

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Name of the Road	Barrow Rai K. Ghar Se				
	Ch. 100m	1.438	1.538	50	
Agency -	Nilam Kumari Chakraborty				
	Muzaffarpur				
Agreement No.	110/MSY/SB-29/21-22				
Date of Start of work	11-08-2021				
Date of Completion	10-05-2022				
	Definitive				

Sl. No.	Earth work		Quantity		Volume m ³
	Ch. in	Area m ²	Mean Area m ²	Distance m	
1.	0.00	1.438	-	-	-
2.	50.00	1.638	1.538	50	76.900
3.	100.00	1.512	1.575	50	78.750
4.	150.00	1.333	1.423	50	71.125
5.	200.00	1.384	1.359	50	67.925
6.	250.00	2.019	1.702	50	85.075
7.	300.00	2.920	2.470	50	123.475
8.	350.00	2.684	2.802	50	140.100
9.	400.00	2.823	2.754	50	137.675
10.	450.00	2.675	2.749	50	137.450
11.	460.00	2.952	2.814	10	28.135
					746.610 m ³

Deduct from

- ① E/W from Roadway
- ② D/SB -
- ③ W/B from G.R.
- ④ P.C. & Pavement

Net E/W

$$\begin{aligned}
 &= 18.75 \text{ m}^3 \\
 &= 190.35 \text{ } \\
 &= 84.39 \text{ } \\
 &= 150.02 \text{ } \\
 &= 443.51 \text{ m}^3 (-) \\
 &= 503.10 \text{ m}^3
 \end{aligned}$$

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				Rs 14	722284 =
(7) 1st layer spreading and					
compacting stone metal brgs					
in V.P. all complete					
Qty =					
Qty udc = 3					
= 84.39 m ³ @ 3575.40/m ³					
					Rs 301728 =
(8) construction of un-surfaced					
c.c. pavement of driveway jointed					
all complete					
Qty udc = 3					
= 150.02 m ³ @ 7937.30/m ³					
					Rs 1190595 =
					Rs 2214602 =

Less 12.2% of below					
as per Agreement					Rs 271511 =
					Rs 1943096 =

10/11/2023
SR

Sum
10/11/2023
SR

MATERIAL STATEMENT

(1) Earth -	739.52 m ³				
(2) Stone Aggregate =	170.55 + 102.11 = 272.66 m ³				
(3) coarse sand =	73.09 + 67.51 = 140.60 m ³				
(4) stone chips =	135.02 m ³				
(5) S/L area =	2025 m ²				
(6) comp =	52.51 m ²				

Continuation

10/11/2023
SR