

R.K. const

G.T Road to Azad bigha

~~RECEIVED~~
P. K. K. K.

RECEIVED

MMGSY NDB

RECEIVED P. K. K.

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E.E. - R. W. D. Work

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A.E. - Barum

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No - 44589

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>ABSTRACT OF COST.</u>					
① Prov. & Fixing working					
Bench mark - D - All.					
Qty wide tms P-1 = 1.0 No					
@M = 4425.22/each = M = 4425					
② Reference pit/uvr					
Qty wide tms P-1 = 3.0					
@M = 204890/each = M = 614					
③ Cleaning & leveling					
Road level - D - per					
Qty wide tms P-2 = 0.56 Hec					
@M = 76926.08/hect = M = 4307					
④ Cutting of Tree.					
Qty wide tms P-2					
= 4.0 No.					
@M = 362.67/each = M = 1451					
⑤ Providing & Fixing					
Logo of Project - All.					
Qty. wide tms P-2					
= 4.0 No.					
@M = 114161.26/each = M = 4584					
⑥ Box Cutting :- Excavation					
For Road way - D - All.					
Qty wide tms P-4 = 32.81 m ³					
@M = 104.01/m ³ = M = 3413					
⑦ Const. of Embankment					
with approved materials.					
Go. of Box cut					
Qty wide tms P-4 = 19.66 m ³					
@M = 63.05/m ³ = M = 124					
(0 M = 105601 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

$$0.6 = 1.5 = 105,601 = \infty$$

(8) Const. of Embankment
with approved materials
for (1000 mtr lead)

$$\text{Qty wide tm} P-10 = 516.85 \text{ m}^3$$

$$\text{CM} = \frac{122.28}{516.85} \text{ m}^3 = \text{PM} = 91,887 = \infty$$

(9) Const. of Embankment
with approved materials
for (1000 mtr lead)

$$\text{Qty wide tm} P-10 = 220.30 \text{ m}^3$$

$$\text{CM} = 261.18 / \text{m}^3 = \text{M} = 22,502$$

(10) Const. of Subgrade

Earth Shoulder

--- --- --- All

$$\text{Qty wide tm} P-4 = 1200.21 \text{ m}^3$$

$$\text{Qty wide tm} P-9 = 433.56 \text{ m}^3$$

$$= 1633.77 \text{ m}^3$$

$$\text{CM} = 264.72 / \text{m}^3 = \text{M} = 432,492 = \infty$$

(11) G.S.B. - Const. of G.S.B.

with well graded materials.

G.I. --- --- All

$$\text{Qty wide tm} P-5 = 473.54 \text{ m}^3$$

$$\text{CM} = 2930.04 / \text{m}^3 = \text{M} = 1387,491 = \infty$$

(12) L.A.M. Gr-II - Providing,

laying, Spreading, and

Compacting Stone --- --- All

$$\text{Qty wide tm} P-6 = 158.69 \text{ m}^3$$

$$\text{Qty wide tm} P-7 = 15.12 \text{ m}^3$$

Continuation

$$= 173.81 \text{ m}^3$$

$$\text{Qty wide tm} P-4 = 172.12 \text{ m}^3$$

$$\text{CM} = 4623.35 / \text{m}^3 = \text{M} = 7,95,771 = \infty$$

$$\text{CM} = 2,878,392 = \infty$$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

$$BF = M = 28,73,392 = 0$$

(12) C-C Pavement -

(16) Const. of Cement concrete

pavement M20g -

$$Qty \text{ wide } TMBP-2 = 152.868 m^3$$

$$@M = 7405.90/m^3 = M = 1132,125 = 0$$

(14) Earth work in

excavation for foundation

- Do - Do All

$$Qty \text{ wide } TMBP-2 = 15.66 m^3$$

$$@M = 405.83/m^3 = M = 6355 = 0$$

(15) Providing P.C.C.

M15g for leveling

course - Do - All

Qty wide TMBP-3

$$= 2.887 m^3$$

$$@M = 6394.13/m^3 = M = 18,140 = 0$$

(16) Providing P.C.C.

M20 grade in sub-

structure - Do - All

Qty wide TMBP-3

$$= 12.14 m^3$$

$$@M = 7394.80/m^3 = M = 89773 = 0$$

(17) Providing & laying

(35) R.C.C MP-3 pipe

- 600 mm dia.

$$Qty \text{ wide } TMBP-3 = 7.50 m$$

$$@M = 3182.13/m^3 = M = 23,866 = 0$$

Continuation

$$Total M = 41,43,651 = 0$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			12 months Average
	No.	L	B	

$$BF = 41,43,65 = 00$$

(2) Storm Drainage

(3) pipe - - - - -

Qty. mile + m.p. = 4000

$$RM = 1000 \times 4000 = 40,018 = 00$$

$$Li. Total, M = 41,83,669 = 00$$

$$Add 18 \times 41,578 = 7,53,060 = 00$$

$$Add 1 \times 41,832 = 41,832 = 00$$

$$Add S.E. = 99,431 = 00$$

$$Total M = 50,78,057 = 00$$

$$Less 24.14 \times 62,000 = 12,25,840$$

$$Net M = 38,52,217$$

$$Net M = 38,52,214 = 00$$

Ranjan

19.12.24

J.F.

Anam

19.12.24

AE