

Total/Part II

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.	
(i) Name of work -	Const. of road Parbhya				
	Techera road to Ambikha under				
	M.G.Y.(S.C) M.E.Kanger.sain Rd. 45.				
(ii) Name of Agency - Rijkafor Ray					
(iii) Agreement No. 23/24-22					
(iv) Date of starting 19.9.24					
(v) Date of completion.					

Details of measurement					
(Item (i) clearing area of ground) front					
do	do	do			
2X	19X30m X 3.5	= 399 m ²			
2X	20m X 3.5	= 140 m ²			
	0.413 hect	4130 m ²			

Item (ii) E/W m road embankment					
do	do	do			

Sl. No.	Length	Area	Mean Area	Distro	Vol. per cent.
1	0	0.940			
2	50	1.054	0.997	50	49.85 m ³
3	100	1.121	1.088	50	54.40
4	150	1.321	1.221	50	61.05
5	200	1.253	1.287	50	64.95
6	250	1.202	1.228	50	61.40

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item 1 Cleaning ground					
Wideth 20 m. (1) 1000 ft					
Area = 0.419 Hect @ 53876.20/m² 2225/-					
Item 2 Cost of earthwork					
Wideth 20 m. (2) 1000 ft					
Area = 595.04 m² @ 175.12/ft³ 104266/-					
Item 3 Poor Cost CR. 5					
Wideth 20 m. (3) 1000 ft					
Area = 116.227 m²					
Wideth 20 m. (4) 1000 ft = 21.59 m²					
Total 137.827 m²					
@ 2255.50/m³ Unit 131.48 m³ 296553/-					
Item 4 Cost of wood 12 ft					
Wideth 20 m. (5) 1000 ft					
Area = 168.05 m² @ 2901.70/m³ 487580/-					
Item 5 Cost of Gutter 4 m					
Wideth 20 m. (6) 1000 ft					
Area = 358.54 m² @ 5941.02/m³ 2130097/-					
Total = 3040747/-					
Add 12% Cost = 364890/-					
Add 1% L.C. = 30407/-					
Total = 3436044/-					
(+) 10% 10.76% = (-) 369718/-					
Total = 3066326/-					
(+) 1% Previous Payment = (-) 3591960/- 859108/-					
Total = 2474366/-					
					2207218/-

James
15/05/2023
A.E

SS
15/05/23
J.E