

Sch. XLV—Form No. 134

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

2nd and final BillN/V - T04 Tyagi mātto BaritalaAgency - m/s Raghubans SinghAgg No - 24/11/22 13 m B.D / 22-23Date of work order - 24/11/22Date of completionDate of Amtry - 05/3/25(1) G/w excavation in sandU/s - 1 3.00 3.50 .90 9.45 m³D/s - 1 5.00 3.50 .90 15.75 m³25.20 m³(2) PIV P. C. C m/s - concreteSand.auto wall stem 2 3.50 .45 .60 1.89 m³auto wall 2 3.50 .55 .90 1.39 m³2.28 m³(3) PIV and Laying Boulders Apronfor Red Protection walls zoneBouldersU/s 1 3.00 3.50 .60 6.30 m³D/s 1 5.00 3.50 .60 70.50 m³16.80 m³(4) Reinforced Cement Concretem/s(1) Kimestone 2 nos(1) Goomstone 9 nosContinuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L	B.	D.		
<u>(5) P.V and fixing of retro reflectorised cautionary mandatory informative sign</u>						
<u>(i) 600 mm square & Triangle 10 Nos</u>						
<u>(ii) 600 mm circular 10 Nos</u>						
<u>(iii) 600 x 450 mm rectangular 6 Nos</u>						
<u>(6) Planting of trees banyan</u>						
<u>tree - 50 Nos</u>						
<u>(7) P.V and laying of hot applied thermoplastic compound</u>						
<u>2+43 Nos x 30 .10 358 m²</u>						
<u>2+1 Nos x 10 .10 2 m²</u>						
<u>(8) P.V and laying of hot applied thermoplastic compound</u>						
<u>2+17 Nos .30 .10 102 m²</u>						
<u>2+1 Nos .35 .10 3 m²</u>						
<u>limit 100 m²</u>						
<u>(9) P.V and laying of typical mm h.s.g informative sign board with logo 2 Nos</u>						
<u>(10) D.V P.C.C m/s Asphalting cm/16</u>						
<u>1 6.95 .40 .60 1.59 m³</u>						
<u>1 6.95 .40 .60 1.50 m³</u>						
<u>2 6.5 .38 .60 2.65 m³</u>						
<u>7 8 .40 .58 1.86 m³</u>						

Continuation

$$1 + 4 \times 2.28 \times 210 \times .50 = 1.56 m^3$$

$$1 \times 2.54 \times 360 \times .50 = .51 m^3$$

$$1 + 2.54 \times 360 \times 170 = \frac{1.16}{8.16 m^3}$$

Sch. XLV—Form No. 134

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

(1) Comst of sub grade and
— further shoulder -

2443214	30	1.00	0.30	774 m ³
2x114	10.00	1.00	0.30	6 m ³
2x844	38.00	1.00	0.30	144 m ³

measurement statement

924 m³

total - 924 m³

Boulders 16.80 m³

Certified that the work has been
done As per spec.

Khal
5/3/25 Dinkar
-S-E

Abstract of cost

(1) P.V and digging of talukal
primary formation etc

Road width 10m

120m fluid width 10m B P 1/3

240m earth width 10m B P 1/3

340m CR/15165.70/m — R 45496/-

(2) P.V striking existing Bitumin

surface

5613m² fluid width 10m B P 1/3

R 219.45/m² — R 10927/-

(3) cleaning and breaking

Road land

5000m² excavation 0.0m B P 1/3

CR/226.13/m — R 21561/-