

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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

First R/A Bill.

Name of Work - Construction of Road from
Prajapati Sardar PMGSY Road Near
Bawali Choh To House of Upender
Rao

Name of Agency - Sri Nirmal Kumar Singh
PMGSY/SC/SBD/2021-22

Ago. No. M4G54/SC/SBD/2021-22

Date of Commencement - 14.02.2022

Completion Date of Survey - 13.02.2023.

Date of Survey - 10.12.2022

Date of Measurement - 10.12.2022

Items of Work:

S. No. 1 - Pounding & Fixing of

wooden Ganch mukhi.

$$\begin{aligned} 1 \times 20 &= 20 \\ 30 \times 30 &= 900 \end{aligned} \quad 0.920 \text{ km.}$$

S. No. 2 - Clearing & Cleaning Road

Land including embankment

$$2 \times 30 \times 30 = 1800 \text{ m}^2$$

$$2 \times 1 \times 20 = 40$$

$$1840 \text{ m}^2 = 0.180 \text{ Ha}$$

S. No. 3 - Box Party for road

way in soil using of jh

$$2 \times 30 \times 30 \times 0.375 \times 0.10 = 67.50$$

$$2 \times 1 \times 20 \times 0.375 \times 0.10 = 1.50$$

$$69.00 \text{ ₹}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abstract of Cost</i>					
S.40.1 - Paving of existing roadway Benchmarks Pillars at 1C.					
Vide P.40.1 in T.Y.B					
0.920 Km @ Rs 7214/- = 97 / K.R. 11178 = 0					
S.40.02 - Clearing and Grubbing Road land including up仰 with vegetation at 1C					
Vide P.40.01 in T.Y.B					
0.18 Ha. 02 - 51137 = 38 / Ha.R. 9205 = 0					
S.40.03 - Excavation for removal any in soil / using removal machines for Cogged					
Vide P.40.01 in T.Y.B					
69.00 y ³ R. - 128 = 24 y ³ R. - 8711 = 0					
S.40.04 - Construction of embankment with material obtained from 600000 cft 1C					
Vide P.40.02 in T.Y.B					
41.40 y ³ R. - 96 = 68 y ³ R. - 4003 = 0					
S.40.05 - Construction of subgrade and outer shoulder					
Vide P.40.08 in T.Y.B					
1739.00 y ³ R. - 196 = 72 y ³ R. - 342096 = 0					
S.40.06 - Construction of subgrade and outer shoulder					
Vide P.40.07 in T.Y.B					
500.00 y ³ R. - 183 = 22 y ³ R. - 91610 = 0					
Continuation				R - 466803 = 0	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 466803=0
S. No. 07 - Construction of G.S.B. by pouring wall geobag material spready. Vide P.40.03 in T.Y.B. 97.533 y^3 ad - 2918 = 6842 y^2 R - 284660=0					
S. No. 08 - Pouring laying spready and compacting as per Castrol S. etc etc Vide P.40.03 in T.Y.B. 263.81 y^3 ad - 4161 = 1714 y^2 R - 1097762=0.					
S. No. 09 - Construction of concrete joined at expansion and comp. const point Only Plain Cement Concrete Vide P.40.04 in T.Y.B. 563.04 y^3 ad - 7632 = 81 y^3 ad - 4297577=0.					
S. No. 10. Laying Gravel. Setting layers on prepared subgrade with back et - f.G. Vide P.40.04 in T.Y.B. 460.00 y^3 ad 550 = 87 y^2 R - 253400=0					
S. No. 11. Pouring and laying of part/ concrete Concrete cast in Vide P.40.04 in T.Y.B 37.50 y^2 R - 948 = 17 / y^2 R - 35556=0 Pf 6435758=					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 6435758=
S. No. 12 Boundary Pillars					
Vide P. 40. 04 in T. 4. 03					
22 Nos of R - 510 = Board 11220=.					
S. No. 13 Replaced Cement					
Concrete 4/5 grade					
Kilometer pillar 1/2					
Vide P. 40. 08 in T. 4. 03					
(i) Km Stone -					
02 Nos R - 2217 = 46 Board - 4435=.					
(ii) 200m Stone.					
04 Nos R - 612 = 06 Board - 2448=.					
S. No. 14 Boundary and fixing of soil soft stones and set.					
(i) 600mm equilateral 60x60x60					
Vide P. 40. 06 in T. 4. 03					
01 Nos R - 3446 = 35 Board - 3446=.					
(ii) 600000.007 Circular					
02 Nos R - 4636 = 67 Board - 9253=.					
(iii) 600mm x 600mm x 600mm					
02 Nos R - 6457 = 85 Board - 12915=.					
(iv) 600mm x 450 mm x 450 mm					
rectangular					
Vide P. 40. 06 in T. 4. 03					
02 Nos R - 4505 = 85 Board - 9012=.					
02 Nos R - 4505 = 85 Board - 9042=.					
					R- 6488487=.

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
(v) 900mm dia Octagon						
Vide P. 40.06 in T-4-B.						
O1 Ns - Ø 8241 = 92 - Ø	8242	30				
S-10-15. Place direction signs						
1. Ø 0.90 Sq. valued 1						
Vide P. 40.06 in T-4-B.						
(a) Direction Sign Board.						
O2 Ns - Ø 10117 + 33 Back & R - 20235 =						
(b) International sign board.						
O2 Ns - Ø 10117 + 33 Back & R - 20235 =						
S-10-16. Removal of sign post affl.						

Thermoplastic Compound					
2.500mm ft. included					
Vide P. 40.06 in T-4-B					
184.00 Ø Ø 859 = 46 42R - 158141 = 0					
S-10-17. Removal and fixing of					
Typical P-654 / U-654					
informing sign board					
O2 Ns - Vide Ø 40.06 in T-4-B					
O2 Ns - Vide Ø 40.06 in T-4-B					
O4 Ns - Ø - 10027 = 15 Back - 40109 = 0					
S-10-18 - Earth work excavation					
Janabat - affl.					
Vide Ø 40.06 in T-4-B					
59.606 Ø 30 - 294 = 70 Back - 17566 = 0					

Continuation

₹ 6753015 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-6753015=
S.40.19 - Bang 4/5 Dec (1.2.55)					
is levelling course in fed.					
Vide P.40.0910740.					
S.929 Y ² R-5333=011432					31593=
S.40.20 - Bang Course for Pl.					
semisurf construction					
open surface after					
Vide P.40.0910740.					
62-211 Y ² ad - 6001=20472-373377=					
S.40.21 - Bang 2 (May 2001)					
Course of pl.					
Vide P.40.0510740.					
154 ad - 3503=338000 - 52550=					
S.40.22 - Party Two rods incl.					
Poimer coat of its filling					
the surface of t-					
Vide P.40.0510740.					
130.776 Y ² ad - 98=80-R-12921=					
R-7223456=0.					
Add 12 P.G.S.T. R 866815=0					
Add 1 P.L.Gain C.R. R-72235=0					
All Signage R-79082=0					
All Signage R-80882=0					
8241588=0					
8254388=0					
2110264=0					
2120809=0					
2117264=0					
R-6124324=0					

Continuation

Dec
08/12/20
J.E. Amor

12/12/2020
AE