

FDR
N/WI - Siuri Braham than to Thakur tala
wongis.

Schedule XLV-Form No. 134

जिल्हा अंदर क्षेत्र, अंदर यात्रा, यात्रा DIVISION

जिल्हा अंदर क्षेत्र, अंदर बालयाना, बालयाना SUB-DIVISION

प्राप्ति

MEASUREMENT BOOK

2633
15-2-22

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प्रमाणित किया गया है कि इसमें मी-फ्लॉट गुदाम के रूप में प्रयोग करने वाले हैं। इन मी-फ्लॉट को बड़ा सालाना ध्वनिक विभाग ने अब आधुनिकता के लिए नियमित किया गया है।	

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

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1st & Final Bill

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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: -	1/ Restoration Work				
	(Emergency Repairs) in				
	Sinni Shikham street to				
	Thakur Colony.				
Authority: -	P.L's order.				
Block: -	Chorab.				
Agency: -					
Date of Entering: -	02.04.2022				
—! WORK DONE: -					
SLN No. 01: -	1/ laying of Bricks Bats as per specification and cladding of F/T				
4/ Transposition: -					
	$1 \times 7m \times 2.9m \times 0.45m = 7.56m^2$				
	$1 \times 14.5m \times 3m \times 0.45m = 19.575m^2$				
4/ Found:					
	$1 \times 30m \times 3m \times 2.9m = 216.00m^2$				

Continuation

- Abstract of Cost -

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>SL/NO. 01 - A/laying Bricks</u>						
<u>Rates as per S.I.P of</u>						
<u>ELC</u>						
Qty - 430.548 m ³				$1733 = 25$		
				$\text{₹} 105.00/-$		
				$2906.307/-$		
				$\text{₹} 7462.47/-$		
<u>SL/NO. 02 - P/Plastering material</u>						
<u>Rat. brick for filling the</u>						
<u>voids in brick rats</u>						
Qty - 107.687 m ³				$873 = 01$		
				$\text{₹} 1552.66/-$		
				$93968 = 05$		
				$\text{₹} 1,67,832.70/-$		
<u>Sub Total Amount ₹ 11,78,511/-</u>						
<u>(A) Add 17% Calcutta Cost $\Rightarrow 10455 = 10$</u>						
<u>(B) Add 12% GST $\Rightarrow 1,26,802.9 = 10$</u>						
<u>(C) Add 10% S.F. $\Rightarrow 51,267 = 10$</u>						
<u>Total Amount $\Rightarrow ₹ 2,64,269 = 10$</u>						
<u>dated 04/04/22 by AB</u>						
<u>ENR No. 21.4.22 AB</u>						
<u>Amount ₹ 1,14,529</u>						