

Kali Astham to RGO Road

Mussoorie
P.W.D.

(380)

Samjhula. SUB DIVISION

DIVISION

MEASUREMENT BOOK - 380

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 and the commencement
of the measurement relating to each work.)

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

1st Tom AFC Bill

Name of work - Construction
on 85-Year Maintenance of
Road from Kali Asthan to
R.E.O Road under M.M.G.S.Y(E.G)
Scheme.

Agency - Kundan Kumar Singh.

Address - Navgachis, Bhogal
Pur.

Agreement No - 10/SBD/2020-21

Date of work start - 28.04.2020

Date of completed - 27.04.2021

① Providing and fixing

of working Bench Marks

Pillars - do -

Length - 1.500 Km

② clearing road growth

ing road land - do -

$$30 \times 30 \times 3.50 = 3150 \text{ m}^2$$

$$20 \times 30 \times 3.50 = 2100 \text{ m}^2$$

$$= 5250 \text{ m}^2$$

$$\text{or} = 0.53 \text{ Hac}$$

(Continuation)

Sch. XLV- Form No. 134

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

ABSTRACT OF COST① Boarding and Boringworking benchmark— do —Qty P - ① - 1.500 Km@ 30282 = 56 / Km = 45424 = 00② clearing road Goubbingroad landQty P - ② - 0.53 Hac@ 47464 = 0.50 / Hac = 26216 = 00③ Excavation for Readissoil using manual menQty P - ③ - 75.00 m³@ 122 = 150 / m³ = 9161 = 00④ Excavation for Readisway in soil with hydrolic excavatorQty P - ④ - 75.00 m³@ 78 = 320 / m³ = 5874 = 00⑤ Construction of Embakunt with approvedMaterialQty P - ⑤ - 45.00 m³@ 30 = 050 / m³ = 1352 = 00⑥ Construction of Embakunt with materialbentonite - q(Continuation) = 88027 = 00

Sch. XLV- Form No. 134

= 89057-00

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

Dry P- (2) - Bf - 88027-00

Lead - 1000m - 146.18m³

(@ 129 = 0.30 m³) = 26167-00

Lead - 1000m - 97.44m³

(@ 131 = 0.20 m³) = 12825-00

(7) Construction of sub

Grade -

Dry P- (3) - 1170.00 m³

(@ 180 = 830 m³) = 211571-00

(8) Granular Sub base

With well graded mate

rial - dw

Dry P- (3) - 511.70 m³

(@ 1618 = 410 m³) = 828140-00

(9) Bonding and laying

Spreading and compacting

W.B.m (or D) - dw

Dry P- (3) - 329.059 m³

(@ 2230 = 800 m³) = 234065-00

(10) Bonding and laying

of a reinforced Cemb

Concrete 300mm dia Pipe

Dry P- (4) - 45.00 m

(@ 1547 = 33 m) = 69630-00

(11) Bonding and laying

of M.M G.S.R reinforcement

(Continuation)

= 19,70425-00

Sch. XLV- Form No. 134

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

Brf - 19,704.25 = 00

Sign board -

(1) Logo mm 6.5 Y.

On P- (7) - 2.00 E

② 90.65 = 00 / E = 18130 = 00

(ii) Information board

On P- (4) - 2.00 E

② 90.65 = 00 / E = 18130 = 00

(12) Construction of un-

reinforced Plain Concrete

On P- (5) 567.00 m³

Cut / A (130) ② 5531 = 130 / m³ = 31361.51 = 00

= 54,12,836 = 00

G.S.T - 12% = 617140 = 00

Labour Cess 1% = 54,428 = 00

= 61,14,404 = 00

Before As per Ag 10% = (-) 611440 = 00

= 55,029.64 = 00

P 220.00 / m³

E 210.00 / m³

(Continuation)