

Inspection Report for Flood Damage work

Date:-

Name of PIUS :- RWD(W) Division Udaipurhugari.

Name of Block :- Alamnagar

Name of Road :- Alamnagar PWD Path To Badgash via Sanouti.

For Road

Damage Location/Chainage :- 1.50 K.M to 2.500 K.M, 2.500KM to 4.00 K.M, 5.00 K.M to 5.500 K.M

Damage Length :- 500.00 M

Nature of damage :- Due to flood flank Damage, crust damage.

Details of Restoration Works :- using E. cement bag with sand, Bombro.

Material being used in Restoration works:- sand, Bombro. E. cement bag

Equipments/Tools being used in Restoration works :- Tractor, Manual.

Procedure taken up in Restoration works :- Tractor, Manual.

Restored Length :-

For Bridge

Damage Location/Chainage :-

Damage Length :-

Nature of damage :-

Details of Restoration Works :-

Material being used in Restoration works:-

Equipments/Tools being used in Restoration works :-

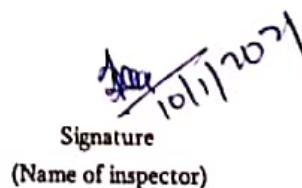
Procedure taken up in Restoration works :-

Restored Length :-


JE


AE


EE


Signature
(Name of inspector)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>Pile</u>				
5 X 100000	1.57			750.00 M
4 X 100.00	2.00			800.00 M
3 X 100.00	2.55			750.00 M
<u>Runner</u>				
2 X 50 X 6.00				600.00 M
2 X 50 X 0.50				500.00 M
				3400.00 M

Total Qty

(Length/6) No. = 566.67 Nos

Say - 567.00 Nos.

② Labour for cutting
62-75mm Ø bamboo
pile in size - do do
camp job - etc

2300.00 M

③ Labour for cutting
62 to 75mm Ø bamboo
runner - do do etc

1100.00 M

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	H.	

4) supplying
Nasral cement

700 KG

5) Labour for filling
e. cement bag with 1- sand
sticking, stacking and
placing do do -

comp job - CID

$$3 \times 100 \times 8 \times 8 = 19200.00 \text{ bags}$$

$$2 \times 100 \times 6 \times 8 = 9600.00 \text{ bags}$$

$$2 \times 100 \times 6 \times 8 = 9600.00 \text{ bags}$$

$$2 \times 100 \times 5 \times 8 = 8000.00 \text{ bags}$$

$$46400.00 \text{ bags}$$

6) Const of embankment

material obtained

-- do do comp job - CID

$$17 \times 30.0 \times 1.250 \times 0.600 \text{ (m)} = 382.50 \text{ m}^3$$

$$15.0 \times 1.250 \times 0.600 = 11.25 \text{ m}^3$$

$$393.75 \text{ m}^3$$

R36
05/02/21
SE

Continuation
5.2.21
AE

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
2nd 0.111/c 0.111					
ABSTRACT OF COST					
① Construction of embankment (shoulder) with material obtained					
--- do --- do e/I					
Qty V.T.M.B.P-3					
393.75 M ³ @ 168.07 -				RS =	66,177.56
② Supplying fitting & fixing in position					
Split Bamboo					
1st woven chandary					
--- e/I					
Qty V.T.M.B.P-2					
567.00 Nos @ 155.65 -				RS =	88,253.55
③ Labour for cutting					
62 to 75 mm dia					
bamboo pile -- e/I					
Vide. T.M.B.P-2					
2300.00 m @ 41.91 -				RS =	96,393.00
e-o -				RS =	250,824.11

Continuation

Sch. XIV Form No. 13A					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q. - P - --- RS =					250,824.11
(1) Labour for cutting 62-75					
over the timbered Runner					
--- e/s					
Vide T.M.B.P - 02					
1100.00m @ 5.06 Rs =					5,566.00
(5) Supplying of Natural					
Corr --- e/s					
V.T.M.B.P - 03					
7.00 kg @ 27.98 Rs =					195.86
(6) Labour filling empty					
Cement Bag with					
Total sumof --- e/s					
V.T.M.B.P - 03					
46,400.00 bags @ 3475.00 Rs =					16,12,400.00
Rs = 1868985.97					
Add 1% L. cess - Rs =					18689.85
Add 12% G.S.T - Rs =					224278.31
Total Rs = 2111954.13					
Say Rs = 21,11,954.00					
Signature					
Date					
Stamp					

Continuation