INSPECTION REPORT FOR MOTORABLE WORK

Name of PIUs:- PWD (w)	División, Bempate
Name of Block/Road :- Lawker	hu Toy TO Nismali Kanauli Ring Band
A. For Road	
1. Damage Location/Chainage :-	0.400 km to 0.460 km
2. Damage Length :-	бон
3. Nature of Damage (Length Wise)	(i) Breach:-
	(ii) Crust Damage:- 60H
	(iii) Only Flank Damage :- 60 H
whether traffic fully/Partially obstruc	ted:- fully
4. Details of Restoration:-	
(i) Material Being Used in Restoration	n :-
(ii) Equipment/Tools Being Used in I	Restoration Works :-
(iii) Restored Length	In open Area :-
	In habitation Area:-
(iv) If Restoration work done in habit	ation Area give Reason :-
B. For Bridge (Size of Bridge/Cu	lvert)
(1) Damage Location/Chainage :-	
(2) No. of Span Damage:-	
3) Length of Span:-	
4) Nature of Damage (Pier/Abuttmen Wing Wall/Approach Road Damage)	
5) Details of Restoration :-	
) Material Being Used in Restoration	
i) Equipment/Tools Being Used in R	estoration Works :-
ii) Restored Length:-	
20 4 5 6 8 6 6	
verall Grade of Restoration work	(Satisfactory/Unsatisfactory) :- Satisfely

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(D) 12-11-4-

Signature of the potor Carrie Work Brivision Benipatti

ABSTRACT OF QUNTITY (QUANTITY CALCULATION SHEET)

lame of Flood Damage Repair of T04 To Nirmali Kunauli Ring Bandh Paswan tol

Providing brick bets including ,spreading, laying, hand packing with CI hammers in layers has exceeding 75mm thick including light barriers, dariger equal, choukidar, taxes, royality etc all complete job, as per specifications and direction of E/I including bricks,		NO.	LENGTH	WIDTH	DEPTH		QUANTITY
Ch 0.400KM To 0.460 KM 1 5 (1.5+1.5+1X1.5X2.033)/2 (1.5+2.2+2.4)/3 = 30.754 1 30 (2.3+2.3+1X1.5X1.833)/2 (0.9+2+2.6)/3 = 202.125 1 30 (0.785 1.323 15.000 = 0.000 1000 1000 1000 1000 1000 10		duding , qual,ch	spreading, oukidar,ta	restroyanty etc an complete le	o, as per specification	sceeding 754	, do
0.460 KM 1 5 (1.5+1.5+1X1.5X2.033)/2 (1.5+2.2+2.4)/3 = 30.754 1 30 (2.3+2.3+1X1.5X1.833)/2 (0.9+2+2.6)/3 = 202.125 for pipe 0 0.785 1.323 15.000 = 0.000 FOTAL QUANTITY 60 = 376.567 Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material row including fixing collar with cement mortor 1:2 but excluding excavation , protection works, back filling concemasionary works in head walls and parapets Clouse 1106	AN TO ACCOUNT TO	1	25	(1.6+1.6+1X1.5X1.90)/2	(1.6+2.2)/2		143.688
for pipe 0 0.785 1.323 15.000 = 0.000 TOTAL QUANTITY 60 = 376.567 Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material row including fixing collar with cement mortor 1:2 but excluding excavation, protection works, back filling concemasonary works in head walls and parapets Clouse 1106	Cit Control in the	1	5	(1.5+1.5+1X1.5X2.033)/2	(1.5+2.2+2.4)/3	E :	
Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material row including fixing collar with cement mortor 1:2 but excluding excavation, protection works, back filling concemasonary works in head walls and parapets Clouse 1106		1	30	(2.3+2.3+1X1.5X1.833)/2	(0.9+2+2.6)/3	a	202.125
Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material row including fixing collar with cement mortor 1:2 but excluding excavation, protection works, back filling conditions masonary works in head walls and parapets Clouse 1106	for pipe	0	0.785	1.323	15.000		0.000
masonary works in head walls and parapets Clouse 1106	TOTAL QUANTITY		60	2 T T T T T T T T T T T T T T T T T T T		=	376.567
	Providing and laying or cow including fixing of 1000mm dia	reinfor collar w	ntn ceme	nt mortor 1:2 but excluding	g excavation , protect	tion works, t	anular materia back filling cond
	-	100	4 4		, was less a		
		1 12					

13×10) 13×10:24 1AB2

Executive Engilted R W.D Work Division Benipatti