

2nd year mount's bill

60

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name & Post & Field to Raina					
Height Adhar hote hve					
Jukhia hokar chanda					
Pognay Sardar Tak					
L = 2.015 m					
PA - Raja Kumar Singh					
Pass No - 04/022/009-18					
Area -					
Recoreded entry					
i) Measurement of rain water -					
with soil -					
SF 10 x 0.80 x 0.30 = 12.00					

Reproduced or dup

① formation of new cuts
with soil.

$$5\% \times 0.80 \times 0.30 = 12.00$$

	10x10x	0.6x0.40	24.00
③	3x30x	0.35x0.30	20.25
	5x30x	0.90x0.40	54.00
④	10x5x	0.9x0.40	18.00
⑤			72.25 cm
	1mm +	T = 122.41 mm	

Limit T = 122.41 mm

(2) making up of arm/shoulder

	10 x 30 x 0.60	=	180.00
	5 x 30 x 0.90	=	135.00
	8 x 20 x 0.60	=	96.00
	20 x 5 x 0.50	=	50.00
			7 = 461.00

Continuation
Unit 7 = 459.00 sqm

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Absorbed oil cost</u>					
(1) Restoration of road cuts -					
wide 10 m x 100 P/63					
122.11 cum @ 361.86					
= 44296.00					
(2) making up of Berm/Shoulder slopes even -					
wide 10 m x 2 P/88					
159.00 cum @ 54.61					
= 25066.00					
(3) Periodical at surface removal					
wide 10 m x 5 P/64					
63.75 cum @ 64.96					
= 4141.00					
(4) maintenance of C/D slab cum					
wide 10 m x 8 P/64					
2.0 m x 2218.36					
= 4437.00					
(5) Removal of A Road for width 10 m x 2500 cum					
wide 10 m x 9 P/84					
2.02 m x 1031.49					
= 2084.00					
(6) maintenance of road & berm.					
wide 10 m x 10 P/64					
2.02 10m x 556.14					
= 1112.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) cutting of plants once					
wide item no 11					P/65
3.0 Nos ②	100.	50			
					= 302.00
(12) cutting of shrubs or					
wide item no 12					P/65
14.0 Nos ②	6.15				
					= 86.00
(13) trimming of orch and -					
wide item no 13					P/65
34.0 sqm ②	2.0 6				
					= 70.00
					81.603.00
below 10%	→	8160.00			
					72 73443.00

Materials stays open

8/10 - 168.00 com

John chips - 0.63 cm

P_2 (down) - 0.075 MT

Continuation

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