

## GOVERNMENT OF BIHAR

NAME OF WORKRestoration work of road From Dighwara Bheldi road to
Bishambharpur-Sanjha via Balichapra

(FDR PART-A)

Length-4.40km

**BLOCK-DARIYAPUR** 

## DETAILED PROJECT REPORT

UNDER FDR(2245)

ESTIMATED COST

Rs-11.45 lacs

.:PREPARED BY :-EXECUTIVE ENGINEER RWD(W) DIVISION SONPUR

Inspection Report for flood damage work Date: 1. Name of PIUs-1. Name of PIUs- R.W.D(W) DIN Sombler

2. Name of Block/Road- Darryabur, Dishwara- Bheldi road to Bishom therbur

A. For Road

Sanjha Via Bali chape A.For Road 1. Damage Location/Chainage (H-1300-1402m, CH-1500-1590m, CH-2400m-242m)
2. Damage Lengh
3. Nature of Damage
4. Details of Pastaretical Chain (Bm (GT, WBm (GT, WBm (GT) WAS 10W)) 2. Damage Lengh 3. Nature of Damage 4. Details of Restoration i Material being used in Restoration ChsB, WBM GT, WBMGE !! ii Equipment/Tools being used in Restoration works: >es laying of GSB WB m Cost on iii Procedure taken up in Restoration works iv Restored Length B. For Bridge 1.Damage Location/Chainage: 2. Damage Lengh 3. Nature of Damage 4. Details of Restoration i Material being used in Restoration ii Equipment/Tools being used in Restoration works: iii Procedure taken up in Restoration works iv Restored Length Signature of JE/AF/EE (Name of Inspector)

प्रमंडल का नामः

ग्रामीण कार्य विभाग, कार्य प्रमंडल सोनपुर

कार्य का नाम:--

सारण जिला अन्तगर्त दरियापुर प्रखंड में दिधवारा भेल्दी पथ से विश्मभरपुर संन्झा भाया वली छपरा पथ का बाढ़ से क्षतिग्रस्त (FDR) पथांश का पूर्तःस्थापन कार्य।

पथ की कुल लम्बाई:- 4.40कि0मी0 क्षतिग्रस्त पथ की लम्बाई:- 322मी0

प्राक्कलित राशि:-11.45 लाख

## प्रतिवेदन

यह प्राक्कलन सारण जिला अन्तगर्त दिरयापुर प्रखंड में दिधवारा भेल्दी पथ से विश्मभरपुर संन्झा भाया वली छपरा पथ का बाढ़ से क्षतिग्रस्त (FDR) पथांश का पूर्नःस्थापन कार्य का प्राक्कलन का तैयार किया गया है।इस वर्ष अत्यधिक वाढ़ आने के कारण Ch-1300M से Ch-1400m पथांश पानी में कई दिनो तक डुबे रहने के कारण पथ बिल्कुल क्षतिग्रस्त हो गया।पथ में CH- 1500मी0 से CH-1590मी0, CH- 2400मी0 से CH-2470मी0, CH-2600मी0-से CH-2630मी0, एवं CH-2900मी0 से CH 2924 मी0 में बाढ़ के पानी का अधिक Current रहने के कारण पथ में भारी कटाव हुआ हैं।साथ ही साथ पानी में भी पथ से भारी वाहनों के आवागमन होने के कारण पथ में कई स्थानो पर एक फीट से डेढ़ फीट गहरा कई pot holes बन गये है,जिसके के कारण पथ से आवागमन दुष्कर हो गया हैं।

प्रस्तावित प्राक्कलन में पथ के कटे हुए पथांश में में आवश्यकतानुसार GSB एवं

उसके उपर WBM Gr2 WBM Gr3 का प्रावधान किया गया है।

यह प्राक्कलन वर्तमान अनुसूचित दर पर तैयार किया गया है, जिसकी स्वीकृति आपेक्षित हैं।

कनीय अभियंता ग्रामीण कार्य विभाग कायर प्रशाखा दरियापुर के प्रायः १८०० सहायक अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रंमडल दरियापुर

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, सोनपुर

#### Restoration work of road From Dighwara Bheldi road to Bishambharpur-Sanjha via Balichapra

Length of road-	4.40km	
	ABSTRACT OF COST	
1 Cpost of Emergent repair	r of road & Bridge	Rs. 1,013,428.69
2 Add 1% Labour Cess		Rs. 10,134.29
3 Add 12% GST		Rs. 121,611.44
	Total	Rs. 1,145,174.42
	Say	Rs. 1,145,000.00

RWD(W) Dariyapur

Assistant Erigineer RWD(W) sub division Dariyapur **Executive Engineer** RWD(W) DiV Sonpur

The Approved for Rgs-11.45 lach Rufes Eleven lanch fourty fine thouse, sorty)

S.E., Chapen

## Restoration work of road From Dighwara Bheldi road to Bishambharpur-Sanjha via Balichapra

SI No	Item of work	Nos	Length	width	Height	Quantity	unit	Rate	Amount
2		1405	Length	wiath	neight	Quantity	uriit	rate	Amount
	Construction of embankment with			and the state of the		The Charles			
	approved material obtained from								
	borrow pits with a lift upto 1.5 m,								
	transporting to site, spreading.								
	grading to required slope and	1							
	compacting to meet requirement								
	of Tables 300.1 and 300.2 with a	100							
	lead upto 1000 m as per Technical					14			
	Specification Clause 301.5								
- 1	CH1300M to CH-1400M	2	15	1.25	1.1	41.25			
- 8	CH-2400M to CH-24700M	2	30	1.75	0.9	94.50			
- 1	CH-2600M to CH-2630M	1	50	1.8	1.3	117.00			
-	CH-2900M to CH-2924.2M						,		
1	2					252.75	cum	230.65	58297
>	Construction of granular sub-base by providing well graded							1 1000 1000	
	naterial, spreading in uniform						Tel Tier	14-12-17	
li	ayers with motor grader on							mary by what the	and the first section of
-	prepared surface, mixing by mix in						Tauri in Fil		a general const
0	place method with rotavator at		30-23						
ľ	DMC, and compacting with three			Single					
W	wheel 80-100 kN static roller								
C	apacity to achieve the desired								
d	ensity, complete as per							1	
	echnical Specification Clause								
4	01								
	H1300M to CH-1400M	1	100.00	4.05	0.15	60.75			
	H-2400M to CH-24700M	1	70.00	4.05	0.15	42.53			
10	H-2600M to CH-2630M	1	30.00	4.05	0.15	18.23			
W	/BM Grading 2					121.50	cum	2739.81	332886
	roviding, laying, spreading and								
co	ompacting stone aggregates of								
	pecific sizes to water bound								
	acadam specification including								
sp	reading in uniform thickness,								
	and packing, rolling with smooth								
wh	neel roller 80-100 kN in stages to								
	oper grade and camber,								
ap sci	plying and brooming, stone								
	reening to fill-up the interstices								
	coarse aggregate, watering and								
	mpacting to the required density								
	ading 3 as per Technical								
	ecification Clause 405.								
011	4200M 45 CH 4400M		400.00						
-	1300M to CH-1400M -2400M to CH-24700M	1	70.00	3.75 3.75	0.075	28.13			
	-2600M to CH-2630M	1	30.00	3.75	0.075 0.075	19.69			
		·	-3.00	5.75	0.075	8.44		1000.00	
						56.25	cum	4906.80	276007

# Restoration work of road From Dighwara Bheldi road to Bishambharpur-Sanjha via Balichapra

SI No	Item of work	Nos	Length	width	Height	Quantity	unit	Rate	Amount
	WBM Grading 3								
	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.								
	CH1300M to CH-1400M	1	100.00						
	CH-2400M to CH-24700M	1	70.00						
	CH-2600M to CH-2630M	1	30.00	1.75					
	CH-2900M to CH-2924.2M	1	24.20	3.75					
	CH-1480M to CH-1486M	1	8.00	3.75	0.075	2.25			
	CH-1500M to CH-1590M	1	90.00	3.75	0.075				
						71.49	cum	4842.89	346236.37

Rs. 1,013,428.69

Junior Engineer RWD(W) Dariyapur Assistant Engineer RWD(W) sub division Dariyapur

Executive Engineer RWD(W) DiV Sonpur