

Anupama Kumar
Schedule XLV-Form No. 134

M.M. 654 (Head)

E.E. P.W.D. (W) **DIVISION**
BIA 77

E.E. P.W.D. (W) **SUB-DIVISION**
BODH BIA 74

Anupama Kumar
MEASUREMENT BOOK

P. Anupama, Nagarkot to Ibhuna 2979

Road year Maintenance Bill

31

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of road from Bhaujwars Main Hauli road to Iguna under MN 654.					
Agency - Smt. Rambabu Kumarai					
Ref No - 147/MN 654/100/500/21-22					
Date - 26.07.22					
ADC - 25.7.22					
(1) Repair of isolated areas damaged.					
(2) Removal of existing.					
	431.25 M				
(3) Maint of C/D works					
	2,000 NO				
(4) Maint of road signs					
	0.460 km				
(5) Maint of 800 m L. km					
	0.460 km				
(6) cutting of boundary					
	3,000 NO				
(7) White. brick L. g. of Pampat					
	42.00 M				
(Total)	403.25 M				
	25/7/22				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
<u>Actual work</u>					
(1) Removal of icebergs					
P/31	215642				
C	830=55	b= 4931=00			
(2) Removal of existing					
P/31	431.254				
C	24=13	b= 10406=00			
(3) Height of cold water					
P/31	2.00 NO				
C	1166=58	b= 2333 =00			
(4) Height of sand & silt					
P/31	0.46 (cm)				
C	1104=59	b= 508 =00			
(5) Height of 200m					
P/31	0.46 (cm)				
C	643=17	b= 296 =00			
(6) cutting of brackey					
C	1000				
P/31	3.00 NO				
C	113=64	b= 341			
(7) white washing of					
penapot					
P/31	48.0042	b= 11.00			
C	16=80	b= 706 =00			
		b= 19561 =00			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Top		13.50	1.50	0.10	$B \times P = 195.61 = 00$
2. Below	Below	15.50	1.50	0.10	$B \times P = 303.9 = 00$
3. Top		16.50	1.50	0.10	$B \times P = 165.29 = 00$
4. Top		16.50	1.50	0.10	$B \times P = 165.29 = 00$
5. Top		16.50	1.50	0.10	$B \times P = 165.29 = 00$
6. Top		16.50	1.50	0.10	$B \times P = 165.29 = 00$
7. Top		16.50	1.50	0.10	$B \times P = 165.29 = 00$
8. Top		16.50	1.50	0.10	$B \times P = 165.29 = 00$
(1)					
(2)					
(3)					
(4)					
(5)					
(6)					
(7)					
(8)					
<u>Material statement</u>					
(1) S/leaves		6.50	4^3		
(2) sand		3.25	4^3		
1. leaves					
2.7184					
Jk					