

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Ist on A/c Bill.				
Name of work	PMGSY road Termmuhari TO Dakshin Tola Tal under MMGSY-SC.				
Agency-	Sonu Singh Kushwaha				
Ag. No.	60 / MMGSY-SC / SBD / 2021-22				
Date of work start-	27.03.2021				
Date of completion-	26.12.2021				
Actual date of completion-					

Item of work					
Const of H.P. culvert - 1 No					1000mmφ
(1/29)	E/W excavation for structure				
H.W.	2x	6.45	1.40	1.50	= 27.09 M <sup>3</sup>
Below pipe	1x	4.85	1.53	0.365	= 2.70 M <sup>3</sup>
					∑ 29.79 M <sup>3</sup>
(2/30)	P/V Mispcc (1:2.5:5)				
H.W.	2x	6.45	1.40	0.150	= 2.70 M <sup>3</sup>
Below pipe	1x	4.931	1.53	0.25	= 1.88 M <sup>3</sup>
Less for pipe	0.25	0.7857	1.23	0.496	= - 1.63
					∑ 2.95 M <sup>3</sup>
(3/31)	P/V P.c.c in open				
	Journelohi				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S/NO	CH	Area	Meas Area	Dist	Value
11.	500	6.225	5.701	50	285.034
12.	550	5.514	5.869	50	293.472
13.	600	4.952	5.233	50	261.651
14.	610	2.573	3.763	10	37.627
Total Qty (Including Crm)					3357.23
Deductions					
(1) G.C.B - 459.05					
W.M. 15 - (173.4)					
P.C.C. - 66.66 m <sup>3</sup>					
Subgrd. - 1596.76					(-)
					2295.88
Net Qty					2295.88
12-3-22					1061.35
to 20/4					m <sup>3</sup>

ABSTRACT OF COST

(Asst on A/c Bill)

(1/29) E/W excavation in  
found.

Qty incl TMS P-01  
29.79 m<sup>3</sup> @ Rs 305.40/m<sup>3</sup> 9098=

(2/30) P/W MIS P.C.C  
(1:2.5:5) as a  
levelling course

Qty incl TMS P-01  
2.95 m<sup>3</sup> @ Rs 5790.28/m<sup>3</sup> 17081=

28179



26179

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( $\frac{3}{31}$ )	P/W P.C.C. in				
	open foundation				
	Qty vol TMB P-02				
30.61	M <sup>3</sup> (ca 6465.58 / M <sup>3</sup> )				197911=
( $\frac{4}{32}$ )	P/W MP2 pipe for				
	entire				
	Qty vol TMB P-02				
7.50M	(ca 3675.63 / M)				27567=
( $\frac{5}{33}$ )	painting two				
	coats				
	Qty vol TMB P-02				
66.85	m <sup>2</sup> (ca 100.80 / M <sup>2</sup> )				6738=
( $\frac{6}{34}$ )	P/W 1.5 mm corner				
	punch				
	Qty vol TMB P-2				
14.22	m <sup>2</sup> (ca)				
( $\frac{6}{1}$ )	P/W and form				
	working bench mark				
	Qty vol TMB P-03				
0.610	(ca 12797.01)				7806=
( $\frac{7}{2}$ )	clearing and grubby				
	road land				
	Qty vol TMB P-03				
0.122	Heel (ca 52970.33)				52970=

272663

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/4)	Construction of Sub-grade and concrete shoulder.				
<del>1254.75</del> <del>1254.45</del>	<del>M<sup>3</sup></del>	<del>val</del>	<del>TMB</del>	<del>P-03</del>	
342.31	M <sup>3</sup>	val	TMB	D-07	292805
<del>1596.76</del>	<del>M<sup>3</sup></del>	<del>Cx</del>	<del>183.34</del>	<del>/M<sup>3</sup></del>	<del>292750</del>
<del>1597.08</del>					
(9/5)	P/W G.S.B. Cr-5				
	<del>val</del>	<del>TMB</del>	<del>P-03</del>		
409.05	M <sup>3</sup>	Cx	3317	in/M <sup>3</sup>	1356819cu
(10/6)	P/W W.B.M. Cr-3				
	<del>val</del>	<del>TMB</del>	<del>P-04</del>		
142.16	M <sup>3</sup>	Cx	4480.18	/M <sup>3</sup>	<del>636902</del> <del>636320</del>
(11/10)	P/W G.S.B. Cr-5				
	<del>val</del>	<del>TMB</del>	<del>P-04</del>		
50	M <sup>3</sup>	Cx	3317.00	/M <sup>3</sup>	165850cu
(12/11)	P/W W.B.M. Cr-3				
	<del>val</del>	<del>TMB</del>	<del>P-04</del>		
31.25	M <sup>3</sup>	Cx	4480.18	/M <sup>3</sup>	140006cu
(13/12)	Construction of unreinforced plain cement concrete pavement.				
	<del>val</del>	<del>TMB</del>	<del>P-05</del>		
66.66	M <sup>3</sup>	Cx	5066.21 5066.8		537694cu
(14/13)	Hard Shoulder				
	<del>val</del>	<del>TMB</del>	<del>P-05</del>		
55	M <sup>2</sup>	Cx	552.26	/M <sup>2</sup>	30374cu



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/7) P/V pucca wall (SS)					
	1893.75		45-61	1/m <sup>2</sup>	86374 cm
(16/8) P/V Tack wall					
	1893.75		15-70	1/m	29732 cm
(17/9) P/V Mrs. S.					
	1893.75		247.92	1/m <sup>2</sup>	4,69,499:
(18) P/V and layed R.C. pipe duct 300 mm dia					

	5 m		977-53	1/m	4888 cm
(19/15) P/V R.C. boundary pillar					
	12 nos		520	each	6312 cm
(20/18) Kelometa Stone					
	2 nos		2354.47	each	4709 cm
(21/19) 200 m Stone					
	2 nos		638.71	each	1277 cm

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) (21)	600 mm equilateral Triangle -				
2 NS	<del>Qty used 1 m 3 D 06</del> C/s 3510.03 each				7020 cm
(23) (22)	600 mm arc wire				
2 NS	<del>Qty used 1 m 3 D 06</del> C/s 4690.35 each				9381 cm
(24) (23)	600 x 400 mm steel Direct wire and place				
2 NS	<del>Qty used 1 m 3 D 06</del> C/s 4569.53 each				9139 cm
(25) (24)	Direct wire and place				

	Identify code sign				
2 NS	<del>Qty used 1 m 3 D 06</del> C/s 10181.01 each				20362 cm
(26) (25)	Road marker with hot applied therm plastic emulsion				
122 M <sup>2</sup>	<del>Qty used 1 m 3 D 06</del> C/s 859.51 / M <sup>2</sup>				104860 cm
(27) (26)	planting of tree and their maintenance				
50 NS	<del>Qty used 1 m 3 D 07</del> C/s 832.05 each				41603 cm



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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <sup>28</sup> / <sub>27</sub> )	DW e fixing typical				
	embroidery sign				
	board				
	<del>Qty used TMB P 07</del>				
3 Nos	CS	10283.44	each		30850 cm
( <sup>29</sup> / <sub>3</sub> )	Construction of				4304990
	embroidery with mesh				
	obtained from board				
	Qty used - 100cm				
	<del>Qty used TMB P 08</del>				
1061.35	M <sup>3</sup>	CA	197.04/m <sup>2</sup>		209128cl
					<del>457418cm</del>
					4458247

	Area	12% GST	-	<del>541694 cm</del>
				538190
		by L. cess	-	<del>45141 cm</del>
				44692
		1/2% S. Fee	-	<del>22341</del>
				22571 cl
		G.T.	B	<del>5123524</del>
		0.11% below as per		5071460
		agreement		<del>5036</del>
				5579
		Net Amount	-	<del>5117888 cm</del>
				5065991
		12-3-22		
		15/03/22		
		MTE		