

ALM :- Kumarain to Kakariya

Schedule XLV-Form No. 134

Agency:- Mrs Jay Mata Di Enterprises.

Executive Engineer R.W.D.

DIVISION

Je Hanabad

A.F. R.W.D. Works

SUB-DIVISION

Pakindapur

MEASUREMENT BOOK

2890

Allowed letter No. 151, date - 10/11/23
 P1 - 9963802 = 0

13

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B	80			83,376 = w
Add 18 - i. west = (+)	h	14,5			5,008 = w
Add 1 - i. L. cess = (+)	h	80			834 = w
	h	96,19			218 = w
Less 10 - i. below = (-)	h	9,61,9			22 = w
	h	86,57			296 = w
<u>Prising</u>					
14.11.23					
812/17.5					
Cfb					
11/11/23					

Material Statement - 1

Elw	2014	2012			3
26.5mm to 9.5mm	32	95mm	886	w	14

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				Contents of area
	No.	L.	B.	D.	
<u>N/W</u> :- Repair & Maintenance of road from Kkmarah to Kallariya.					
<u>Agency</u> :- M/S Jay Mata Di Enterprises, Arwal.					
<u>Agmt No.</u> - 03 / 1430 / 2023 - 24.					
<u>Dt. of start</u> :- 10-07-2023.					
<u>Dt. of completion</u> - 09-07-2024					
<u>Dt. of measurement</u> :-					
(311) clearing and grubbing road land -- do -- do -- E.19.					
$2 \times 80 \times 30 \times 1.00 =$					4800 m ²
$2 \times 3 \times 30 \times 1.00 =$					180 "
$2 \times 1 \times 10 \times 1.00 =$					20 "
					<u>5000</u>
i.e. $\frac{5000 \text{ m}^2}{10000} =$					0.500 m
(312) scarifying the existing bituminous road -- do -- E.19.					
$3 \times 30 \times 3.750 =$					337.50
$1 \times 29 \times 3.750 =$					108.75
					<u>446.25</u>
(313) construction of subgrade and E1 shoulder -- do -- E.19.					
<u>B.T. Portion</u> got					
$2 \times 20 \times 1.200 \times 0.450 =$					648.00
$2 \times 18 \times 1.200 \times 0.450 =$					583.20
$2 \times 10 \times 30 \times 1.200 \times 0.450 =$					324.00
					<u>1555.20 m</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20/27) Plaster [1:3] in					
parallel - d. - d. - E. 19.					3
2 x 5.00 x 0.600 x 0.500 =					3.00 m
For 5 H.S = 5 x 3.00 m ³ =					15.00 m ³
(21/28) Plastering [1:4] on					
blw - - d. - E. 19.					
4 x 5.00 x 0.600					12.00 m ²
2 x 5.00 x 0.500					5.00 "
4 x 0.600 x 0.500					1.200 "
2 x 9.00 x 2.800					50.400
					68.600 m
For 5 H.S = 5 x 68.600 m ² =					343.000 m ²

(22/21) Painting two coats

- d. - d. - E. 19.

Same Area as per plaster = 343.000 m²

~~Paint~~

121-11-023

7-12/1A-12