

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 Alc Bill					
Name of work - construction of road from PMGSY Road to Nagendra Singh Tola Tak.					
Agency . Pankaj Kumar Singh.					
vill. Bangra (west Tola)					
P.O. Dumorsan, Bangra					
P.S. Maghsulch, Dist-Sonam					
Ag. No. 06 MM RSV-Few / SBD/2021-22					
D. O. S - 29-06-2021					

Date of completion - 28-06-2022

(As per agreement)

Const. cost - 76,114,465 = m

Items of work

(1) Pronunciation and Poetry

of working benchmarks

Pillar of No per km = 1.0 km

(2) Reference pillar = 1.0 km

(3) clearing and grubbing

seedlings - - - -

Length - 1000 M

$$2 \times 33.14 \times 304 \times 2.50 = 4950$$

$$2 \times 1 \times 10 \text{ m} \times 2.50 = 50 \text{ m}^3$$

(d) $B_{\text{ext}} = 0$ T $\sim 5000 \text{ K}$

Mr. 0.50

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
2nd						
ABSTRACT OF COST						
(2nd & Final Bill)						
(1)	P/R and fixing working benelimosa pillar					
	only mole TMB D- 04					
1 km	Rs 23815.29 / km				3815=	
(2)	Reference pillar					
	only mole TMB D- 04					
1.0 km	Rs 1767.56 / km				1768=	
(3)	clearing and grubbing road land					
	only mole TMB D- 04					
0.50 Head	Rs 52970.33 / Hc				26485=	
(4)	P/H Box cutting					
	Excavation for roadway in soil					
	only mole TMB D- 04					
75 m ³	Rs 75.57 / m ³				5668=	
(5)	const. of embankment with cantilever sloping					
	from soil borrow pit					
	length - 1000 m					
999.76	m ³ mole TMB D- 04					
666.51	m ³ mole TMB D- 09					
1666.27	m ³ 190.57 / m ³				317541=	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(<u>6</u>) (<u>7</u>)	P/R G.S.B. GR I				
	Ally mole TM3 P. 05				
106.50 m ³	P@ 3357.97 / m ³				357837 =
(<u>7</u>) (<u>8</u>)	P/R W.R.M. G-3				
	Ally mole TM3 P. 05				
286.874 m ³	P@ 4082.96 / m ³				1171295 =
(<u>8</u>) (<u>8</u>)	PH & fixing cylindrical MMGSY information sign board with logo				
	Ally mole + m ³ P. 05				
6 Nos	P@ 11152.99 each				66918 =
(<u>9</u>) (<u>6</u>)	Construction of sub-grade and earthen shoulder				
	Ally mole TM3 P. 05				
418.75 m ³	P@ 192.25 / m ³				80505 =
(<u>10</u>) (<u>6</u>)	P/H and laying of pipe along 300 mm dia				
	Ally mole TM3 P. 05				
30 M	P@ 891.37 / m				26741 =
(<u>11</u>) (<u>9</u>)	Construction of un-return force of plain cement concrete paver-work				
	Ally mole TM3 P. 07				
612 m ³	P@ 7522.80 / m ³				4603954 =
(<u>12</u>) (<u>10</u>)	Kilometre stone				
	Ally mole TM3 P. 08				
2 Nos	P@ 2387.90 each				4776 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12)	200 m Stone				
	Ally Nole TMB D. 08				
4 Nos	P& 634.91 each				2540=
(13)	600 mm circular				
(12)	Ally Nole TMB D. 08				
6 Nos	P& 4749.71 each				28498=
(13)	900 mm equilateral				
(13)	Trompe -				
	Ally Nole TMB D. 08				
4 Nos	P& 5232.89 each				20932=
(13)	600 mm x 400 mm				
(14)	rectangular				
	Ally Nole TMB D. 08				
2 Nos	P& 4624.33 each				9249=
(14)	Read marking with				
(15)	hot applied thermo				
	plastic compound				
	Ally Nole TMB D. 08				
200 m ²	P& 721.95 / m ²				144390=
(15)	Direction and place				
(17)	identification sign				
	Ally Nole TMB D. 08				
1 No	P& 11493.88 each				11494=
					T- 6884406=
12y. G-SR	-				826129=
8y. L.e ss	-				68844=
0.90y. S.Fee	-				61960=
					Continuation T- 7841339=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		A.F	7841339		
		T-	7841339		
3 Y. below			235240		
N.E. Dotted			- 7606099		
3.5.22					
earthen m - 50 m					
won't be done					
as per plan & spec					
work complete					
3.5.22					
20 m					

Material statement

(1) C.C. Pavement

valve for

crushed stone aggregate - 550.80 m^3 P = 581.99 m^3 - 320580Sand - 275.40 m^3 P = 179.80 m^3 - 48415

census - 214.2 MJ

(2) Earth

Forekomeij - 666.5 m^3 600
3.5.22
50 mD.P.
10/05/22
AE