

Ist on A/c Bill

1

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Const. of Road of Maintenance under 3054 FDR					
Road name - Benibatti Block					
Area Measurer.					
Agency:- Sri Gopal Kr. Singh.					
Agr No. 08 F2 / 2021-22					
D.O.S. 03-07-21					
D.O.C 02-08-21					
(i) Road name - Benibatti Block to Deuri Ser.					

Record Entry.

①	Const. of GSB with app. quality of matt. - all Comp job - SDEFI.	
	$5.10 \times 4.05 \times 0.20 = 4.05 \text{ m}^3$	
②	P/L wbm gr-III with app. quality of matt. - SDEII.	
	$20 \times 3.75 \times 0.075 = 5.63 \text{ m}^3$	
③	P/A Primer Coat - E/J.	
	$20 \times 3.75 = 75.00 \text{ m}^2$	
④	P/A tack coat - E/J	
	$20 \times 3.75 = 75.00 \text{ m}^2$	
⑤	P/L Mix Seal Surfacing - E/J	
	$20 \times 3.75 = 75.00 \text{ m}^2$	
⑥	Const. of Subgrade + E. Shoulder - all Comp job - SDEFI.	

Abstract of Cost:-

Road name - 3 Benipatti Block H.O.

Sch. XLV-Form No. 134

Dearisher.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Const. of GTSB					
@ VTM B P-1		4.05 m <sup>3</sup>			
@ L. 2	16.80	m <sup>3</sup>			
@ B	20.85	m <sup>3</sup>			
@ D	4.05	m <sup>3</sup>			
@ B	3365.48				13630.00
② P/L 20mm gr-II					E.F.
@ VTM B P-1	5.63	m <sup>3</sup>			
@ B	4241.53				23880.00
③ P/A Primer Coat					E.F.
@ VTM B P-1	75.10	m <sup>2</sup>			
@ B	49.43				3707.00
④ P/A Hack coat					
@ VTM B P-1	75.10	m <sup>2</sup>			
@ B	16.79				1259.00
⑤ P/L MSS 20mm thick					
@ VTM B P-1	75.00	m <sup>2</sup>			
@ B	234.23				17567.00
⑥ Const. of subgrade & E.Shells					
@ VTM B P-1	17.10	m <sup>3</sup>			
@ B	237.43				4060.00
					64103.00
Add of 12% GST					7692.00
" 1%. L.C					641.00
" Seigniorage					800.00
					73236.00
1mch 22/7/21	Actual 22/7/21				
T.E					
① EFW -	17.10 m <sup>3</sup>				
② SIM -	12.74 m <sup>3</sup>				
③ CIS -	0.97 m <sup>3</sup>	Continuation			
C. 11mtr	0.142 MT				

- ① EFW - 17.10 m<sup>3</sup>  
 ② SIM - 12.74 m<sup>3</sup>  
 ③ CIS - 0.97 m<sup>3</sup> Continuation  
 C. 11mtr 0.142 MT