

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>2nd RIB Bill</u>						
<u>Name of work —</u>						
Construction from L-037 to Nahriya tola.						
Agency — Surjan Tiwari						
Date - 15 - 7-3/2020-21						
Debt w.o.t.c - 10 - 6 - 20						
Time recorded - 9 - 6 - 21						

① Construction of Granular

sub base with well

Grilled sandwich - 12/-

~~573.0 x 4.05 x 0.20 mm~~ 121.5 mm²

$$5 + 30 \times 4 - 0.5 \times 0.20 = 121.5$$

C 5+30x4-05x0.20 = 121.50

$$5430 \times 4.05 \times 0.20 = 121.50$$

$$T = \frac{486.0}{m^3}$$

② Provi, laying and

Compacting wBmgr77

all adapt → 20%

10x30x3.2mm -

$$\therefore V = 10 \times 30 \times 3.75 + 0.035 \text{ (cm)} = 84.375 \text{ m}^3$$

$$\text{Continuation} = \overline{168.75} \text{ km}$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B \cdot F = 168.75 m^3$	
104	30 x 3.75 x 0.075	= 84.375			
104	30 x 3.75 x 0.075	= 84.375			
24	30 x 3.25 x 0.025	= 16.875			
pre portion -	104	30 x 3.75 x 0.075	= 84.375		
	104	30 x 3.75 x 0.075	= 84.375		
				$T = 523.125 m^3$	
NPB	18.9 x 20	C_B			
OB		18.9×20			
		A E			

ABSTRACT OF COST

① Const.-ch performance

Working 8.m. — ER

qty P-⑦

② 0.812926.72 / km = 0.2585310

② Core Competence Pillars

~~benjet~~ → ~~EIA~~

$$= 2^{-0.5m}$$

② B1 15213.44 | 16mm

-R 30427.10

Co-RS 56280.w

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\beta F = Rs 56280$
①	Cleaning & grubbing				
	road upto $12m$				
	qty P-⑦				
	= $0.60 m^3$				
	$@ Rs 51133.76/m^3 = Rs 30680.00$				
②	Const. of embankment				
	road upto $100m$				
	qty P-⑧				
	= $40.35 m^3$				
	$@ Rs 174.94/m^3 = Rs 70637.00$				
③	Const. of sub grade				
	road upto $100m$				
	qty P-⑨				
	= $2170.50 m^3$				
	$@ Rs 176.50/m^3 = Rs 383267.00$				
④	Const. of embankment				
	road upto $100m$				
	qty P-⑩				
	= $934.15 m^3$				
	$@ Rs 176.50/m^3 = Rs 54835.00$				
⑤	Excavation of road ways				
	90m				
	qty width P-⑪ = $118.92 m^3$				
	$@ Rs 74.16/m^3 = Rs 8823.00$				

Continuation
 \rightarrow
 $Rs. 603922.00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{RF} = \text{Rs } 60,3922.00$
⑧ Const. of C.S.C. gr II natural					
2 all earthwork sub					
Qty P. ⑧ = 572.03 m^3					
" P. ⑫ = 486.00					
					$T = 1058.03 \text{ m}^3$
					$\text{C.R. } 4377.37 / \text{m}^3$
					$= \text{Rs } 4631389.00$
⑨ Poor & laying. W.B.mg. II					
2 all job.					
Qty P. ⑨ = 43.60 m^3					
Qty P. ⑬ = 523.125					
					$T = 566.725 \text{ m}^3$
					say 566.73 m^3
⑩ R. $5395.89 / \text{m}^3$					
					$= \text{Rs } 3058013.00$
⑪ Poor & fixing masonry					
2 all job.					
Qty P. ⑪ = 31.00					
⑫ R. $11973.24 / \text{m}^3$					
					$= \text{Rs } 35920.00$
⑬ Poor & laying - 300 mm.					
2 all job. R. $11973.24 / \text{m}^3$					
Qty P. ⑬ = 37.50 m^3					
⑭ R. $960.43 / \text{m}^3$					$= \text{Rs } 36016.00$
					Continuation

$C_0 = \text{Rs } 8365260.00$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$BF = Rs 8365260 -$	
Add GST @ 12%				$= Rs 1033831 -$	
Add Cess @ 1%				$= 83653 -$	
				$\therefore = Rs 9452744 -$	
Less @ 0.01 %				$945 -$	
				$T = Rs 9451799 -$	
Less Payment P. (W) + G				$3851795 -$	
<u>W Sand</u>					
18.9.20				$T = Rs 5596504 -$	
OR					
	<u>Ch</u>			<u>Labour time</u>	
	<u>18.9.20</u>				
<u>Consume material</u>					
(i) C. Sand - 186.50 m ³					
(ii) Stone metal - 1068.50 m ³					
(iii) Stone screening - 125.50 m ³					
<u>W Sand</u>	<u>Ch</u>				
18.9.20	<u>18.9.20</u>				
OR				<u>A-E</u>	

Continuation