

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd year maintenance of BL</u>						
<u>Nko - Lekha maintenance of</u>						
<u>road Jhitkaya</u>						
<u>Bazar se Bhudidih</u>						
<u>Gram to Semog</u>						
<u>Ageny - Mls Gramav</u>						
<u>Const. at Kapanpur</u>						
<u>Copital govt.</u>						
<u>Date of function - 10/6/2019</u>						
<u>Date of workcamp - 9/6/2020</u>						
<u>Agr. No - 03 SBD/2019-20</u>						
<u>Actual date of compe - 03/6/2020</u>						

~~① Restoration of rain
cells and tanks~~

$$240 \times 16 \times 1.00 \times 0.300 = 9.60 \text{ m}^3$$

$$148 \times 1.00 \times 0.300 = 2.40 \text{ m}^3$$

$$1 \times 25 \times 0.95 \times 0.250 = 5.93 \text{ m}^3$$

$$1 \times 20 \times 1.00 \times 0.300 = 6.00 \text{ m}^3$$

$$1 \times 25 \times 1.00 \times 0.300 = 7.50 \text{ m}^3$$

$$1 \times 14 \times 0.90 \times 0.200 = 2.52 \text{ m}^3$$

$$1 \times 30 \times 1.00 \times 0.300 = 9.00 \text{ m}^3$$

$$1 \times 27 \times 1.00 \times 0.300 = 8.10 \text{ m}^3$$

$$1 \times 12 \times 0.90 \times 0.200 = 2.16 \text{ m}^3$$

$$1 \times 30 \times 0.95 \times 0.250 = 7.12 \text{ m}^3$$

$$1 \times 17 \times 1.00 \times 0.250 = 4.25 \text{ m}^3$$

~~64.90 m³~~

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>3rd year maintenance bill.</u>						
<u>(1)</u> <u>Restoration of road edge on</u>	1					
<u>(2)</u> <u>Same side fill</u>		P-(57)				
		= 159.79m ³				
<u>(3)</u> <u>Marlare of earth Shoulder on</u>	2	CAB 378.32 m ³	P 60452-			
<u>(4)</u> <u>Same side fill</u>		P-(58)				
		P = 751.20m ³				
<u>(5)</u> <u>Marlare of Bitums Surface on</u>	3	CAB 57=351m ²	P 430.86-			
<u>(6)</u> <u>Same side fill</u>		P-(58)13				
		= 134.13m ²				
<u>(7)</u> <u>Marlare of soil fill up to Pathole on</u>	4	CAB 297.00m ²	P 39.878-			
<u>(8)</u> <u>Same side fill</u>		P-(59)14				
		= 134.18m ²				
Continuation				B 143416-		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a)	416.051m ²				55826-
(5)	Pitch road on already filled pothole 20 m Peremo carpeted				
	city same wide PMSD				
	P - (59) 5				
	= 134.1879-				
(a)	281.591m ²				37784-
(6)	Maintain of carriageway				
	city same wide PMSD				
	P - (59) 16				
	= 340-				
(a)	1109.671m ²				3329-
(7)	Maintain of road eq				
	city same wide PMSD				
	P - (59) 17				
	= 341 km				
(a)	1066.511m ²				3439-
(8)	Plu 2 layer 2cm water based paint cl				
	city same wide PMSD				
	P - (60) 12				
	= 720.00 m ²				
(a)	102.56 K				7202-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨		P11v & 2 legs not applied			
10		Thermo Road manuf area			
		city same wide FUD			
		$f = 60$			
		$= 4 \times 60 \text{ m}^2$			
		Q P 850.92 m² 382914 =			
11		Maintenance of 200 m S man area			
		city same wide FUD			
		$f = 60 \text{ m}$			
		$= 0.406 \text{ km}^2$			
		Q P = 725.901 m² 295 =			
12		Fully of branches of trees ad			
		city same wide of PUD			
		$f = 60 \text{ m}^2$			
		$= 239 \text{ m}^2$			
		Q P 1475 =			
		Q P 105.37 m² 1475 =			
13		Pruning the grass 2 weeds area			
		city same wide FUD			
		$f = 60 \text{ m}^2$			
		$= 239 \text{ m}^2$			
		Q P 2.16 m² 516 =			
		Q P 1475 =			

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64