

7th On A/c Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Project & location</u>						
<u>Name of the works</u>						
Construction of road from Mangalpur Bazar to Mangalpur Bawali						
<u>Agency</u> - M/s Jagdamba Enterprises						
<u>Agg. No</u> - 40 SBD/MMary/2022-23						
<u>Date of Start</u> - 04.11.2022						
<u>Date of Completion</u> - 03.11.2023						
<u>Record Entry</u>						
1) Preparing and applying Primer on soil → all complete job.						
$7 \times 30.00 \times 3.75 = 787.50 \text{ m}^2$						
$6 \times 30.00 \times 3.75 = 675.00 \text{ m}^2$						
$1 \times 30.00 \times 3.75 + 3.65 = 111.00 \text{ m}^2$						
$2 \times 30.00 \times 3.75 = 1687.50 \text{ m}^2$						
$2 \times 30.00 \times \frac{3.75 + 3.65}{2} = 222.00 \text{ m}^2$						
$20 \times 30.00 \times 3.75 = 2250.00 \text{ m}^2$						
$2 \times 30.00 \times \frac{3.75 + 3.65}{2} = 222.00 \text{ m}^2$						
$18 \times 30.00 \times 3.75 = 2025.00 \text{ m}^2$						
Continuation						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of area</u>					
1/1>	Cover of working benchmarks - do - all comp.				
4.48 KM	QvTMB P-37				
	(@) Rs. 5529.23/KM=R. 24773.00				
2/2>	Cov. of working reference pillars - do - all comp.				
	QvTMB P-37				
4.48 KM	(@) Rs. 2904.60/KM=R. 13013.00				
3/3>	providing cleaning and grousing - do - all comp.				
	QvTMB P-37				
1.328 Hect.	(@) Rs. 51137.38/Hect.=R. 67910.00				
4/4>	Const. of embankment with lead 1000 m - do - all				
	QvTMB P-37				
1588.99 m ³	(@) Rs. 189.95/m ³ =R. 301829.00				
5/5>	Const. of subgrade S.E/ shoulders - do - all comp.				
	QvTMB P-38				
7188.57 m ³	(@) Rs. 191.64/m ³ =R. 1377618.00				
Continuation					
C.O.=R. 1785143.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$(B.F = R.s. 20674799 \text{ m}^2)$
Add GST 12%					$= R.s. 2480976 \text{ m}^2$
Add 1. cen 1x					$= R.s. 206748 \text{ m}^2$
Add S.P.C (Pre)					$= R.s. 275000 \text{ m}^2$
Add S.P.C (This Bill) =					$R.s. 16940 \text{ m}^2$
					$= R.s. 23674463 \text{ m}^2$
Less 0.11% below rates =					$R.s. 26020 \text{ m}^2$
					$= R.s. 23628443 \text{ m}^2$
Less Pore Bill (-1) =					$R.s. 19932489 \text{ m}^2$
					$= R.s. 3695954 \text{ m}^2$

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material statement

Emulsion (SST-1) = 10.190 m³

Emulsion (R.S-1) = 3.297 m³

Bitumen (S.R) = 20.955 m³

Waste plastic = 1822.00 kg

Cowd & fine aggregate = 323.68 m³ @ ₹ 23.37/m³
= R.s. 16940/-

S.P.C @ 10m = 16940 m²

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