

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1st	on	A/C Bill.		

Name of work - Construction of Road

8 CD	waves from	Intake	Dudhahi
to	Amarapur	Bhar toll	Under
mmsy	(s-l)		

Agency - Cm prakash Chauhan

Vill+P.O - Amarapur Sabalei tola
Darauli, Srivenn

Agreement no - 09/530/MR/SSYSC/2020

Agreement value - 4073944 =/-

568677 =/-  
(number)

Date of Commencement = 27/3/2020

Date of Completion = 26/3/2021

Date of Measurement = 28/09/2020  
30/11/2020

Date of entry = 30/11/2020

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Abstract of cost</u>						
<u>1/- on Adc Bill.</u>						
<u>(1) Providing and fixing</u>						
of wooden Bench mark pillar						
P-3 item no-1						
$0.750 \text{ km} @ 3766.85/\text{km} = 2900 =$						
<u>(2/2) Providing and fixing of</u>						
Reference pillar do do						
P-2 item no-2						
$0.750 \text{ km} @ 1790.76/\text{km} = 1343 =$						
<u>(3/3) Cleaning and grubbing of</u>						
Road Land						
P-3 item no-3						
$0.22 \text{ Hect} @ 47496.70/\text{Hect} = 11137 =$						
<u>(4/4) Excavation for embankment</u>						
in soil (Box cutting)						
P-304 item no-4						
$69.75 \text{ m}^3 @ 74.10/\text{m}^3 = 5168 =$						
<u>(5/5) Construction of embankment</u>						
with cement. abt from Pemona						
for 1000 m long						
P-7 item no-10-1						
$212.64 \text{ m}^3 @ 175.11/\text{m}^3 = 37235 =$						
Continuation						
$\text{Cst } 57783 =$						

## Sch. XLV-Form No. 134 57783 =

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(1/6) for 100 cm broad					-
P-7 item no-10(B)					
493.16 m <sup>3</sup> @ 140.97 m <sup>3</sup> = 69521					
(2/7) Construction of subgrade and earthen shoulder					
P-7 item no-11					
446.725 m <sup>3</sup> @ 176.75 m <sup>3</sup> = 78959					
(3/8) Construction of GSB gr I in flexible road					
P-4.5 item no-15					
269.35 m <sup>3</sup> @ 3219.68 m <sup>3</sup> = 857221					
(4/9) Tarmac laying, spreading					
Compaction WBM gr III					
P-5 item no-6					
146.25 m <sup>3</sup> @ 39.328 /m <sup>3</sup> = 572317					
(5/10) Construction of GSB gr I					
1m CC portion					
P-5 36 item no-7					
16.35 m <sup>3</sup> @ 3219.68 /m <sup>3</sup> = 52642					
(6/11) Paving, laying, spreading					
WBM gr III in CC portion					
P-6 item no-8					
56.81 m <sup>3</sup> @ 3219.68 /m <sup>3</sup> = 222313					

Continuation

1920756 =

## Sch. XLV-Form No. 134

1920756 ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12/15) Construction of un-reinforced P.C. m <sub>3</sub>					
P - 6 item no - 9					
121.20 m <sup>3</sup> @ 7488.48 /m <sup>3</sup>					907604 =
(13/28) Providing & fixing of typical brick Project Bond					
P - 7 item No - 12					
4 Nos @ 10976.96 /pcu					43908 =
(14/29) Earthwork in excavation for foundation					
P - 2 item no - 1					
15.66 m <sup>3</sup> @ 260.59 /m <sup>3</sup>					4081
(15/30) Providing P.C. m <sub>3</sub>					
(1:2.5:5) as levelling course					
P - 2 item no - 2					
2.846 m <sup>3</sup> @ 5899.87 /m <sup>3</sup>					16791 =
(16/31) Providing Plain cement concrete (m <sub>20</sub> ) (1:3:4)					
in Gub - Stone do. do					
P - 2 item no - 3					
13.809 m <sup>3</sup> @ 6586.46 h					91348 =

Continuation

2984488 ~

## Sch. XLV-Form No. 134

2984488 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/32) Providing and Laying 60mm x 4 H-pipe					
P-2 item no- 4					
7.5m Ø 2569.28 / m - 19270 =					
(18/33) Placing two Coats on new Concrete Surface (Black & White Strip)					
P-2 item no- 5					
60.84 m <sup>2</sup> @ 95.63 / m <sup>2</sup> 5818 =					
	2	3009576 =			
Add 12% GST = + 2 361149 ~					
Add 1% Labour & Set 2 30095 = 0					
	2	3400821 =			
Less 10% As per Agreement = 2 340082 =					
	2	3060739 ~ 0			
<i>C P.M. 11/20 20/11/20 m</i>					

Continuation