

mmGSY

S.C.

M.B.NO-352

19-20

Shedule XLV Form No. 134.

N.H.107 ଅମ୍ବାଳ ପାଦପ ଏର କୁଳମିତିର୍ବ
ତଥ

ପ୍ରମିଳା. କିଲାମ୍

DIVISION

ଅନ୍ଧା ପ୍ରମିଳା. କିଲାମ୍

SUB-DIVISION

M.B NO-352

Measurement Book

MUKESH KUMAR

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	NH-107				
Vakil Yadav House to Rukminiya.					
Agency -	Mukesh Kumar				
Agreement No. & Date -					
Date of start -					
Date of completion -					
<u>Reword Measurement</u>					
① Setting out Pillar					
ds — ds — 3.2					
pt — 3.20 km					
② Clearing and grubbing of road land — ds					
ds — 3.2					

Continuation

1st on A/c

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF C.S.T					
① Setting out pillar —					
vide P.No. (1) of this M.B					
Qty - 3.20 Km					
@ ₹ 1814 G=19/km → 58068/-					
② Clearing & grubbing of read land — ds — 2/2					
vide P.No. (2) of this M.B					
Qty - 1.92 Ha					
@ ₹ 59148.62/Ha → 96285/-					
H.P.					
③ In excavation in found					
ds — ds — 2/2					
vide P.No. (2) of this M.B					
Qty - 25.60 m ³					
@ ₹ 264.02/m ³ → 6748.4/-					
④ Providing PCC-M-15 as leveling course —					
ds — ds — 2/2					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) GSB - gr. S					
Coarse of granular sub					
bene friable & well					
graded material - als					
als - 24.2					
wide P no. (ii) of this MA					
of 856.90M ²					
$\times \text{Rs } 2890 = \text{Rs } 9871 \text{ M}^2$				Rs 2477281	
				Rs 5517516 =	
Less 0.05% Below			$\times \text{Rs } 2759 =$		
			Rs 5514757 =		

Aug	9/12/20	Front
Cal	9/12/20	Front
	9/12/20	Front

Material Statement					
(i) Gr.	-	3539.75 M^2			
(ii) stone Agg.					
53mm - 95mm - 57	30.14 M^2	$\times \text{Rs } 476 = 80$			
9.5 mm - 36mm - 20	5.658 M^2	$\times \text{Rs } 369 = 38$			
40mm - 24.34m ²	$\times \text{Rs } 862 = 21$	$/ \text{M}^2$			
20mm - 12.17m ²	$\times \text{Rs } 60 = 89$	$/ \text{M}^2$			
10mm - 4.52m ²	$\times \text{Rs } 5 = 23$	$/ \text{M}^2$			

Continuation