

1st on A/C BILL

1

Name of Work-

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NAME OF WORK →	CONCRETE ROAD				
From charanpur main					
To charanpur kumri road					
NAME OF AGENCY → SAWOY KUMAR					
Roadcut, muck throw					
NO. → U181300 / 2022-2023					
DATE OF WORK ORDER → 30/6/2022					
DATE OF COMPLETION → 20/6/2023					
DATE OF RECEIPT →					
(1) Piling & Binding concre.					
at Retention rate →					
rate = 0.856 Km					
(2) concre of piling piles.					
rate = 0.856 Km					
(3) clearing & grubbing					
road & lands areas					
rate → 201.5					
$2 \times 10 \times 30 \times \frac{1.6 \text{ ft} \times 1.40}{2} = 900 \text{ m}^3$					
$2 \times 10 \times 30 \times \frac{1.34 \times 1.20}{2} = 900 \text{ m}^3$					
$2 \times 8 \times 30 \times \frac{1.5 + 1.5}{2} = 720 \text{ m}^3$					
$2 \times 1 \times 16 \times \frac{1.2 \times 1.8}{2} = 48 \text{ m}^3$					
rate = 256.8 m <sup>3</sup>					
$256.8 \div 10000 = 0.2568 \text{ Hect}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P.S 43,58,781=
(28) (28) <i>Paper Rumble Sums</i>					
15m 20mm 20mm					
Croo - -					
140 - (20)m - (6) m = 79.25m					
cm 232.2 - - -					18,282=
(29) (29) <i>Adult Density of</i>					
<i>trees in one year</i>					
maxima - -					
110 - (20)m - (6) m = 29m					
P.S 992.99 - - -					28,942=
total P.S 48,06,010=					
Doll. 11. Kathmandu 48,060=					
Doll. 121.G.S. 5,26,221=					
18 54,30,791=					
Doll. 10+ seasons 67-219=					
5313 54,98,010=					
<i>CAD</i>					
<i>Lin</i>					
<i>25/11/2022</i>					
<i>Staff</i>					
<i>25/11/2022</i>					
<i>A.E</i>					
<i>McAfee 11. Safe mode</i>					
<i>S100 = 1680.34m<sup>2</sup> P.T</i>					
<i>G.S.B-I</i>					
<i>53mm 00.95m =</i>					
<i>91mm 10.2.36 =</i>					
<i>000+82-6 =</i>					
<i>111</i>					
<i>53mm 00.22.4 =</i>					
<i>area =</i>					
<i>area =</i>					
<i>area cont (P.C) = Continuation</i>					
<i>area cont (P.T) =</i>					