

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Narrowing of kerb, maintenance of Road					
Telangana Mina Bencantoknayas					
Under construction (CC) for Bhagavatpuram					
Assay : Shop Surveyor's Survey					
Assay : 32/2018-19					
Actual date of completion 9.5.19					
① Restoration of kerbings /Bordir -T.R.					
$2 \times 10 \times 30.00 \times 0.50 \times 0.30 = 90.00\text{m}^2$					
					Total = <u>90.00</u>
② Cleaning up of Beams / shoulder T.R.					
$2 \times 10 \times 20.00 \times 0.50 = 200.00\text{m}^2$					
$2 \times 3 \times 30.00 \times 0.50 = 90.00\text{m}^2$					
					Total = <u>290.00</u>
③ Repair of potholes with mixes, T.R.					
$4 \times 3.00 \times 2.50 = 30.00\text{m}^2$					
$1 \times 16.84 \times 3.00 = 50.52\text{m}^2$					
					Total = <u>80.52</u>
④ Patch repair over deterioration					
Surface N 11.20 m x 0.005 m x T.R.					
$4 \times 3.00 \times 2.50 = 30.00\text{m}^2$					
$1 \times 16.84 \times 3.00 = 50.52\text{m}^2$					
					Total = <u>80.52</u>
⑤ Maintenance of CIP works (MPC)					
$1 \times 2 \text{ m}^2 = 2 \text{ m}^2$					
					Total = <u>2 m²</u>
⑥ Kerbing					
8.00					
10.223					
Continuation T.R.					

ABSTRACT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of footpath					
width 2m no. ①	1000 ft	40			
alley = 96.00 m ² @ 352.21 / m ²					28242-
Count 80, 19 m ³					
② making up shoulder no.					
width 2m no. ②	1000 ft	40			
alley = 80.00 m ² @ 87.71 / m ²					19983-
Count 11386.4 m ³					
③ Repair of pothole with stone					
width 2m no. ③	1000 ft	40			
alley = 80.52 m ² @ 253.37 / m ²					20398-
④ patch repair over biterior					
width 2m no. ④	1000 ft	40			
alley = 80.52 m ² @ 190.02 / m ²					15298-
⑤ making of C.I.D. work (480)					
width 2m no. ⑤	1000 ft	40			
alley = 2 m ² . @ 1104.25 / m ²					2209-
Total = 86130-					
(1) brick 0.50 x. - 1) 431 =					
Total = 85699-					
88002					
812123					
J.E					
material Staff present-					
① CP work - 80.19 m ³					
② Stone chips - 2.17 m ³					
③ Bitumen 5-90 - 188.42 kg					
Continuation					
88002					
812123					
J.E					