

MEASUREMENT BOOK NO. 134

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SUB-DIVISION

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प्रमाणित किया जाता है कि इस  
नापी पक्षत में सुधृत संकेत से पानी के  
बोधी निकैत द्वारा संचयन किया गया है।  
ग्रामीण भाषा में भाग का अवधारणा  
भरवाहा के नाम से निर्गत किया जाता  
है।

कार्यपालक अधिकारी  
ग्रामीण कार्य विभाग  
काशी प्रभुजल, कराबिसगंगा  
काशी  
०८/०९/२०२०

Sch. XLV—Form No. 134

C.C. ११५६८०४५ = DIVISION  
M.C. ११५६८०४२ = SUB-DIVISION

**Measurement Book**

No. ९१४-

२०२०-२१-

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

Name of work- 1  
 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 A/c b ill			
Name of work:-	Courty of road				
from S016 Domhan Chhat to					
Yadar tola with five gommati.					
Agency:- Chandan Kumar Singh					
Agg. No:- 35-S BD/ 2020 - 21					
Date of Commencement - 03-08-20					
Date of Completion - 07-08-21					
Agg. Value - Court - 115.52035 lac					

area = 17.27032 lac  
 Total = 8132.79177 lac

Rate of agreement:- on schedule

300	100	0.00	20	rate 1.00
300	000	0.180	20	2.00

### Record Measurement

①	Air drawing of working	
Bench	Mark pillars	8820
00	1.55 km	31456
0	0.00	

②	Air drawing of pillar	
OPENING	1.55 km	
00	0.00	

③	clearing & grubbing	
Soil land.		
2 x 155 m x 2.00 = 0.62 Hect.		

Continuation

ABSTRACT OF COST

① P/f & fixing bench mark

Pillars

Qty vide TMBP/1 item ①

1.55 Km @ Rs 4344.71/km = Rs 6734.00

② P/f & fixing ref. pillars

Qty vide TMBP/1 item ②

1.55 Km @ Rs 2006.00/km = Rs 3109.00

③ clearing & grubbing

road land.

Qty vide TMBP/1 item ③

0.62 Hect ④ Rs 51133.76/Hects 31703.

Continuation

B 4154624

Particulars	Details of actual measurement				Contents of area $\text{m}^2$
	No.	L.	B.	D.	
(4) Constn of embankment— do upto 100 m. head.					141.546
Qty wide TMB P/3 item (4)					
1299.045 $\text{m}^3$ @ 141.14 $\text{m}^3 = 183347$					
(5) Constn of subgrade & earthen shoulder					
Qty wide TMB P/3 = 2475.00 $\text{m}^3$					
Qty wide TMB P/5 item (5) = 660.00					
1215.00 $\text{m}^3$ @ 3135.00 $\text{m}^3 = 3854.456$					
(6) Constn of L.S & C.R.I. do - TSC 401.					
Qty wide TMB P/4 item (6)					
1215.00 $\text{m}^3$ @ 3537.15 $\text{m}^3 = 4358.387$					
(7) Plu, laying, spreading & compacting downsum Cr.3 do - TSC 405.					
Qty wide TMB P/5 item (7)					
421.88 $\text{m}^3$ @ 4393.95 $\text{m}^3 = 18558.29$					
adding 1 per cent: = 18993.455					
12-1. L.S & T					839239
Continuation					17902831

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## **Continuation**