

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.	
---	Ist on A/c Bill.				
Name of work -	Construction of road				
from PMGSY road Tarmuhani					
TO Sankal Jatra Tak under					
mmgy (sc).					
Agency - V.Kashishumary					
AT + PO - Kawalpura					
P.S. marshakale, Sonen					
Ag. no 36/mmgsy-sc/SBD/2020-21					

construction cost - 60,16,015/-

Date of work commencement - 08.01.2021

Date of work completion - 07.10.2021
(as per agreement)

Detail of work

(1) setting out pillar - 0.475 km

2) clearing and grubbing

road land

Length - 475 m'

$$2 \times 475 \text{ m} \times 1.0 \text{ m} = 950 \text{ m}^2$$

or 0.095 Hectare

(3) Box cutting -

$$\text{Flexibility} - 2 \times 172 \times 0.525 \times 0.10 = 18.06$$

$$\text{Rigidity} - 2 \times 300 \times 0.375 \times 0.10 = 22.50$$

$\therefore 40.56 \text{ m}^2$

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
(1st on A/c Bill)						
(1)	p/v and fixing of working bench marks and reference points -					
	slip road TMB P. 01					
	0.475 km P x 12.510.11 / km. 5942 =					
(2)	clearing and grubbing road level -					
	slip road TMB P. 01					
	0.095 hect P x 51137.38 / Hect 4858 =					
(3)	Box cutting					

	slip road TMB P. 01			
	40.56 M ³ P x 126.24 / M ³ 5120 =			
(4)	Const. of embankment with material obtained from roadway cutting			
	slip road TMB P. 02			
	24.33 M ³ C x 96.68 / M ³ 2352 =			
(5)	Const. of embankment with material obtained from roadway L - 1000 m			
	slip road TMB P. 02			
	402.68 M ³ C x 196.92 / M ³ 79296 =			
(6)	90 Flexible portion, GSB'			
	slip road TMB P. 02			
	108.21 M ³ C x 3239.20 / M ³ 350514 =			

Continuation

$\frac{10}{16}$	Construction of sub-grade and earth shoulder	
	Qty material P- 03	
287.91 m^3	$\text{C} \& \text{B} 183.22 / m^3$	$52751 = n$
$\frac{11}{16}$	P/H and laying of reinforced concrete-concrete	
	pipe dia - 300 mm dia	
300	Qty material P- 04	29240 = n
	C & B 974.68 / m	
$\frac{12}{19}$	Kilometre stone	
	Qty material P- 04	
2 nos	$\text{P} \& \text{B} 2306.47 \text{ each}$	$4613 = n$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{13}{20}$)	200 m Stone				
	Qty	measuring P- 04			
3 Nos	C/S	627.88 each		1884cm	
($\frac{14}{22}$)	600mm equilateral Δ				
	Qty	measuring P- 03			
1 Nos	C/S	3488.00 each		3488cm	
($\frac{15}{23}$)	600 mm circular				
1 No.	C/S	4668.32		4668cm	
($\frac{16}{24}$)	800 mm x 600 mm □				
2 Nos	C/S	6499.20 each		12998cm	
($\frac{17}{25}$)	600 mm x 450 mm □				
2 Nos	C/S	4547.50 each		9095cm	
($\frac{18}{26}$)	900 mm side octagon				
1 No	C/S	8283.61 each		8284cm	
($\frac{19}{27}$)	Direction and place identification sign				
	Qty	measuring P- 04			
4 Nos	C/S	10158.98 each		40636cm	
($\frac{20}{30}$)	P/V and front of typical M/S G/S conformer				
	Sign board -				
	Qty	measuring P- 04			
4 Nos	C/S	10124.27 each		40497cm	
				/	
				T.B	12,66,642-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF- 12,66,642 =
					/
					T- 1266642 =
Addt	12%	G.S.T			151,997 =
	1%	L. cess -			12,666 =
	1/2%	S. Fee			6633 =
					/
					Q.T.R. Rs. 1437938 =
0.50% below as per agreement (-)					7190 =
Not known -					R. 1430748 =
26-2-21					28/01/21
					28/01/21