

1st on A/c Bill

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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 ⁿ of road from LOBA Gorgawam PWD Road Top to parbhara in Tarapur B) etc.					
Agency - Ajit Kumar					
Agreement No. - 24 MBD / 22-23					
Date of commencement -					

	30/08/2022				
Time of completion -	29/05/2023				
Actual Date of Completion -	28/5/23				
Measurement Entry -					
(1) clearing and grubbing road land (By manual men) including					
	$2 \times 7 \times 30.0 \times 2.0 =$				840.00
	$2 \times 7 \times 30.0 \times 2.0 =$				840.00
	$2 \times 7 \times 30.0 \times 2.0 =$				840.00
	$2 \times 7 \times 30.0 \times 2.0 =$				840.00
	$2 \times 7 \times 30.0 \times 2.0 =$				840.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12.)	25-10mm	—	—	190.7	m ³
	@	886.00/m ³			× 10% = 169.03 = 200
(13.)	Agg 40	—	—	20.53	m ³
	@	975.00/m ³			× 10% = 2002 = 200
(14.)	Agg -20mm	—	—	10.26	m ³
	@	1186.00/m ³			× 10% = 1217 = 200
(15.)	Agg -10mm	—	—	3.86	m ³
	@	586.00/m ³			× 10% = 227 = 200
(16.)	Stone Spall	—	—	16.80	m ³
	@	675.00/m ³			× 10% = 1134 = 200
(17.)	Stone Agg	—	—	675.00	
	@	886.00/m ³			× 10% = 59805 = 200
(18.)	Course Sand	—	—	337.50	m ³
	@	494.00/m ³			× 10% = 16673 = 200
(19.)	Brick	—	—	46994	Nos
	@	5.12/Nos			× 10% = 23805 = 200
				Total =	217692
					219927 = 200
(20.)	27/5/02				
	JE				
Actual Date of Completion -					26/5/02
The work has been					
completed as per					
specification and					
direction of E/G/C					

27/5/02
JE
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R_s = 16672.00$
18/18)					
					p/v and fixing
					600mm x 450mm
					rectangular
					2.00 Nos @ by TMBP - (21)
					@ 4024.25/Nos
					$R_s = 8049.20$
19/19)					
					p/v and fixing
					800mm x 600mm
					rectangular
					1.00 Nos @ by TMBP - (21)
					@ 6346.13/Nos
					$R_s = 6346.20$
20/20)					
					p/v and fixing
					Boundary pillar
					80 Nos @ by TMBP - (21)
					@ 704.13/Nos
					$R_s = 56330.20$
21/21)					
					planting of
					Trees and
					their maintain
					88 Nos @ by TMBP - (22)
					@ 1092.53/Nos
					$R_s = 96143.20$
22/22)					
					Road marking
					with hot apply
					thermo plastic

