## INSPECTION REPORT FOR MOTORABLE WORK

Name of PIUs :- PWD (W) D	vivision, Benipath				
Name of Block/Road :- Khuta	una/ sihula pmusy to sihula				
A. For Road	and the contract of the contra				
1. Damage Location/Chainage:-	0.400 un 700.442				
2. Damage Length :-	42H				
3. Nature of Damage (Length Wise)	(i) Breach :- 42H				
	(ii) Crust Damage :- 424				
	(iii) Only Flank Damage :- ^				
whether traffic fully/Partialiy obstruc	eted :-				
4. Details of Restoration :-					
(i) Material Being Used in Restoration	Restoration Works: - JCM, treedy etc				
(ii) Equipment/Tools Being Used in l	Restoration Works: - 5CM, treed etc				
(iii) Restored Length	In open Area:- Olay				
	In habitation Area:-				
(iv) If Restoration work done in habit	ation Area give Reason :-				
B. For Bridge (Size of Bridge/Cu	ilvert)				
(1) Damage Location/Chainage:-					
(2) No. of Span Damage :-					
(3) Length of Span :-					
(4) Nature of Damage (Pier/Abuttmer	nt/				
Wing Wall/Approach Road Damage)					
(5) Details of Restoration:-					
(i) Material Being Used in Restoration	n :-				
ii) Equipment/Tools Being Used in F	Restoration Works :-				
(iii) Restored Length:-					
Overall Grade of Restoration work	(Satisfactory/Unsatisfactory):- Sahiteh				

of Irispector Dive Engineer in West Division Benipatti

## ABSTRACT OF QUNTITY (QUANTITY CALCULATION SHEET)

Name of Road :-

Flood Damage Repair of Sihula PMGSY To Sihula

			NO.	LENGTH	WIDTH	DEPTH		QUANTITY				
1,	Providing brick bats inclu barriers,danger equ	iding "spreading,laying, l ual,choukidar,taxes,roya	lity etc all c	ig with CI ham complete Job, i	as per specifica	as exceeding	; 75mm thick ection of E/I	including cost of including cost of	Right			
	•											
0.0			1	12	14.000	2.750	-	462.000				
4		Ch 0.400KM To	1	12	3.000	1.500	=	54.000				
The State of the S		0.460 KM	4	8	1.250	0.300	=	12.000	- 1			
			1	10	5.125	4.000		205.000				
	Less for pipe		1	0.785								
4.7.	TOTAL QUANTITY			42	0.563	7.500	=	3.312 729.688 C				
2.	Providing and laying reincluding fixing collar v	with cement mortor 1:	2 but exclu	iding excavat	tion , protection ; protection	on works, ba	ick filling co	ncrete and mass	onary			
ur -	600mm dia	Worl	1	wans and par	2.5	1100	-	7.500				
3.			104	and direction	E/I		3	158.600				
14			84	1.525	1 1		-	128.100				
35								286.700				
			Supplying Labour for fitting and fixing 62 mm to 75mm dia bamboo runners in position at every verticle pile with 150mm long nor 38 swg G.l. or nails complete job as per specification and direction of E/I.    3   14   2   = 84.000									
4.	Supplying Labour for fittl	ing and fixing 62 mm t or 38 swg G.I. or na	us comple	te job as per 14	specification a	and directlo	n of E/I.		ong n			
4.	Supplying Labour for fitt	ing and fixing 62 mm t or 38 swg G.I. or na	us comple	te job as per 14	specification a	and directlo	n of E/I.		ong n			
4.		or 36 SWg G.I. or na	3 3	te job as per 14 12	specification a	nd directlo	n of E/I. = = =	84.000 72.000 156.000				
5.		or 38 swg G.I. or na	3 3 3 I sand , sti	te job as per 14 12 ching the barete job as pe	specification a  2  2  2  gs and placing r specification	Total	n of E/I.	84.000 72.000 156.000				
		cement bags with loca	3 3 I sand , sti	te job as per 14 12 ching the barete job as pe	specification a  2  2  2  gs and placing r specification 1.000	Total	n of E/I.	84.000 72.000 156.000				
		cement bags with loca	3 3 3 sand , sti	te job as per  14  12  ching the barete job as pe	specification a  2  2  2  gs and placing r specification  1.000  1.000	Total including season of the control of the contro	n of E/I.  =  =  =  upply of sut	84.000 72.000 156.000 Ii etc,laying,stac				
		cement bags with loca	3 3 I sand , sti	te job as per 14 12 ching the barete job as pe	specification a  2  2  2  gs and placing r specification 1.000	Total  including so and direct  1.350	= = = = = = = = = = = = = = = = = = =	84.000 72.000 156.000 fi etc,laying,stac				
		cement bags with loca	3 3 3 sand , sti	te job as per  14  12  ching the barete job as pe	specification a  2  2  2  gs and placing r specification  1.000  1.000	Total including so s and direction 1.350 0.800	= = = = = = = = = = = = = = = = = = =	84.000 72.000 156.000 ii etc,laying,stac 16.200 11.200	king			
		cement bags with loca	3 3 3 sand , sti	te job as per  14  12  ching the barete job as pe	specification a  2  2  2  gs and placing r specification  1.000  1.000	Total including so s and direction 1.350 0.800	an of E/I.  =  =  upply of suttlen of E/I.  =  =  =	84.000 72.000 156.000 ii etc,laying,stac 16.200 11.200 63.000	king			

B. 17.17.14

Executive Engineer R W.D Work Division Benipatti