

Animesh Kumar Singh

Char d sarai Brahmasthan to Arniys
Bolder.

Schedule XLV-Form No. 134

Animesh Kumar Singh **DIVISION**

GTSNY  **SUB-DIVISION**

MEASUREMENT BOOK-385

Name of work—
 Situation of work—
 Agency by which work is executed—
 Date of measurement—
 No. and date of agreement
 (Those 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.	

Name of work: — Construction of
 Road from Akand Sassi Brahman
 to Arnia Boarder

Agency: — Sri Animesh K. Singh.

Agreement No: — 36/UTS my/18-19

Date of start: — 08.02.18

Date of completion: — 7.8.18

(1) clearing and Grubbing

$18 \text{ Nos} \times 30 \text{ M} \times 2-0 = 1080 \text{ m}^2$
 $1 \text{ No} \times 10 \text{ M} \times 2-0 = 20 \text{ m}^2$
 1100 m^2

or 0.11 Hect

(2) BOX cutting in pavement

$2 \times 18 \text{ Nos} \times 30 \text{ M} \times 3.75 \times 0.075 = 30.375$
 $2 \times 1 \text{ No} \times 10 \text{ M} \times 3.75 \times 0.075 = 0.563$
 30.938 m^3

(3) P/V Granular subbase

Profile correction

$6 \text{ Nos} \times 3-05 \times 2-90 \times 0-025 = 1.326 \text{ m}^3$
 $11 \text{ Nos} \times 3-10 \times 2-05 \times 0-025 = 1.74 \text{ m}^3$
 $12 \text{ Nos} \times 2-90 \times 2-25 \times 0-025 = 1.96 \text{ m}^3$
 $7 \text{ Nos} \times 2-70 \times 2-15 \times 0-025 = 1.01 \text{ m}^3$
 $6 \text{ Nos} \times 6-0 \text{ M} \times 2-90 \times 0-040 = 4.176 \text{ m}^3$
 $7 \text{ Nos} \times 5-0 \text{ M} \times 2-80 \times 0-040 = 3.92 \text{ m}^3$
 $8 \text{ Nos} \times 4-50 \text{ M} \times 2-95 \times 0-040 = 4.248 \text{ m}^3$

Continuation

18.38

5th year main work

Name of road:- Chand Sada

Brahmasthan to Anni

Bodder.

Agency - Animesh K. Singh

Agg No. - 36/UTTSNY/1B-19

Date of comm. - 8/2/18

Date of actual completion - 23/10/18

(Record entry)

1. Restoration of main culverts

$$8 \times 2.65 \times 2 \times 50 \times 30 = 6.36$$

$$5 \times 2.10 \times 2 \times 70 \times 30 = 4.41$$

$$12 \times 1.91 \times 2 \times 60 \times 30 = 8.25$$

$$6 \times 2.85 \times 2 \times 50 \times 30 = 5.13$$

Continuation

$$= 24.15043$$

Abstract of cost

1. Restoration of main culvert

Qty of concrete T.M. BP-21

= 22.48 m³

@ RS 354 = 94/m³ = RS 7972.00

2. Main of earth on shoulder

Qty of concrete T.M. BP-21

= 130.56 m²

@ RS 53 = 43/m² = RS 6976.00

RS 14948.00

Loss 10% beyond as per RS 1495.00

RS 13453.00

Material
Earth = 42 m³

Continuation

16.10.23

16/10/23
J.V.