

Schedule XLV-Form No. 134

Moscow SC Planning Department
Male Hwy & Bridge

**MoSC
WSE**

MEASUREMENT BOOK

831

Sub-Division

Division

1000ft - off 2nd floor 1st floor 2nd floor

Top road by Rkg with car slope

Broad acre bill

25

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Abstract of cost

- | | | | |
|--------|---------------------|----|----------|
| 1) | Setting out Pillars | | |
| a) | Bench marks Pillars | | |
| 7 NOR | (VTRMBP-16) | | |
| C | $3535 = 78$ | RT | 27350.0 |
| b) | Reference Pillars | | |
| 24 NOR | (VTRMBP-16) | | |
| C | $1613 = 01$ | RT | 58712.00 |

2) Cleaning and Grubbing

- U.S. by Hec. (✓ TRIPPER 16)

- Q 52970 ÷ 32 PR 229891.00

ASX Cuttings

- 76.88 m ($\sqrt{77MDP-16}$)

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) Cost of embankment					
road way cutting					
46.12 m ² ($\sqrt{TMBP-19}$)					
@ 26=68					Rs - 1231/-
5) Const of embank width					
100m					
7341.54 m ² ($\sqrt{TMBP-17}$)					
@ 143=20					Rs - 10,51,309/-
6) 1000m lead					
4894.36 m ² ($\sqrt{TMBP-17}$)					
@ 190=36					Rs - 93169/-
7) Const of sub grade earthen shoulds					
2099.71 m ² ($\sqrt{TMBP-17}$)					
@ 192=04					Rs - 499248/-
8) Const of sub grade					
100m lead					
6066.00 m ² ($\sqrt{TMBP-17}$)					
@ 181=20					Rs - 795859/-
9) Const of GJS - 2					
3896.92 m ² ($\sqrt{TMBP-17}$)					
@ 2032=36					Rs - 791872/-
10) Provision UBM III					
1657.965 m ² ($\sqrt{TMRI-17.21}$)					
@ 3012=68					Rs - 4994918/-
11) Provision 10% of Project					
4 m ² ($\sqrt{TMBP-18}$)					

Continuation

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