

GT SNY

Const obs Road from PMGSY Road to Samudhri.

Schedule XLV-Form No.-134

DIVISION

JALE SUB-DIVISION

~~GT SNY~~

MEASUREMENT BOOK

Simil Kumar

No. 680

~~afymev~~

~~0516~~ 1977
05.

Abstract of Cisf

(1) Restosa. of Rain-lots

$$\text{Vill. item-1, P-35} = 38.88 \text{ m}^3$$

$$1 \cdot m^3 \text{ bei } -347.63 \text{ m}^3 \rightarrow -13.516$$

(2) Major of shoulders

$$V_{\text{cell}} = 17.2 \text{ J} \cdot \text{mol}^{-1} \cdot \text{K}^{-1}$$

② $\beta = 52.58/\text{mL}$ - $\beta = 113.57 =$

(3) Mailed off Hippo Culverts

VIII, 17-3, p-36 = 01 No

④ 1047-50/44-8-1048=

(4) Major of Road Signs

$$\text{Vidle} = 1t - 4.11^2 - 36 = 1.050 \text{ km.}$$

$$\textcircled{2} \quad \beta = 1010.45 / \text{km} - \delta - 1061 =$$

(5) Min. of min. share

Vidarit S, P-36 - 01/08 k.m.

Cost 67.9.24 | km - 1 - 73 =

~~January~~
02/16/29
OE

Abstract of Cost

- ## (1) Restora. of Rain-lots

$$\frac{V_{\text{full}}}{2} = 17 \text{ m} - 1, P - 40 = 43.74 \text{ m}^3$$

④ P-34763/nb - P-15,205-

- (2) Nature of shoulder

V₁₀₀ = 14.2, P = 41 = 243.0 m³

④ β- 52~58/mL -β- 12,777 =

- ### ③ Maint. of Hipp cultures

richt-3, P-41 = 01 NO

Cp - 1047.50 per cu - ft - 1048 =

- #### (4) Mutual of Royal Signs

Vill, Jum-4, P-41 = 1.050 km.

CO₂ - 1010.451/km - 5 - 1061 =

- (5) Maint. of km. show

$$V_{\text{left}} = -5, P_{-4} = 0.144 \text{ kJ/m}^3$$

~~CO~~ B-6-79-741 K.M -B- 98 =

Continuation

30189-

Sch. XLV-Form No. 134

Continuation