

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Emergency Repair of road from Chitrak PWD					
Path to Sanglari P.O PWD path in minapan block under PDR-2019					
Agency - Departmental					
Date of entry - 23/3/2020					
① PLV, Supplying, laying, spreading brick sets to cut filling					
109.48 m <sup>3</sup> vid. P- (19) of m.s.n. (923)					
@ Rs 152/- = 85 m <sup>3</sup> - Rs 1,67,269=					
② PLV. Supplying, laying and spreading Rubish/local sand					
28.45 m <sup>3</sup> vid. P- (19) of m.s.n. (921)					
@ Rs 361/- m <sup>3</sup> - Rs 10,276=					
					R 1,77,545=
Addl %, Labour etc R 1775=					
Addl 12% G.S.T - - R 21,305=					
					R 200,625=
4 23/3/2020					4. M. 22.3.2020
J.E minapan					A. S.

Record entry

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of Work - Emergent				
Repair of road from Chikit				
PWD path to Sangharai P.O.				
PWD path in Mironapur				
block under FIDR - 2019.				
Agency - Departmental				
Date of measurement - 08.08.2019				
(i) Ptv supplying, laying &				
and spreading of brick				
bricks to cut Billi - - -				
Ch - 0.785 to 0.805 Km				
$1 \times 20.00m \times 3.50m \times 0.30^2 = 21.00^3$				
Ch 0.845 to 0.860 Km				
$1 \times 15.10m \times 3.75m \times 0.45^2 = 25.48^3$				
Ch 0.890 Km to 0.911 Km				
$1 \times 21.00m \times 4.00m \times 0.75^2 = 63.00^3$				
				= 109.48 <sup>2</sup>
(ii) Ptv supplying, laying &				
spreading Rubid - - -				
Ch 0.785 to 0.805 Km				
$1 \times 20.00m \times 3.50m \times 0.100^2 = 7.00^3$				
Ch 0.845 to 0.860 Km				
$1 \times 15.20m \times 3.75m \times 0.150^2 = 8.55^3$				
Ch 0.890 to 0.911 Km				
$1 \times 21.50m \times 4.00m \times 0.150^2 = 12.90^3$				
				= 28.45 <sup>2</sup>
				Continuation
08.08.19				A.E.
J.E.				