

Name fo work-

-

Situation of work—

Agency by which work is executed—
Date of measurement—

Date of measurement—
No. and date of agreement

NU. and date of agreement
(These four lines should be

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from PWD. Path to Kamaura Ram Tal under MMSY (NDB)					
Agency:- Ramesh Kumar.					
Agreement no:- 76 S(3) 20-21 (NDB)					
Date of survey:- 10/10/2020					
Date of map:- 09/11/2021.					
Length of road 1.685 Km					
Width of road 178.56 Km					
Rate :- 15/- per m.					
measured					
1) Prov- clearly & bubbly &					
Read from all off road					
Total area					
$10 \times 30.10 \times 4.10 = 1200.10$					
$10 \times 30.10 \times 4.10 = 1200.10$					
$2 \times 30.10 \times 4.10 = 1200.10$					
$10 \times 30.10 \times 4.10 = 1200.10$					
$10 \times 30.10 \times 4.10 = 1200.10$					
$6 \times 30.10 \times 4.10 = 720.10$					
$5 \times 4.10 = 20.10$					
6740.10					
Oty = $\frac{6740}{10000} = 0.674$ feet					
<i>J. Kumar</i> 18/11/20					

Continuation

ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Pov. clarity & Grubblity					
2) Road land min all cost					
Cost total 8/-					
Qvansp No ① 92cm ①					
Qty = 0.674 Hect					
(@) 59970 - 331 Hect → 56638702 =					
2) Pov. P-W Excavation					
fdm trench small cost					
Cost total 8/-					
Qvansp No ② 92cm ②					
Qty = 299.70 m ³					
(@) 299.70 m ³ → 836432 =					
③ Pov P-GC Min m fdm min					
all cost (8/-) Cost - 8/-					
Qvansp No ② 92cm ③					
Qty = 31.83 m ³					
(@) 31.83 m ³ → 186893 =					
④ Pov. 100A B/W mem (124)					
mfdm min all cost (8/-)					
Total cost 8/-					
Qvansp No ② 92cm ④					
Qty = 156.43 m ³					
(@) 156.43 m ³ → 1268131 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
⑤ Pav. 100 ft B/W in Cm (1:4) in 55. Max all 100 cm P-10 at per sq ft					
Q = $7.7 \text{ m}^3/\text{sec}$ No ③ system ⑤					
$Q_1 = 83.2 \text{ m}^3$					
④ $5767 = 91 \text{ m}^2 \rightarrow$					
⑥ Pav. HYSO base in free flow N, 12 all wet (cont) P-10 Q = $7.7 \text{ m}^3/\text{sec}$ ③ ④ ⑤ ⑥ + ⑦					
$H_1 = 0.812 + 0.872 = 1.682$					
Flow by 1.355 m^3					
④ $5267 = 41 \text{ m}^2 \rightarrow$					
⑦ Pav. free Membrane 12 m all wet (cont) P-10					
Q = $7.7 \text{ m}^3/\text{sec}$ ⑦					
$Q_1 = 11.66 \text{ m}^3$					
④ $6747 = 39 \text{ m}^2 \rightarrow$					
⑧ Pav. free 12 m deep Slab width 10 m (cont P-10)					
Q = $7.7 \text{ m}^3/\text{sec}$ ④ ⑨ ⑩ ⑪					
$H_1 = 9.923 \text{ m}$					
④ $7698 = 94 \text{ m}^2 \rightarrow$					
⑫ $1394570 = \text{m}^3$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9	Front 100.2 B/W in Plaster Walls all 10.2 Comp 12.5 m² Qv 3m 8m ⑤ 8dm ⑩ Qty 10.8m				
	(@) 59.32 = 281m → 640692w				
10	Front Plaster over B/W Walls all 10.2 Comp 12.5 Qv 3m 8m ⑤ 8dm ⑪ Qty 199.2m				
	(@) 182 = 241m → 364952w				
11	Front ceiling Plaster over Plaster 10m 8m Comp 12.5 8m Qv 3m 8m ⑤ 8dm ⑫ Qty 74.88m				
	(@) 66 = 941m → 35152w				
12	Front wall plaster B/Ws min all 10.2 Comp 12.5 8m Qv 3m 8m ⑤ 8dm ⑬ Qty 84 m				
	(@) 87 = 891m → 73582w				
					15060072w

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