

1ST OR A/C BILL :-

Name to 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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Name of work:- Construction of road &amp; C.D. Works from Barthak Vidarbha</u>					
<u>Barthak Vidarbha</u>					
<u>Under m.m.G.S.Y(Gen).</u>					
<u>Agency - Sri Pushpendra Kumar Tiwari.</u>					
<u>Agreement No-14/SRD(m.m.G.S.Y Gen)/9021-22</u>					
<u>Agreement Value (i) Rs 54,537.07/-</u>					
<u>(m) Rs 5,363.47/-</u>					
<u>Date of Start 24/09/2021</u>					
<u>Date of Completion 23/06/2022</u>					
<u>Date of measurement - 6/12/2021</u>					

RECORD MEASUREMENT:-

① Construction of benchmark

& Working benchmark

do do as per E.P. 0.66 Km

② Construction of reference

pilam/buryee - do - do

as per E.P. 0.66 Km

③ Clearing & grubbing road

Land - do do as per E.P.

$$12 \times 30.00 \times 2 \times 1.50 = 1080.00 \text{ m}^2$$

$$6 \times 30.00 \times 2 \times 1.50 = 540.00 \text{ m}^2$$

$$3 \times 30.00 \times 2 \times 1.50 = 270.00 \text{ m}^2$$

$$1 \times 25.00 \times 2 \times 1.50 = 75.00 \text{ m}^2$$

Continuation 1965.00 m<sup>2</sup>

080.20 Ha

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - corner of road from Prathik vidyalya Budhi pitch road to Budhi under. MNCISY (Chen) scheme.					
Agency - Prabendra KR-Tinari Agreement No - 12/SB2/MNCISY (Chen) 2021-2022					
Date of w/ start - 24/3/2021 actual Date of completion - 23/6/2021					
Record entry					
(1) Restoration of Rain cuts/Berns --- as per plan					
2 x 2 x 14.00 x 1.00 x 0.30 = 16.80 $m^3$					
2 x 2 x 10.00 x 1.00 x 0.30 = 7.00 $m^3$					
Limit only - 18.23 $m^3$					
(2) Making up berms/shoulder --- as per plan					
2 x 2 x 16.00 x 1.10 = 70.40 $m^2$					
2 x 2 x 0.00 x 1.15 = 9.20 $m^2$					
2 x 1 x 10.00 x 0.80 = 16.00 $m^2$					
2 x 1 x 5.00 x 1.00 = 10.00 $m^2$					
2 x 1 x 12.00 x 0.90 = 21.60 $m^2$					
2 x 2 x 5.00 x 1.20 = 24.00 $m^2$					
Limit only - 221.06 $m^2$					
(3) patch repair on bitu - minor surface width 0.90 m - as per 5 x 0.90 x 0.60 = 2.70 $m^2$					
6 x 1.10 x 0.80 = 5.04 $m^2$					
8 x 1.09 x 0.70 = 6.12 $m^2$					
Continuation 14.08 $m^3$					
Limit - 14.06 $m^3$					

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry -</u>						
(1) Restoration of Rain city ride p.No-(18)						
item (1) 18.03.02 @ Rs 407.70/M <sup>2</sup> = Rs 7432/-						
(2) Making up berm/ shoulder city ride						
P.No-(68) item (2) 60.06/- @. Rs 60.79/M <sup>2</sup> = 13435/-						
(3) Previous carpet with real coat city ride						
P. No (68) item -(3)						
24.06M <sup>2</sup> @ 34.66/- = Rs 4559/-						
(4) Maintenance of C.R. works (H.p) city ride						
P. No-(69) item (4)						
0.1 NO @ M 1189.79/M <sup>2</sup> = 118.979						
(5) Maintenance of Road sign city ride p.No-(69)						
1.500.33 KM @ 1117.67/KM = 1117.67						
(6) Maintenance of 200hr and 100 post...as per						
city ride p.No-(69)						
item (6) 0.66100 @ Rs 753.25/M <sup>2</sup> = 480.00						
<u>Continuation</u>					Rs. 27455/-	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) cutting of branches of tree O + V vide P.N.O.					
(5) Her 1.00 H.O.					
Cu 225.92 N.O. 21.6/20					
(8) cutting of shrubs O + V vide P.N.O. (6) Her 8 3.00 H.O. Cu 7.10 N.O. 21.00					
(9) trimming of grass and weeds O + V vide P.N.O.					
(6) Her 3.65 H.O.M.					
Cu 2.32 M - b 865.10 M.F.					
(10) Maintenance of tree O + V vide P.N.O. (6) Her 10.00 H.O. Cu					
699.15 N.O. → Rs 20925/-					
(11) white washing of parapet O + V vide P.N.O. (6) Her					
(12) 18.96 H.C.					
12.53 M → b 332.00 → Rs 4976/-					
W.S. 0.21 Y. as per agreement (→) b 104/20 → Rs 21966/-					
<del>✓ 6/24</del> <del>J.B.</del>	<del>✓ 6/24</del> <del>A.E.</del>	<del>✓ 6/24</del> <del>A.E.</del>	<del>DAO</del> <del>CSP</del> <del>P.W.D.</del> 8/7/24		