

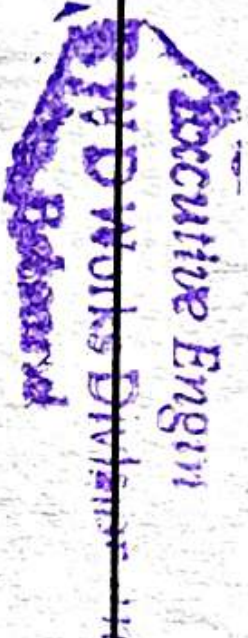
Block - Rojgar

Schedule XLV-Form No. 134

Agreement No. 60 SBD/2020-21

DIVISION

SUB-DIVISION



Measurement Book

359

Smt. Pinki Verma

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>1st on Alc</u>		<u>Bill</u>		
Name of work:-	Construction of Road 8				
Cd work	with 5 year Maintenance of Siropatti				
Chhapra path	Tariyani to Hasau & Musa -				
- lman Tola under MMGSY Scheme					
Agency:- Pinki Devi					
Agreement No:- 60SB/ 2019 - 2020					
Date of Start:- 16.07.2020					
Date of Completion:- 15.07.2021					

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>Abstract of cost</u>					
Name of work:-	construction of Road					
from of	Siroppattichapparapath					
Tariyani to Hascur Musalam Tola						
Under MMGSy scheme						
Agency :- PINKI Devi						
Agreement No:-	605BD/2019-20					
Date of start:-	16.07.2020					
Date of completion:-	15.07.2021					

① clearing and grubbing Road Land.

Qty. vide TMB. P. No — (01)

item No. — (02) 0.77 Hect

@ 49739.47 Hect — R. 38,299=00

② Excavation for Road way in

soil using manual means for carrying

of cut earth to embankment site.

Qty. vide TMB. P. No — (01)

item No. — (06) 15m³

@ 81.20 m³ — R. 1218=00

③ Construction of embankment with

approved materials load up to 1000 mtr

Qty. vide TMB P. No — (07)
item No. — (07) 987. 146 m³

@ 187.51/m³ — R. 91,345=00

C1. 0 RS = 1,30,862=00

Continuation

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B.F 1,30,862=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ ④ construction of embankment with approved materials. lead up to 100mtr.					
Qty. Vide TM B P. No — ②					
item No - ⑦(b) 1660 . 72 m ³					
@ 142. 62/m ³				R	2,36,852=00
④ construction of sub-grade and earthen shoulder with approved materials. lead up to 1000mtr.					
Qty. Vide TM B P. No — ②					
item No - ⑧ 2477 . 49 m ³					
@ 122. 23/m ³					

⑤ providing and laying C.S.B
with stone materials. do -

do - E/I.

Qty. vide TMB. P.N. — ⑥

item no — ⑨ 702. 27 m³

@ 328/- . 661 m³ — P, 23,06,712 = 00

⑥ providing and laying C.S.B

with stone materials. do -

do - E/I.

Qty. Vide TMB. P.N. — ⑥

item N. — ⑩ 40. 43 m³

@ 328/- . 661 m³ — P, 1,32,798 = 00

RS = 3 2,76,992 = 00

C. O

Continuation

B.F 32,76,442=0-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Earth work in excavation in foundation					
Qty. vide TMB P.N. —	04				
item No. —	26	31.32m ³			
@ 261.90/m ³				R 8203=0.	
⑧ Providing P.C.C.M15 concrete in open foundation					
Qty. vide TMB P.N. —	04				
item No. —	28	5.69m ³			
@ 6838.89/m ³				R 38913=00	
⑨ Providing P.C.C. M20 plain reinforced concrete in open					

foundation

Qty. Vide TMB P. No — 04

item No — (28) 27.74 m^3

@ $7598.94/\text{m}^3$ — R, 2,09,408=00

(10) providing and laying R.C.C

Pipe HP-3 for culvert on first

class bedding of PCC M10

material in single row

Qty. Vide TMB P. No — 05

item No — (25) 15 mtrs

@ $1926.51/\text{Mtrs}$ — R, 28,898=00

RS = 35,61,864=00

C.O. RS = 35,61,864=00

Continuation

Sch. XLV-Form No. 134

B·P 35,61,864 = u