Inspection Report for Flood Damage Work

Date.:	
1. Name of PIUs – Executive Engi	neer, R.W.D., Works, Division, Muzaffarpur West
2. Name of Block – Kanti	
	Kumhar Tola REO Sadak to Mithanpura Bindeswar Ray ke e Pas PWD Sadak Tak via Bangra Kumhar Tola and Madhya Tak
A. for Road	
1. Damage Location/Chainage	D:80 : 0.3 0 km
2. Damage Length	: 28.10 m
3. Nature of Damage	:
4. Details of Restoration Works	:
i. Material being used in Rest	coration works: scil, Brick's Bot, Local Sond, Sond Bagg,
ii. Equipments/Tools being us	ed in Restoration Works :
iii. Procedure taken up in Rest	oration works:
iv. Restored Length: 28	3.10m
B. for Bridge	- N/A
1. Damage Location/Chainage	: ×
2. Damage Length	: *
3. Nature of Damage	: 4
4. Details of Restoration Works	: >
i. Material being used in Rest	oration works :
ii. Equipments/Tools being us	ed in Restoration Works : 🗙
iii. Procedure taken up in Resto	oration works : ×
iv. Restored Length:	
J.E. Rolling	Executive Engineer, R.W.D. Works Division, (Name of Inspector)

Muzaffarpur west

Name of Road and Madhya School Tak District

Bangra Kumhar Tola REO Sadak to Mithanpura Bindeswar Ray ke Ghar ke Pas PWD Sadak Tak via Bangra Kumhar Tola

Division

Muzaffarpur West

Length of Road (in Km)

1.250 Km

SI. No.	DESCRIPTION	AMOUNT (LAKHS)
1	Earthwork	
1	Jhama metal	1.39
2	Sand Filling	1.540
3	Sand Piliting Sand Bag	0.160
-		0.303
4	Bamboo Piles	0.000
	GRAND SUB TOTAL	
OTAL CO	OST OF PROJECT IN LACS =	0.000
		3.393

V Rs: 3.393 loss (Rupes three loss thirty Nine

Superintending Engineer Rural Works Department Work Circle Muzafarpur

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SI. No.	SDB SL .NO	MORD Ref. No	Description	Unit	QUANTITY	RATE	AMOUNT (in Rs
			Construction of Subgrade and Earthen Shoulders Consturcion of subgrade and earthen shoulders with approved mappits with all lifts and leads, transproting to site, spreading, creating	iterial obta	lned from borrow		-
3	3.14	303.1	pits with all lifts and leads, transproting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upt 1000m as per Technical Only Flank (Ditches due to rain cut)				
			For 1000 m lead @ 100 %	Cum	702.50		
\neg		13.7	Jhama metal	Total	702.50	197.28	138589.20
1		SoR Bihar Govt. (1985)	Labour for consolidation in Jhama metal by Road Roller in proper grade camber and super elevation dry and wet rolling including cost of running charge of roller diver and khalasi making and maintaining diversion light barrier - do - do- danger signal etc. all complete.				
			Appendix - I	Cum	75.87		
				-	75.87	2022.24	454000 54
2	- 1	11.20	Sand Filling	Total	15.61	2033.34	154269.51
			Fillling in foundation trenches as per drawing and technical specification Clause 305.3.9				
			Appendix - II	Cum	35.83		
				Total	35.83	454.53	16285.81
			Sand bag	Total	33.03	404.00	10205.01
3	RCD SoR (12.9)	Labour for Filling Sand Bag, Stitching and Placing etc. all complete as per specification and direction of E/I.					
			Appendix - III	Nos	1235.00		
\perp				Total	1235.00	24.54	
4			Bamboo Piles Labour for cutting 62 mm to 75 mm dia bamboo piles to size and making shoes and driying etc. complete job as per specification and direction of E/I	Total	1235.00	24.54	30306.90
			50 mm to 75 mm dia	0			*
						•	
				Total	0.00	42.42	0.00
					B) SUB TOTAL O	F CRUST =	339451.42

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Rojanos

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