

କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ ଜାତ ହେଉଥିଲା ଏହା ହରା ପାଇଁ ପୁଣ୍ୟ
କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ 100 ଦଶ ରାଶି ଦିଲା
ଏହା କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ
କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ କୁର୍ରାଙ୍ଗିନିବିଲ୍ଲ

⑥ 18/2

कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रबंधल, फलुदगी

~~44-85120~~

Sch. XLV-Form No. 134

014201 5129 194101 414 3796 440514 514 DIVISION
014201 5129 194101 414 3796 440514 514 SUB-DIVISION
21/5/1

Measurement Book

No. 2274

Name of officer _____

Date of first entry _____

Date of last entry _____

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.	

1st on 1st Bill

Name of work - Cons of C.D.E road
from Kosi Canal Mazar North
Total land under M.G.S.Y (S)
 $L = 1.468 \text{ km}$

Name of Agent - M/S Om Lomath

Kamleshk, Bhaura, Madhubani

Agnt No - 39-SBD / 2020-21

Date of start - 17/07/2020

Date of Completion - 16/07/2021 (As per Agent)

work done

1) Clay & Gravelly road bed -

$1 \times 30.0 \times 3.50(\text{m})^3 = 105.00\text{m}^3$

$1 \times 17.0 \times 3.50(\text{m})^3 = 59.50\text{m}^3$

$2 \times 30.0 \times 3.50(\text{m})^3 = 210.00\text{m}^3$

$1 \times 30.0 \times 3.50(\text{m})^3 = 630.00\text{m}^3$

$2 \times 30.0 \times 3.50(\text{m})^3 = 210.00\text{m}^3$

$1 \times 24.0 \times 3.50(\text{m})^3 = 84.00\text{m}^3$

3713.50 m^3

Continuation or 0.37 Hect

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19.) Cost of Sub grade & earthen shoulder					
	do	—	0.9.		
Qty = 621.41 m ³ videl-(34)					
	at f. 126.86/m ³	f.	1099.03.-		
(20.) P.V. RCC M15 grade P.M & 200m Stone					
	do	—	0.9.		
(i) 1m Stone — 02 nos.					
	@ f. 2272.17/nos	f.	4544.00		
(ii) 200m Slope — 06 nos.					
	@ f. 606.36/nos	f.	3638.00		
(21) P.V. & Long. not applied thermoplastic compound					
	Road marking do	—	0.9.		
Qty = 244.00 m ² videl-(34)					
	at f. 735.44/m ²	f.	179447.00		
(22.) P.V. & Long. of road reflectorsized semi					
	reflective sign board				
	do	—	0.9.		
(i) 60mm card A — 06 Nos					
Qty = 06 Nos					
	@ f. 3638.48/nos	f.	21831.00		
(ii) 90mm Octagon — 02 nos					
	@ f. 8977.37/nos	f.	17955.00		

Continuation

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Continuation