

FDR

Raipur road to Sahai tala (Najju Nachhe
tala)

Schedule XLV-Form No. 134

जिल्हा अधिकारी, अस्सी विधान, १९४७), DIVISION

जिल्हा अधिकारी, अस्सी विधान, SUB-DIVISION
T.I.T.Y.C.

MEASUREMENT BOOK

2684
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INDEX	PAGE
पुनाधिक्रिया विभाग, पुल मारी - पुल में कुर्कुर कुल एक (२०) लं पर्स अकिर है, जो श्रीकाम झगा खण्ड संषाधक अधिकारी के नाम कार्यवाले राजेश, नागपुर के सिर्फ किनारा है।	

Executive Engineer
R.W.D., Works Div., Pupri.

1st & Final 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.	
N/W :-	T/Restoration works (Emergency Repair)				
	in road from Raipur to Salu tala				
	(Majnu Nachhi tala)				
Authority :-	E/E's order				
Block :-	Morpur				
Agency :-	2 x 7m x D.91 D.32 D.15				
Date of entry :-	2 x 1.2m x D.34 x 2.4m				
	1.2 x 0.8m x 1.2m x 0.5m x 0.2m				
	1.2 x 0.8m x 1.2m x 0.5m x 0.2m				
	Work Done				
	1.2 x 0.8m x 1.2m x 0.5m x 0.2m				
SL No. :- R/v 2 Joring of					
B/date as per S/D					
	of E/I				
CH-15cm	1 x 7m x 1.1 x 0.15 = 1.15 m ³				
	1 x 4m x 1m x 0.12 = 0.48 m ³				
	2m x 1.2m x 0.12m = 0.28 m ³				
	1.5m x 1.2m x 0.12m = 0.21 m ³				

Continuation

ABSTRACT OF COST

3

Sch. XLV-Form No. 134

Particulars	Details of usual measurement				Contents of area
	No.	L.	B.	D.	
SL NO(1) P/v quarry of B/bats as per S/D of E/I @M wide TMB P- 1/2					
					$QH = 21.72 m^3$
					$\text{@ } \frac{1733+15}{2.205} = 61/m^3 \quad 37646 \text{ m}^3$
					$\therefore \text{HST} = 57$
SL No - (2) P/v quarry material to fill up for voids filling in B/bats etc					
QM wide TMB P- 2					
					$QH = 5.43 m^3$
					17740 m^3
					$\text{@ } \frac{1553}{81301} = 68/m^3 \quad 5.0437 = 36$
					$\text{Total} = 54162.93$
					$\text{Say} = 54163 = 00$
Add'l 1% L/cess - $= 54163 = 63$					
Add'l 12% HST - $= 64995 = 56$					
Add'l S/fee - $= 2586 = 18$					
					$= 63790 = 77$
					$\text{Say} = 63791 = 00$
					$\text{B/R} = 92386.60$
Grand Total for work done in area 1/2 SE					$(PK) 10' 4' 4' 2' 1' AB$
					Grand Total work done in area 1/2 SE

Continuation