

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	D.
28 30	Rec 1M 20P provided			
	Concrete for Plaster			
	reinforce -			
	13.87 m ³ @ 6029.77/m ³			83627.0
28 31	Provide and laying Rec			
	Pipe 11-3 do - do all			
	complete - job.			
	7.50 m @ 2517.10/m ³			18878.0
29 32	Painting two-coats			
	on new concrete			
	Paint - do - do			

$$60.87 \text{ m}^2 @ 97.19/\text{m}^2 = 5913.0$$

$$= 2453409.0$$

$$\text{Add } 12.1.69 \text{ ST} = (+) 294409.0$$

$$\text{Add } 1.1. \text{ labour cost} = 24534.0$$

$$\text{Add } 0.79-1. \text{ S.O.F } 1+2 = 19382.0$$

$$= 2791739.0$$

$$\text{less } (-) 0.11-1. \text{ As per Agt @ } 3071.00$$

$$2788669.0$$

$$\text{less Provisional Amount @ } 1303421.0$$

$$1485237.0$$

Continuation

Name of work - To 2¹ To BULITOLA.
 Situation of work - In progress
 Agency by which work is executed - AVINAW
 Date of measurement - 15/12/2020 Kashyap
 No. and date of agreement. 41 of 2020-21
 (These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Recorded Measurement				
(1)	Providing fixing				
	Working Benchmarks				
	Reference pillars.				
	Working benchmarks pillars.				0.500 K.M.
	Reference Pillars.				0.500 K.M.
(2)	Clearing and grubbing				
	of local land				
	do-do all complete.				
	$2 \times 500 \text{ m} \times 3.50 = 3500 \text{ M}^2$				
				or	0.35 KHA
$\frac{13}{7}$	Excavation for Roadway				
	in soil using Mechanical				
	do-do all complete.				
	$2 \times 400 \text{ M} \times 0.525 \times 100 = 42.0 \text{ M}^3$				
	$2 \times 100 \text{ m} \times 3.75 \times 0.100 = 7.50 \text{ M}^3$				
					49.50 M ³
$\frac{4}{10}$	Granular Sub base				
	well graded materials				
	do-do all complete.				
	G.S.B in widening				
	$2 \times 13 \text{ M} \times 30 \text{ m} \times 0.525 \times 0.100 = 40.95$				
	$2 \times 10 \text{ m} \times 0.525 \times 0.100 = 1.05$				
	G.S.B in full width.				
	$1 \times 13 \text{ M} \times 30 \text{ M} \times 4.050 \times 0.100 = 157.95$				
	$1 \times 10 \text{ M} \times 4.050 \times 0.100 = 4.05$				
	$400 \times 5.050 \times 0.100 = 202.00 \text{ M}^3$				
	Continuation				
					204.00 M ³
					6.10 M ³
					210.10 M ³