

M.M.G.S.Y.(NDB) (BRICS)

Schedule XLV-Form No. 134

प्राविष्टि रा प्रभु धरा

कार्यपालक अधिकारी

ग्रामीण कार्य विभाग

कार्य प्रमाणित. मोर्चनिधि

प्रा अद्वृत अवश्य साहाय्य आवश्यक

DIVISION

गोरु अवर प्रभु - गुरु

SUB-DIVISION

संचार - २०२५ वारा दृष्टिकोर्त्त

M.B.N - ३०२

MEASUREMENT BOOK

2nd Qtr Prof 11

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—Lekh Bhawan					
Date—SDB/2023-24					
Agency—M/S Sharda Bhawan					
Goton Leekh Pub					
workdays					
① Cement Concrete Pavement—do—					
—clad—					
$11 \times 30.00 \times 3.75 \times 1.60 = 198.00 \text{ m}^3$					
$1 \times 10 \times 3.75 \times 1.60 = 6.00 \text{ m}$					
$6.80 \times 3.75 \times 1.60 = 4.08 \text{ m}$					
② Plaster coat—do—do—					
$5 \times 30 \times 3.75 = 900 \text{ m}^2$					
$1 \times 5.00 \times 3.75 = 18.75 \text{ m}^2$					
918.75 m^2					
③ Taek coat—do—do—					
area left $\therefore ② = 918.75 \text{ m}^2$					
④ M.S.—do—do—					
Area remaining $= ③$					
$= 918.75 \text{ m}^2$					
⑤ Logo room—do—					
$1 \times 1 = 1.00 \text{ m}^2$					
Area 410 m^2					
2 $\times 11 \times 30.00 \times 1.285 \times 1.60 = 135.69 \text{ m}^3$					
$2 \times 1 \times 10.00 \times 1.285 \times 1.60 = 4.11 \text{ m}^3$					
139.81 m^3					
Area 410 m^2					
Continuation Date 410/2024					
⑥					

Continuation

Date
410/2024

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Tank court					
width mrs P-⑧					
$a_5 = 918.75 \text{ m}^2$					
$\sigma R_s 80 = 93 / \text{m}^2$			R	19229=0	
(13) mix seal surface					
width mrs P-⑧ $a_5 = 918.75 \text{ m}^2$					
$\sigma R_s 300 = 32 / \text{m}^2$			R	275919=2	
(14) Porosity lego board					
width mrs P-⑧					
$a_5 = 4.00 \text{ m}^2$					
$\sigma R_l 11603 = 21 / \text{Nm}$ $R_s 46412=0$					
Add 18% G.S.T					R 33220=0
Add 18% L.C.					R 47332=0
Add S.P					R 49384=0
					R 5681915=0
less 10% below					R 568191=0
					R 5113724=0
Less previous pay met					R 2561872=0
					R 2551852=0
					drk 11012024
					5200
					Q.W.F.
					041.0124
					M.E.