

MMSY - *Original* Read to *Baghu Baghu* (SC)  
Schedule XIV-Form No. 134

F. F. R. U. D. (w)

**DIVISION**  
*6/29/77*

A. F. R. U. D. (w)

**SIB-DIVISION**

*6/29/77*

**MEASUREMENT BOOK**

*ATAD KUMAR*

*3083*

# 1st A/C Bill

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 - Construction of road from Dubhal road to Bhogalu Bigha with 5 year road under amnesty head.					
Agency -	Ajay Kumar Narayan garh Chaya.				
No & Date of agreement	105/mmsy BU/SBD/2020-21				
	20.02.2021				
Date of work order	20.02.2021				
Date of completion	19.02.2022				
Date of measurement					
measurement					
① setting out construction of reference & working bench mark & reference pillar - do do					
② working bench mark & do	1x	1.830 km	=	1.830 km	

Continuation



# ABSTRACT OF COST

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①/1	Setting out Construction of Bench mark and Reference pillar.				
①	Construction of Reference & working Benchmarks - do -				
	1.830 km <sup>2</sup> sty TMS Page 18/10				
	@ ₹ 3702.20/km — 2				6775.00
①①	Const. of Reference Pillar / Burjees				
	2 1.830 km <sup>2</sup> sty TMS Page 18/10				
	@ ₹ 1676.67/km — 2				3068.00
②/3	Clearing & grubbing wood land - do -				
	1.28 Hac sty TMS Page 18/2				
	@ ₹ 52998.20/Hac — 2				67838.00
③/26	E/M in excavation for structure do - do				
	274.89 m <sup>3</sup> sty TMS Page 18/3				
	@ ₹ 305.42/m <sup>3</sup> — 2				83957.00
④/27	P/V & Pcc in open foundations - do -				
	10.584 m <sup>3</sup> sty TMS Page 18/4				
	+ 19.840 m <sup>3</sup> " " " 14/2				
	30.424 m <sup>3</sup> limit 30.40 m <sup>3</sup>				
	@ ₹ 4132.450/m <sup>3</sup> — 2				125626.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Const. of embankment					
(i) for 1000m lead-					
1686.25 m <sup>3</sup>	8ty	M B also			
		3165 Pcc-			
@ ₹ 192.03/m <sup>3</sup>				₹	323810.50
(ii) for 100M lead.					
3934.59 m <sup>3</sup>	8ty	M B also			
		3165 P			
@ ₹ 154.58/m <sup>3</sup>				₹	608209.20
(6) Const. of subgrade					
and E/shoulder.					

4372.82 m <sup>3</sup>	8ty	M B Page 19			
+ 1284.14 m <sup>3</sup>	"	" M B also			
5657.03 m <sup>3</sup>					
@ 176.64/m <sup>3</sup>				₹	999258.50
(7) Const. of		P/V PCC MIS			
		in open formation.			
178.07 m <sup>3</sup>	8ty	M B Page 19/7			
@ ₹ 4606.10/m <sup>3</sup>				₹	806390.50
(8) P/V & Laying PCC					
		in substructure do			
122.03 m <sup>3</sup>	8ty	M B Page 20			
+ 11.52 m <sup>3</sup>	"	" M B Page 20/8			
133.55 m <sup>3</sup>					
@ ₹ 4826.15/m <sup>3</sup>				₹	644535.50
(9) P/V & Laying 1st					
		class Recal P3 Pipe			
		1000mm φ - do			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30)/m	Plw	fruit	2 adro		
		reflectorsised			
		brgs	br		
	600m	Chilabrap			
		8. tropic			
	14.00	8 by	M.B. also -	3165	
		page also -		5/110	
	@ I	3359.26/also			I 47030 =
(31)/23	600m	x	450m		
		rectangular			
	6.00	8 by	M.B. also -	3165	
		page also -		6/110	
	@ I	4418.70/also			I 265/2 =
(32)/24	900m		bride		
			ocdefm		
	2.00	8 by	M.B. also		
		3165	page 6/110		
	@ I	8154.88/also			I 16310 =
(33)/25	found		8 lay 14		
			not applied		
			thermo plastic		
			cup.		
	364.44	ur	8 by	M.B. also	
			3165	page 6/12	
	@ I	735.89/m			I 268/88 =
	C-2	T6			<del>1073145 =</del>
					10360148 =

