

Log Tot To Kathrain

Emasoy

Shedule XLV Form No. 134.

Pisro

Tn. B. H - 699

DIVISION

CharPokhri SUB-DIVISION

Cont. Name — Emam&Math Singh.

Measurement Book

P.I.G. NO - 07 | M.B.D. | MMWSU Y - 2024 - 25

38+ A/P - B/11

1

Name of Work—

Situation of Work—

Agency by which work is executed—

Date of Measurement—

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| Name of Road - Construction of Road from L029 To 1 to Kathrain | | | | | |
| Name of Agency : M/s Amicurnath Singh | | | | | |
| Agreement No. 07/MRD/MMG/SY /2024-25 | | | | | |
| Contractor Ad. - 124 Near NCC office, Katra Rara Distt. Dajipur | | | | | |
| Date of Commence : 20/09/2024 | | | | | |
| Date of exp. - 07/06/2025 | | | | | |
| Rate :- Below 0.05% of B.O.Q | | | | | |

10

Measurement:-

① providing fixing
of working bench mark

pillary 5.89 km

② Clearing & Crushing
Road land (By
manual means)

$$2 \times 2 \times 30 \times 1.0 = 120.0$$

$$2 \times 10 \times 30 \times 1.0 = 600.00$$

$$2 \times 10 \times 30 \times 1.0 = 600.00$$

2364.886
D.P = 1919.886=0

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|----|----|----|------------------|
| | No. | L. | B. | D. | |
| tar & coal with bitumen | | | | | |
| emulsion (RS) | | | | | |
| do - do | | | | | |
| Alkyditem 8 Pg 12 | | | | | |
| 7312.50m ² @ 19.79 = 144714=00 | | | | | |

| | |
|--------|---|
| (8) 12 | providing & applying tar & coal with bitumen emulsion |
| | Alkyditem 8 Pg 13 |
| | 7312.50m ² @ 16.54 = 120948=00 |

| | |
|--------|--|
| (9) 13 | providing & laying bituminous macadam |
| | Alkyditem 7 Pg 13 |
| | 365.63m ³ @ 11148.41 = 4076193=00 |

| | |
|---------|---|
| (10) 14 | providing & laying semi dense bituminous Concrete |
| | do - do |
| | Alkyditem 9 Pg 14 |
| | 174.41m ³ @ 13835.04 = 2412969=0 |
| | Total = 2412969=0 |
| | 9119710=0 |
| | 1561447=0 |
| | 9119720=0 |
| | 86747=0 |
| | 1641548=0 |
| | ADD 181. G. S.T (+) 1561447=0 |
| | 105801=0 |
| | 10958256=0 |
| | 10428705=0 |

| Particulars | Details of actual measurement | | | | Contents of area |
|-------------|-------------------------------|-----------------|--------|-----|---------------------|
| | No. | L. | B. | D. | |
| | | | | R.F | 10958236= |
| | | | | | 10428705= |
| | | | | | 5479=0 |
| Less | 0.054 | Per cent Neg. G | 5214=0 | | |
| Total = | | | | | 10458777= |
| | | | | | 10423491=0 |

Tan
116/12/24
AF

SWW
1612/24
S.E.

149

✓
✓
✓
✓

Continuation