

Mesko & Bisiyat Road

M. R.

Schedule XLV-Form No. 134

Mesku To Bisijalt Road — DIVISION

Angad Kumer

SUB-DIVISION
क्षेत्र

MEASUREMENT BOOK

m.B. No -

०३४५

Tston

1.

Name of work -

Name of work -

Execution or work

Agency by which work
Date of measurement -

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.	
N/Roof -	Repair of Roof from Mesicors to Bisiyat Rd				
Agency -	Angan Kuan				
Agr No -	10/MBD/HR-3054/2023-24				
Eff No -	05/08/2023				
Date of Completion -	04/07/2023				

Record Measurements

(1) ~~Cleaning & grubbing of~~
~~Flood Land - -~~

$2 \times 8 \times 30.00 \times 1.20 = 576.00 \text{ m}^2$
$2 \times 12 \times 30.00 \times 1.10 = 792.00 \text{ m}^2$
$2 \times 15 \times 30.00 \times 1.05 = 945.00 \text{ m}^2$
$2 \times 10 \times 30.00 \times 1.00 = 600.00 \text{ m}^2$
$2 \times 16 \times 30.00 \times 1.10 = 1056.00 \text{ m}^2$
$2 \times 14 \times 30.00 \times 1.15 = 966.00 \text{ m}^2$
$2 \times 12 \times 30.00 \times 1.20 = 864.00 \text{ m}^2$
$2 \times 18 \times 30.00 \times 1.00 = 1080.00 \text{ m}^2$
<u>check</u> $2 \times 9 \times 30.00 \times 1.05 = 567.00 \text{ m}^2$
<u>After</u> $2 \times 12 \times 30.00 \times 1.00 = 720.00 \text{ m}^2$
$2 \times 8 \times 30.00 \times 1.10 = 528.00 \text{ m}^2$
$2 \times 7 \times 30.00 \times 1.00 = 420.00 \text{ m}^2$
$2 \times 911.4 \times 0.91 = 811.14 \text{ m}^2$
$= 0.91 \text{ check}$

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					102.66.24 M
1x 4.00	x	3.00	x	0.60	= 19.20 M
1x 2.00	x	0.60	x	0.40	= 0.48 M
1x 4.00	x	0.40	x	0.60	= 0.96 M
check	1x	4.00	x	0.60	= 21.60 M
flanking	1x	2.00	x	0.60	= 0.48 M
AE	1x	4.00	x	0.60	= 0.96 M
2x 2x	x	1.50	x	0.50	= 12.00 M
2x 2x	x	0.50	x	0.40	= 0.80 M
2x 4x	x	0.40	x	0.50	= 1.60 M
					124.32 M
Lmt					120.96 M

(33) Posity of two chart
on new surface - be

Area same side Item NO 32

Page - 23 2 124.32 M

~~Athman~~
~~102.66~~
~~M~~

~~Athman~~
201/24
M

Continuation

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12003805
120140822

Bf b + 1970566.

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
37. epe 6583 58/m ²					314761.
271. Poured Road m ² m ³					
29. deck class -					
8.01 m ² (MOPG)					
OT 7189.14/m ²					57585.
(28) S/f Placey HYS					
base reinforcement -					
212.81 KF (MOPG)					
948.38 ly (MOPG)					
1161.19 ly = 1.16 MT					
epe 81823.46/m ² m ³ 94915.					
(29) Poured & Rely ground					
soil -					
15.00 m (MOPG)					
OT 53.58/m ² - 804.					
(30) Poured m ³ parts					
- de -					
28.00 (MOPG)					
epe 141.72/m ² - 3968.					
					12442599.
					12475838.
					12486115.0
					12475748.
					2374099.
Add 10/- G.S.T L.C.G 2372362.					
Add. S.F. 134014.					
					14992491.0
					14980265.
Less 10/- As per Ag. 1499249.0					1498026.
					13493242.0
					13182235.

Vishwanath
21/3/24
JSC

Continuation

Asha

CAF
21/3/24P
21/3/24
EE

State Revenue Vide Scheme 47
Date :- 25-3-24 Rs 13483235
(-) 12482225

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Particulars No.	Details of actual measure L.P.gram	Contents B.R. 13482235
S.D.Sy.	674112 =	
S.Tax	134822 =	
C.GST	134822 =	
S.GST	134822 =	2003652 =
L.Cess 1%	134822 =	
M.D.Fee Pay	278272 =	
Royalty	376376 =	
S.Fee	134014 =	

By CFMS. → 11478573 -
13482235 -

Passed for Rs 13482235 -

(one crore thirty Four Lakh

Eighty two thousand two
hundred thirty Five) and
Pay for R. 11478573/- (one crore
fifteen lakh thirty eight thousand five
hundred forty four) P 28.03.24

Executive Engineer
R.W.D. (W) Div.
Rajauri (Newoda)

Token No - PN820403105783
28/03/24

Continuation