

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5th on APC Bill					
Abstract of cost					
1/1) cost of benchmark ridge					
TMB page - (19)					
0.890 km @ 12013.90/M ²					10692 = r
2/2) cost of reference ridges -					
0.890 km @ 12061.00/M ²					10735 = r
3/3) clearing and grubbing road					
done by manual P - (19)					
0.27 km @ 49809.13/M ²					13448 = r
4/4) cost of emb. with layout					
to 1000m distance —					
264.15 m ³ wider end page - (20)					
108.75 m ³ s : P - (24)					
372.90 m ³ @ 187.92/M ³					70075 = r
5/5) cost of subgrade and					
culverts —					
835.00 m ³ wider end P - (20)					
202.64 m ³ " " P - (25)					
1038.54 m ³ @ 189.80/M ³					197115 = r
6/6) cost of grubbed land 100m					
616.135 m ³ wider end P - (20)					
253.75 m ³ " " P - (24)					
870.10 m ³ @ Continuation 143.08/M ³					124494 = r
					426559 = r

MF 426557-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/7) Box cutting & excavation					
for Roadway — Payer (20)					
75.00 m ³ @ 82.00 /m ³ —					6151/-
8/8) laying brick & lime Gidge					
in PCC portion P - (25)					
67.50 m ² @ 499.40 /m ² —					33714/-
9/9) cones of glass with metal					
and sand bag —					
457.95 m ³ wide Payer (20)					
24.90 m ² " " P - (25)					
476.85 m ² " 5248.71/m ² —					154914/-
10/10) P/V, laying and spreading					
NB m (mm) material —					
236.26 m ³ wide Payer (20)					
15.99 m ² " " P - (25)					
252.25 m ² @ 4040.31/m ² —					1019320/-
11/11) Providing paving (A-1)					
materials —					
1500.00 m ² wide P - (20)					
1530.00 m ² " P - (25)					
3030.00 m ² @ 52.67 /m ² —					159408/-
12/12) P/V Tack coat (A-1) —					
1500.00 m ² wide P - (20)					
1530.00 m ² " Payer - (25)					
3030.00 m ² @ 19.00 /m ² —					576912/-

3030.00 m² (Continuation)

3251990/-

MF 3257990²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/13) P/V mixed surface					
1500 m ² under P - (2)					
1530.0 m ² , P - (2)					
3030.0 m ² @ 255.59 /m ²					774438 ²
14/14) cost of PCC pavement					
Grade m/s P - (2)					
54.54 m ² @ 8063.99 /m ²					439810 ²
15/15) P/V and framing km Poda					
Widening P - (2)					
07 nos @ 2800.60 /each					2801 ²
16/16) P/V and framing 20m port					
Widening P - (2)					
04 nos @ 740.15 /each					2962 ²
17/17) P/V and framing Boundary					
Rollers P - (2)					
17 nos @ 570.31 /each					9695 ²
18/18) painting two coats on					
new concrete surface P - (2)					
11.16 m ² @ 108.98 /m ²					1216 ²
19/19) Painting on concrete					
surface P - (2)					
18.7 m ² @ 103.06 /m ²					1855 ²

Continuation

4484767²

h. XLV-Form No. 134

B/F 448476720

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/21) P/V Residential building under construction and figures P-(27)					
178.00 m ² @ 851.80/m ²					151620/-
21/22) Printing new letters and figures P-(27)					
44 M/S @ 0.53/each					23/-
22/23) P/V and fixing machinery Logo Board P-(27)					
02 nos @ 11603.34/each					23207/-
23/24) P/V and fixing machinery panel P-(28)					
02 nos @ 11603.34/each					23207/-
24/25) P/V and fixing furniture Tiling unit board P-(28)					
06 nos @ 14049.83/each					84299/-
25/26) P/V and fixing furniture Reclamucher P-(28)					
09 nos @ 4646.22/each					92922/-
26/27) P/V and fixing furniture Octagon P-(28)					
02 nos @ 8994.98/each					17590/-
27/28) P/V and fixing Irrigation pump P-(28)					
02 nos @ 8556.66/m					17113.32/-
Continuation					

475325720

AE 475325720

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28/30) E/W min excavations for PCC					
soil cuttings Page - (21)					
22.80 m ³ @ 285.71/m ³					6514/-
29/31) Small Alluvial foundations					
excavations Page - (21)					
2.05 m ³ @ 455.62/m ³					9342/-
30/32) P/V PCC foundation 15 m					
foundation P - (21)					
31.15 m ³ @ 703.89/m ³					22173/-
31/33) P/V RCC foundation - 25					
in book rate P - (21)					
19.11 m ³ @ 8981.53/m ³					171637/-
32/35) Backfilling behind piling					
page no. (21)					
10.80 m ³ @ 3379.35/m ³					36486/-
133/40) P/V weep holes in Abutment					
and P/Wall P - (21)					
20 m ² @ 103.40/each					2068/-
34/42) Supplying filling of plinth					
1480 & steel P - (22)					
1.36 m ³ @ 77219.65/m ³					105019/-
					/
					5098088/-
Less 50.105% below - (22)					2549/-
Continuation					5095539/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/E 5095539 ²
Loss P/payment					→ 4025985 ²
					1
					1069554 ²

(Ranu)

15/11/20

JB

up to date material statement

1) G/H	—	2281.54 m ³
2) Stone metal	—	705.77 m ³
3) Stone chipp	—	130.89 m ³
4) Coarse sand	—	171.66 m ³
5) Bone sand	—	24.54 m ³
6) Emulsion (SS-1)	—	2.575 m ³
7) Emulsion (PS-1)	—	0.833 m ³
8) Bitumen (A-90)	—	5.757 m ³
9) Steel	—	1.36 m ³

(Ranu)

15/11/20

JB

Continuation