

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.	
Name of Work -	Construction of Road				
from PWD road Khadipur					
Middle school to Sharma tola					
(sc) under satten Ratalya Block					
Tender ID - 89472					
Bid ID - 894047					
Name of Agency - Anil Kumar					
Koshi colony, W.M. - B. Saharsa.					

Agreement No - 07 SBD/MSY/20-21

Agreement value -

Rs - 96,33,700/- (Lakhs)

Rs - 9,33,553/- (Rupees)

Total - Rs - 1,05,67,253/-

Agreement Rate - 0.11%. Below

on B.O.R rates with all taxes

Date of commencement - 08.06.20

Time for completion - 07.08.21

Continuation

Actual Date of completion - works in progress.

**Sch. XLV-Form No. 134**

## Abstract of act

~~S17 P/V~~ 8 Priority working

Benchmark → do

## ① Benchmark pillars

v p ② iden ① A = 02 May

$$\textcircled{C} \quad 4300 = 79/\text{each} \quad \text{Rs} \quad 8601^{=}$$

### (B) Reference pillars

mp ② NH<sub>3</sub> ① ③ = 0.4 NOS

$$@ \quad 1960 = 15 \text{ each} \quad \$8 \quad 7840 =$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Cleaning and grubbing					
Road Land - do - do					
V.P (2) $\text{Km} (2) = 0.87 \text{ ha}$					
$@ 57133.76 \text{ / ha } \text{ Rs} - 46,486.00$					
(3) Earth work in excavation for foundation - do - do					
V.P (3) $\text{Km} (3) = 29.798 \text{ m}^3$					
V.P (4) $\text{Km} (4) = 29.798 \text{ m}^3$					
V.P (5) $\text{Km} (5) = 29.798 \text{ m}^3$					
N.T.O.M - $29.394 \text{ m}^3$					
$@ 26.9 = 32 \text{ m}^3 \text{ Rs} - 24076.50$					
(4) Providing concrete for slab. / reinforced concrete in foundation					
PCC M15 - do - do					
V.P (6) $\text{Km} (6) = 4.59 \text{ m}^3$					
V.P (7) $\text{Km} (7) = 4.59 \text{ m}^3$					
V.P (8) $\text{Km} (8) = 4.59 \text{ m}^3$					
13.77 $\text{m}^3$					
$@ 264.42 \text{ / m}^3 \text{ Rs} - 72492.00$					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Plain/Reinforced cement concrete					
in 8/3 — do —					
W 20 Grade					
vp(5) Ker (5) = 33.743 m <sup>2</sup>					
vp(4) Ker (9) = 33.743 m <sup>2</sup>					
vp(5) Ker (13) = 33.743 m <sup>2</sup>					
	101.229 m <sup>2</sup>				
@ 59.83 = 81/m <sup>2</sup>					Rs - 605735 = a
(6) Road crossing					
do — do —					
vp (6) Ker (5) = 61.48 m <sup>2</sup>					
@ 74.16 /m <sup>2</sup>					Rs - 4539200
(7) Const. of Embankment					
w 24 Material					
abstained from Roadway					
Cutting — do etc.					
vp (6) Ker (6) = 36.73 m <sup>2</sup>					
@ 26 = 11 /m <sup>2</sup>					Rs - 959 = vD

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Cost of embankment					
Land up to 004					
— do —					
vp (8) $\mu = 17$ (A) = 1080.600 m <sup>2</sup>					
② 140.00 /m <sup>2</sup> Rs 15155/-					
(9) Cost of embankment					
Land up to 1080.60					
— do —					
vp (8) $\mu = 17$ (B) = 570.800 m <sup>2</sup>					
② 185 = 67 /m <sup>2</sup> Rs 3999/-					
					3999/-
(10) Cost of sub-grade					
+ and earthen shoulder					
— do —					
vp (9) $\mu = 18$ (C) = 1484.304 m <sup>2</sup>					
② 18.7 = 33 /m <sup>2</sup> Rs 27805.520					
(11) Granular sub-base					
using well graded					
Natural <del>— do —</del>					
vp (12) $\mu = 19$ (D) = 675.658 m <sup>2</sup>					
② 2690 = 80 /m <sup>2</sup> Rs 181806/-					
					181806/-
					312238.925

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