

mmby-sc

Ledger ID-409

Satahan Sharma to Saha teta  
**Schedule XLV-Form No. 134**

\_\_\_\_\_ **DIVISION**

Pipra.

\_\_\_\_\_ **SUB-DIVISION**

M.B.No- 807

**MEASUREMENT BOOK**

M/s Balaji Traders

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd Yam matau					
Date 10.6.24					
① Man - au a Reheuts					
do - do ni aM ComB					
$5 \times 30 \times 1.0 \times 0.30 = 45 M$					
$20 \times 1.20 \times 0.30 \times 6$					6
					51 M
Sub = 49.28 m <sup>2</sup>					
OR 414.86					→ 19903
② Manter of 3 waleles do					
do - do — do					
$10 \times 30 \times 60 = 300$					
$2 \times 30 \times 1.0 = 60$					
					360
Sub = 348.47					
OR 60.28					→ 21006
① Manter of put H&W					
7.5 mm do - do					
$2 \times 10 \times 3 \times 0.075 = 4.5 M^2$					
$5 \times 15 \times 2.0 \times 0.075 = 11.25 M$					
$5 \times 15 \times 2.0 \times 0.075 = 11.25$					
$5 \times 15 \times 2.0 \times 0.075 = 11.25$					
$5 \times 15 \times 2.0 \times 0.075 = 11.25$					
					49.50
Sub = 48.47 M					

Continuation

OR 322.96 → 15782

Sch. XLV-Form No. 134

Particulars	Details of actual measurement:			Contents of area
	No	L.	B.	
① amount of BT surface do - do				
	48.87	251.88	→	12270
① Amount of CIV work				
	1023	1166.51	→	1167
① Amount of exp work penetration - do - do				
	48.29	100.36	→	4866
① Amount of K... marking etc				
	2 x 700	x 0.10	1.5	140
	2 x 200M	x 0.10	1.95	122 → 1039
			40W	100345
i work = 38 ml				
	ORS	210.71	→	30807
				RS = 206146
add cost of labour				
	13/40		→	26799
				RS 239945
				RS 350200
				RS 232595
				RS 157624

Attended

~~Executive Engineer~~  
RWD (W) CIVIL [Incharge]