

N.E. - Ramchandra Pandit Home Yadan Tol

Schedule XLV-Form NO. 134

Raipur to M.S. Korija Raipur under
Mawly (SC)

Raipur under Deo market, West Bihar
Purni DIVISION

Raipur Sub-Div. Nanpura SUB-DIVISION

2930

MEASUREMENT BOOK

Wormy - A. H. Deo Singh

3rd on AIC Roll

Debtors 16 measured

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
N/W -	Curbstone to Road frame				
	Ramchandra Pandit				
	home yadav - 702 Raipur				
	Mrs Kanya Raipur				
	Marble Block				
Amy -	Achaldev Singh				
	Bhogpur				

Date of set - 06-07-2022

Date of bill - 05-07-2023

Date of receipt - 02-08-2024

(1) <u>fruiter w/s B mult abm</u>	
measuring 6x6 all caption	
- $6 \times 30 \text{ m} \times 2 \times 0.375 \times 0.100 = 13.50 \text{ m}^3$	
- $6 \times 30 \text{ m} \times 3.0 \times 0.100 \times 187. = 9.72 \text{ m}^3$	
	23.22 m^3
(2) <u>fruiter w/B M 93-12 mult</u>	
abm measuring 6x6 all	
Captain 206	
- $6 \times 30 \text{ m} \times \frac{3.75 + 4.30}{2} \times 0.025 = 9.00 \text{ m}^3$	
- $1 \times 16.50 \times \frac{4.30 + 4.10}{2} \times 0.025 = 5.20 \text{ m}^3$	
- $3 \times 30 \text{ m} \times 3.75 \times 0.025 = 25.31 \text{ m}^3$	
- $2 \times 30 \text{ m} \times 3.50 \times 0.025 = 16.87 \text{ m}^3$	
- $2 \times 30 \text{ m} \times 3.75 \times 0.025 = 16.87 \text{ m}^3$	
	73.25 m^3

Continuation

Abstract of C.M.

19
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Salter and western branch					
water catch all catch					
305					
04 km x 16 (1) P-12 m ²					
1-20 km @ n 4015401/m ² - m 4818200					
(2) Salter and Robin fisheries					
water catch all catch					
305					
04 km x 16 (2) P-12 m ²					
1-20 km @ n 1845-981/m ² - m 2218300					
(3) Churner getting water					
western grass all catch					
305					
04 km x 16 (3) P-12 m ²					
0-48149					
04 km x 16 (3) P-12 m ²					
52970.331/m ² - m 25426200					
(4) Excluded in P.W. catch					
water catch all catch					
305					
04 km x 16 (4) P-12 m ²					
53.25 m ³ @ 75.571/m ³ - m 4001200					
(5) Catchment & estimated catch					
last 1000 m all catch					
305					
04 km x 16 (5) P-12 m ²					
1096.50 m ³					
On 190.53/m ³ - m 208960200					

Continuation
4 245443>00

P.70

90
Sch. XLV Form No. 134

Particulars	Details of actual measures				Cylindrical Measures
	A	B	C	D	
	V.F.m	3115	1492	219	
(6) Cuddeka to P.M. 3 mms					
length 100 m	100	100	100	100	
cable 20 h					
Qm 3115 P-13 uo					
193.80 m ³					
Qm 152.15 m ³ - M 29141.2 m					
(7) Cuddeka to Subgrade					
endless haulage cable all					
cable 20 h					
Qm 3115 P-13 uo					
751.80 m ³					
Qm 191.26 m ³ - M 14449.08 m					
(8) from 10.3 B metal sheet					
8+13 metals cable all					
cable 20 h					
Qm 3115 P-13 uo 255.45 m ³					
Qm 3115 P-16 uo 23.22 m ³					
578.63 m ³					
Qm 2733.44 m ³ - M 15817.60 m					
(9) from 10.3 B metal sheet					
9+14 metals cable all					
cable 20 h					
Qm 3115 P-13 uo 312.53 m ³					
Qm 3115 P-16 uo 73.25 m ³					
385.80 m ³					
Qm 3326.02 m ³ - M 128317.80 m					
Continuation 3283930.00					

21
Sch. XLV Form No. 134

Particulars	Details of actual measure			Contents of area
	No	A	B	
	135.	m	22	83970 m
(i) - Building House and 381				
ob ob all C. Building 286				
Building & 381 (135) P-14 u/c				
1677.00m ² @ m 14.73/m ² = M 247103 m				
(ii) Building Tank and R-81				
ob ob all C. Building 266				
Building & R-81 (11) P-14 u/c				
1677.30m ² @ m 14.73/m ² = M 247103 m				
(iii) Building Government House				
ob ob all C. Building				
Building No 41 P-14 u/c				
1677.00m ² @ m 13.07/m ² = M 337425 m				
(13) Building Free Land M 133				
(15) water Court Enclosure ob all				
C. Building				
C. Building No 12 P-17 u/c				
470.30m ² @ m 9376.25/m ² = M 3469050 m				
M 72,07,331 m				
Add 17. Water Court 225 M 72,073 m				
Add 12. 133 M 864280 m				
Add 31 free M 109550 m				
M 8253834 m				
As per Rent 13.11 1/2 Below M 1082078 m				
M 71,71756 m				
Horn Boys Boys M 3414297 m				
M 37,57,459 m				

Continuation

25/11/2018
10.10 AM
A.G.