

Schedule XLV-Form No. 134

Kailash Sahni Home Mallah Toli Koniga Raipur

To Chandreshwar Sahni Home Mallah Toli.

Rural Works Department, W.D. Raipur DIVISION

(SC)

R.W.D. Sub Div. Manager — SUB-DIVISION

MEASUREMENT BOOK

Agency: Ramkaji Raipur

2993

1st on AIC Bill

Detailed 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.	

NW Construction of Road from
Kailash Sahni House
Mallah toli Koriya
Raipur to Chendeswar
Sahni house Mallah toli
Koriya Raipur village
Nambur Block.

Area - Pankay Kumar Jha
W.M.-03 Vill + Post - Kakna

via AIC DIA Machhbari

Date of Survey - 18-03-2021

Date of Certificate - 17-12-2021

Date of account 29-6-2023

(II) Settling out waters Branch

MNC slab

$$- 3 \times 30 = 90 \text{ m}^2$$

$$- 8 \times 30 = 240 \text{ m}^2$$

$$- 1 \times 30 = 30 \text{ m}^2$$

$$- 11 \times 30 = 330 \text{ m}^2$$

$$- 1 \times 20 = 20 \text{ m}^2$$

$$\sum 690 \text{ m}^2$$

ie 690 m²

Continuation

Abstract of Cost

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Salley ant mukarig					
Bush mukarig all					
Cable 20b					
Olym mukarig (1) P-1 m					
0.6901 km 0m 0015 m/m 1km - m 2771200					
(2) Salley ant pabba pillars					
dark					
Olym mukarig (2) P-2 m/e					
0.6961 km					
@ m 1845.981 km — m 1274200					
(3) Chayant subby mukarig					
Wastain steel dark					
all .					
Olym mukarig (3) P-2 m/e					
0.4441 km					
@ m 52870.331 km — m 2193020					
(4) Amuli Bok cutting all					
to all cable 20b.					
Olym mukarig (4) P-2 m/e					
31.50 m ³					
@ m 75.531 m ³ — m 2380200					
(5) Cuttinh b tekkent ob					
metals last 1000m from					
Runway dark					
Olym mukarig (5) A P-3 m/e					
301.70 m ³					
@ m 190.571 m ³ — m 57495200					
Continuation m					85850 m ³

P.T.O.

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6) Concrete embankment & walls	M	85	850	200	
length 100m from Rawney bridge					
Volume M = (5) P. 340					
560.30 m ³					
Q M 152.15 m ³ — M	85	250	200		
(7) Concrete subgrade ellipses					
shaded area					
Volume M = (6) P. 442					
480.00 m ³	Q M 171.76 m ³ — M	92	045	200	
(8) Pavement thickness 10cm					
8+13	length of shaded Concrete				
706					
Q by M m ² (7) P. 442					
350.63 m ³					
Q M 2765.77 m ³ — M	969	762	200		
(9) Pavement width 5.5m 55115					
9+14	in Pavement shaded area				
Concrete 706					
Q by M m ² (8) P. 442					
92.53 m ³					
Q M 3365.08 m ³ — M	311	371	200		
M 1544278200					
Add 1st. between 7. (1) M 15442 = 0					
Add 12x. 0.87 ← (1) M 185313 = 00					
Add 513e ← (1) M 22321 = 00					
M 1767355200					
As Per Account of P.M. (1) 00 00 20					
M 17,67355200					
Continuation					
e of (2) 43. 9.7 →					
Nur 27/6/23					
JL Rawney 27/6/23					
A.E					