

Name of Work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
					Ist on A/C Bill
					Name of work:- Construction of
					Road from Bhogha Sonauli main
					Road to Sonudih
					(Under MR 3054 Scheme)
N/A :-					Rohit Kumar Singh
Agreement No -	33	/SBD/2020-2021			
Date of Start	-	4-12-2020			
Date of Comp	-	3-9-2021			
Actual date of Comp	-	28-3-2022			

Date of Entry :- 28-3-2022

Details of Item

① Claring and grubbling

Road Land (By manual
means)

Ch- 0 to 27 -

(Construction By RCD)

Ch- 27 to 1190 -

$$38 \times 30.00 \times 2 \times 1.00 = 2280.00\text{m}^2$$

$$1 \times 23.00 \times 2 \times 1.00 = 46.00\text{m}^2$$

$$\text{Total} = 2360.00\text{m}^2$$

$$= 0.23 \text{ Hac}$$

② Construction of Irrigation

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Abstract of cost(1) Clearing and grubbingRoad land (By manual means)Qty Vide MB No-491, page 1

$$0.23 \text{ Hac} @ 51133 = 76 / \text{Hac} - Rs 11760 = \infty$$

(2) Construction of granularSub-base by providing well graded
do - - -Qty Vide MB No- 491, page 3

$$62.22 \text{ m}^3 @ 1234 = 51 / \text{m}^3 - Rs 79922 = \infty$$

(3) providing WBM (or II) (By Mechanical means)Qty Vide MB No- 491, page 5

$$49.87 \text{ m}^3 @ 2091 = 29 / \text{m}^3 - Rs 104293 = \infty$$

(4) providing WBM (or III) (By Mechanical means)Qty Vide MB No- 491, page 7

$$60.77 \text{ m}^3 @ 1933 = 60 / \text{m}^3 - Rs 117468 = \infty$$

(5) providing and applyingprimer coat with Bitumenemulsion do - - -Qty Vide MB No- 491, page 9

$$809.89 \text{ m}^2 @ 45 = 63 / \text{m}^2 - Rs 36955 = \infty$$

(6) patch work over WBMusing mix seal surface forBituminous and existing CC pavmet

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Qty vide MB No - 491, page - 9

$$809.89 \text{ m}^2 \times 17.9 = 37 \text{ /m}^2 \rightarrow \text{Rs } 145270 = \text{--}$$

(1) providing and applying tack

coat with Bituminous emulsion

Qty vide MB No - 491, page - 11

$$5180.98 \text{ m}^2 \times 15 = 51 \text{ /m}^2 \rightarrow \text{Rs } 80357 = \text{--}$$

(2) providing and laying semi

dense Bituminous Concrete with

100 - 120 TPH — do —

Qty vide MB No - 491, page - 13

$$109.20 \text{ m}^3 \times 9091 = 86 \text{ /m}^3 \rightarrow \text{Rs } 992831 = \text{--}$$

(3) providing and fixing logo

of Maintenance project

Qty vide MB No - 491, page - 13

$$2 \text{ Nos } @ 9100 = 0.5 \text{ /kg} \rightarrow \text{Rs } 18200 = \text{--}$$

Total Rs 1587056 =

$$\text{Add } 12\% \text{ VAT } \rightarrow \text{Rs } 190447 = \text{--}$$

$$\text{Add } 1\% \text{ Labour cost } \rightarrow \text{Rs } 15871 = \text{--}$$

Net Rs 1793374 =

JL
11-4-2022
JG

BJ
11-4-2022
AB

(Continuation)