

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st year work taken					
Name of work = PWD Sadak Pee					
Kotho Pul Se Cupalpur Jone					
wali Sadak Job na Kotho					
Headu Sah ke Tola kote hue					
Agency - Omardheepi Pune					
Agreement No. - 396/18B0/2022					
Date of start 27.07.22					
Date of actual Comp 26.12.22					
Work Done					
1) Restoration of Sadak					
do do all comp is					

$2 \times 13 \times \frac{1.1 + 0.8}{2} \times 0.3 =$	7.41
$3 \times 12 \times \frac{0.7 + 0.5}{2} \times 0.3 =$	6.48
$1 \times 15 \times \frac{1.1 + 0.7}{2} \times 0.3 =$	3.83
$1 \times 14 \times \frac{1.1 + 0.8}{2} \times 0.3 =$	3.99
$2 \times 12 \times \frac{0.8 + 0.5}{2} \times 0.3 =$	4.68
$2 \times 17 \times \frac{1.1 + 0.7}{2} \times 0.3 =$	8.67
	35.06

(2) Main of corbation

Shoulder do do all

comp Job

$1 \times 16 \times \frac{1.1 + 0.8}{2} =$	15.2
$3 \times 19 \times \frac{1.1 + 0.8}{2} =$	51.3
$2 \times 12 \times \frac{0.9 + 0.7}{2} =$	19.2
$4 \times 14 \times \frac{1.1 + 0.9}{2} =$	56.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of case					
1) Rest area of Panch					
do do all comp 25					
Qty vol m ³ P 47 = 35.86 m ³					
QR 404.06/m ²				R 141642 = a	
(2) Main of Panch					
shoulder do do all					
comp 25					
Qty vol m ³ P 48 = 194.1 m ³					
QR 60.28/m ²				R 116972 =	
3) Main of bitumen					
surface do do all					

Qty vol m ³ P 48 = 16.12 m ³					
QR 256.15/m ²				R 41292 =	
4) Main of 2nd m and km					
stone do do all					
comp 25					
Qty vol m ³ P 48 = 1.27 m ³					
QR 948.22/km				R 954 = e	
				R 30944 = o	
Ad 12% CST				R 37132 =	
Ad 1% CST				R 3092 = o	
Ad 5% ST				R 1932 = o	
				R 351592 =	
less 5% ST				R 1761 = a	
				R 33398 = a	

Continuation

Ab
2412.24
25