

FEDERAL STATE NAGPUR DISTRICT
SCHEDULE XLV-Form No. 134

Schedule XLV-Form No. 134

(Chen)

BUD, Sub Division, Purni — DIVISION

BUD, Sub Division, Bajipur SUB-DIVISION

2965

MEASUREMENT BOOK

2965

Amy — Ranjeet Kumar

1st a AIC Bill

Details of Measurement

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.	
NIW -	Centration Road from Muthia kola Bhasa bura				
	PMVSY Road to Baha Road in Bagh bali				
Amy -	Rangsit Khamm				
	Burhanpur Bagh bali				
	Sitanurk				
Date of std -	31-03-2022				
Date of capth -	30-03-2023				
Date of remit -	30-12-2023				
(1) Siltion and works					
	Bench clear all catchments				
Ols -					
	$30 \times 30\text{-m} = 900\text{-sq m}$				
	$2 \times 25\text{-m} = 50\text{-sq m}$				
	$2 \times 30\text{-m} = 600\text{-sq m}$				
	$1 \times 10\text{-m} = 10\text{-sq m}$				
	$\frac{1650}{1650\text{-sq m}}$				
	ie 1-650 km				
(2) Siltion and works					
	Recover Bunkers back				
	Only one man. 0.1 m-1 wide				
	1-6 m/100m				

Continuation

Absentia of lost

7

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cultivation surfaces					
all catch all catch					
2.06					
Area of No. (1) P-1 are					
1.650 1cm					
On 401540/ha → 6.625 m ²					
(2) Cultivation surfaces					
all catch all catch					
0.46 cub m No. (2) P-1 are					
1.650 1cm					
On 1845.781 ha → 3046 m ²					
(3) Cultivation surfaces					
all catch all catch					
0.46 cub m No. (3) P-1 are					
1.144 1m ³					
On 52970.331 ha → 60598 m ²					
(4) Exclusion of rain					
Cultivation surfaces					
2.06					
Area of No. (4) P-2 are					
22.50 m ³					
On 75.57 m ³ → m 1700 m ²					
(5) Cultivation surfaces					
metres land 1000 m ² to do					
all catch all catch					
Area of No. (5) A 1-4 are 346.90 m ²					
On 190.57 m ³ → 66109 m ²					

Continuation

n 138078 = 0

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					312 m ² 138078200
(6) Cultivation & plantation					
100m all 60000 cubical feet					
Okuli st No. (5) P-4ue					
644-25 m ³					
Qm 15215/m ³ — m 98023200					
(7) Cultivation & grazing					
all cultivation & grazing					
all cultivation & grazing					
Okuli st No. (6) P-4ue					
3439.30 m ³					
Qm 191.76/m ³ — m 659558200					
(8) Palm, 15 ft smooth					
8+13					
atmos. winds all 6					
all cultivation & grazing					
Okuli st No. (7) P-5ue					
1053.00 m ³					
Qm 2830.42/m ³ — m 2980432200					
(9) other					
27					
Rainy days & freshen					
Boil seeds all cultivation					
206					
Okuli st No. (12) P-6ue 2No					
Qm 947600/A — 18952200					
(10) Cultivation & grazing					
28					
hutments & trees all 6					
Okuli st No. (8) P-5ue					
89-40 m ³ Qm 279.09/m ³ — 24951200					

Continuation

M 39,19994200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		35	39	199	94200
(11)	Pavement P.C.C. 10 cm thick				
29	Medium thickness do. b				
	Concrete 81 A 10 (91) P-5 m				
	8.86 m ³				
	@m 5928.241/m → m				52 824200
(12)	Pavement P.C.C. 10 cm thick m				
30	o Pav. thickness do. b all Cables 20.6				
	Concrete 81 A 10 (91) P-6 m				
	91.43 m ³				
	@m 6482.68/m ³ → m				59 530200
(13)	Stainless hollow A.P. 3				
31	1000 mm diameter P. do. b all cables 20.6				
	Concrete 81 A 10 (11) P-6 m				
	22.50 m				
	@m 2576.16/m → m				57 964200
		M	4625784200		
	Addt 81 stainless case	M	46258200		
	Add 12.667	M	55509420		
	Add 81 see	M	70395200		
		M	5297531200		
	Area of Amt 11.05 & Below	M	585377200		
		M	4712154200		
		I			
		N.W.			
		101.24			

Continuation