

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>1st on A/C bill</u>					
* Name of work: Const. Road					
from Jaisinghpur to Harijan					
Joli undermmsy (0.530km)					
* Agency: Ranjit Kumar					
* Aggr no - 40/2019-20					
* Date of Commence - 27.01.2020					
* Date of Completion - 26.10.2020					
* Actual Completion - 20.10.2020					

<u>Measurement</u>					
<u>15/04/2020</u>					
1/1) Const. of reference bench					
mark as per spec					0.530km
2/2) Const. of reference pillars					
as per specification					0.530km
3/3) Clearing & Grubbing of					
road land by manual					
2x 17x 30mx 1.50 =					1530.00m ²
2x 01x 20.00x 1.50 =					60.00m ²
				total	1590.00m ²
				Day	0.16 Hrs.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					RT = Ri.
24/29) Plr B fixing 900 mm side Retainer - do all cont.					
					RT = B P - (14) = 02 NOS.
					@ Ri. 8805.82/each = Ri. 17612.00
27/30) E/W in excavation for culvert page - (14)					
					@ RT = P 18.90 m ³ @ 285.71/m ³ = 5400.00
28/31) Sand filling in trench page - (14)					
					1.67 m ³ @ 455.51/m ³ = 761.00
29/32) Provide RCC Grade M-15 in form page - (14)					
					2.53 m ³ @ 7125.39/m ³ = 18027.00
30/33) Plr RCC Grade M-25 in box cell P - (15)					
					14.64 m ³ @ 9076.96/m ³ = 132887.00
31/34) Back filling behind Abutment page - (15)					
					7.20 m ³ @ 3449.89/m ³ = 24839.00
32/40) Plr weep holes in Abutment page - (15)					
					10 NOS. @ 103.40/each = 1034.00
33/42) Supplying fitting H7SD Steel page - (15)					
					1.08 m ³ @ 77258.90/m ³ = 83440.00
					C.V. = 388457.00

