

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>FINAL BILL</u>					
Name of work:-					
Const. of road from PMGSY T.M.C. To Phulwariya					
Scheme:- MNGSY (SC)					
Agreement no.- 65 SBD/20-21					
Agency:- Rajiv Kumar Singh Vill + P.O. - Sishamiyas P.S. - Lauriya, W.Champaran					
Agreement Value:-					
₹ 22312049.00					
Date of work order:- 15.02.2021					
Date of completion:- 14.02.2022					
Extended Date of completion:-					
14-06-2022					
Actual date of completion:-					
30-05-2022					

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	No.	L.	B.	D.	
<u>MEASUREMENT</u>					
2 from No - 1/31					
Earth works in excavation for foundation					- 915
$1 \times 12.0 \times 6.0 \times 0.88 = 63.00$					
$2 \times 12.0 \times 0.30 \times 1.80 = 12.96$					
$2 \times 9.0 \times 0.55 \times 1.10 = 10.89$					
$1 \times 3.0 \times 9.0 \times 0.90 = 24.30$					
$1 \times 6.0 \times 9.0 \times 0.90 = 48.60$					
					<u>$159.25 m^3$</u>
Add 8x4 wide 7m 6 A(10-42) m ³					<u>$466.05 m^3$</u>
2 from No - 2/32					
Sand filling in foundation trenches					- 915
$1 \times 12.0 \times 6.0 \times 0.10 = 7.20 m^3$					
$2 \times 12.0 \times 0.30 \times 0.10 = 0.32 m^3$					
$2 \times 9.0 \times 0.55 \times 0.10 = 0.99 m^3$					
					<u>$8.91 m^3$</u>
Add 8x4 wide 7m 6 A(10-42) m ³					
$10-6/32 = 93.16 m^3$					
Qty limited as per B.O.S = 31.02 m ³					

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	No.	L.	B.	D.	
Internal No - 3/34 Providing Pcc					
	$1 \times 12.0 \times 8.0 \times 0.10 = 7.20$				
<i>(Reduction)</i>	$2 \times 9.0 \times 0.45 \times 0.60 = 4.86$				
	$2 \times 9.0 \times 0.55 \times 0.10 = 0.99$				
					13.051
Add of stay from M&D No - 8					
Gross No - 8/34 - 41.87					
					54.921
Internal No - 4/37					
Plastering with cement mortar					
					915
	$2 \times 6.150 \times 1.830 = 22.809$				
<i>(Reduction)</i>	$2 \times 6.150 \times 0.600 = 7.380$				
	$2 \times 6.150 \times 0.400 = 4.920$				
	$4 \times 0.612 \times 1.230 = 3.011$				
	$4 \times 0.400 \times 0.600 = 0.960$				
Less	$2 \times 0.786 \times 1.230 = 2.377$				
					36.40

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					$B.F. = 36.40 m^3$

Further measurement

$$2 \times 7.88 \times 1.83 = 28.84 m^2$$

$$2 \times 7.88 \times 0.60 = 9.46 m^2$$

$$2 \times 7.88 \times 0.40 = 6.30 m^2$$

$$4 \times 0.612 \times 1.23 = 3.01 m^2$$

$$4 \times 0.40 \times 0.60 = 0.96 m^2$$

$$48.57 m^2$$

loss for pipe

$$4 \times 0.786 \times 1.23 (2 = 4.75 m^2)$$

$$43.82$$

$$\text{Now } Q_A \text{ for } 24 \text{ pc} = 43.82 \times 2$$

$$= 87.64 m^3$$

$$87.64$$

$$124.84$$

$$124.24 m^2$$

Loss

$$= 124.04 m^2$$

Sch. XLV-Form No. 134					Contents of area	
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ABSTRACT OF COST						

7000A10-41
Construction of reference
working bench mark - 115

~~Focus TMS DNA -1~~

$$R_{\text{eff}} = 2.18 \text{ km}$$

~~@ 728.6171.93/km~~

~~218.134555~~ • a

7 tem 110 + 2/2

Construction of Reference

PILLOW TIS

~~Focus on the Period~~

$$Q_{\text{exp}} = 2.18 \text{ km}$$

~~Q18.3447.40/km~~

$$= 18.9515 \cdot w$$

2020-110 - 3/3

Clearing and grubbing
Road land - A/S

~~Foto 0001 7MS PRO-2~~

$$Q_{\text{exp}} = 0.65 M$$

@/ng. \$2990.34/H

~~2168.34431·cv~~

$$55401 = \textcircled{1}$$

Sch. XLV-Form No. 134

1754224 = 10.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 37/41 Providing weepholes in brick					
Fees TM B PN 0 - 38					
844 = 84 ares					
@ Rs. 83.43 Each					
Rs. 7000/- a					
Item No - 38/42 Providing and laying boulder apron					
Fees TM B PN 0 - 38					
844 = 77.20 m ³					
@ Rs. 4280.72/m ³					
= Rs. 41317.60					
Item No - 39/43 Supplying, fitting and placing					
Fees TM B PN 0 - 37					
844 = 9.36 MT					
@ Rs. 51838.00/MT					
= Rs. 485204.00					
- 18149112.00					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
					B.F. = 1814912.62
Add for GST @ 12% =					21977893.62
Add for cess @ 1% =					181491.00
Add for S.E. =					224818.22
					20733014.62
Less for below @ 25%					20733014.62
					C.P. = 1528692.00
Total =					20204322.00
Less previous payl. =					11449335.00
					8754987.00
					Dr. 15920658.00
169327.00					5932325.00
					109876567.00
					O ins

Date 30-05-2022 Recd by 30-05-2022
 J.G. A/c CIP
 G.T. 01/06/22
 E 6