

1st year Maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from Bahurba mahadlit Tola to goriyari - under - MMGSY - SC					
Agency:- Pappu Kumar Singh. A/- Dhamotaka Perrna.					
Agr. No - 11 SBD of 2016-17					
Date of Comp - 28.03.2018					
Maintenance Date of start - 29.03.2018					
① Restoration of main cuts / berms with soil, manure					
-----etc					
$10 \times 2.10 \times 1.10 \times 0.40 = 9.24 m^3$					
$3 \times 2.60 \times 1.15 \times 0.30 = 3.728 m^3$					
$8 \times 1.90 \times 1.20 \times 0.45 = 8.208 m^3$					
$15 \times 2.25 \times 1.125 \times 0.30 = 11.39 m^3$					
$25 \times 1.75 \times 1.50 \times 0.40 = 17.50 m^3$					
$10 \times 1.30 \times 0.90 \times 0.30 = 3.51 m^3$					
$12 \times 1.20 \times 0.80 \times 0.30 = 3.456 m^3$					
$5 \times 2.80 \times 1.125 \times 0.30 = 7.875 m^3$					
$10 \times 1.30 \times 1.60 \times 0.30 = 3.90 m^3$					
$10 \times 2.95 \times 1.00 \times 0.40 = 8.60 m^3$					
-----etc ----- etc					
$77.60 m^3$					
② Making up of burns/shoulder, skipping excess soil from the shoulder surface -----etc					
$10 \times 11.00 \times 1.00 = 110 m^3$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) Trimming of grass and weeds --- etc.					
TMBP.45 - 34.62 m ²					
@ 1g 1.65 / m ² 19 57 = w					
(v) Water washing of porches walls of CA work and tree trunks --- etc.					
TMBP.45 - 42.10 m ²					
@ 1g 13.34 / m ² 560 = w					
④ Total = 57448 =					
Deduct 10% as per agg - (5745 - a)					
5708 = w					
159021.9	159021.9	159021.9	159021.9	159021.9	
55	55	55	55	55	
0403	0403	0403	0403	0403	
A/w	A/w	A/w	A/w	A/w	
113.902 m²	113.902 m²	113.902 m²	113.902 m²	113.902 m²	
Emulsion → 9.13 kg.	Emulsion → 9.13 kg.	Emulsion → 9.13 kg.	Emulsion → 9.13 kg.	Emulsion → 9.13 kg.	
Bitumen (S90) → 65.10 kg	Bitumen (S90) → 65.10 kg	Bitumen (S90) → 65.10 kg	Bitumen (S90) → 65.10 kg	Bitumen (S90) → 65.10 kg	
Stone chips → 0.82 m ²	Stone chips → 0.82 m ²	Stone chips → 0.82 m ²	Stone chips → 0.82 m ²	Stone chips → 0.82 m ²	
Sand → 0.182 m ²	Sand → 0.182 m ²	Sand → 0.182 m ²	Sand → 0.182 m ²	Sand → 0.182 m ²	
159021.9	159021.9	159021.9	159021.9	159021.9	
55	55	55	55	55	
0403	0403	0403	0403	0403	
A/w	A/w	A/w	A/w	A/w	
113.902 m²	113.902 m²	113.902 m²	113.902 m²	113.902 m²	
Continuation	Continuation	Continuation	Continuation	Continuation	