

F.D.R  
Year - 2020-2021

Name to work—

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—Restoration Work					
of road from khagauta					
Harjan tola					
Agency - Deepak Kumar					
Agreement No (Supplementary)					
Agreement Amount - 22.124 lsc					
Date of start - 21/10/20					
Date of Completion - 23/11/20					
Date of measurement - 18/12/20					

1 Construction of road

Common cost 10218

Abpored material

Obtained from borrowbites

all Complete work

CH - 12 mm to EH - 129 mm

$$8 \times 30 \times (1.725 + 4.225) \times (1.05 + 0.225) = 518.775$$

$$15 \times 30 \times (1.725 + 4.225) \times (1.05 + 0.225) = 640.96$$

$$10 \times 30 \times (1.725 + 4.225) \times (1.05 + 0.225) = 640.96$$

$$10 \times 30 \times (1.725 + 4.225) \times (1.05 + 0.225) = 640.96$$

$$5 \times 30 \times (1.725 + 4.225) \times (1.05 + 0.225) = 320.48$$

Earth shoulder —

$$15 \times 30 \times 1.15 \times 0.225 = 94.875$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COST1 Construction of roadEmbankment workAbandoned materialsRetained from borrow pitsas Complete wasteas per specificationVide item No(1) P No (2)Qty = 3155.25 m<sup>3</sup>@ 280=65 fm<sup>3</sup> f 727773=252 Construction of granular subbase by providing levelgraded materialsVide item (2) P No -2Qty = 296.20 m<sup>3</sup>@ 2739=81 fm<sup>3</sup> f 812901=633 Providing and layingStone metal GMM (53 mm)+ 22.6 mm) = 4Vide item No(3) P No (2)Qty = 87.08 m<sup>3</sup>@ 4842=89 fm<sup>3</sup> f 642421694=65f 1962369=50Add 1/- Labour (rs) (+) 19623=70Add 1/- GST (+) 235484=34f 2217475=55Total = 2217475=60BY  
GIN  
SIC

Continuation

High 18.12.20  
 18.12.20  
 S.C.  
 AB