

and a final Bill

30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road - Cont of road					
from yard no 101 hanhar pur do					
Co 31 Bedardi shik lep logich					
yard no 101					
Agency - Smt Doyodgor Rd.					
Agreement no - 160-BD/mmbsy/01-22					
Date of start - 20.09.2021					
Date of completion - 19.07.2022					
Actual completion - 15.02.2022					
Measurement - NCL					
Redm. 18.12.2022					
JCF					

Abstract of cost					
(1) Cost of working bencimone					
per m - do					
1.47 KM made	Page - (19)				
Rs. 5268.89/KM	—	Rs	8480		
(2) Cost of references					
per 100ft - do					
1.47 KM made	Page - (19)				
Rs. 3110.88/KM	—	Rs	4523		
(3) Cleaning & grubbing					
of road/land - do					
0.29 Hect made	Page - (19)				
Rs. 5137.38/Hect	—	Rs	14830		

Attested  
Omar  
27/12/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Const. of embankment					
Lead up to 100 m length					
514.891 $m^3$ wide base (19)					
@ Rs 189.95 / $m^3$					Rs. 97266/-
(5) Const. of subgrade					
earthen shoulders -					
4123.858 $m^3$ wide base (19)					
@ Rs 191.84 / $m^3$					Rs. 790296/-
(6) P/r Const. of embankment					
Lead up to 100 m length					
1200.945 $m^3$ wide base (19)					
@ Rs. 153.52 / $m^3$					Rs. 184369/-
(7) P/r and laying 6m'c					
801.14 m -					
104.50 $m^2$ wide base (20)					
@ Rs. 422.06 / $m^2$					Rs. 49853/-
(8) P/r Const. of G.s. &					
by well graded					
1129.54 $m^2$ wide base (20)					
@ Rs. 3294.70 / $m^2$					Rs. 3721495/-
(9) P/r laying spreading					
Comparing Norm (K.R.II)					
424.70 $m^3$ wide base (20)					
@ Rs. 3956.62 / $m^3$					Rs. 1680398/-
(10) P/r and applying lime					
Cover with emulsion (G.S.I)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) P/r R.c.c. boundary					
Pillars — m <sup>2</sup>	—	—	—	—	—
16 nos made Size - (21)					
Q.t. 535.90 / each					R.s. 8524 2
17) Painting of R.c.c. surface —					
44.64 m <sup>2</sup> made Size - (21)					
Q.t. 99.42 / m <sup>2</sup>					R.s. 4438 2
18) P/r and applying 2 coats water based Cement					
Paint size —					
41.80 m <sup>2</sup> made Size - (22)					
Q.t. 92.32 / m <sup>2</sup>					R.s. 3859 2
19) P/r laying of hot applied thermoplastic					
294.00 m <sup>2</sup> made Size - (22)					
Q.t. 721.91 / m <sup>2</sup>					R.s. 21224 2
20) P/r a fixing mm by sign board —					
02 nos made Size - (22)					
Q.t. 128/2.15 / each					R.s. 25624 2
21) P/r a fixing mm by					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
main board	—	—	—	—	
02 nos made paper (22)	—	—	—	—	
Q.M. 12812.15 /areh	—	—	—	—	25624 2
(23) P/r s driving board 600 m <sup>2</sup>	—	—	—	—	
drivng board —	—	—	—	—	
10 nos made paper - (22)	—	—	—	—	
Q.M. 3547.65 /areh	—	—	—	—	35477 2
(24) P/r s driving recessional	—	—	—	—	
board —	—	—	—	—	
02 nos made paper - (22)	—	—	—	—	
Q.M. 4127.12 /areh	—	—	—	—	8246 2
(25) P/r s driving board 900 m <sup>2</sup> 200	—	—	—	—	
end octagon board	—	—	—	—	
02 nos made paper - (22)	—	—	—	—	
Q.M. 7886.10 /areh	—	—	—	—	15772
(26) P/r laying sand bags	—	—	—	—	
R.C.C. stone pile —	—	—	—	—	
37.50 'H' made paper - (22)	—	—	—	—	
Q.M. 247.40 /H	—	—	—	—	28028
(27) Planting of street by	—	—	—	—	
road side	—	—	—	—	
120 nos made paper - (22)	—	—	—	—	
Q.M. 822.39 /areh	—	—	—	—	98682 2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) fir Earth work in excavation for foundation, 131.52 m <sup>2</sup> made page - (23)					
At 269.32 m <sup>3</sup> — — At 35421 =					
(28) fir sand filling in foundation — —					
8.03 m <sup>2</sup> made page - (23)					
At 428.87 m <sup>3</sup> — — At 3524 =					
(29) fir p.c.c. n-15 grade in foundation.					
11.15 m <sup>2</sup> made page - (23)					
At 6202.22 m <sup>3</sup> — — At 89155					
(30) fir p.c.c. n-25 grade in box cell — —					
57.39 m <sup>2</sup> made page - (24)					
At 2210.86 m <sup>3</sup> — — At 448526 =					
(31) fir Back filling behind abutment — —					
83.12 m <sup>2</sup> made page - (24)					
At 3016.15 m <sup>3</sup> — — At 99895 =					
(32) fir nephades in abutment — —					
56 nos made page - (24)					
At 82.99 cum — — At 4642 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
83 (33) For supplying placing filling 1143D ton					
3.76 m <sup>3</sup> made base (34)					
Qty 51532.85 / m <sup>3</sup>					R. 193764 =
84 (34) For laying boulders expn for seal protection					
37.80 m <sup>3</sup> made base - (35)					
Qty. 3817 79 / m <sup>3</sup>					R. 144912 =
Add G.S.T @ 12.1% R. 1237884 =					
Add L.C.C.B @ 1% R. 103140 =					
Add S. Fee R. 143555 =					
					R. 11798414 =
less 2.81 m. below R. 331535 =					
					R. 11466829 =
Less Previous Payment R. 8982374 =					
					R. 2429505 =
Redd. -					
18.12.22					
J.E. -					
This is certified that -					
the work has been completed as					
per specification and completed					
as of dated - 15.02.2022.					
Redd. -					
18.12.22					

Attested  
  
John Doe  
27/12/22