

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>2nd & Final Bill.</u>
					<u>R.B.C.A.S.T Bill.</u>
Name of Work - Construction of Road from Kafsa Mohawa P.G.S.Y Path se Aloniya Tolka.					
Name of Agency - Sri Manoj Kumar Singh - Agm. No. 15/44054/SC/503D/2020-21					
Date of Commencement - 06-03-2019					
Date of Actual completion - 09.05.22					
Start of work -					

Measurement - R.R.L.

Area
1612122
 J.B. Annex

Per

Abstract of Cost

S.No. 1 - Boundary & Fixing of road
 (Benchmark etc.)
 vide P. No. 15 in T.Y.O.

$$01 \text{ N.G. Q.} - 3834 = 07 \text{ Back Q.} - 3834 = 0$$

S.No. 2 - Reference Pillars

$$\text{vide P. No. 15 in T.Y.O.}$$

$$05 \text{ N.G. Q.} - 1764 + 08 \text{ Back Q.} - 8820 = 0$$

$$Q 12654 = 0$$

Continuation

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	No.	L.	B.	D.	
					R- 12654=0
S. 40.03 - Cleaning of Goubling					
Roof Pond (By Moon Survey)					
Vide P-40. 15m T-4.B					
0.787 Ha or Rs - 49174 = 86 Ha or 38701=0					
S. 40.04 - Dismantling of easidity					
Structure etc - 46.					
LB	Vide P. No. 15/3 T-4.B				
16.965 4 ³ R - 227 = 35 4 ³ R - 3857=0					
S. 40.05 - Dismantling of easidity					
structure like Culvert -					
Vide P-40. 15 m T-4.B.					
0.5444 3 ³ R - 470 = 91 4 ³ R - 254=0					
S. 40.06 - Removing all types of					
Huone pipe cul- l-l c.					
* Vide P-40. 16 m T-4.B					
05 4 eR x 168 = 01 / 1 R - 840=0					
S. 40.07 - Excavation for dredging					
in soil/ earth material					
means for carrying out fl					
Vide P-40. 16 m T-4.B -					
100.425 4 ³ R - 75 = 42 / 4 ³ R - 7575=0					
S. 40.08 - Concrete Pounding with road					
Vide P-40. 16 m T-4.B					
1029.60 4 ³ R - 179 = 33 / 4 ³ R - 184638=0					

Continuation

Rs - 248519=0

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	No.	L.	B.	D.	
					Rs. 248519=0
S. No. 09 - For 100 Head -					
					Vide P. No. 16 in T. 4-B
1419.077 y^3 Rs. - 150 = 70 y^3 Rs. - 213854=00					
S. No. 10 - For 1000 Head -					
					Vide P. No. 16 in T. 4-B
S. No. 10 - Constn. of sub-groove and easter short class					
					Vide P. No. 16 in T. 4-B
676.14 y^3 Rs. - 222 = 54 y^3 Rs. - 150468=00					
S. No. 11 - Construction P.G. S-B.					
					by boundary wall fronted.
					Vide P. No. 17 in T. 4-B
283.70 y^3 Rs. - 2951 = 61 y^3 Rs. 837372=00					
S. No. 12 - Pounding C.W.B. 4 (india) etc. - - comp. -					
					Vide P. No. 17 in T. 4-B
151.905 y^3 Rs. - 4435 = 87 y^3 Rs. - 673834=00					
S. No. 13 - Pounding and applying Primer & Coat (SS-Matt)					
					Vide P. No. 17 in T. 4-B
2025.57 y^2 Rs. - 48 = 06 y^2 Rs. - 97349=00					
S. No. 14 - Pounding Take coat (Rs-1)					
					Vide P. No. 17 in T. 4-B
2025.57 y^2 Rs. - 16 = 08 y^2 Rs. - 32531=00					

Continuation

Rs. 2253967=00

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	No.	L.	B.	D.	
					R-2253967=0
g.10.16 - Paving & laying 20mm					
J.K. Cement Surface etc.					
Vide P.No. 18 in T.T.B.					
2025.57 γ^3 Rs - 250 = 024 R- 506433=0					
g.10.17 - Construction of G.S.B.					
lay paving coarse etc.					
Vide P.No. 18 in T.T.B.					
53.406 γ^3 Rs - 2951 = 61 γ^3 R- 157634=0					
g.10.18 - Paving of C.B.M. Grade					
P.C.C. Concrete					
Vide P.No. 18 in T.T.B.					
167.575 γ^3 Rs - 4435 = 89.4 γ^3 R- 743344=0					
g.10.19 - Construction of un reinforced					
Plain Cement Concrete Pavent					
th. as per design at site					
Vide P.No. 18 in T.T.B.					
357.263 cR - 8008 = 28 / γ^3 Rs - 2861062=0					
g.10.20 - Laying brick soffy layers-					
on prebook surface etc					
Vide P.No. 19 in T.T.B.					
29.5.00 γ^3 Rs - 477 = 27 γ^3 R- 140795=0					
g.10.21 - Reinforced Concrete					
Coupling 4.150 each per m per					
Vide P.No. 19 in T.T.B.					
02 Kgs ea - 2320 = 53 γ^3 R- 4641=0					

Continuation

R-6667876=0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 6667876=
S. No. 21 - 200 metre stone					
					Vide P. No. 19 in T. 4 D
05 Nos eRs - 652 = 01 Each R-					3260=00
S. No. 22 - Reinforced Cement Gt.					
					M 15 Grade boundary pillar
					Vide P. No. 19 in T. 4 D
80 Nos eRs - 518 = 79 Each R-					41503=00
S. No. 23 - Poured Casing 2000					
					softener of 1 m depth
					Vide P. No. 19 in T. 4 D
04 Nos eRs - 5677 = 62 R-					22590=00
S. No. 24 - 900 mm square hole					
					rectangle of 10x10 ft.
					Vide P. No. 20 in T. 4 D
02 Nos eRs - 5492 = 49 Each R-					12585=00
S. No. 25 - 600 mm x 450 mm square.					
					Vide P. No. 20 in T. 4 D
02 Nos eRs - 5492 = 49 Each R-					10985=00
S. No. 26 - Poured Casing of hot					
					applied thermoplastic oil
					Vide P. No. 20 in T. 4 D
10742 eRs - 924 = 59 42 R-					98931=00
S. No. 27 - Poured Casing of oil bath.					
					Vide P. No. 20 in T. 4 D
11842 eRs - 1027 = 72 42 R-					121271=00

Continuation

R- 6979001=00

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	No.	L.	B.	D.	
					R-6979001=00
S.40.28. Poring & laying of pipe at -cbs the Vide P.40.21 in T.403					
37.50 yard - 885.56 / 4-R - 33219=0					
S.40.29. Poring and road joint. and place at -cbs.					
Vide P.40.24 in T.403.					
01 Nos R - 3448 = 38 L.R - 3448=0					
S.40.30. Poring & laying typical 47037 informed Sighard Vide P.40.24 in T.403					
04 Nos R - 9975 = 57 Each R 39902=					
S.40.31. Earthwork execution in found hole cbs					
Vide P.40.24 in T.403					
89.39 yard - 258 = 89.43 R - 23142=0					
S.40.32. Poring H 15 pec. (1:2:5:5) as level get Vide P.40.21 in T.403					
8.88 yard - 5605 = 18 yard - 49774=0					
S.40.33. Bridge laying into m/c (1:4) in head of cbs Vide P.40.22 in T.403					
91.209 yard - 5672 = 08 yard - 517345=0					
					R-7645831=00

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	No.	L.	B.	D.	
					R - 764583 ~
3.40.34 - Party of Play R.R.C.					
pipe etc up the					
22 Vide P.H.O. 22 m T-103					
22-50 42 R. - 4329-84 / 4 R - 97421 ~					
3.40.35 - Party with C.Y (1:4)					
in wall of s. up the					
Vide P.H.O. 22 m T-103					
200.55 Y ² R - 159 = 59 Y ² R - 32006 ~					
3.40.36 - Party of 1.50 mm thick -					
Cement Plaster etc					
Vide P.H.O. 22 m T-103					
42.66 Y ² R - 48 = 60 Y ² R - 2073 = 0					
3.40.37 - Party Two coats -					
on new wall of the					
Vide P.H.O. 22 m T-103					
348.70 Y ² R - 108 = 50 Y ² R - 37834 = 0					
R - 7815165 ~					
60 10% Below R - 781516 = 0					
R - 7033649 ~					
Cen Parties Paynt R - 3938843 = 0					
R - 3094806 = 0					
16/12/22					
2.4m					

V.E Continuation