

Schedule XLV-Form No. 134

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11-42-05-NH

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R.W.B. Work Day Meeting

VISION

1951-1952 95 1952-1953
C.E.A. 93 1951-52

SUB-DIVISION

47. NO. 27 M82/21-22
M 82 39145 2710 120

3 B NO. 1912

MEASUREMENT BOOK

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.	
Name of work - Repair and 5 years Routine maintenance of Road, from NH 30 to Maq					
Kamathya Asthan vill- Katra via Harizan Dale					
Under MR 3054					

Agency - Kainur Developers
Pvt. Ltd.

Agreement No - MBD3A/2021-22

Date of L. A. 26.02.2022

Date of completion 25.11.2022

① clearing and gatting
Road (and by manual
means complete as

per T-S

$$- 2 \times 10 \times 30.00 \times 1.25 = 750.00$$

$$2 \times 10 \times 30.00 \times 1.25 = 900.00$$

$$2 \times 10 \times 30.00 \times 1.25 = 750.00$$

$$2 \times 9 \times 30.00 \times 1.25 = 675.00$$

$$- 2 \times 6.00 \times 1.25 = 15.00$$

$$- 2 \times 10 \times 30.00 \times 1.00 = 600.00$$

$$2 \times 5 \times 30.00 \times 1.00 = 300.00$$

$$2 \times 6.50 \times 1.00 = 13.00$$

$$\text{Total} = 4083.00$$

$$= 0.400 Hect$$

Feb 4.4.22

J.B Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) P.V and laying of hot applied thermo plastic compound on road marking. Comp. as per r-s.					
	2	2000	Wx0.10	= 400.00 m ²	
Signature 4.11.22 S.B					04/11/2022 AE
ISD and Pined BTU					
Name of work - Repair and 5 years routine maintenance of road from NH30 to Maa Kamakhya Math Vill. Kaderia via Hargam Total Under MR 3054					
Agency - Keimur Const. Pvt. Ltd.					
Agreement No MBD 32/2021-22					
Date of LOA - 26.02.2022					
Date of completion - 25.11.2022					
Continuation					

1st and Final Bill

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Sch. XLV—Form No. 134

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

A BSTRACT OF COST

(1) Clearing and grubbing road land.

Qty. wide & m/s item

1 page 1 = 0.400 feet.

cft 57113.22 Hect 122,845=

(2) Const. of sub. grade

and centres shoulder

wide & m/s item Pg 12

= 135906 m³

cft 195.82 nos R 2,66,199=00

(3) Const. of granular

sub base by plr.

well graded material

wide & m/s item Pg 6-3

= 126.53 m³

limit = 12541 m³

cft 2875.27 m³ R 3,60,588=00

(4) Plr laying spreading

and compacting stone

agr. of 8kmt 928

to wbm gr-2

wide & m/s item Pg 3-4

= 72.66 m³

cft 5200.11 m³ Continuation R 3,77,840=00

cft 10,27,472=00

6600182200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. P					6600182200
B. P					659982300
<u>Total work Value</u>					659982300
					6600182200
<u>Signature</u>	6.1.22				
J. B					A
					04/01/2023
					AE

Material statement

- (I) Stone aggregates = 315.96 m³
- (II) Screening material = 94.41 m³
- (III) Local sand = 64.21 m³
- (IV) Bricks = 8640. Nos
- (V) Coarse sand = 2.10 m³
- (VI) Cement bags = 1359.05 kgs

J. B. 6.1.22
OEC. M. J. 28/1/23
28/1/23

P10ft - 6931000/- m'dbro - 4400/-

d L 18/1/22