

Name of Work—
 Situation of Work—
 Agency by which work is executed—
 Date of Measurement—
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Head, MM usy (Se)			
Name of Road, Progress Road to Sahni tala					
Lakhendu Sahni tala.					
Agency -	Vijay Kumar, Belan Lachhi				
	Mirafur, Muzaffarpur				
Agreement No -	MM usy / SBD - 47/2022-23				
Date of work order -	30.07.2022				
Date of completion	29.07.2022				

Detailed works					
①	setting out and construction				
	of B.M pillars	= 0.901 km			
②	construction of Reference pillars	= 0.901 km			
③	construction of granular sub base by back filling well — graded sand				
in masonry Pcc	$2 \times 5 \times 30 \text{ m} \times 0.375 \times 0.100 = 11.25 \text{ m}^3$				
	$2 \times 1 \times 11.00 \times 0.375 \times 0.100 = 0.825 \text{ m}^3$				
m masonry Brick wall	$2 \times 2.4 \times 30 \text{ m} \times 0.525 \times 0.200 = 15.20 \text{ m}^3$	0.100	7.5 m		
	$2 \times 1 \times 20 \text{ m} \times 0.525 \times 0.200 = 4.20 \text{ m}^3$	0.100	2.10 m		
for profile correction	$1 \times 3.00 \times 2.00 \times 0.100 = 2.40 \text{ m}^3$				
	$5 \times 10.00 \times 8.00 \times 0.100 = 15.00 \text{ m}^3$				
	$3 \times 1.00 \times 2.50 \times 0.100 = 5.25 \text{ m}^3$				
Continuation				$+ 40.3 \text{ m}^3$	
				112.13	

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STATEMENT

(I)	B/w -	1731.96 m ³
(II)	Stone Aggregates -	372.56 + 265.53 = 638.09 m ³
(III)	coarse sand -	159.68 m ³ + 13.41 = 173.09 m ³
(IV)	stone screening -	61.05 m ³
(V)	stonechips -	26.81 m ³
(VI)	cuff -	10.41 m ³
(VII)	Bricks -	1490 kgs

W	F	S	L	OLDEST
WATERFALLS	DEFORMATION	CLIMATE	SHRUBS	CONIFERS

~~19/6/2023~~

Continuation