

गाम बांचक सामुदायिक अवन में निर्दिष्ट  
आमा॰ी पंचायत

**Schedule XLV-Form No. 134**

गाम Banichak Samudayik Bhawan  
in middle school under Amari panchayat

**DIVISION**

स्कॉलर

MR-N-3054

**SUB-DIVISION**

मुंजे

**Measurement Book**

2442

K bhaawan to middle school under  
Amar, Panchayat

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.	
Name of work:-	Cigram Baprichak Samudayik Dhanya kora approaching bhaawan to middle school under Amar 2000 in bengalwa Panchayat				
Name of Contractor:-	Madan Kumar				
Village-Kauria, P.O-Sadov, Dist-Munger					
Agreement no:- S M B D/2023 - 2024					
Rate approved:- 10/-					
Date of commencement:- 12/05/23					
Date of Completion:- 11/06/2024					

Work done

(1) Clearing & grubbing wood  
land - 20 - 1

$$2 \times 20 \text{ m} \times 20 \text{ m} \times 1.00 = 1040 \text{ Ha}$$

$$= 0.10$$

(2) Providing subgrade & earthen  
shoulder - do - do

$$2 \times 18 \text{ m} \times 20 \text{ m} \times 0.30 \times 0.10 = 43.693.2$$

$$2 \times 8 \text{ m} \times 20 \text{ m} \times 0.15 \times 0.10 = 4.8$$

$$43.693.2 + 4.8 = 48.00 \text{ m}^3$$

(3) Providing dry lean concrete  
on sub-base - do - 1

$$5 \text{ m} \times 3.20 \times 0.075 = 1.2$$

$$7 \text{ m} \times 3.00 \times 0.100 = 2.1$$

$$10 \text{ m} \times 3.50 \times 0.075 = 2.625$$

$$3 \text{ m} \times 5 \text{ m} \times 3.75 \times 0.075 = 1.218$$

$$4 \text{ m} \times 3 \text{ m} \times 3.50 \times 0.075 = 3.150$$

$$13.293 \text{ m}^3$$

(4) Providing un-reinforced  
Cement concrete pavement - do

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$4.00 \times 6.00 \times 0.60 = 14.400$					a
$2.00 \times 6.00 \times 0.40 = 4.800$					b
$1.00 \times 0.40 \times 0.60 = 0.960$					c
					d
					e
					f
					g
					h
					i
					j
					k
					l
					m
					n
					o
					p
					q
					r
					s
					t
					u
					v
					w
					x
					y
					z

(13) Providing & fixing logo at main board a & d

3 no

~~11/06/24~~

~~11/06/24~~

~~11/06/24~~

~~11/06/24~~

~~11/06/24~~

~~11/06/24~~

~~11/06/24~~

Work has been completed

~~11/06/24~~

### Abstract of V/S

(1) Clearing & grubbing road land

Qty vide item no (1) - P(1) of TMB

0.10 Hect @ Rs 755 + 3.34 -> 758 = a

(2) Subgrade & earthen shoulder

Qty vide item no (2) - P(1) of TMB

48.00 m<sup>3</sup> @ Rs 262.74 -> 12612 = a

(3) Dry lean cement concrete

Qty vide item no (3) - P(1) of TMB

13.293 m<sup>3</sup> @ Rs 6929.09 -> 92108 = a

(4) P.C.C

Qty vide item no (4) - P(1 to 3) of TMB

294.8 m<sup>3</sup> @ Rs 8382.34 -> 2496261 = a

(5) R.C.C M15 grade Km stone

Qty vide item no (5) - P(3)

2 no @ Rs 2951.37 -> 5903 = a

~~18/02/93~~ 19/2/93 A/c RS. 3082238/-  
CH-Torlaad MTR 3054 NMP malut  
memo of payment

30822-0 BY FT 1V.

26(2) - By const 1% on

~~26121.00~~ By Sust 14.00

~~30822~~ ~ By Licens 14.

~~34742.00~~ by S. Lee

66.629.20 By Rojaet

~~154112-2 BX S:D 5%~~

8713 869 - 4-0344

$$\frac{1}{2} \left( \frac{1}{\sqrt{2}} - \frac{1}{\sqrt{2}} \right) = \frac{1}{2} \cdot 0 = 0$$

508223810 10404

passed over 13-3002 -> 2

(Rupees twenty lakh eight  
two thousand two hundred  
thirty eight)

## Continuation

~~Ceate 1/21/2014~~

Executive Engineer  
O. (W) Div, Munger

1187