

Est on Alc Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Repair & Maintenance				
	of road from Bandhwa				
	Kam'yadpur to Ramnagar				
	via Gafa Khurd.				
Agency—	Kam'hair kumar				
Ag# No—	163/MR/MBD/2022-23				
Dow—	15/07/2022				
Tec—	14/04/2023				
Date of Measurement—	10/04/2023				
(1)	Clearing & grubbing				
	road land.				
	$2 \times 204 \text{ M} \times 25.00 \times 1.00 = 10200 = 0$				
					$= 1.02 \text{ Hect}$
(2)	Scarifying the existing				
	bituminous road				
	Surface.				
	$5 \times 15.00 \times 2.60 = 195.00 \text{ M}^2$				
	$6 \times 10.00 \times 2.40 = 144.00 \text{ M}^2$				
	$7 \times 20.00 \times 2.90 = 406.00 \text{ M}^2$				
	$1 \times 7.30 \times 3.00 = 21.90 \text{ M}^2$				
					766.90 M^2
					875
					Limit = 766.90 M^2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Repair & Maint of road from Bandhwa to Ramnagar via Ghatkhori					
Agency - Kumbhariya Kumbhariya					
Ag. No - 163/MR/MBC/2022-23					
Draw - 15/07/2022					
To - 14/04/2023					
Date of Measurement - 10/04/2023					

Further Measurement Nil

1/1000

TE

Abstract of Cost

(1/1) Clearing & grubbing road land.

P/12

1.000 Hect

@ 56526=51

6= 57657=00

(2/2)

Scarifying the existing bituminous road surface.

P/12

766.875 M²

@ 18= 47

6= 14164=00

(3/3)

Const. of subgrade and outer shoulder.

P/12

2454.00 M³

@ 221= 40

6= 543316=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/4) Const. of hsb by providing well grade material.					
P/12		617.505 M ³			
	@ 1427 = 12				k = 881254 = 60
(5/5) Providing laying spreading grade-2 material.					
P/12		363.745 M ³			
	@ 2669 = 29				k = 970941 = 20
(6/6) Providing laying spreading grade-3 material.					
P/13		511.267 M ³			
	@ 2712 = 39				k = 1386756 = 0
(7/7) Providing & applying prime coat.					
P/13		6816.894 M ²			
	@ 55 = 80				k = 380383 = 00
(8/8) Providing & applying tack coat.					
P/13		6816.894 M ²			
	@ 19 = 01				k = 129589 = 00
(9/9) Providing & applying tack coat.					
P/13		15490.875 M ²			
	@ 15 = 84				k = 245375 = 00

Continuation

Continuation

Continuation