

Name to work—

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NAME OF WORK:-	Restonction				
of Road From chandwan					
Petrol Pump to sawaiya under					
F.D.R.					
Authority:-	G.E.R.W.D. Works				
Division Dhamdara					
1- Supply, fitting and fixing					
of Bamboo 62 MM to 75 MM dia					
$1.8 \times 25.0 = 200 \text{ mites}$					
2- Labour for driving					
62 MM to 75 MM dia					

Bamboo piles			
15.0 mites Length = 333 mites.			
2- Supply, fitting and fixing			
of Bamboo woven charchay			
$25 \text{ m} \times 1.5 \text{ m} = 37.5 \text{ m}^2$			
4- Providing and labour			
for placing of empty			
Cement base			
$15 \text{ m} \times 1 \text{ m} \times 0.8 \text{ m} = 12 \text{ m}^3$			
12 / 0.03398			
= 352 bags.			
5- Providing and spreading			
Brick bath			
CH-2100 M + R/S			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
R	7.50M X	(2.70 + 9.40) M			
		2			
	X (1.50 + 2.40 + 1.80) M = 93.33 M ³				
	3				
R/S	2 M X	(2.70 + 7.50) M X			
		2			
	(1.5 + 1.9) M			= 47.6 M ³	0.6 m ³ /c
	2				
C H-2500 M					0.16
	12 M X (3.83 + 9.42) M				
		2			
	X (2.0 + 3.10 + 3.90 + 2.20) M				1.00/c
	4				
				= 222.76 M ³	
					2.22 m ³
					d in R sing us) Resto

6- Providing and laying

R.C.C Pipe MP 21000

MM (2)

$$6 \text{ N} \times 2.50 \text{ M} = 150 \text{ m}^3$$

7- Providing and spreading

BRICK Bath

$$12 \text{ M} \times (3.77 + 9.43)$$

2

$$\times (2.80 + 2.90 + 2.80)$$

3

$$= 224.39 \text{ M}^3$$

$$\text{Less h. like Oty} = (-) 15.57 \text{ M}^3$$

$$T + 20 \text{ B. B2 M}^3$$

11/12/2020

20-12-2020

(J.G)

Continuation

4/12/2020

Executive Engineer

Rural Works Department

Marked Done

Inspection Report for flood damage work

Date:

1. Name of PIUs-

Dhamdaha

2. Name of Block/Road- Chandwa petro pump to Sabaiya

A. For Road

1. Damage Location/Chainage :

2. Damage Length :

31.50m

3. Nature of Damage :

slope and Top of the Road fully wash out due to
flood.

4. Details of Restoration :

i Material being used in Restoration :

Bottle Bars, Hume pipe

ii Equipment/Tools being used in Restoration works:

Tractor

iii Procedure taken up in Restoration works :

Manual

iv Restored Length :

31.50m

B. For Bridge

1. Damage Location/Chainage :

2. Damage Length :

3. Nature of Damage :

4. Details of Restoration :

i Material being used in Restoration :

:

ii Equipment/Tools being used in Restoration works:

:

iii Procedure taken up in Restoration works :

:

iv Restored Length :

:

Parman
27-07-21

Signature of JE/AE/EE

~~Parman~~
OR

27.7.21
CR

Parman
27-07-21
(Name of Inspector)