

पत्ते का नाम:- T06 TO BARAHKA URAUN (VR92)  
**Schedule XLV-Form No. 134**

कार्यपालक अधिकारी  
स्थान कर्तव्य विभाग, बहादुरगढ़

(F.D.R)

**DIVISION**

प्राविष्ट :- —वनपाट्ट्य—

**SUB-DIVISION**

M.B.N. 1482/2021-22

**MEASUREMENT BOOK**

८१२

ग्रे कुञ्ज । ली 100 तक लाया पूर्ण हो  
ही कि तेवर्ष आविष्ट वासना दिया  
पिंडाग - ~~प्रयोग~~ 31.6.1905 रोज़ी  
ली निःति लोमा भाइ

१८१८/१२

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग, सर्व इष्टपत्ति  
नामिकान्

प्राप्ति

Re-issued to J. E. - Champatia Slm.  
Jay Prakash Ram.

अधिक  
एवं  
एवं

Sch. XLV - Form No. 134

कार्यपालक अभियंता

ग्रामीण कार्य विभाग, सर्व इष्टपत्ति

नामिकान्

DIVISION

~~कार्यपालक~~

SUB-DIVISION

प्राप्ति

## Measurement Book

No. 1482

2021-22

Name of Officer \_\_\_\_\_

Date of first entry

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record measurement					
Name of work —					
Repair of soot broaches. (Damage 6 flms) for mesterability in Tab to Barber Churn.					

Authority —

Z.B. RWDW

Dir. N-KB

Agency — Debarwadi P.

Date of Entry — 20.8.2011

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Measurement of surfacing the beach with Bricks lot					
9	→ Job.				
$(102.00 \times 3.w + 5.00)$					
$\frac{X 0.80 + 1.00}{2} = 25.20 \text{ m}^2$					
$(460 \times \frac{3.w + 5.00}{2})$					
$\frac{X 0.80 + 1.00}{2} = 216.00$					
$125 \times 3.w \times 0$					
$1.w + 4.00 \text{ cm} = 90.00$					
$1 \times 65 \times 3.m + 4.m$					
$\frac{X 0.60}{2} = 136.50$					
$1 \times 1.m \times 4.w \times 0$					
$0.30 = 1.20$					
$1 \times 1.00 \times 2.w \times 0.60 = 1.20$					
$1 \times 6.w \times 4.w \times 0$					
$2 \times 0.20 = 7.20$					
$1 \times 5.00 \times 4.00 \times 0$					
$0.30 + 0.60 = 9.00$					
$1 \times 30.00 \times \frac{2.w + 4.00}{2}$					
$X 0.45 + 0.75 = 54.00$					
$1 \times 7.w \times 2.w \times 0.85 = 11.90$					
$1 \times 3.w \times 3.w \times 0.30 = 2.70$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Measurement for Surfacing the brick wall					
brick bats	—	E1			
14.7 m x 4.0 m x 0.90 m					
$14.7 \times 4 = 58.80$					
$58.80 \times 0.90 = 52.92$					
$52.92 \times 2 = 105.84$					
$105.84 \times 1.5 = 169.20$					
$T = 169.20 \text{ m}^2$					
169.20 m <sup>2</sup>					
30/12/2024					
AC					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
T.L RIA Bill					

ABSTRACT OF COST

① Poor. and laying  
3 for brick bats  
and all. job.

Qty wall P - ③

$$= 554.90 \text{ m}^3$$

Qty wide P - ③

$$= 169.20 \text{ m}^3$$

$$= 724.10 \text{ m}^3$$

CRs 2142.53 / m<sup>3</sup>

$$= Rs 1551406.00$$

② T = Rs 1551406.00

Add. Labour @

Rs 0.100 / - / dh

$$1551406.00 = Rs 1551406.00$$

③ Add. G.S.R. -

@ 12.00% / dh

$$1551406.00 = Rs 186169.00$$

$$= Rs 186169.00$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$B \times F = Rs 17,530.89/-$					
<u>(4) Add. Seigniorage</u>					
for @ 10% -/-					
of material cost					
Brick bats					
1.20x 724.10x					
1549.52x 10%					
$= Rs 134,640/-$					
$+ = Rs 188,777.29/-$					
<u>Total</u>					
<u>Rs 188,777.29/-</u>					
<u>Seigniorage</u>					
<u>AG</u>					

C/P  
 Gauri  
 26/11/21  
 E/F