

FOR

Beehopatti Marka kachhi tala (PHD Road) to
Supilgaolha not Pipraolhi Mraua tala Purani
Dhar up to Adhwaara

Schedule XLV-Form No. 134

सिरीज कारि किमिती, कारि यमिती, यमी DIVISION

सिरीज कारि किमिती, कारि अमि यमिती, यमी SUB-DIVISION

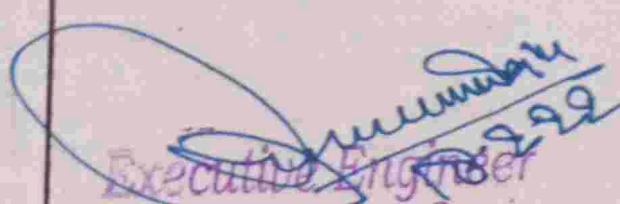
MEASUREMENT BOOK

2703
18-2-22

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प्रमाणित किया जाता है कि इस मशीन-पुस्तक में
मुद्रित कुल 15 (पंद्रह) पन्ने अंकित हैं।
जोशनी नाम कुमा 20 वर्षीय सहस्रक अग्रिम
कनाम कर्म आता प्रेरण, लक्ष्यही के लिए
सिद्ध किया जाता है।


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

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1st and 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					
(Emergent Repair)					
in road from Bachhopatti					
Nanla Gachhi Tola (PWD Road)					
to Subilgatha got pipradhi					
Inrwa Tola Purani Dhar					
up to Adhiwara.					
Authority - E.E's order					

Block - Batpatti

Agency:-

Date of entry:

04/04/2022

Work done.

SLAB P/V & laying of B/bats
as per S/D of F/I

At primary school	1 x	1.9 x	5.3 x	1 =	10.07 m ³
Inrwa Tola Pipradhi	1 x	2.2 x	4.15 x	1.1 =	10.043 m ³
			Total	-	20.113 m ³

Loss 20% Configuration waste = - 4.02 m

Net = 16.09 m³

ABSTRACT OF COST			
SL NO-(1)	Excavation of		
	B/wale as per S/D		
	of E/S		
	Qty vide TMB P - 2		
	Qty = 16.09 m ³		
@ 2	2105 = 01/m ²	2	23870 = 4
	1733 = 25/m ²		23807 = 00

SL No-(i)	E/v 2 laying of
	B/ote as per g/d
	of E/5

Q1 vide TMB P-2

$$\phi_H = 16.09 \text{ m}^3$$

@ 2 2105 = 01/m²
1733 = 25/m²

$$\begin{array}{r} 5- \\ \hline 33870=4 \\ 27887=60 \end{array}$$

SL No. (2)	p/v quarry material
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Subig for filling the

voids in B/bats

Ph side TMB P-2

$$Q_{L_1} = 4.02 \text{ m}^3$$

Sch. XLV-Form No. 134

Particulars	Details of measurement			Contents of area
	No.	B.	D.	
@ 2.1553 = 68/100	873201		5	6249 = 83 4175 = 00 3511 = 00
SL No. (3) P/W 2 laying				
RCC Pipe MP-3 (ϕ 600)				
etc.				
ϕ 14 vide TMB P-2				
ϕ 14 = 5 m				4175 = 00
@ 2.250/100			2	4250 = 00
825 = 00				
			Total =	44370 = 29
			Sub =	44370 = 00
				35573 = 00
4-04-22			Add 1% 4/100 =	44370 = 00
4-04-22			Add 12% 12/100 =	5324 = 4

	Add 5/100 =	1916 = 37
	Total =	52054 = 40
	Sub =	51654 = 00
		35573 = 00

RK
4-4-22
AB

[Signature]
4-4-22