



ग्रामीण कार्य विभाग

Rural Works Department, Govt of Bihar

Works Division-Marhaura

FDR

(2020-2021)

NAME OF WORK	Motorable of Road From Powari Patti Moriya To Jivpura PMGSY Path.		
DISTRIC	Saran		
BLOCK	Tarakaiya		
LENGTH OF ROAD	0.600	KM	
ESTIMATED COST	5.556	Lac	

FDR

GENERAL ABSTRACT OF COST

Block:-- ^{Parnapur}
~~Moriya~~

District:- Saran


Length of Road:-- 0.600 KM

Name of Road:-- Motorable of Road From Powari Patti Moriya To Jivpura PMGSY Path.

SL. No.	Amount
A ESTIMATED COST	: 5.556 Lacs
TOTAL	: 5.556 Lacs



4.12.2020
Junior Engineer


04/12/20
Asstt. Engineer


11/12/20
Executive Engineer


SE
RWD


Technically sanctioned for Re. 5.556 lacs (Rupees five lacs fifty five thousand six hundred only)


26.1.21
S.E.

Name Of Road :-		Motorable of Road From Powari Patti Moriya To Jivpura PMGSY Path.		Block:-	Taraiya
Sl. No.	Description	UNIT	QUANTITY	RATE	AMOUNT (in Rs.)
1	Providing Brick Bats Providing brick bats including spreading laying, Labour for dry graded jhama khoa folter under Brick Pitching or boulder pitching in slope or apron including light ramming etc. All complete job as per approved design specification and direction of E/I, including carriage cost of bricks.				
	Quantity As Per Annexure-1	CUM	258.00	2153.51	555604.38
				TOTAL COST =	5,55,604.38


 4.12.2020
 JE
 RWD



 04/12/2020
 AE
 RWD

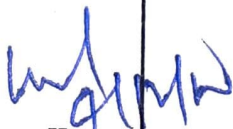

 EE
 RWD

ANNEXTURE-1

Name Of Road :- Motorable of Road From Powari Patti Moriya To Jivpura PMGSY Path.							Block:- Taraiya
Sl. No.	Description	Nos.	LENGTH (m)	WIDTH (m)	HEIGHT (m)	UNIT	QUANTITY
1	CH-0.160 Km	1	10.00	5.00	3.50	CUM	175.00 m3
2	CH-0.160 Km	1	7.00	4.00	2.00	CUM	56.00 m3
3	CH-0.250 To 0.460 Km	6	3.00	1.50	1.00	CUM	27.00 m3
TOTAL QUANTITY =							258.00 m3


4.12.2020
JE
RWD


4.12.2020
AE
RWD


EE
RWD

Inspection Report for Flood Damage Work

Date:

1. Name of PIUs – E.E, R.W.D, Madhaura
2. Name of Block/Road – Panapur, Lawari Latti Moria To Jipuns Pansy

A. For Road

1. Damage Location/Chainage : 0.160 Km, 0.250 to 0.460
2. Damage Length : 17.0 Met-
3. Nature of Damage : Flood Damage
4. Details of Restoration Works :
 - i. Material being used in Restoration works : Bracke Bats
 - ii. Equipments/Tools being used in Restoration works : x
 - iii. Procedure taken up in Restoration works :
 - iv. Restored Length : x

B. For Bridge

1. Damage Location/Chainage :
2. Damage Length :
3. Nature of Damage :
4. Details of Restoration Works :
 - i. Material being used in Restoration works :
 - ii. Equipments/Tools being used in Restoration works:
 - iii. Procedure taken up in Restoration works :
 - iv. Restored Length :

C. Requirement of new CD/Bridge

- i. Name of Road :
- ii. Location/Chainage :
- iii. Type of CD work/Length required :

- Upload one Photograph of damaged portion if available
- Attach minimum two photograph (during restoration & after restoration) photographs should be Geotags and at least one photo be captured in selfie mode.

Signature of JE/AE/EE

Signature

(Name of Inspector)