

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.	
CH - F.D.R (2020-21)					
N/Work:- BISWAPUR patti					
(Rajwara Chowk se					
PLURAB) to Jagdishpur.					
under Sahibganj Block					
Agency:- Departmental.					
Authority- E.E. Muz. West					
Date of Record entry					
—					
Date of C.R. = 5/11/20					
(1) Supplying and filling					
at Jhawq meta in					
breach portions gravel					
Cumber & Super elevation					
Oqty- do- do Comp. Job.					
$1 \times 8.00 \times (5.5+7.5) / 2 \times 1.933 = 100.52 \text{ m}^3$					
$1 \times 5.00 \times (4.2+7.2) / 2 \times 0.750 = 0.4.50 \text{ m}^3$					
$1 \times 2.00 \times (1.5+1.5) / 2 \times 1.00 = 6.00 \text{ m}^3$					
$1 \times 4.00 \times (1.5+1.5) / 2 \times 0.80 = 7.92 \text{ m}^3$					
$1 \times 10.00 \times (1.2+1.2) / 2 \times 1.1 = 13.20 \text{ m}^3$					
(2)					
Oqty = 132.14 m^3					
less 10% for voids (-)					
13.21 m^3					
Net Oqty = 118.93 m^3					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2)	providing & supplying and filling of local sand sample - do - do - Comp Job				
	$1 \times 7.00 \times 6.5 \times 0.10 =$				$4.55 m^3$
	$1 \times 5.00 \times 1.2 \times 0.10 =$				$0.60 m^3$
	$1 \times 4.00 \times 1.20 \times 0.10 =$				$0.48 m^3$
	$1 \times 9.00 \times 1.1 \times 0.10 =$				$0.99 m^3$
	$1 \times 10.00 \times 1.2 \times 0.10 =$				$1.20 m^3$
					$Oty = 7.82 m^3$
					25/12/2020
					J.R
(1)					

Abstract of cost.

(1)	Supplying and filling of shawa metal in breach portion (grade Camber & Super) elevation - do - do - E/I Qty visible P-1 SL-1 = $118.93 m^3$ @ Rs 2033.34/m ³ - Rs = $241825 \div 13$
(2)	providing supplying and filling of local sand do - E/I Qty visible TMB (grade 2) Oty = $7.82 m^3$ @ Rs 454.53/m ³ - Rs = $3554 \div 42$
	$Rs = 245379 \div 55$

~~118.93 m³
25/12/2020
JR~~

~~25/12/2020
JR~~