

Statement of Bill

1

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 - constn. of Maintenance work					Rd.
from Village Maksonda					
R.D.O Mukhya Sodak to					
Bazaritora hote huse chanau					
Sirna Jalk in Mangachhi					
block.					
Name of Agency - Smt. Vinodachoudhary					
Af- Nehru, Mangachhi					
Distr - Dardhaugra.					

Agent no. - 01 / SBD / 2021-22

(NABARD-Road)

Agent. value - 150,50,423-0

Date of start - 04.5.2021

Time of comp - 03.5.2022

Situation of work - In progress.

Work done:

① Setting out & constn. of working

Bench marks - 311

2 NO. 3

② Fixing of typical NABARD

information board -

2 NO. 8

Signature _____ Date _____

Amrit
07.5.2021

Continuation

G.B.

~~118~~ B.F. $\Rightarrow 110.00\text{m}^3$
 Through (In B.T. posn.)
over soles

$$3 \times 30\text{m} \times 4.05\text{m} \times 0.10\text{m} = 60.75\text{m}^3$$

$$5 \times 30\text{m} \times 4.05\text{m} \times 0.10\text{m} = 60.75\text{m}^3$$

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$$4 \times 30\text{m} \times 4.05\text{m} \times 0.10\text{m} = 48.60\text{m}^3$$

In earth position

$$3 \times 30\text{m} \times 4.05\text{m} \times 0.20\text{m} = 72.90\text{m}^3$$

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$$3 \times 30\text{m} \times 4.05\text{m} \times 0.20\text{m} = 72.90\text{m}^3$$

$$2 \times 30\text{m} \times 4.05\text{m} \times 0.20\text{m} = 48.60\text{m}^3$$

$$1 \times 20\text{m} \times 4.05\text{m} \times 0.20\text{m} = 16.20\text{m}^3$$

$$\Rightarrow 685.10\text{m}^3$$

~~Main~~
~~30.0.22~~
~~30.0.9~~

Abstract of cost

(1st on A/c bill)

(1) Setting out & constn. of works

Bench marks - 850/-

Qty. ridep - 01 off MB = 2 Nos.

① 4043-0/- = 8086/-

(2) constn. of adj. pillars

bricks - 850/-

Qty. ridep - 02 off MB = 2 Nos.

① 1865-64/- = 13059/-

$\Rightarrow 21145-0$

Continuation

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F. \Rightarrow 21145 =$
(3/3) clearings & grubbing of Rd. line					
(4/4) Excavation for Rd. work					
(5/5) Construction of embankment with mated. from bamboo bits					
(6/6) Construction of embankment with mated. from bamboo					
(7/7) for 2 strings of竹制的明沟 information sign board					
(8/8) 32 ft. - excavation of					
(9/9) 15.34 m ³					
" P - 0.5 " = 67.150 "					
" P - 0.5 " = 218.84m ³					
Limit to 100 ft. $\Rightarrow 211.29 m^3$					
$211.29 m^3 = 58969 =$					
					$\Rightarrow 636650 =$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/26/93	Prop. P.C.C. M15	15	—	B.F. \Rightarrow	636650 =
for	for	for	for	for	for
8/4/93	vide p-02057.MB	= 12.988m ³			
11) P-05	11	= 11.2611			
		$\Rightarrow 24.228m^3$			
(10)	Prop. of the B' bedding layer				
10/25	H.P. with L.S.C.				
8/4/93	vide p-03057.MB	= 17.50m ³			
	2 m thick body	= 17.0m ³			
(11)	Prop. 1/10 Above B' layer (1:4)				
9/27	in sub-slopes				
8/4/93	vide p-03057.MB	= 12.30m ³			
(12)	Prop. 2 laying R.c.c. NP3				
28	H.P. of 600mm				
8/4/93	vide p-03057.MB	= 22.50m ³			
(13)	Prop. 2 laying R.c.c. NP3				
29	H.P. of 1000mm				
8/4/93	vide p-03057.MB	= 22.40m ³			
(14)	Prop. P.C.C. M20	for	for		
34	for	for	for		
8/4/93	vide p-06057.MB	= 76.38m ³			
		$\Rightarrow 6342.06/m^3 = 486943$			

Continuation

$\Rightarrow 2131245 =$

COD

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) 352 150 - Wet - area -					$B.F. \Rightarrow 2131245 =$
(14) video - 060 ft. $\times B = 250 \times 0.3$					
(16) 8 content of C.S.B. with well graded mate. of					$110 \times 26 = 8292 =$
(17) video - 070 ft. $\times B = 635 \times 0.3$					
					$2910 \times 66 / m^3 = 1994093$
Add C.S. $(12\% \text{ above cost})$					$\Rightarrow 4133630 =$
Add O.A. costs (21%)					$496036 =$
Add Feinorage Fee (142%)					$58698 =$
(9) Less 1.5% below as per cost					$(4729700 =) 71418 =$
Total value of work done					$\Rightarrow 1658282 =$
M.M.C					CP
3001.22					71418
0.8					52122