PDF Compressor) Free Version



Inspection Report For Flood Damage Work

| - 1 | ٦. | -1 | ٠ | | |
|-----|----|----|---|----|----|
| - 1 | ş. | ä | 7 | ĸ. | ъ. |
| | | | | | |

1 Name of PIUs: Gopalgany- 2.

2 Name of Block/Road: Balkunth pur/ Gran Panchayat chiutaha se Baldeo For Road Ray Ke Char Hote Hue Balkunthpur Janewali

A For Road

1 Damage Location / Chainage: OM 16 1000 M

2 Damage Length: 956 W M

3 Nature of Damage: Heavy Rain Flood

4 Details of Restroration Works:

i. Material being used in Restoration Works:

Briek Bate

ii Equipments / Tools being used in Restoration Works: JCB, Toolig, Toolig Beleha Showal

iii Procedure taken up in Restoration Works: Yes

iv Restored Length: 956 WM

B For Bridge

1 Damage Location / Chainage:

2 Damage Length:

3 Nature of Damage:

4 Details of Restroration 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:



Rural Works Department, Govt. of Bihar

FLOOD DAMAGED REPAIR (F.D.R.)

STATE :- BIHAR

DISTRICT :- GOPALGANJ

BLOCK :- BAIKUNTHPUR

Gram panchayt chiutaha se baldev Ray ke Ghar hote hue Bakunthppur Jane wali path

ESTIMATED COST - RS. 1948000.00

SUBMITTED BY :-

EXECUTIVE ENGINEER RWD (W) DIVISION GOPALGANJ-2

Report

Name of Work :-

 Motorable work of Gram panchayt chiutaha se baldev Ray Ke Ghar hote hue Bakunthppur Jane wali path

Estimated Cost

:- 1948000.00

Total length of Road

:- 1.000 km

Description :- The present estimate has been farmed under the supervision of Assistant engineer in accordance with the order of Executive Engineer, RWD, WD Gopalganj-2, letter No. - 1574 dated 18-08-2020. The part of above mentioned road has been damaged due to heavy rain/flood. And due to this damage the transporation has been obstructed. The immediate motorable work is necessary in public interest. Villagers will be benefitted by the completion of this motorable work.

In the estimate there has been a provision of repairing the damaged part of the road & making it motorable by filling brickbats. In the context of post flood scenario there is still the flow of water which prevails through the damaged part of the road. Hence there has been a provision of laying 1 Nos of R.C.C. NP3 1000 MM Dia hume pipe.

In this estimate the rate of raw materials and labour wages has been prepared after the analysis of new rate. This estimate is as per the specifications. The estimate is devoted to technical and administrative acceptance.

J.E.

ΔF

E.E.

Detailed Estimate For Motorable Work in Road from Gram panchayt chiutaha se baldev Ray damaged due to Heavy rain/flood for year 2020-2021

| Items | No. | L (M.) | W (M.) | D (M.) | Qty. | Unit | Rate | Amount |
|--|------|--------|--------|---------------|--------|------|---------|--------------------|
| Providing brick bats billed in ditches including all cost of labour & material with all complete job. | | | | | | | | |
| CH - 000 M to 1000 M | 1 | 8.00 | 1.20 | 0.55 | 5.28 | M3 | | |
| | 1 | 18.00 | 1.10 | 0.95 | 18,81 | M3 | | |
| | 1 | 24.00 | 1,20 | 2.50 | 72.00 | M3 | | |
| | 1 | 21.00 | 1.05 | 0.60 | 13.23 | МЗ | | |
| | 1 | 15.00 | 1.35 | 0.65 | 13.16 | M3 | | |
| | 1 | 3.00 | 6.00 | 1.00 | 18.00 | M3 | | |
| | 1 | 7.00 | 3.00 | 1.50 | 31.50 | МЗ | | |
| | 1 | 9.00 | 5.00 | 2.00 | 90.00 | M3 | | |
| | 1 | 15.00 | 6.00 | 1.80 | 162.00 | M3 | | |
| | 1 | 10.00 | 5,50 | 2.00 | 110.00 | M3 | | |
| | 1 | 19.00 | 4.00 | 1.50 | 114.00 | M3 | | |
| | 1 | 23.00 | 3.00 | 0.30 | 20.70 | МЗ | | |
| | 1 | 24.00 | 2.50 | 0.35 | 21.00 | МЗ | | |
| | 1 | 12.00 | 2.00 | 0.50 | 12.00 | | | |
| | 1 | 15.00 | 2.10 | 0.60 | 18.90 | | | |
| | 1 | 18.00 | 2.40 | 1.40 | 60.48 | | 1.52 | |
| | 1 | 15.00 | 1.60 | 0.70 | 16.80 | | | |
| Less for H.P. | 1.58 | 1.23 | 1.23 | 5.00 | 11.95 | M3 | 2744.50 | 1875701 |
| | | | | | 785.91 | | 2427.65 | 1907915:84 |
| Providing & laying 1000 MM Dia NP3 Hume Pipe in single row -do-do- complete job. | 2 | 2.50 | | | 5.00 | м | 4159.56 | 137257 20797.80 |
| And the State of t | | Ų – | | | | | Ž | 1928713.6 |
| Add 1 % Contigency | | | | · · · · · · · | | | | 19287.14 |
| Auu 1 /6 contagency | | | | | | | Total | 1948000.7 |
| | | | | | | | Say | 1948000.00 |

120

ΔF

E.E. 204 Pt 19.285 lan

Technically Approved For Ro 19.285 las (Rapres Minateon las Turnty Eight Thousand of five Hundred) only

Rhum Superintending Engineer