

Inspection Report for Flood Damage Work

Date: 16.04.2022

1. Name of PIUs - Executive Engineer, R.W.D., Works, Division.

Samastipur

2. Name of Block

ACSR

3. Name of Road/Bridge

A. for Road

FDR TO Harpur pich Road to Jagdishpur Via. Harasahda, Harayampur

1. Damage Location/Chainage

0.0 km to 4.571 km,

2. Damage Length

8. : 1.60 km

3. Nature of Damage

'Pot holes, ditches & water logged

4. Details of Restoration Works

i. Material being used in Restoration works:

Brick bats

ii. Equipments/Tools being used in Restoration Works:

Tractor, Roller, Labour

iii. Procedure taken up in Restoration works:

Potholes & ditches filled with brick bats

iv. Restored Length:

1.60 km

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:

16/04/2022
16/04/2022

J.E.

A.E.

16.4.22
Executive Engineer,
R.W.D. Works Division,
Samastipur

When done, found satisfactory

16/04/22
Signature
(Name of Inspector)
B. C. Baur
R.W.D. Works Division

①

Measure of work: $\rightarrow$ for To transport pick Road to Bgderkhar
Via Newwaglate, Nagayongpur Season 2001-22

Estimate of Cost: $\rightarrow$ ₹

Item 1. Providing bridge beds interchange

Revised portion & Compacting manually
by C.B. Lammara / Bmst. P. K. K. - 249

$$1 \times 7.30 \times 1.70 \times 0.075 = 0.93 \text{ m}^3$$

$$1 \times 7.90 \times 1.30 \times 0.075 = 0.77 \text{ m}^3$$

$$1 \times 9.90 \times 3.00 \times 0.075 = 2.23 \text{ m}^3$$

$$1 \times 21.00 \times 3.00 \times 0.075 = 4.73 \text{ m}^3$$

$$1 \times 7.00 \times 1.00 \times 0.075 = 0.53 \text{ m}^3$$

$$1 \times 65.00 \times 3.00 \times 0.075 = 14.63 \text{ m}^3$$

$$1 \times 13.90 \times 3.00 \times 0.075 = 3.13 \text{ m}^3$$

$$1 \times 6.00 \times 3.00 \times 0.075 = 1.35 \text{ m}^3$$

$$1 \times 8.00 \times 1.50 \times 0.075 = 0.90 \text{ m}^3$$

$$1 \times 12.90 \times 1.90 \times 0.075 = 1.84 \text{ m}^3$$

$$1 \times 6.90 \times 1.30 \times 0.075 = 0.67 \text{ m}^3$$

$$1 \times 36.00 \times 3.00 \times 0.075 = 8.10 \text{ m}^3$$

$$1 \times 10.30 \times 3.00 \times 0.075 = 2.25 \text{ m}^3$$

$$1 \times 14.25 \times 1.90 \times 0.075 = 1.92 \text{ m}^3$$

$$1 \times 16.40 \times 1.40 \times 0.075 = 1.42 \text{ m}^3$$

$$1 \times 6.90 \times 2.70 \times 0.075 = 1.39 \text{ m}^3$$

$$1 \times 9.90 \times 1.70 \times 0.075 = 1.25 \text{ m}^3$$

$$1 \times 12.00 \times 1.80 \times 0.075 = 1.65 \text{ m}^3$$

$$1 \times 11.50 \times 2.50 \times 0.075 = 2.15 \text{ m}^3$$

$$1 \times 7.90 \times 1.30 \times 0.075 = 0.75 \text{ m}^3$$

$$1 \times 3.30 \times 1.10 \times 0.075 = 0.27 \text{ m}^3$$

$$1 \times 18.90 \times 1.50 \times 0.075 = 2.12 \text{ m}^3$$

313.15

(2)

BF 313.15

$$1 \times 3.30 \times 1.70 \times 0.075 = 0.42$$

$$1 \times 14.40 \times 2.10 \times 0.075 = 2.27$$

$$1 \times 17.10 \times 1.80 \times 0.075 = 2.30$$

$$1 \times 12.80 \times 1.90 \times 0.075 = 1.82$$

$$1 \times 7.70 \times 3.00 \times 0.075 = 1.73$$

$$1 \times 18.30 \times 1.40 \times 0.075 = 1.92$$

$$1 \times 45.20 \times 3.70 \times 0.075 = 12.52$$

$$1 \times 5.10 \times 1.60 \times 0.075 = 0.61$$

$$1 \times 7.70 \times 3.00 \times 0.075 = 1.73$$

$$1 \times 35.30 \times 3.00 \times 0.075 = 7.94$$

$$1 \times 18.30 \times 1.20 \times 0.075 = 1.92$$

$$1 \times 5.10 \times 1.60 \times 0.075 = 0.61$$

$$1 \times 38.60 \times 3.00 \times 0.075 = 8.68$$

$$1 \times 42.00 \times 3.70 \times 0.075 = 11.65$$

$$1 \times 25.00 \times 3.00 \times 0.075 = 5.62$$

$$1 \times 45.00 \times 3.00 \times 0.075 = 10.12$$

$$1 \times 15.00 \times 3.00 \times 0.075 = 3.37$$

$$1 \times 75.00 \times 3.00 \times 0.075 = 16.87$$

$$1 \times 15.00 \times 3.00 \times 0.075 = 3.37$$

$$1 \times 10.90 \times 1.80 \times 0.075 = 1.47$$

$$1 \times 30.00 \times 3.00 \times 0.075 = 6.75$$

$$1 \times 18.00 \times 2.50 \times 0.075 = 3.37$$

$$1 \times 15.00 \times 2.18 \times 0.075 = 2.45$$

$$1 \times 6.00 \times 1.14 \times 0.075 = 0.51$$

$$1 \times 15.00 \times 2.50 \times 0.075 = 2.81$$

$$1 \times 19.00 \times 3.00 \times 0.075 = 4.27$$

$$1 \times 15.00 \times 1.50 \times 0.075 = 1.68$$

$$1 \times 15.00 \times 2.00 \times 0.075 = 2.25$$

$$1 \times 18.00 \times 3.00 \times 0.075 = 4.05$$

$$1 \times 13.00 \times 3.00 \times 0.075 = 2.92$$

933.95

$$1 \times 10.00 \times 3.00 \times 0.075 = 2.25$$

$$1 \times 30.00 \times 3.00 \times 0.075 = 6.75$$

$$1 \times 28.00 \times 3.00 \times 0.075 = 6.30$$

$$1 \times 32.00 \times 3.00 \times 0.075 = 7.20$$

$$1 \times 5.00 \times 1.60 \times 0.075 = 0.60$$

$$1 \times 41.00 \times 1.80 \times 0.075 = 0.78$$

$$1 \times 18.00 \times 3.00 \times 0.075 = 5.53$$

$$1 \times 24.00 \times 3.00 \times 0.075 = 5.40$$

$$1 \times 46.00 \times 3.00 \times 0.075 = 10.35$$

$$1 \times 16.00 \times 1.80 \times 0.075 = 2.16$$

$$1 \times 9.30 \times 1.90 \times 0.075 = 1.32$$

$$1 \times 14.80 \times 1.50 \times 0.075 = 1.66$$

$$1 \times 19.30 \times 1.80 \times 0.075 = 2.60$$

$$1 \times 26.00 \times 3.00 \times 0.075 = 8.85$$

$$1 \times 3.30 \times 1.10 \times 0.150 = 0.54$$

$$1 \times 18.90 \times 1.50 \times 0.150 = 4.25$$

$$1 \times 3.30 \times 1.70 \times 0.100 = 0.56$$

$$1 \times 14.40 \times 2.10 \times 0.150 = 4.54$$

$$1 \times 17.10 \times 1.80 \times 0.150 = 4.62$$

$$1 \times 12.80 \times 1.90 \times 0.125 = 3.04$$

$$1 \times 7.70 \times 3.00 \times 0.150 = 3.47$$

$$1 \times 18.30 \times 1.40 \times 0.150 = 3.84$$

$$1 \times 45.20 \times 3.00 \times 0.150 = 20.34$$

$$1 \times 5.10 \times 1.60 \times 0.150 = 1.22$$

$$1 \times 7.70 \times 3.60 \times 0.150 = 4.16$$

$$1 \times 35.30 \times 3.00 \times 0.150 = 15.89$$

$$1 \times 10.30 \times 1.40 \times 0.125 = 1.80$$

$$310.3243$$

0.79011

Mk 10.1

— 4 —

Bf 310.32

1 x 18.30 x 1.50 x 0.150 = 4.12

1 x 5.10 x 1.60 x 0.150 = 1.22

1 x 38.60 x 3.00 x 0.150 = 17.37

1 x 42.00 x 3.00 x 0.150 = 20.16

1 x 25.00 x 3.00 x 0.150 = 11.25

1 x 75.00 x 3.00 x 0.125 = 28.13

1 x 15.00 x 3.00 x 0.150 = 6.75

1 x 10.90 x 1.80 x 0.150 = 2.94

1 x 30.00 x 3.00 x 0.150 = 13.50

1 x 8.00 x 2.50 x 0.125 = 5.63

1 x 15.00 x 2.18 x 0.150 = 4.97

1 x 6.00 x 1.14 x 0.150 = 1.03

1 x 15.00 x 2.50 x 0.150 = 5.63

1 x 19.00 x 3.00 x 0.150 = 8.55

1 x 15.00 x 1.50 x 0.125 = 2.81

2 x 13.30 x 1.50 x 0.150 = 5.99

1 x 5.60 x 1.30 x 0.150 = 1.09

1 x 8.70 x 1.50 x 0.150 = 1.96

1 x 7.90 x 1.60 x 0.125 = 1.58

1 x 5.90 x 1.90 x 0.125 = 1.40

2 x 7.30 x 1.30 x 0.150 = 2.85

1.60 km

459.19 m³

@ 1896.72 / m³

870955.00

c. 8,70,955.00

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23/10/21
AE

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23-10-23

Q 9, 84, 180, 2

~~W. O. L. S. y (P)~~

104515.4

~~BP R.B. 70955~~

Atletas 1.1. 10.000

Plot 127. GST

- 5 -

10/10/2019
CENT. (GENT. 19)
and to Jagd. 19
out - 19

BEST RATE FOR A.D.K. RESTORATION WITH C.P. WITH CARRIAGE, AND WITHOUT CARRIAGE FOR RWD Circle SAMASTIPUR.

A. CLEARING, GRUBBING — 59,306.02/Hectare
 LABOUR NO RATE WITH C.P. 10%
 LABOUR — 150 NO — 304 = 00
 MATE — 6 NO — 321 = 00
 MACHINERY,
 TRACTOR MOUNTED
 WITH TROLLY — 1.0 HOUR — 612 = 00
 OVER HEAD — 12%
 CONTRACTOR PROFIT 10%

Rs 45600.00
 Rs 1926.00

Rs 612.00

Rs 5776.56

Rs 5391.46

Total — 59306.02

Say — 59306.02/Hectare. Excluding GST, L.S.S., Eng. work fee.

B. Construction of Embankment from borrow pits, with width 1.5M, length 1000.0M, Table 300.1
 300.2, All complete job.
 Quantity — 100.0 M³.

LABOUR
 Mate — 0.04 NO C 321 = 00 — Rs 12.84
 Maxdax wongkilled — 1.00 NO C 304 = 00 — Rs 304.00
 MACHINERY

Hydraulic Excavator — 1.67 H C 2702 = 00 — Rs 4512.00
 Tipper 5.5 cum with 10. Capacity — 4.5 H C 1183 = 00 — Rs 5323.50

Add 10% for Cost of Carriage — Rs 5322.35

Doser D 50 for spreading 100 cum 1.0 hour C 612 = 00 Rs 612.00

Water Tanker 6000 Capacity — 2.0 hour C 907 = 00 Rs 1814.00

Three wheel Roller 90 to 100 KN Static roller 80 cum/Hour 1.25 hour — C 901 = 00 Rs 1126.25

Material 12.0 kg — 140.00 — Rs 1680.00

Water 100.0 M³ C 34 = 82 — Rs 3482.00

Compensation for Earth — Rs 2380.00

Over Head Charge 12% on A+B+C+D — Rs 2221.66

Contractor profit 10% — Rs 2221.66

Say 24438.30/M³ Excluding GST, L.S.S., Eng. work fee.

Total — 24438.30

24.8.21
 29.8.21
 24.8.21

Providing and Laying Cement
Concrete Pipe NPS as per design
in single row, ... all work.
Quantity - 7.5 metre, 600 MM dia.

Material

- A. Sand at Site — $0.04 \text{ m}^3 \text{ @ } 175 = 80/\text{m}^3 - \text{Rs}$
 Course Sand.
 B. Cement — $0.018 \text{ MT @ } 5266 = 20/\text{MT} - \text{Rs } 94 = 79$
 C. Hume pipe 600 MM dia - 7.5 metre - $2310 = 20/\text{metre} - \text{Rs } 17,325 = 00$

LABOUR

- Mate — $0.04 \text{ NO @ } 321 = 00$ — $\text{Rs } 12 = 80$
 Mason 1st class $0.12 \text{ NO @ } 408 = 00$ — $\text{Rs } 48 = 96$
 Mazdoor unskilled $0.96 \text{ NO @ } 304 = 00$ — $\text{Rs } 291 = 84.$
 Add over Head Charge 20% on a + b
 Contractor profit 10%
 Total - $\text{Rs } 17,777 = 60$
 $\text{Rs } 3555 = 52$
 $\text{Rs } 21,993 = 42$
 $\text{Rs } 2133 = 32$
 $\text{Rs } 23466 = 49$

Hence for /M 600 M.M dia H.P NPS
 $\text{Rs } 3128 = 85/\text{metre}$ Excluding
 Carriage Cost of material GST, L.I.C.S., Surcharge.

E. Providing and Laying NPS 1000.0 MM dia
 Hume Pipe in single row.
 Quantity — 7.5 metre.

Material

- A. Sand at Site — $0.04 \text{ m}^3 \text{ @ } 175 = 80/\text{m}^3 - \text{Rs}$
 B. Cement at Site — $0.03 \text{ MT @ } 5266 = 20/\text{MT} - \text{Rs } 157 = 98$
 C. R.C.C NPS H.P 1000 MM
 dia 7.5 M — $5565 = 20/\text{metre} - \text{Rs } 41797 = 50$

LABOUR

- Mate — $0.09 \text{ day @ } 321 = 00/\text{day} - \text{Rs } 28 = 00$
 Mason 1st class — $0.25 \text{ day @ } 408 = 00/\text{day} - \text{Rs } 102 = 00$
 Unskilled Labor — $2.00 \text{ NO @ } 304 = 00/\text{day} - \text{Rs } 608 = 00$
 Add over Head Charge 20%
 Add 10% Contractor profit
 Total - $\text{Rs } 4264 = 00$
 $\text{Rs } 8528 = 9$
 $\text{Rs } 5169 = 00$
 $\text{Rs } 5116 = 00$

② 2480

संशोधन विभाग
 राष्ट्रीय कार्य विभाग
 आर्थिक विभाग, दिल्ली
 24.8.21

Self - $\text{Rs } 7504 = 98/\text{metre}$ Excl - $\text{Rs } 56286 = 00$
 Carriage cost of materials at P to my site
 Actual land, GST, L.I.C.S., Surcharge.

A. Labour for cutting 6 cm into
75 MM dia Bamboo poles assuming
20.0 m pole, sink - 1.525 m deep.
Total Sink depth - 30.50 M.

Labour

Carpenter - 0.25 NO @ 408 = 00 - Rs 102 = 00
unskilled labour - 2.50 NO @ 304 = 00 - Rs 760 = 00
for ~~priming~~ ~~the~~ ~~skilled~~ ~~labour~~ for
Add over Head Charge - 12% - Rs 862 = 00
Rs 109 = 44

Add Contractor profit 10% - Rs 965 = 44
Rs 96 = 54

Rate/metre - $\frac{1061.98}{30.50M} = Rs 34 = 81 / Metre.$

B. Labour for fitting and fixing Bamboo
rover on each other in position with all
complete job.

Working out Put - 9.90 M²

Material

Nails 75 MM to 100 MM - 0.25 kg @ 61 = 74/kg - Rs 15 = 43
Carpenter - 1 NO @ 408 = 00/NO - Rs 408 = 00
unskilled labour - 1 NO @ 304 = 00/NO - Rs 304 = 00
Add over Head Charge - 12% - Total - 727 = 43
Rs 87 = 29
Add 10% C/P - Total = 814 = 72
81 = 47

Rate/m² - Rs 96 = 86/m² - Rs 896 = 19
including GST, C. Sec, Sup. and fee

C. Labour for fitting and fixing Bamboo
rover with all complete job.
(62 MM to 75 MM dia), out Put - 30.50 M

Material
75 MM to 100 MM long Nails - 0.25 kg @ 61 = 74/kg - 15 = 43
unskilled labour - 0.25 NO @ 304 = 00/NO - 76 = 00
Carpenter - 0.125 NO @ 408 = 00/NO - 51 = 00
Total - 142 = 41

Rate/labour/m - Rs 17 = 01

Add over Head Charge 12% - Rs 159 = 55

Add 10% C/P - Rs 15 = 95

Rate/metre - Rs 5 = 75/metre. 175 = 4

including GST, C. Sec, Sup. and fee

Charan

श्रीवर्धन कर्मचारी

श्रीवर्धन कर्मचारी विभाग

आर्य समाज, अजमेर

24.8.21

