INSPECTION REPORT FOR MOTORABLE WORK

Name of PIUs:- PWD (W)	Division, Benipatti				
Name of Block/Road :- Lake	show duha NH-104 To Dhata Tol Saypoth				
A. For Road					
1. Damage Location/Chainage :-	0.100 m 10 0.195 kg				
2. Damage Length :-	2-5 H				
3. Nature of Damage (Length Wise)	(i) Breach :- 75				
	(ii) Crust Damage :- 75				
	(iii) Only Flank Damage :-				
whether traffic fully/Partially obstruc	eted:- Fully				
4. Details of Restoration:-					
(i) Material Being Used in Restoration	on :-				
(ii) Equipment/Tools Being Used in I	Restoration Works :-				
(iii) Restored Length	In open Area:- 75H				
A CONTRACTOR OF THE CONTRACTOR	In habitation Area:-				
(iv) If Restoration work done in habit	ation Area give Reason :-				
B. For Bridge (Size of Bridge/Cu	llvert)				
(1) Damage Location/Chainage :-					
(2) No. of Span Damage:-					
(3) Length of Span :-					
(4) Nature of Damage (Pier/Abuttmer Wing Wall/Approach Road Damage)					
5) Details of Restoration:-					
i) Material Being Used in Restoration	n :-				
ii) Equipment/Tools Being Used in R	Lestoration Works :-				
iii) Restored Length :-					
verall Grade of Restoration work	(Satisfactory/Unsatisfactory) :- Satisfiely				

4. Numon

BHAT 24

Signature of Inspector Executive Engineer Wisiawark Division Benipatti

ABSTRACT OF QUNTITY (QUANTITY CALCULATION SHEET)

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Flood Damage Repair of NH -104 to Dhata Tol Sanpatha

SL NO.		LNO	ENGTH	WIDTH	DEPTH		QUANTITY	-
1.	Providing brick bats incoffight barriers, danger	44		glaying, hand packing with CI h taxes,royality etc all complete; of bricks,all cc		exceeding 75 ons and direc		ing cou
4.725 M to	Mto	1	15	(3.75+3.75+2X1.5X.65)/2	(0.6+0.7)/2	=	46.069	are in
, LU	Ch 0.100KM To 0.175 KM	1	12	(3.75+3.75+2X1.5X.775)/2	.(0.7+0.85)/2		45.686	
		1	48	(3.75+3.75+2X1.5X.783)/2	(0.85+0.8+0.7)/3	_=_	185,180	
		0	0.785	1.323	15.000	=	276.935	CUM
_	s for pipe	-	75	2,320		=	276.933	CUIV
2.	Providing and laying re row including fixing co	inforc	ed ceme th ceme mass	ent concrete pipe NP3 for cub ent mortor 1:2 but excluding of conary works in head walls an	d parapets Clouse 1	edding of graden works, b	anular materia pack filling com 0.000	
	1000mm dia	0	2	2.3				
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11.11.24 AB

Executive Engineer R.W.D.Worl Division Benipatti