

1st on A/c Bk

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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.	
N/w - const. of road from Yamuna chawk to Jawahar sharma					
Agency - Nitesh Kumar Rai					
Agg. No - 08/2020-21					
Agg. Amount - 10505110.00 (const + maint)					
A. A. Amount (vide ltr - 1239/7.11.19) (const + maint) - 99.910 lacs					
T.S. Amount.					

(maint + const) 107.97 lacs
 Date of commencement - 30.04.2020
 Date of comp - 29.04.2021
 Date of Party - 09.6.2020

1) const. of reference & working
 Benchmark - do - all
 Qty = 1.475 Km

2) const. of reference pillars
 - do - all comp
 Qty = 1.475 Km

3) clearing & grubbing road
 land - do - all

$2 \times 49 \times 30 \times 1.5 \text{ m} = 4410 \text{ m}^2$
 Continuation
 $2 \times 1 \times 5 \times 1.5 \text{ m} = 15 \text{ m}^2$

 4425 m^2
 $= 0.44 \text{ Hect.}$

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Const. of reference & working Benchmarks					
do do all comp					
QVTMBP(18) = 1.475 Km					
@ RS 10340.65/Km					RS 15252.00
2) Const. of reference PILLAR					
do do all comp					
QVTMBP(18) = 1.475 Km					
@ RS 10591.27/Km					RS 15727.00
3) Cleaning & grubbing road land					
do do all					

QVTMBP(18) = 0.44 Hwt					
@ RS 51133.70/Hwt					RS 22499.00
4) Const. of Embankment 1000m lead					
do do all					
QVTMBP(18) = 525 m ³					
@ RS 174.94/m ³					RS 91844.00
5) Const. of Embankment 100m lead					
do do all					
QVTMBP(18) = 1225 m ³					
@ RS 58.70/m ³					RS 71908.00
6) Excavation of road way cutting					
do do all					
QVTMBP(18) = 143.895 m ³					
@ RS 74.16/m ³					RS 10671.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) const. of BSB grade =					
do do all comp					
QVTMBP(17) = 101.385 m ³					
@RS 2897.14/m ³ —					RS 1452583.00
8/10) PIV, laying WDM R-3					
do do all comp					
QVTMBP(17) = 181.968 m ³					
QVTMBP(18) = 177.19 m ³					
					359.158 m ³
@RS 3607.29/m ³ —					RS 1295587.00
9) const. of 4mm-reinforced PCC in 2:grade do all					
QVTMBP(19) = 382.144 m ³					
@RS 7079.65/m ³ —					RS 2705446.00
10/5) const. of subgrade & E/s shoulder do all					
QVTMBP(18) = 557.39 m ³					
QVTMBP(19) = 112.50 m ³					
					669.89 m ³
@RS 176.58/m ³ —					RS 373390.00
11) PIV fixing of typical 23) mm BSy beam do all					
QVTMBP(19) = 2 M ²					
@RS 11454.47/each —					RS 22909.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12 31) E/W in excavation in found - do - all					
@VTMBP (19) = 47.46 m ²					
@RS 269.32/m ³					RS 12782.00
13 32) sand filling in found- do - all comp					
@VTMBP (20) = 4.17 m ³					
@RS 400.59/m ³					RS 1670.00
14 34) P/L P.C.C. m 25 grade in structure - do - all					
@VTMBP (20) = 2.70 m ²					
@RS 5921.01/m ²					RS 15987.00
15 43) S/P/P Hysp bar (Fe-415) do - all c/w					
@VTMBP (20) = 3.0411 MT					
@RS 45925.90/MT					RS 139668.00
16 39) P/L P.C.C. m 25 grade in structure - do - all					
@VTMBP (20) = 43.92 m ²					
@RS 7418.36/m ²					RS 325814.00
17 40) Back filling behind abut - do - all					
@VTMBP (22) = 21.60 m ³					
@RS 2769.10/m ³					RS 59813.00

