

2nd of July  
Measurement

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Count of road from pitch road to Laminings Warrant to					
Agency - Savitri Kumar Khan					
Agreement - T.S & R.D / MM ASY / 20-21					
Date of start - 02.02.21					
Date of completion - 01.11.21					
Date of entry - 01/03/21					
Actual Date of completion - 25/05/21					
(i) Circular sub-base with well graded dry					
$15 \times 6.80 + 5.80 + 4.05$ $\frac{2}{2} \times 0.20 = 16.45 \text{ m}^2$					
$7 \times 30 \times 4.05 \times 0.20 = 170.10$					
<del><math>9 \times 30.0 \times 4.05 \times 0.20 = 218.70</math></del>					
<del><math>8 \times 30.0 \times 4.05 \times 0.20 = 194.40</math></del>					
$12 \times 6.80 + 5.5 + 4.05$ $\frac{3}{3} \times 0.20 = 12.43$					
$10 \times 6.80 + 5.5 + 4.05$ $\frac{3}{3} \times 0.20 = 12.52$					
$5 \times 30.0 \times 4.05 \times 0.20 \approx 121.50$					
$1 \times 18.0 \times 4.05 \times 0.20 \approx 14.58$					
					$\Rightarrow 760.68 \text{ m}^2$

End on A/e Biy

Revised sheet 20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Setting out pillars					
at - do all 10 -					
(i) Benchmark pillars					
wide 14 m = 14 = 1ms					
e/s 4189.83 — Rs 4189.83					
2) Reference pillars					
wide 14 m = 14 = 3ms					
e/s 1921.08 — Rs 5763					
3) clearing and grubbing					
land do do all P					
wide 14 m = 14 = 0.64 hect					
e/s 52970.33 — Rs 133901					
4) Construction of embankment					
do - do all 10 -					
wide 14 m = 14 = 2072.35					
e/s 1905.65m <sup>2</sup> — Rs 272914					
5) Const of subgrade and					
earthen 8 ft. do do all P					
wide 14 m = 14 = 25 16.19					
e/s 192.04 — Rs 483209					
6) Granular sub-base					
width do all graded					
wide 14 m = 14 = 760.10					
e/s 2894.85 — Rs 2206375					
7) Gravelly soil B.M Gr-3					
at - do all 10 -					
wide 14 m = 14 = 264.21					
level = 263.93 e/s 3367.33 — Rs 888439					

Continuation

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	No.	L.	B.	D.	
7/4 Frontal grey prime road					
do - do all rd.					
Mile Pg = 15 $\Rightarrow$ 3523.27					
length = 3519.00 e to 41.54				to	146149.20
8/5. Frontal grey Track road					
do - do all rd.					
Mile Pg = 15 $\Rightarrow$ 3520.08					
length = 3519.00 e to 14.16				to	498.29
9/9 Min seal Surface					
do - do all					
Mile Pg = 15 $\Rightarrow$ 3520.00					
length = 3519.00 e to 192.69				to	6759.64
10) Kilometer					
(i) ordinary Kilometer					
Mile Pg = 15 $\Rightarrow$ 2 m/s					
e to 2223.43				to	4447.20
(ii) 2 m/s stone					
Mile Pg = 15 $\Rightarrow$ 4 m/s					
e to 602.55				to	2410.20
(iii) frontal and knee					
by board do - do all rd.					
Mile Pg = 15 $\Rightarrow$ 4 m/s					
e to 9704.84				to	38819.00
11) Retro-reflectorised					
do - do all rd.					
(i) 6 mm in equivalent * knee					
Mile Pg = 16 $\Rightarrow$ 10 m/s					
Continuation e to 3414.90				to	37179.00

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	No.	L.	B.	D.	
(ii) 610mm circular					
width pyu = 16 $\Rightarrow$ 2 m					
e b 4942.76 $\rightarrow$ b	0.8852				
(iii) 810mmx600mm rectangular					
width pyu = 16 $\Rightarrow$ 2 m					
e b 6842.73 $\rightarrow$ b	13.6852				
(iv) 600mmx450mm rectangular					
width pyu = 6 m					
e b 4817.35 $\rightarrow$ b	28904.2				
(v) 900mm side Octagon					
width pyu = 16 $\Rightarrow$ 2 m					
e b 8691.43 $\rightarrow$ b	17389.2				
13) Root manzir with hut					
applied ch - ds all 10% $\rightarrow$					
width pyu = 16 $\Rightarrow$ 1.89.m					
e b 721.95 $\rightarrow$ b	13283.8				
					to 5846621
Add 0.87 12% + 1% labour + to 686061 = 2					
Add 8% average fee (+) $\rightarrow$ 80129 = 2					
					6578281 = 2
less 0.11% below per to 6361 = 2					
					65776450 = 2
less previous payment pyu. (19) - Rs 42 64919 = 2					
					Rs 1511531 = 2
Amount for	14/02/2022	PE	CAF -		
					09/02/2022

Continuation