

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd year maintenance</u>						
<u>* name of work: conur road</u>						
<u>From J04 to Salu Tola (1.065m)</u>						
<u>* Agency: Shahwan Anwar</u>						
<u>* Aggr no: 25 BID/2018-19</u>						
<u>* Date of Commence - 21/04/2018</u>						
<u>* Date of Comp - 20/04/2019</u>						
<u>* Actual Comp - 25/03/2020</u>						
<u>1 Parte → 10% Below</u>						
<u>Record measurement</u>						
<u>1/15.1) Restoration of Pavements</u>						
<u>with 8cm, macadam</u>						
<u>3 x 30.0 x 2 x 1.125 x 0.170 = 60.75 m<sup>2</sup></u>						
<u>1 x 21.80 x 2 x 1.125 x 0.130 = 14.72 m<sup>2</sup></u>						
<u>Total 75.47 m<sup>2</sup></u>						
<u>2/15.2) making up of Gorms /</u>						
<u>8 shoulder strippping except</u>						
<u>&amp; cut from the shoulder</u>						
<u>6 x 30.0 x 2 x 1.125 = 405.0 m<sup>2</sup></u>						
<u>1 x 6.95 x 2 x 1.125 = 14.129 m<sup>2</sup></u>						
<u>Total 419.129 m<sup>2</sup></u>						

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

3/15.3 (i) Repair of potholes filled

with 75mm thick soil —

$$6 \times 4.0 \times 1.50 = 36.0 \text{ m}^3$$

$$2 \times 3.50 \times 2.00 = 14.0 \text{ m}^3$$

Total 50.0 m<sup>3</sup>

Hence, 75mm thick soil 3 M

$$= 50.0 \text{ nos } \text{ of } 0.075 \text{ m}$$

$$= 3.75 \text{ m}^3$$

3/15.3 (ii) patch repair over  
pothole with surface

to address as per condition —

$$6 \times 4.0 \times 1.50 = 36.0 \text{ m}^3$$

$$2 \times 3.50 \times 2.00 = 14.0 \text{ m}^3$$

Total 50.0 m<sup>3</sup>

3/15.3 (iii) Patch repair over

FBO surface —

$$6 \times 4.0 \times 1.50 = 36.0 \text{ m}^3$$

$$2 \times 3.50 \times 2.00 = 14.0 \text{ m}^3$$

Total 50.0 m<sup>3</sup>

6/15.7 (i) mount 11 AP culverts — 02 nos

7/15.7 (ii) mount 11 culverts — 03 nos

8/15.12 (i) cutting branches & trees — 02 nos

Ram

Cheema

193

CF

B10

00/00

9/Continuation

6/10/0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/15.1) restoration of Ramants with fresh soil P-49					
75.47 m <sup>2</sup> @ 358.87/m <sup>2</sup>					27084/-
2/15.2) making up of 13 errant shoulder rods P-49					
419.29 m <sup>2</sup> @ 54.16/m <sup>2</sup>					227082/-
3/15.3) repair of potholes with 75 mm sand P-50					
9875 m <sup>2</sup> @ 10687.98/m <sup>2</sup>					400802/-
4/15.4) patch repairs over potholes P-50					
50.00 m <sup>2</sup> @ 120.25/m <sup>2</sup>					60132/-
5/15.5) patch repairs over JT surface P-50					
50.00 m <sup>2</sup> @ 107.50/m <sup>2</sup>					5375/-
6/15.6) manual ed work rods page -50					
02 m <sup>2</sup> @ 1067.89/pcm <sup>2</sup>					2136/-
7/15.7) manual & slab cutters 03 m <sup>2</sup> @ 2000.00/feet					6600/-
8/15.8) cutting of branches of trees and shrubs P-50					
02 m <sup>2</sup> @ 991.67/each					1992/-
					Total 110195/-
					Less 10.6 below → 0 11020/-
					9 9175/-
					Date 24/03/23 JE ✓ DR ✓
					Continuation 25/3/23