GOVERNMENT OF BIHAR FDR (2020-21)



Name of Road:- Repair of Road From Jhauaram to Length-7.70 Km

Kundwa Chainpur

Estimated Cost- Rs.:- 23,94,800:00 22,65,900000 Block- Dhaka

Submited By
Executive . Engineer
R.W.D. (W) Division Dhaka

F.D.R (2020-21)

पथ का नाम :- की उत्तर्भ स्ति नुष्टना न्येनपुर का मर्म्मित नाभ , प्रखंड का नाम :- प्रथंड का

प्रस्तुत प्राक्कलन के जिल्ला के किया प्राप्त कर के अनुरूप के अनुरूप में अतिवृष्टि / वाढ़ के किर्मात कर के अनुरूप में अतिवृष्टि / वाढ़ के कारण क्षतिग्रस्त पथाशों में यातायात पुर्नस्थापन हेतु तैयार किया गया है जिसकी प्राक्कलित राशि मो०. 2.3.94, 8.99, 200, 200 है। प्रस्तुत प्राक्कलन सचिव ग्रामीण कार्य विमाग बिहार पटना के पत्रांक:—2254, दिनांक:—30.06.2020 के निर्देशानुसार तैयार किया गया है। पथ में अतिवृष्टि / वाढ़ के कारण क्षतिग्रस्त पथाशों में Brick Bats से भरने का प्रावधान किया गया है। प्राक्कलन में दिये गये दर वर्तमान अनूसूचित दर के अनुरूप है।

कनीय अभियंता ग्रामीण कार्य विमाग कार्य प्रशाखा, ढाका।

सहाय अभियंता ग्रामीण कार्य विभाग कार्य अवर प्रमंडल, ढ़ाका कार्यपालक अभियंता ग्रमीण कार्य विभाग कार्य प्रमण्डल, दाका Estimate for Restoration work of Road from Repair of Road From Jhauaram to Kundwa Chainpur for the year 2020-21 in Dhaka Block.

Length:- 7.70Km

| L. | Name of Item | | | Unit | Quantity M ³ | Rate Rs. | Amount Rs. |
|----|---|---|--------------------------------|----------------|----------------------------|-------------|---------------|
| | Labour for laying dry graded jhama khoa or stone filter | | | | 141 | | |
| | under Bricks pitching in slope or apron including light | | | | | | |
| | Tallitting etc all complete as per approved design | | | | | | |
| | specification and direction of E/I. (Brick Bats) | | | | | | |
| | CH720IVI to 800M. | | | | | | |
| | 80.00x5.0+5.50/2x0 .600+0.750+0.600/3 | = | 2/0.60 273.00M ³ | | | | |
| | CH:-830M to 880M | - | 213.00101 | | | | |
| | 50.00x5.0+5.50/2x0.450+0.60+0.300/3 | = | 118.12M ³ | | | | |
| | CH:-950M to 990M | _ | 110.12101 | | | | |
| | 40.00x5.0+5.50/2x0.400+0.500+0.400/3 | = | 98.00M ³ | | | | |
| | CH:-1850M to 1900 | | 30.00101 | | | | |
| | 50.00x5.00+5.50/2x0.450+0.600+0.400/3 | = | 113.25M ³ | | | | |
| | CH:-2050M to 2080M | | | | | | |
| | 30.00x5.00+5.20/2x0.950+.600+0.450/3 | = | 76.50M ³ | | | | |
| | CH:-4220M to 4310M | | | | | | |
| | 90.00×4.00+4.50/2×0.300+0.450+0.300/3 | = | 133.88M ³ | | | | |
| | CH:-5700M to 5720M | | | | | | |
| | 20.00×4.20×0.300 | = | 25.20M ³ | | | | |
| | CH:-6120M to 6150M | | | | | | |
| | 30.00×4.50×0.400 | = | 54.00M ³ | | | | |
| | CH:-6700M to 6790M | | | | | | |
| | 90.00x4.50x0.300+.450+0.300/3 | = | 141.75M ³ | | | | |
| | CH:-6850x6900M | | | | | | |
| | 50.00x4.50x0.300 | = | 67.50M ³ | | | | |
| | CH:-7200M to 7230M | | | | | | |
| | 30.00x4.50x0.300 | = | 40.50M ³ | | | | |
| | CH:-7620M to 7635M | | | | 1103:00 | | 22,65,3860 |
| | 15.00x4.50x0.400 | = | 24.30M ³ | M ³ | 1166.00 | 2053.84 | |
| | Total | = | -1166.00M ³ | | | | |
| | | | 1103.00M2 | | | Rs. | 23,94,777.00 |
| | | | | | | Say Rs. | 23,94,800.00 |

JE.

0 H09/2020 AE. 67119/2020 EE.

TAIT/ Is accorded for Rs. 22,65,400 = co (..... Crore Twenty Two Sixty Five Post Facto Four hundred S.E. (R.W.D.) works Circle Motihari 29-12-20

BRICK BATS PITCHING MANUAL MEANS

| 6.6.1 WRD | Pitching in slope or apron including light ramming etc. all complete as per approved | | | | | | | | |
|--------------|--|------------|------------------|--------------|---------|--|--|--|--|
| Bihar | | | | | | | | | |
| | Unit :- Per Cum | | | | | | | | |
| | Taking Output = 2.832 Cum | | | | | | | | |
| | Unskilled Mazdoor | Nos. | 3 | 287.00 | 861.00 | | | | |
| | Add 6% Overhead Charges | | | 207.00 | 51.66 | | | | |
| | Rate for 2.832 Cum | | | | 912.66 | | | | |
| | Rate per Cum (Rs.) - | | | | -383.15 | | | | |
| 1000 | | | | | | | | | |
| .4 RCD | The state of the s | | | | | | | | |
| | Haulage of materials by Tractor excluding | cost of lo | ading, unloading | and stacking | | | | | |
| | Unit = t.km | | | | | | | | |
| | Taking output 3.60 tonnes load and lead 10 km = 36.0 t.km | | | | | | | | |
| | (i) Surfaced Road | | | | ** | | | | |
| | Speed with load : 15 km / hour. | | | | | | | | |
| | Speed while Returning empty :25 km / hour. | | | | | | | | |
| | a) Machinery. | | | | | | | | |
| | Tractor 3.6 tonne capacity | | | | | | | | |
| | Time taken for onward haulage with load | hour | 0.667 | 549.10 | 366.2 | | | | |
| | Time taken for empty return trip. | hour | 0.400 | 549.10 | 219.6 | | | | |
| | b) Overhead charges @ 0.06 on (a) | | | | 35.1 | | | | |
| | cost for 36 t km = a+b+c | | | | 621.04 | | | | |
| | Rate per t.km = $(a+b+c)/36$ | | | | 17.2 | | | | |
| | Say Rs | | | | 17.2 | | | | |
| | (") Hannife and Crawolod Board | | - | , | | | | | |
| | (ii) Unsurfaced Graveled Road | | | | | | | | |
| | Speed with load: 12 km / hour | | | | | | | | |
| | Speed for empty return trip :20 km / hour | | | | | | | | |
| | a) Machinery | | | | | | | | |
| | Tractor 3.6 tonnes capacity | la a | 0.022 | 540.10 | 157.1 | | | | |
| | Time taken for onward haulage with load | nour | 0.833 | 549.10 | 457.4 | | | | |
| | Time taken for empty return trip hour 0.5 | Hour | 0.500 | 549.10 | 274.5 | | | | |
| | b) Overhead charges @ 0.06 on (a) | | | | 43.9 | | | | |
| | Cost for 36 t .km = a+b+c 840.34 | | | | 775.8 | | | | |
| | Rate per t.Km = $(a+b+c)/36$ 23.34 | | | | 21.5 | | | | |
| | Say Rs | | | | 21.5 | | | | |

322,2

| .1 RCD | Placing Tractor at loading point, loading v | Stoneaggr | gates/s | | | |
|--------|---|--------------|---------------|------------------|-------------|----------|
| | Placing Tractor at loading point, loading vexcludingfor haulage and return trip | with frontle | ader d | Kanker/Mooru | m | |
| | excludingfor haulage and return trip Unit = cum | - ontio | ader, dumping | g, turning for r | eturn trip, | |
| | Offit = cum | | | | | |
| | Taking output = 2.25 cum | | | | | |
| | Time required for | | | | | |
| | i) Positioning of Tractor at loading point | | 1.00 | | | |
| | ii) Loading by front end loader 1 cum bucket capacity @ 25 cum per hour | | 1 Min | | • | |
| | iii) Maneuvering, reversing, dumping and turning for return | | 5 Min | | | |
| | iv) Waiting time, unforeseen contingencies etc | | 0 Min | | | |
| | Total | | 0 Min | | | |
| 12 | a) Labour | | 6 Min | | | |
| | Mate - | day | 0.03 | 305.00 | 0.15 | |
| | Mazdoor for loading and unloading | day | 0.03 | 305.00 | 9.15 | |
| | b) Machinery | | 0.72 | 207.00 | 200.04 | |
| | Tractor 3.60 tonnes capacity | hour | 0.1 | 549.10 | 54.91 | |
| | Front end-loader 1 cum bucket capacity | | 0.1 | 345.10 | 54.51 | |
| | @ 25 cum/hour | hour | 0.083 | 1403.00 | 116.45 | |
| | c) Overhead charges @ 0.06 on (a+b) | | 5.003 | 2.03.00 | 23.23 | |
| | Cost for 2.25 cum = $a+b+c+d$ | | | | 410.38 | |
| | Rate per cum = $(a+b+c+d)/2.25$ | | | | 182.39 | |
| lote:- | Unloading will be done manually. | | | | | |
| 1. | Suplying for Brick Bats (with OH) | | | | | |
| A. | Basic Rate of Brick Bats | Per Cum | | 1017.00 | 1017.00 | |
| | Add overhed Charges | | 6% | - | 61.02 | |
| | Total - | | | | 1078.02 | |
| | | 160.6 | | | | |
| | Surface Lead | KM | 7 | | - | |
| | Unsurface Lead | KM | | 1 (0) | | |
| | Factor (3.6/2.25) | Cum | 1.60 | U | | |
| В. | Carriage (with OH) | | | | | |
| J. | $(1.6 \times 7 \times 17.25) + (1.6 \times 1 \times 21.55) + 182.$ | .39 | | | -410.07 | 327:2 |
| C. | Ramming as per WRD SOR 6.6.1 (with OH) | | | | | 5 322 |
| | | | | | | 4 1727- |
| | Total (A+B+C) - | | | | _18.74 | 1 175 |
| | Add 1% Labour Cess (A+B+C) | | | | | 5 207. |
| | Add 12% GST (A+B+C) | Fee | 1 1 1 1 1 1 | 1 101.70 | 101.70 |) |
| | Add 10% cost of Material for Seigniorage | 100 | | Rs | 2216.20 | |
| | Total Cost pec Cum | | | 1131 | 1 | mean y y |
| | | Rusch | | - | 30 | . 2053 |
| | J. B | FH10917 | 0.10 | | 57109 70 | W |

Inspection Report for Flood Damage Works:-

Date:-

- 1. Name of PIUs:- Executive Engineer. R.W.D. (W) Div. Dhaka
- 2. Name of Block:- Dhaka
- 3. Name of Road: Repair of Road from Thangram to Kundurge Chainpur.

(A)For Road

- 1. Damage Location Chainage:-
- 2. Damage Length:- 635 M
- 3. Name of Damage: Road damaged due to Water Logging & Flood
- 4. Details of Restoration Work:-
 - (i) Material being used in Restoration works:- Brick bala
 - (ii) Equipments Tools being used in restoration works:-
 - (iii) Procedure take up in restoration works: Departmental
 - (iv) Restored Length:- 635 m

Executive Engineer R.W.D. (W) Div.

Raxaul