

PRINCY ROAD RATWARA TO VIVAH PANCHANI
VACHTI TOLA

Schedule XLV-Form No. 134

(Jan)

PRINCY ROAD RATWARA TO VIVAH

DIVISION - 11th DIVISION

PANCHANI VACHTI TOLA

PRINCY ROAD RATWARA TO VIVAH PANCHANI SUB-DIVISION

BLOCK - Bagatte

CHITRI

MEASUREMENT BOOK

10-2545

1921 - 1922 / 1923 / 1924/1925

2nd year Maintenance Bill
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M.W - Main road - 6 feet from					
(MUSI Road) Patwari					
to Vishnupurani Washni					
Tala under musi.					

Agency -	Jitendra Kumar
	Phulkaka Sitanarayan

Audit Date of cuttak - 27-12-2022

(1) Restoring drain cutting
with soil check all cuttak
job

- $15 \times 2.20 \times 0.500 \times 0.300 = 4.75 \text{ m}^3$
- $16 \times 2.30 \times 0.800 \times 0.300 = 8.83 \text{ m}^3$
- $25 \times 3.10 \times 0.700 \times 0.300 = 16.27 \text{ m}^3$
- $26 \times 2.60 \times 0.800 \times 0.300 = 16.22 \text{ m}^3$
- $28 \times 2.80 \times 0.600 \times 0.300 = 14.11 \text{ m}^3$
- $20 \times 2.50 \times 0.700 \times 0.300 = 10.50 \text{ m}^3$
- $24 \times 1.90 \times 0.860 \times 0.300 = 10.94 \text{ m}^3$
- $30 \times 2.10 \times 0.600 \times 0.300 = 11.34 \text{ m}^3$
- $22 \times 1.80 \times 0.800 \times 0.300 = 9.80 \text{ m}^3$
(02.66 m^3)
$W 97.20 \text{ m}^3$

(2) Making roads shoulders

do do all cuttak job	
- $4 \times 30 \times 2 \times 0.600 = 144 \text{ m}^2$	
- $6 \times 30 \times 2 \times 0.500 = 180 \text{ m}^2$	

Abschnitt ob lost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Festes Land ohne cultur mit					
Surf ab ob all cultur 205					
Olym. grano (1) P-70 m ²					
77.20 m ³					
Qm 404.06 /m ³ — m 39275 = 00					
(2) Mutterw. ohne Siedlung					
ab ob all cultur 205					
Olym. grano (2) P-71 m ²					
540-m ² Qm 60.28 /m ² — m 32551 = 00					
(3) Mutterw. b. Batzen					
Surfure mit myl Sand					
ab ob all cultur 205					
ab ob all cultur 205 (3) P-71 m ²					
75.00 m ²					
Qm 204.82 /m ² — m 19861 = 00					
(4) Mutterw. b. HP cultur					
ab ob all cultur 205					
Olym. grano (4) P-71 m ²					
270 Qm 116.658 /m ² — m 2333 = 00					
(5) Mutterw. Sub cultur					
ab ob all cultur 205					
Olym. grano (5) P-71 m ² o No					
Qm 2394.96 /m ² — m 2395 = 00					
(6) Mutterw. b. Rod Siedl.					
ab ob all cultur 205					
Olym. grano (6) P-71 m ² 0190 fm					
Qm 1104.14 /fm — m 210 = 00					
Continuation p 96625 = 00					
P.T.O.					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(I) Malabar iron roll	VII	m	766.05	m	
length of roll					
Width of roll	VII	m	711.00	m	
area of roll	64.141.911 m ²	m	134.200	m	
(II) Roll No. 81 P-7200					
Length of roll	113.641 fm	m	455.200	m	
Width of roll	71.000	m	112.200	m	
area of roll	80.000 m ²	m	112.200	m	
Roll No. 81 P-7200					
Length of roll	168.3 fm	m	708.200	m	
Width of roll	71.000	m	112.200	m	
area of roll	1216.0 m ²	m	112.200	m	
(III) Malabar iron roll					
length of roll	104.576 fm	m	202.630	m	
width of roll	71.000	m	112.200	m	
area of roll	743.162 m ²	m	228.972	m	
All 3 rolls	VII	m	202.620	m	
Total area	VII	m	243.162	m	
area of all rolls	m		228.972	m	
					P.T.C. Receipt 02/01/25 AS
CSP					
Continuation					
25/03/25					
					25/10/24 AS