

1st 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.	
NAME OF WORK → const of Road					
From PMGSY Road Sugathiyar					
Muthamadam chitpata					
Narmawari Road - Kolliyur mitalai					
NAME OF AGENT - Krishnan Kumar					
Yadav, muzaffarpur.					
Ag. no - 371/SBD/2021-2022					
dated of work order - 21/12/2021					
date of complete - 20/12/2022					
date of recd -					
(1) setting out benchmark alt = 1.082/km					
(2) const of reference pillar alt = 1.082/km					
(3) clearing & grubbing road level indicated -					
$2 \times 10 \times 30 \times 1.60 + 1.40 = 900 \text{ m}^3$					
$2 \times 10 \times 30 \times 1.20 + 1.30 = 900 \text{ m}^3$					
$2 \times 10 \times 30 \times 1.80 + 1.20 = 900 \text{ m}^3$					
$2 \times 6 \times 30 \times 1.90 + 1.50 = 612 \text{ m}^3$					
$\text{Total} = 3312 \text{ m}^3$					
$3312 \div 1000 = 0.32 \text{ Hect}$					
(4) quantity of box cutting on in P.C. position a/c - 880 cft					
$2 \times 8 \times 30 \times 3.25 \times 100 = 18 \text{ m}^3$					
$2 \times 1 \times 24 \times 3.25 \times 100 = 1.8 \text{ m}^3$					
$1 \times 8 \times 2 \times 1 \times 8 \times 5.25 \times 100 = 0.84 \text{ m}^3$					
$2 \times 20 \times 30 \times 5.25 \times 100 = 63 \text{ m}^3$					
$2 \times 7 \times 30 \times 5.25 \times 100 = 22.05 \text{ m}^3$					
$\text{Total} = 105.69 \text{ m}^3$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BRB 37,085-
(5)	Precid-embankm				
	with compend meter				
u/d - (3) R.P - (2) add = 105.69 m ³					
	Rs 36.14				Rs 3820-
(6)	cons of 1000 ft				
	embankm col				
u/d - (C) R.P - (3) add = 989.52 m ³					
	Rs 190.02				Rs 1,88,078-
(7)	Precid-8 ligts 100 m				
	100 col				
u/d - (2) 8.11 - (3) add = 247.37 m ³					
	Rs 152.05				Rs 37614-
(8)	Precid-S. levit G.S.B				
	-1 Wedd Grade col - 100				
u/d - (3) R.P - (2) add = 434.90 m ³					
	Rs 2946.45				Rs 12,91,432-
(9)	Precid-8 lig-MP614				
	1000 main back col - 100				
u/d - (2) R.P - (4) add = 214					
	Rs 10716.88				Rs 21,434-
					Rs 15,69,463-
	21.257.166000				3,33,571-
					Rs 12,35,952 -
	odd 17.166000				12,360-
	odd 12.16.6.5.7.14				1,48,314-
					5000 13,96,626-

Continuation

15/12/2021
J.F.