

M.Y.W.S.R. S.C MB No-188

(133)

Schedule XLV-Form No. 134

BIRPUR TOLA G.N.BANDH TO

DIVISION

MAHADALIT TOLA BIRPUR + JAPRIZA

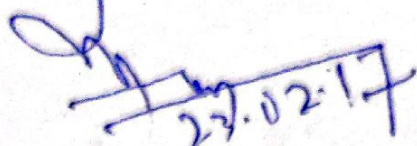
SUB-DIVISION

TOLA

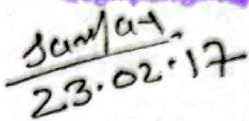
Ange Intra Pvt Ltd.

Measurement Book

બુનિયાર કિંદા, લાંબા, ચુંબકીએ
માપી પુરોં મશીન દ્વારા કરીએ
ક્રમ - 106 (ખાસી ૫-ની છે) વાં
૪૦ જી મિલિમીટર ઓફ નોંધ ક
ગોળાંગા અને કાર્બૂનાં
નાલ કોણાં કરીએ લાંબા, ચુંબકીએ


23.02.17

Engineering
P.W.D. Works Dept.
Gogab (Kangra)


23.02.17

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name at west - maintenance of road from Virpur tolon (n.n) Bandh to mahadalit tolon virpur					
Horizon tola					
Name at Pashanay, Pingo infra. PFT LTD					
Reg no:- 215BD / 16 - 17					
Date at commencement:-					
10-12-2016 2017					
Date at completion:-					
10-03-2019					
Date at entry :- 20-05-23					
(Item 1 to 4) total 30 - 05 - 23 (P-80 item 5 and 6 no)					
Record measurement					
① maintenance of rd works / Hume pipe culvert.					
12 - 2 m					
② maintenance of road signs,					
$12 \times 100m = 1200m$					
$\Rightarrow 1200m = 1.20 km$					
③ maintenance of road signs					
$120 \times 100m = 12000m$					
$1 \times 100m = 10m$					
$1210m$					
$= 1.210 km$					
④ white washing at parceled					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 × 4 × 6 m × 0.60 m = 28.80m ²					
2 × 4 × 0.60 × 0.40 = 1.92m ²					
					40.32 m ²

(5) Restoration of Recessed - - cul comb 202

$$2 \times 4 \times 10 \text{ m} \times 1.5 \text{ m} \times 0.30 \text{ m} = 26.4 \text{ m}^3$$

(6) maintenance at E/shoulder -- cul comb

$$2 \times 50 \times 10 \text{ m} \times 0.70 \text{ m} = 700 \text{ m}$$

(7) Patch repair over both holes - - cul comb

$$90 \times 1.20 \text{ m} \times 0.80 \text{ m} = 86.40 \text{ m}^2$$

~~AK~~

~~30/5/23~~

J-E

~~W.M.F.R.~~

~~26/5/23~~

A.G.W

~~Absorbed or lost~~
(1) maintenance at C.S

C work

✓ Chalked in class M.B

Pr. no (75) item no (1)

= 2 no

@ 904.35/each → 1808.2

(2) maintenance at road

S sign

✓ Vide in due on 8th mo

(75) item no (2) = 1.20 km

@ 895.88/km → 1075=

(3) maintenance at road

✓ chkd 10m

Continuation → 2884.20

✓ C-D

