

Inspection Report for Flood Damage Work

Date:- 13/11/21

1. Name of PIUs :- Eo, Shailendra Kumar
2. Name of Block :- Kumarkhand
3. Name of Road :- PMSY Kumarkhand Rautia Tengraha Road.

A. For Road

1. Damage Location/Chainage :-
2. Damage Length :- 0.077 km.
3. Nature of Damage :- 0.077 km
4. Details of Restoration Works :-
 - i. Material being used in Restoration works:-
 - ii. Equipments/Tools being used in Restoration works :- Brick bat, Bamboo piles, Sand bag, E.C bag
 - iii. Procedure taken up in Restoration works :-
 - iv. Restored Length :-

B. For Bridge

1. Damage Location/Chainage :-
2. Damage Length :-
3. Nature of Damage :-
4. Detail of Restoration Works :-
 - i. Material being used in Restoration works :-
 - ii. Equipments/Tools being used in Restoration work :-
 - iii. Procedure taken up in Restoration works :-
 - iv. Restored Length :-

Binod
13/11/21
JE

AE

13/11/21
EE

13/11/21
signature

(Name of Inspector)

Schedule XLV-Form No. 134

Maddur DIVISION

Kannada SUB-DIVISION

Measurement Book

*Kumarajendra-10 Kuvda
Tangur.*

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road -					
Kumar Khad to					
Rauta Tengraha Road.					
Agency -					

Record Measurement

item providing and laying				
15 Brick bal obtained				
from Chimney Compt				
at per feet of per.				
1x	12.50	x 2.50	x 0.15	= 4.688
1x	8.50	x 3.60	x 0.15	= 2.559
1x	2.70	x 2.20	x 0.15	= 0.891
1x	8.00	x 2.40	x 0.15	= 2.88
1x	4.10	x 2.00	x 0.13	= 1.066
1x	6.30	x 2.40	x 0.15	= 2.268
1x	13.10	x 1.30	x 0.15	= 2.555
1x	6.30	x 2.13	x 0.13	= 1.884
1x	8.00	x 1.90	x 0.15	= 2.280
1x	4.80	x 2.40	x 0.15	= 1.728

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	3.10	1.80	0.30	$= 1.674m^3$
					$= 26.503m^3$

Item 2: Labour for Cuffing
 62mm to 75mm dia
 bamboo poles to size
 $3 \times 77.40 \times 2.85 = 661.77$

Item 3: Labour for fitting
 and fixing 75mm dia
 bamboo runners in position
 Compt job as per
~~work spec.~~

$3 \times 77.40m = 232.20$

Item 4: Labour filling empty
 cement bags with
 local sand. stitching
 Compt job as per
~~work spec.~~

$1 \times 77.40 \times 0.50 \times 0.55 = 21.29$
 No of bag $5.034m^3 @ 0.034m^3/\text{bag} = 626 \text{ NOS}$

Item 5: Supply of bamboo
 at site as per
~~work spec.~~

Total length bamboo in
 (m) = 2893.97

No of bamboo @ 6m/each = 149.10 nos

~~Abstract of Cost~~
3 to 5

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Provisioning and laying 1/2 Brick bats obtained from Ekimney compr jrb as per form 8 p.m.					
City rate 7 m sp-①					
26.50 m ³ @ Rs 1922.87/m ³					= 50961.00
② Labour for cutting 62 men to 75 mm dia bamboo pile 6					
City rate 7 m sp-②					
661.77 @ Rs 45.86/m ²					= 30352.00
③ Labour for fitting and fixing 75 mm dia bamboo					

Summary

City rate 7 m sp-②					
232.90 m ² @ Rs 5.31/m ²					= 1232.00
④ Labour filling empty cement bag with local sand					
626 Nos @ Rs 37.05/each					= 23195.00
⑤ Supply of bamboo at site					
City rate 7 m sp-②					
149 Nos @ Rs 188.39/each					= 28069.00
					Cost = 133810.00

