
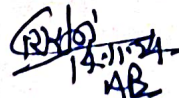


INSPECTION REPORT FOR MOTORABLE WORK

Name of PIUs :- <u>RWD (W) Division, Benipatti</u>	
Name of Block/Road :- <u>Lauksah TO TO Nishangh Kanauli Ring Bandh</u> <u>Parwan To</u>	
A. For Road	
1. Damage Location/Chainage :-	<u>0.400 km to 0.460 km</u>
2. Damage Length :-	<u>60M</u>
3. Nature of Damage (Length Wise)	(i) Breach :- <u>-</u>
	(ii) Crust Damage :- <u>60M</u>
	(iii) Only Flank Damage :- <u>60M</u>
whether traffic fully/Partialiy obstructed :- <u>fully</u>	
4. Details of Restoration :-	
(i) Material Being Used in Restoration :-	
(ii) Equipment/Tools Being Used in Restoration Works :-	
(iii) Restored Length	In open Area :-
	In habitation Area :-
(iv) If Restoration work done in habitation Area give Reason :-	
B. For Bridge (Size of Bridge/Culvert)	
(1) Damage Location/Chainage :-	
(2) No. of Span Damage :-	
(3) Length of Span :-	
(4) Nature of Damage (Pier/Abuttment/ Wing Wall/Approach Road Damage) :-	
(5) Details of Restoration :-	
(i) Material Being Used in Restoration :-	
(ii) Equipment/Tools Being Used in Restoration Works :-	
(iii) Restored Length :-	
Overall Grade of Restoration work (Satisfactory/Unsatisfactory) :- <u>Satisfactory</u>	


 Signature of Inspector
 Executive Engineer
 (Official Seal)
 RWD Work Division
 Benipatti

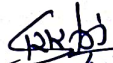

 14.11.24
 AB

A. Kumar

ABSTRACT OF QUNTITY (QUANTITY CALCULATION SHEET)

Name of **Flood Damage Repair of T04 To Nirmali Kunauli Ring Bandh Paswan to**

SL. NO.		NO.	LENGTH	WIDTH	DEPTH		QUANTITY
1.	Providing brick bats including ,spreading,laying, hand packing with CI hammers in layers has exceeding 75mm thick including cost of light barriers,dar/ger equal,choukidar,taxes,royalty etc all complete job, as per specifications and direction of E/I including cost of bricks,.....all complete job.						
3.025 M n	Ch 0.400% M To 0.460 KM	1	25	$(1.6+1.6+1 \times 1.5 \times 1.90)/2$	$(1.6+2.2)/2$	=	143.688
		1	5	$(1.5+1.5+1 \times 1.5 \times 2.033)/2$	$(1.5+2.2+2.4)/3$	=	30.754
		1	30	$(2.3+2.3+1 \times 1.5 \times 1.833)/2$	$(0.9+2+2.6)/3$	=	202.125
Less for pipe		0	0.785	1.323	15.000	=	0.000
TOTAL QUANTITY			60			=	376.567 CuM
2.	Providing and laying reinforced cement concrete pipe NP3 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excluding excavation , protection works, back filling concrete and masonry works in head walls and parapets Clouse 1106						
	1000mm dia	0	2	2.5		=	0.000


 14.11.24
 AB2


 Executive Engineer
 R.W.D. Work Division
 Benipatti