

દાયક કાર્યાલાય — પાટિલોનાથપુર સ્ટાટ હોલ્ડ એચેચેન્સી
અણાંગાં પાસ.

Schedule XLV Form No. 134.

આપુણનાનું નામ — ૩૫૬૦/૨૦૨૦-૨૦૨૧

DIVISION

સાંચારધારાનું નામ, ઓફિસરનાનું નામ કોઈ ગુરૂત્વ
SUB-DIVISION

Measurement Book

16/3/2021

Sch. XLV-Form No. 134

2nd AC B14

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker - P. V. D. Rana					
To Bagwatipur + La Rana					
Name of town - Chaliselukh					
Date of correction -					
Date entered - 15/7/21					
(1) Pramia 100m ³					
do - do in air tank					
$1 \times 30 \times 3.75 \times 0.075 = 8.43$					
$1 \times 20 \times 3.75 \times 0.075 = 5.625$					
$1 \times 20 \times 3.75 \times 0.075 = 5.625$					
$\sqrt{10} \times 30 \times 3.75 \times 0.075 = 5.625$					
$10 \times 3.75 \times 0.075 = 3.75$					
Total 21 pieces $\rightarrow 19.68 m^3$					
(2) Sand 20 kg per bag $\rightarrow 3.75$					
Carry over from previous page $\rightarrow 165.93$					
					8.29

	177.584	per 228.6 m ²
(1) Pramia 100m ³ $\rightarrow 2(1)$		
(2) Pramia 20 kg bags $\rightarrow 1(1)$		
(3) Pramia 100kg bags $\rightarrow 1(1)$		
(4) Pramia Bond marks $\rightarrow 1(1)$		
(5) Pramia Refine Oil $\rightarrow 3(1)$		
(6) Pramid Precessed cement		
in all 20 bags		
$4 \times 30 \times 3.75 \times 0.160 = 7.2 m^3$		
$5 \times 30 \times 3.75 \times 0.160 = 9.0 m^3$		
Total 16.2 m ³		
		165.247

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