90/m ² — PS 227 519=00					
(12) Boundary Unearthened Cement Concrete Pavement width 60 cm all cables 205 Qty with m No (11) P-8 u.e 349.99 m ³					
Q.PS 7260.76/m ³ — M 254 1193=00					
(13) Boundary 15m Post with height ab ab Qty with m No (12) P-8 u.e 216 Q.M 2297.821 per — m 4596=00					
(14) Boundary 20m Post with Pav. ab ab all cables 205 Qty with m No (13) P-8 u.e 420 Q.M 594.761 per — m 2379=00					
(15) Boundary 600mm circular Radius Reblehur Bow ab ab all cables 205 Qty with m No (14) P-9 u.e 420 Q.PS 4700.401 per — m 18800=00					

Continuation
PS 47,54,727=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	m	4754	727=00
(16) Radio reflector 900 mm					
19	Rectangular Bwd do all				
	Cable 205				
Olym sh no (15) P-que					
Olym sh no 2N0					
2m 4625 m per	m			10400=00	
					9250=00
(17) Radio Reflector 600 x 400 mm					
20	Rectangular Bwd do all Cable				
	205				
Olym sh no (16) P-que					
2N0 2m 4625 m per	m			9250=00	
(18) Boundary line abcd					
21	Thrustline 205 m by				
	do all Cable 205				
Olym sh no (17) P-1 que					
180-00 m ²					
@m 721-95/m ²	m			129951=00	
(19)	Productivity survey direction				
25	and Plane Bound walls				
	Area at site do do all				
	Cable 205				
Olym sh no (18) P-1 que					
1 N0					
@m 3051-341 R	m			8051=00	
					4907379=00

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BT	—	4907379=00	
(20) Bromius lago ab					
21 Musy Imperium Bon					
22 Abdall Cabbu rob					
23 Abu st no (19) P- 10+2					
4 N. Qn 9476=00 / Per	—	RS 37904=00			
Add 1 d. Labuncers	(+) H	RS 4945283=00			
Add 12x UST	(+) H	593434=00			
Add S/See	—	(+) RS 61816=00			
As per Nominal	—	RS 5649986=00			
9. 304. Below ()	525449=00				

RS 51,24,537=00

1
Naw
22/11/23
30

Devi M/T

27/11/23
A.G