

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.		
<u>First Bill.</u>						
<u>Name of Work— Construction of Road</u>						
<u>From S.C.D. road from Saran Jile Ambat</u>						
<u>Machkora Parkhanda Chapra</u>						
<u>To Moshranki Mukhra Park MR</u>						
<u>Gaura Mandis Se Aara 52 Hafe</u>						
<u>Huye Agbara Pakhar Tole.</u>						
<u>Name of Agency—Sri Sonke Lal Ray.</u>						
<u>Ago. No. - 07/MR-305Y/MABD/2021-22</u>						
<u>Date of commencement — 11.02.2022</u>						
<u>Date of Completion — 10.11.2022</u>						
<u>Date of Actual Completion — 08.06.2022</u>						
<u>Item of Work.</u>						
<u>S.NO. 1— Clearing and Grubbing</u>						
<u>Road Land (By Manual tools)</u>						
<u>including especially wild vegeta-</u>						
<u>grass, bushes etc. etc.</u>						
<u>$2 \times 57 \times 30 \times 1.00 = 3420$</u>						
<u>$= 0.340 \text{ Haf}$</u>						
<u>S.NO. 2— Construction of G.S.B.</u>						
<u>by Pointing wall gender</u>						
<u>material, spreadly in unitm</u>						
<u>Layers with mortar gender</u>						
<u>$4 \times 2.00 \times 0.62 \times 0.175 = 0.868$</u>						
<u>$2 \times 5.00 \times 0.25 \times 0.100 = 0.250$</u>						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bitumen Emulsion					
(1) Bitumen emulsion (SS-1)					3.934 Y.T.
(2) Bitumen emulsion (RS-1)					2.313 Y.T.
(3) Bitumen (S-90)					21.449 T.
(4) Waste Plastic					0.703 Y.T.

Invoc No.

D.D. No - 4520283153 dated 04.05.22

Invoc No - 4520283154 dated - 04-05-22

D.D. No - 136769 0722000077 dd. - 04.05.22

Date
08/06/22

J.M.

Abstract of Cost

3.40.1 - Cleaning & Scrubbing

Road (and approach 9m)

including uprooting wild grass

fixing grass, bushes, shrubs

Vide P.W.O. 1 in T.Y. B.

0.39 Ha.R - 59.306 = 0.02 / Ha.R - 20164 = 0.0

3.40.02 - Constructing of subgrade

and outer shoulder.

Constructing of subgrade

and outer shoulder

Vide P.W.O. 13 in T.Y.B

8.37.00 + 3.26R - 244 = 18.43R 204379 = 0.

R 224543 = 0

Continuation

Particulars	Details of actual measurement				Contents of area						
	No.	L.	B.	D.							
	Rs. 224543=00										
f. No. 03 - G.S. B. with well											
gated matatable											
400.1) at - comp fl.											
Vide P. 40.04 in T.Y.B.											
170/175 y ² R - 2509 = 63 y ² R - 427076 = 00											
f. 40.04 - w.s.d. Grade III (By year)											
Moons) - Poorly laying											
spreading and compacting											
stone aggregate at fl.											
Vide P. 40.05 in T.Y.B. 14411073=00											
347.100 y ² R - 4151 = 61 y ² R - 1441027=00											
f. 40.05 - Plasma coat (low profile) ✓											
<hr/>											
Bricklaying and applying											
Plasma Coat with Bitumen -											
area/simp (55-1) et + 1											
Vide P. 40.05 in T.Y.B.											
4628.25 y ² R - 53 = 37 y ² R - 247010=00											
f. 40.06 - Tack Coat - Boundary											
and oil by fuel coat											
with Vaseline emulsion											
using emulsion Resin											
distributors at - folo											
Vide P. 40.05 in T.Y.B.											
4628.25 y ² R - 17 = 81 y ² R - 82429=00											
f. 40.07 - Patch coat over G.T.B.I											
C.S.Y. resin powder etc											
Vide P. 40.06 in T.Y.B.											
4628.25 y ² R - 258 = 20 y ² R - 1195014=00											

Continuation Q - 3617179=00

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>Rs-3617179=00</u>					
S.10.08. - Tack Coat - Powderly and applying tack coat with Cutumen emulsion						
at - Comp. 7ds.						
Vide P. 40. 06 in T. 4. B.						
<u>4637.76 Y² x R 14 = 65 Y² R - 67795=00</u>						
S.10.09. - S. D. B. C. - Powderly and laying sandstone lithomimetic Concrete with 100-120 TPH Gash Type						
1140 at - Comp. 7ds.						
Vide P. 40. 06 in T. 4. B.						
<u>115894 Y² x R - 13585 = 97/4 Y² R - 1571815=00</u>						
S.10.10. - G. S. B. - with cut/gold mortar (P. Tds. 400 - 1) at ds.						
Vide P. 40. 08 in T. 4. B.						
<u>70 Y² R - 2509 = 63 Y² R - 175674=00</u>						
S.10.11. - G. S. B. + G. S. B. (dry mortar) Means:- Powderly laying spreading and compacting Stone aggregate at ds.						
1. Vide P. 40. 08 in T. 4. B.						
<u>149.625 Y² R - 4151 = 61 Y² R 583.820=00</u>						
	<u>Rs-16016283=00</u>					
Continuation						

Particulars	Details of actual measurement				Contents of area				
	No.	L.	B.	D.					
					R-6016283=00				
<u>J.40.12 - Cement Concrete Pav-</u>									
Concrete Pavement									
As per Cement thick as									
per design, Over a depth									
Gala Gane with 45 grade									
Cement + as and other type									
as per clause of - fe									
Vid: 8-10-09 int: 4-B									
300 m² - 7793 = 1973 R - 2337957=00									
<u>J.40.13 - Kilometer stone Ruff</u>									
Cement Concrete M 15 grade									
Kilometer Coral stone									
Vid: 8-10-09 int: 4-B									
03 N - 0R - 2571 = 22 R - 7714 = 00									
<u>J.40.14 - 200 m stone .</u>									
Vid: 8-10-09 int: 4-B									
07 N - 0R - 725 = 81 R - 5081 = 00									
<u>J.40.15 - Disha and Area identi.</u>									
Sign with size mm									
When 0-90 Sign + fe.									
1 Vid: 8-10-09 int: 4-B									
1-924 R - 13129 = 1842 R - 25208 = 00									
<u>J.40.16 - Retar - reinforced Tuff</u>									
Signs - Pouring and tuff									
of extra reinforcement all -									
Vid: 8-10-09 int: 4-B C-22033=0									
06 N - 0R - 3718 = 09 R - 22291 = 00									
Continuation									
Q-8415076=00									
Q-8415076=00									

Q-8415076=00
Q-8415076=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-8415076=00
					R-8419584=00

3.40.17- 600mm Circles

Video P.40. 12 in T.4.B

04 Nos. 0R - 3843 = 31 Back R- 15373=00

3.40.18- 600mm x 450mm circles

Video P.40. 12 in T.4.B

06 Nos. 0R - 3715 = 09 Back R- 22291=00

3.40.19- Boundary pillars Count

Post at each ft.

Video P.40. 13 in T.4.B

48 Nos. 0R - 648 = 13 Back R- 31014=00

3.40.20/- Plenty of trees and

their maintenance part.

Video P.40. 13 in T.4.B

122 Nos. 0R - 1083 = 71 Back R- 132213=00

3.40.21/- Road Money with

lot Applied Thermoflex

providing and laying of lot

Applied Thermoflex etc.

Video P.40. 13 in T.4.B

3424 Nos. R- 771 = 72 + 2 R- 263928=00

3.40.22/- Boundary and fence (go

of) Maintenance project

providing & fixing of fence

M4654 interlocking stones

Video P.40. 13 in T.4.B

02 Nos. R- 10439 = 17 Back R- 20878=00

Continuation

R-8900773=00

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	Rs 8900772.00					
3.40.23/- Earth work excavation						
127 soil found in structures						
3 m depth as per bag						
ef - Comp - f.G						
Vid 10 in T. 4. B						
90.01/4 ³ R - 334.58 ⁴ R 30116 = 0						
3.40.24/- Paving rcc 4 ft (1.25 m)						
128 Concrete for placement						
Vid 8.40.10 in T. 4. B						
8.532 ³ R - 6125 ⁴ R - 52263 = 0						
3.40.25/- Particle Masonry work						
129 mortar (1:4) in hand						
Overall est - Comp f.G.						
8 Vid 8.40.10 in T. 4. B						
83.05 ³ R - 59.47 ⁴ R 493898 = 0						
3.40.26/- Paving and laying						
130 R.C. & pipe NP-3 ft						
calvert 600x800x100						
Vid 8.40.11 in T. 4. B.						
14.04 ³ R - 3413 ⁴ R - 47792 = 0						
3.40.27/- Paving and laying R.C.						
131 pipe NP-3 ft Calvert						
1000x8 - 8 ft f.G.						
Vid 8.40.11 in T. 4. B.						
14 M ³ R - 7361 ⁴ R - 103063 =						
	R - 9627905 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - 9627905=00
5.40.29/- Plastering with C/F (1:4)					
10 on entire surface.					
Vide p. no - 11 in T. 4.B.					
207.47 \times 72 R - 161 = 754 ft^2 R - 33603=0					
5.40.29/- Painted 1.50 mm Gun					
10 running including Corrugated water pipe.					
Vide p. no - 12 in T. 4.B					
44.76 \times 72 R - 55 = 087 ft^2 R - 2465=0					
5.40.30/- Bricks Masonry P.M.					
10 C/F (1:4) in mow (1).					
Vide p. no - 12 in T. 4.B					
5.764 \times 30 R - 5719 = 5243 R - 32944=00					
5.40.31/- Plastering with C/F					
10 (1:4) except fl.					
Vide p. no - 12 in T. 4.B					
40.324 \times 20 R - 161 = 954 ft^2 R - 6530=0					
5.40.32/- Painted Two colors					
10 near surface of fl.					
Vide p. no - 12 in T. 4.B					
117.12 \times 20 R - 109 = 664 ft^2 R - 12843=0					
R - 9716290=00					
All 12 P.G.S.T. - R - 1165955=0					
All 1 P.La.co.v R - 97162=0					
R - 10979408=0					

Continuation

Sch. XLV—Form No. 134