

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd Final Bill				
Name of Work - Construction of Road from Salkhara Rajput Tola house of Pawan Prasad to house of Rajesh Maitra (Under MMGSY)					
Name of Agency - Vishal Kumar					
Agm No - 66 /MMGSY(sc)/CBP/2021-22					
Date of Commencement - 29.05.2021					
Date of Completion - 28.02.2022					
Date of Actual Completion - 12.06.2022					
Item of Work					
4.40.1/6/1					
4.40.1/6/1 - Providing Coping Spreading and Compound					
Stone aggregate of specific sizes to cut to 4. Specified including cut - Compound					
$2 \times 30 \times 3.75 \times 0.075 = 16.875$					
$2 \times 30 \times 3.75 + 3.65 \times 0.075 = 16.650$					
$2 \times 30 \times 3.65 + 3.65 \times 0.075 = 16.875$					
$2 \times 30 \times 3.85 + 3.75 \times 0.075 = 17.10$					
$1 \times 15 \times 3.75 + 3.85 \times 0.075 = 4.25$					
Cum $2 \times 9 \times 0.45 \times 0.075 = 0.607$					
					$71.8574^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
S. No. 1 - Providing & fixing of wire Benchmark Pillars 4 Nos.					
Vide P. & O. 04 in T.Y.B.					✓
0.585 Kms @ - 126/- = 16 /Km R - 7378=00					
S. No. 02 - Cleaning & grubbing Roots and including loosening at Comptd.					
Vide P. & O. 04 in T.Y.B.					✓
0.170 Ha. @ - 52970 = 53 /Ha R - 6198=00					
S. No. 03 - Construction of Embankment with material obtained from borrow at - f.d.					
506.925 <del>506.925</del> Vide P. & O. 12 in T.Y.B.					✓
506.925 + 3R + 197 = 04 + 3R - 99885=00					
S. No. 04 - Construction of subgrade and other shoulder with approved material obtained from borrow at - f.d.					
853.425 Vide P. & O. 04 in T.Y.B.					
267.18 Vide P. & O. 11 in T.Y.B					✓
1120.605 + 3R - 183 = 34 + 3R - 205452=00					
S. No. 05 - Construction of S.B. Vide P. & O. 04 in T.Y.B.					
265.815 + 3R - 3115 = 90 + 3R - 828253=00					

Continuation

R - 1147166=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs- 1147166=0
3.10.06 - Providing & laying W.B.					
(made P.C. at - Comptd.)					
93.7134 $\times$ Vide P.40.09 in T.Y.B.					
71.857 $\times$ Vide P.40.09 in T.Y.B. ✓					
165.570 $\times$ $\frac{3}{2}$ R - 424.6 = 59.93R - 703108=0					
3.10.07 - Construction of un-reinforced					
jointed at eaves for brickwork					
& construction joint Only					
P.C.C. at - Comptd.					
Vide P.40.09 in T.Y.B. ✓					
354.508 $\times$ $\frac{3}{2}$ R - 7866 = 51.43R - 278874=0					
3.10.08 - Laying Brick sole layer					
on prepared subsoil					
Vide P.40.09 in T.Y.B. ✓					
292.50 $\times$ $\frac{3}{2}$ R - 552 = 26.42R - 161536=0					
3.10.09 - Providing Capping for interior					
concrete Concrete at the					
Vide P.40.09 in T.Y.B. ✓					
0.5 M <sup>3</sup> R - 948 = 15/4R - 4741=0					
3.10.10 - Reinforced Cement Concrete					
1/150 grade boundary pillars					
1/100 stone p. standard					
Design at - Comptd.					
Vide P.40.09 in T.Y.B. ✓					
12 M <sup>3</sup> R + 522 = 00 fact R + 6264=0					

Continuation

Rs- 4811556-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-4811556=00
S.40.11/- Reinforced Cement /12	Concrete 7/15 Grade 4000 stone of standard - (1) Ramm stone - video P-10.09 in T-4.B				
02 Nos Q.R-2300=65	Each R-4601=00				
S.40.12/- 200 mm stone /13	video P-10.09 in T-4.B				
02 Nos R-629=14	Each R-1258=00				
S.40.13/- providing fixing points /15 reflection of contrary	mandatory and inflexible Sign Board Det.-16. 600mm video P-10 in T-4.B				
600mm - equilateral triangle					
02 Nos R-3484=85	R-6970=00				
S.40.14/- 600mm in Circular /16	video P-10 in T-4.B				
02 Nos Q.R-4665=16	Each R-9330=00				
S.40.15/- 600mm x 450mm each /17	video P-10 in T-4.B				
02 Nos R-4544=34	Each R-9089=00				
S.40.16/- providing and ensuring date /18	and Place identification sector reflector at 76.				

Continuation

R-4842804=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-4842804=
					Vide P. & O. 10 in T. 4 B
O2 N. oR - 10855 = 83					R- 20312=
3.40' 17/- Powderly & loyng of lot applied Korma plastic compound at fl.					
					Vide P. & O. 10 in T. 4 B
1177 re R - 859 = 51 / 72 R - 100563=					
3.60' 18/- Powderly and fixng of Typical M 9 G 84 in hly Sign Board with logo. at - crop - G					
O2 N. Vide P. & O. 05 M T. 4 B					
O1 N. Vide P. & O. 10 M T. 4 B					
O3 N. oR - 10224 = 72 Foot R - 30674=					
					R- 4994353=
Add 12 P.C.S.T. R- 599322=					
Add 1 P. (Plot) C. R- 49944=					
Add Crt f Signage R- 66604=					
					R- 5710223=
Less 21.05 P Below R- 1202002=					
					R- 4508221=
(Less 1333 - Payment 10 1333329=)					
20/06/22					Vide P. & O. 06 M T. 4 B
					R- 3174892=
J. E. Amount 20/06/2022					

Continuation