

Karon Enterprises

NH - 83 Unta Chhatiyana Rampur Road

To Pipra Mat Tola [NDB]

Schedule XLV-Form No. 134

MMSY-NDB-ANSER

Executive Engineer R.W.D. DIVISION

Jehangabad

A.E. R.W.D. works - SUB-DIVISION

Makudumpur

MEASUREMENT BOOK

NO. 8978

Ist on A/c Bill

Name of work—

1

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 measurements relating to each work.)

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

H/W :- HH-83 Umra -

Chhatiyana Rampur Road

To Pipra Mat Tola.

Agency :- Karun Enterprises

Karun Leumus, Varanasi

Agmt No:- 16/5130/2023-24

Dt. of Commence:-

Dt. of Completion:-

Dt. of Measurement:-

(1) Providing setting

of working bench mark

- - - do - do - E.19.

0.623

8 ft 0" — 0.480 12 ft

(2) clearing and grubbing

road land - do - E.19.

12 x 14 x 30 x 1.20 = 1008 M³

2 x 1 x 3 x 1.20 = 7.20 "

5 x 3 x 5.00 x 0.15 = 1015.20 M³

i.e $\frac{1015.20}{1000} = 0.10$ Hect

(3) comb. of embankment

length 1000 ft - do - E.19. 3

1 x 14 x 30 x $\frac{6.00 + 7.10}{2} \times 0.155 = 426.41$ M³

1 x 3 x $\frac{6.00 + 7.10}{2} \times 0.155 = 3.05 "$

1 x 3 x $\frac{6.00 + 7.10}{2} \times 0.155 = 429.46 M^3$

(4) comb. of subgrade and

6 ft shoulder - do - E.19.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT	C.S.	COST			
	—	—	—	—	

(1) Providing in fixing

of w/benchmarks - d--E/A.

0.423
0.430 m [v.Thr. P-1]

@ H 4282.43 — H 1,811=..

(2) Cleaning and grubbing

road land - d-- E/A.

0.10 Hect. [v.Thr. P-1]

@ H 1,432.00 — H 7,786=

755.94.29

(3) Comt. of embankment

For 1000 m land -- E/A.

429.46 m³ [v.Thr. P-1]

@ H 2,58.63 — H 1,11,071=

(4) Comt. of subgrade

/w and E/S shoulders - d-- E/A

824.76 m³ [v.Thr. P-2]

@ H 2,64.05 — H 2,17,778=

(5) Comt. of gravelly

5.35 m³ — d-- E/A.

292.86 m³ [v.Thr. P-2]

@ H 1,891.39 — H 5,53,912=

Eton — 15.00. 55 — H 8,92,358=..

Add 18.1. 45+ — (1) H 1,60,624=..

Add 1. 2-cess -(+) H 8,924=..

Add 5.6 — (3) H 25,000=..

Continuation H 0,86,906=..

Less 25.85.1. bel-w = (1) H 2,80,965=..
H 8,05,941=..

Date
14-06-024

715/1 A.F.