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Schedule XLV-Form No. 134

Grant will be given to
the plant

for performance DIVISION

Assurance SUB-DIVISION

M.M.R.S.Y

MEASUREMENT BOOK

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Name to work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

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.	
	1st anuf/C hall				
Area of little	—	construction of road			
From Sarsaihan bhat to Kuswaha					
Tola under mmbly scheme					
Agru - nis from sagar dai And 6					
Anubal — 68 8001/2020-21					
Devt. Stante — 9.9.2020					
Devt. Comptition — 8.9.2021					
Deviation — 21.12.2020					
① Setting out pillars					

and likely benchmarks —

13 Nas.

2, creamy and wrinkly peels

Lehrer mit all seinen Freunden

$$10 \text{ km} \times 30 \text{ m} \times 201.75 \text{ kg} = 1050 \cdot \text{kg}^2$$

$$10 \text{ m} \times 30 \text{ m} \times 2 \times 1.75 \text{ m} = 1050 \text{ m}^2$$

$$10 \text{ N} \times 30 \text{ m} + 2 \text{ N} \times 1.75 \text{ m} = 1050 \text{ cm}^2$$

$$10 \text{ m} \times 3 \text{ m} \times 2 \text{ m} / 1.75 \text{ m}^3 = 1050 \text{ m}^2$$

$$10 \text{ m} \times 3 \text{ m} \times 2 \times 1.75 \text{ (g)} = 1050 \text{ m}^2$$

$$2 \text{ m} \times 3 \text{ m} \times 2 \times 1.75 \text{ m} = 210 \text{ m}^2$$

$$\text{Check } \boxed{25m + 2x} \stackrel{?}{=} 179 \text{ m} - 87.5 \text{ m}$$

~~21/09/20~~ 5547-0042

$\equiv 0.55421$

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