

Inspection Report for Flood Damage work

:-

of PIUS :- RWD(W) Division Udakishungari

of Block :- Alamnagar.

of Road :- ~~Alamnagar to Laxmanpur at Talab.~~
NH 106 Sapardah High School To Alamnagar

Road

Damage Location/Chainage :-

Damage Length :- 0.240 K-M

Nature of damage :- embankment, flanks, crust

Details of Restoration Works :- embankment and flank.

Material being used in Restoration works :- sand, earth, cement bag, brickbnt.

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

Procedure taken up in Restoration works :- Manual.

Restored Length :- 0.240 M

For Bridge

Damage Location/Chainage :-

Damage Length :-

Nature of damage :-

Details of Restoration Works :-

Material being used in Restoration works :-

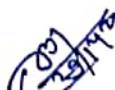
Equipments/Tools being used in Restoration works :-

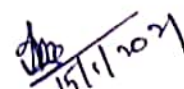
Procedure taken up in Restoration works :-

Restored Length :-


JE
25/12/20


AE
25/12/20


EE
25/12/20


Signature
(Name of inspector)
15/1/2021

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

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$1 \times 3.00 \times 2.00 \times 0.250 =$					$1.200 M^3$
$3 \times 4.00 \times 2.50 \times 0.300 =$					$7.00 M^3$
$2 \times 5.00 \times 1.50 \times 0.250 =$					$5.250 M^3$
2 nd K.M.					
$3 \times 4.00 \times 3.500 \times 0.250 =$					$10.500 M^3$
$2 \times 3.00 \times 1.450 \times 0.350 =$					$3.045 M^3$
$3 \times 4.00 \times 1.50 \times 0.400 =$					$7.200 M^3$
$2 \times 4.50 \times 2.00 \times 0.400 =$					$7.000 M^3$
(3 rd K.M)					
$2 \times 3.00 \times 2.50 \times 0.350 =$					$5.250 M^3$
$3 \times 2.00 \times 3.00 \times 0.250 =$					$4.500 M^3$
$4 \times 4.00 \times 3.00 \times 0.350 =$					$16.800 M^3$

4 th K.M					
$2 \times 5.00 \times 2.75 \times 0.400 =$					$11.000 M^3$
$3 \times 4.00 \times 2.50 \times 0.300 =$					$9.000 M^3$
$4 \times 5.00 \times 3.50 \times 0.350 =$					$24.500 M^3$
$2 \times 7.00 \times 1.500 \times 0.250 =$					$5.250 M^3$
$2 \times 5.00 \times 2.75 \times 0.300 =$					$8.250 M^3$
$2 \times 4.00 \times 3.00 \times 0.250 =$					$6.000 M^3$
$3 \times 4.50 \times 2.50 \times 0.500 =$					$16.875 M^3$
$4 \times 4.00 \times 3.50 \times 0.450 =$					$25.200 M^3$
$4 \times 4.20 \times 2.50 \times 0.350 =$					$14.700 M^3$
$2 \times 3.00 \times 2.500 \times 0.350 =$					$5.250 M^3$
					$200.520 M^3$
25/02/21 SE 4/10/21 SE					

Continuation

Continuation