

Schedule XLV-Form No. 134

1430 A.H. 1487

Agency: — Bijnay Construction
Harwanwala

Harwanwala — DIVISION

Harkat — SUB-DIVISION

(S)

MEASUREMENT BOOK

979

मालवा नाम वारा है जो असमिया
में नाम है जो कुल 100 (एक सौ) घास
है जो असम राज्यकार ब्राह्मण वारा
के नाम है ताकि उन्हें हाती
प्राप्त नाम वारा है।

Ful
28.04.2023

कायपालक ओभेयन्टा
शासीण कार्य विभाग
कार्य प्रमंडल, हरनीत

File No. 21

Sch. XLV - Form No. 134

Harmukh DIVISION

 SUB-DIVISION

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last 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.	
1st	A/C bill				
Name of work:-	M/R to				
14H30A to Lohra					
Agency -	Bijay Construction				
Prop -	Vijay Shanker Jaiswal				
Agreement No -	221 MBN 24-21				
Date of Start -	19-02-21				
Date of Completion -	18-11-21				
Date of Measurement -					
	5/6/22 to 31/7/22				
	9 days				

① Cleaning and grubbing

Road land - do - 88

$$9 \times 40 \times 30 \cdot W \times 1 \cdot 25 = 3000 \cdot W m^2$$

$$9 \times 4 \times 25 \cdot W \times 1 \cdot 25 = 250 \cdot W m^2$$

$$3250 m^2$$

$$\frac{3250}{10000} = 0 \cdot 325 Hect.$$

② Disposal of

existing structure

do - 82

$$3 \times 30 \cdot W \times 3 \cdot 75 \times 0 \cdot 16 = 54 m^3$$

$$1 \times 2 \cdot W \times 3 \cdot 75 \times 0 \cdot 16 = 12 m^3$$

$$55 \cdot 20 m^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Construction of Sub grade and earthen shoulder					
	20	—	9.5		
$2 \times 40 \times 30 \times 1.125 \times 0.30$					
					$= 810 \text{ m}^3$
(4) Construction of Gravel well graded Materials GSB-II					
	20	—	9.5		
$2 \times 40 \times 30 \times 0.75 \times 0.375 \times 0.175$					
					$= 157.5 \text{ m}^3$
$2 \times 8.0 \times 0.375 \times 0.175 = 1.05 \text{ m}^3$					
					$= 158.55 \text{ m}^3$
Pot hole					
$1 \times 7.750 \times 1.50 \times 0.175 = 2.034 \text{ "}$					
$2 \times 5.50 \times 1.125 \times 0.100 = 1.238 \text{ "}$					
$1 \times 5.50 \times 0.950 \times 0.175 = 0.914 \text{ "}$					
$1 \times 6.50 \times 0.900 \times 0.150 = 0.878 \text{ "}$					
$2 \times 5.50 \times 1.150 \times 0.150 = 1.898 \text{ "}$					
$2 \times 8.250 \times 1.500 \times 0.150 = 3.713 \text{ "}$					
$2 \times 4.500 \times 0.950 \times 0.150 = 1.283 \text{ "}$					
$1 \times 8.500 \times 1.250 \times 0.150 = 1.594 \text{ "}$					
$3 \times 9.750 \times 1.500 \times 0.100 = 4.388 \text{ "}$					
$3 \times 6.500 \times 0.925 \times 0.150 = 2.706 \text{ "}$					
$2 \times 8.750 \times 1.125 \times 0.150 = 2.953 \text{ "}$					
					$= 23.599$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BFRP
9) 600mm Equilateral & triangle	do	4 Nos			
	@ Rs 3582.12/Nos	Rs 14328=00			
10) 600mm Circular	2 Nos				
	@ Rs 3411.23/Nos	Rs 6822=00			
11) 800mm X 600mm Rectangular	3 Nos				
	@ Rs 4536.23/Nos	Rs 13609=00			
12) 600mm X 450mm Rectangular	2 Nos				
	@ Rs 6280.91/Nos	Rs 12562=00			
13) 900mm Octagonal	1 Nos				
	@ Rs = 8504.09/Nos	Rs 8504=00			
		Rs 4620850=00			
Add 12% GST	(1)	Rs 555=00			
17) planting of trees - 1 TMB page (12) = 120 Nos width 8 ft area 822 = 261 X 108 = 9867 m ²					
18) Road Marking width not applied - do - 0					
TMB page (17) = 2 x 0.00 m ²					176506=
area 832 = 63 m ²					8199831=
735.44					849199358=
					4846694=

4846 690 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BR	B 4919358 ^m	
Add 12% GST	(G) Rs	590322 ^m	591600 ^m		
Add Labour cess 1% RS		49194 ^m	49467 ^m		
Deductions 58% below	Rs	5558874 ^m	5476789 ^m		
Reduction in price by 1%	Rs	5170397 ^m	5423592 ^m		
bill					
Off Cred	Rs	334000 ^m	259700 ^m		
20% off	Rs	10519122 ^m			

Continuation