

5th year Major finance Bill

49

Sch. XLV—Form No. 134

Continuation

5th year Mariposa Biff
Abstract of 55 Calf
h. XLV Form No. 194

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Rate for laying of safety cable / Berming weight soft.					
V.T. m.y.B & P - 50					
QTY - 173.14 m ³					
R 365.25 /m ³ R 63,239 = ~					
② Makroq up to berming & sky level					
V.T. M.Y.B & P - 51					
Areq - 430.31 m ²					
R R 54.16 /m ² R 23,306 = ~					
③ pref - Rates repony					
work 75 my thick WISM					
V.T. m.y.B & P - 52					
Areq - 99.61 m ²					
R R 360.08 /m ² R 35,868 = ~					
④ pref - Rates repony					
work 20 my thick recompacting					
V.T. m.y.B & P - 52					
Areq - 99.61 m ²					
R R 288.87 /m ² R 28,774 = ~					
⑤ patch repony work					
20 my thick recompacting					
V.T. m.y.B & P - 53					
Areq - 99.61 m ²					
R R 307.77 /m ² R 30,657 = ~					

Continuation

C-0 - Dotted Ry 1,81,844

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Road Marking on B.T. of C.C Pavement Surface					
V.T. M.B + P - 53					
A.T. eq - 380.00 m ²					
⑦ R, 833.50/m ² R, 16,730 =					
⑧ Manhole of 80.9d Sizage.					
V.T. M.B + P - 54					
O.T.Y - 0.29 Km					
⑨ R, 1087.62/Km R, 315 =					
⑩ Manhole of King of 200m post					
V.T. M.B + P - 54					
O.T.Y - 0.46 Km					
⑪ R, 653.26/Km R, 300 =					
⑫ Chipping of P.Banchay of three Story bld					
V.T. M.B + P - 54					
O.T.Y - 2 Nos					
⑬ R, 107.85/each R, 216 =					
⑭ Chipping of Story bld of 80m 809d Roang					
V.T. M.B + P - 54					
O.T.Y - 9 Nos					
⑮ R, 6.60/each R, 59 =					

Continuation

C.4 - total B 4,99,464

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Total area of grass & Weeds from S. 204/for					
V.T. M.B + P - 54					
Avg - 22.00 m ²					
(2) R 2.20/m ² <u>R 48 = w</u>					
Less 10% below avg per					
Avg corrected R 49.951 = w					
Net Bill Amt 0.82/ R 4.49,561 = w					

~~2021~~
23/07/2024
x/6

Maintenance statement.

- | | | |
|---|---------------------------|-------------------------|
| ① | Earth | - 237.69 m ³ |
| ② | Stone Matrix - | 9.04 m ³ |
| ③ | Stone chips - | 5.38 m ³ |
| ④ | Coke Sand - | 1.20 m ³ |
| ⑤ | Stone Dust - | 1.79 m ³ |
| ⑥ | Baty mica Enriched (RS-1) | - 49.81 kg |
| ⑦ | Baty mica (Vb-1) | - 42.633 kg |

2014
23/07/2014 Continuation
GE