

Entry of 4th AIC Voucher

dated 30-1-2019

1

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.	
N/W 3 Construction of road from PMGSY road Basic School					
Chailwa to Musahar Tola Sahpur Block-Kuchaikata					mm(GSY&U)
Agency - M/C Rana Construction At Barru Dist- East Champaran					
Ag-No-16) (SB) immay 2017/18					
Agreement value Rs 2,14,87,239/-					

-4th AIC bill prepared m/s

M. 18/61 Page 28 + 40

Dated 20-10-2018 - This (18/61)

m/s is not available in Division

Office. Hence ~~not~~ measurement

Taken in New m/s - 2053

Abstract of 4th AIC Voucher

① const g/benchmark and

Reference pillar as per Spec

city - 2.557 Km

2/2 18, 035 = 19 Km = 0 29.9982

② clearing and grubbing

Tree stand in clearing

SP rate 10/-

city 0.57118 x 0.6 30.252 = 15.14

Continuation

— 20,274

Rs 50,272/-

4th  
Year Maintenance Bill

45

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - pucca road basic school Challan to Nusharola Shahpur under NMCSR CCT scheme.					
Agency - M/s Rana Sonam					
Agreement No - 16/183/NMCSR(SC)					
Date of W/Start - 14/2/2012					
Actual Date of Completion - 15/2/2012					
Record entries					
(1) Restoration of rain cuts					
With soil HODDUM - as per sq.h.					
$2 \times 8 \times 1.00 \times 1.00 \times 0.30 = 48.00\text{m}^3$					
$8 \times 10.00 \times 1.00 \times 0.30 = 96.00\text{m}^3$					
$10 \times 0.70 \times 1.00 \times 0.30 = 21.00\text{m}^3$					
$2 \times 0.8 \times 1.00 \times 0.30 = 1.8\text{m}^3$					
$123.80\text{m}^3$					
$= 113.80\text{m}^3$					
(2) Making up of hump shoulder					
Bricklaying - as per 1.00 m <sup>3</sup>					
$2 \times 15.00 \times 1.00 = 150.00\text{m}^3$					
$2 \times 25.00 \times 1.00 = 125.00\text{m}^3$					
$1 \times 5 \times 20.00 = 100.00\text{m}^3$					
$2 \times 1 \times 10.00 = 80\text{m}^3$					
$2 \times 0.8 \times 1.00 = 80\text{m}^3$					
$155.00\text{m}^3$					
$= 135.00\text{m}^3$					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry -</u>						
<del>15.1 Restoration of Rain</del>						
<del>15.2 Making up bermas / shoulders on wide</del>						
<del>P NO - 45) item 20</del>						
<del>585.00 m<sup>2</sup> @ 98.97 / m<sup>2</sup></del>						
<del>Rs 58647/-</del>						
<del>3 15.3(i) Repair of potholes filled on wide P NO - 45) item 8 10.00 m<sup>2</sup> @ 8.03 m<sup>3</sup></del>						
<del>(45) item 8 10.00 m<sup>2</sup> @ 8.03 m<sup>3</sup></del>						
<del>@ Rs 10404.88 / m<sup>3</sup> = 83962/-</del>						
<del>4 15.3(ii) Patch repair on other potholes on wide P NO - 45) item 125.31 m<sup>2</sup></del>						
<del>(45) item 125.31 m<sup>2</sup> @ Rs 277.67 / m<sup>2</sup> = 34795/-</del>						
<del>5 15.3(iii) patch repair on other potholes on wide P NO - 45) item 125.31 m<sup>2</sup> @ 1295.70 / m<sup>2</sup></del>						
<del>125.31 m<sup>2</sup> @ 1295.70 / m<sup>2</sup></del>						
<del>Rs 37057/-</del>						
<u>Continuation</u> <del>Rs 219483/-</del>						

Sch. XLV-Form No. 134 B1F-227865

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12 15.10(iii) trimming of grass and weeds only wide P.NO - 47 Item - 12					
10.00ft limit 7.65 M <sup>2</sup>					
@ Rs 1.68 / M <sup>2</sup> = Rs 13.00					
13 15.10(iv) mowing of grass only wide P.NO - 47 Item (13)					
84.00ft @ Rs 13.00 / ft = 1132.00					
Rs 2290.15 / a					
less 0.25% ar for off season ( $\rightarrow$ ) 10 573.00					
Rs 2284.38 / a					
Surplus 95.10 ares					
OB					
DAO					
CSP					
100 ares					
25/2/25					