

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>Ist on A/c Bill</u>						
<u>Name of work - Construction of road from P.M.G.S.Y road TO T'hare road Tuk path (M.M.G.S.Y - 50m)</u>						
<u>Agency : S. K &amp; company.</u>						
<u>Ag. no. 01 / M.M.G.S.Y. Engr / SBD / 2020-21</u>						
<u>Date of start - 27. 3. 2021</u>						
<u>Date of completion - 26. 03. 2022 (After agreement)</u>						

<u>Details of measurement.</u>					
<u>(1) providing and fixing</u>					
(i)	working bench mark -				
	pillar	-	1.550 km		
(ii)	Reference pillar -	1.550 km			
(2)	clearing and grubbing				
	soil level				
	Length - 1550 m				
	$2 \times 51 \text{ m} \times 30 \text{ m} \times 2.50 = 7650 \text{ m}^2$				
	$2 \times 1 \times 20 \text{ m} \times 2.50 = 100 \text{ m}^2$				
	T	7750 m <sup>2</sup>			
	or	0.775			
		Acre			

Continuation

No.	L.	B.	D.
<u>ABSTRACT OF COST</u>			
(Pst on M/C P.c.b)			
(1) providing and Fixing of working bench marks piller -			
Qty u/c, TMB P - 01 1.55 km (Rs 3792.11 / km - 5878 =			
(2) Reference piller - Qty u/c TMB P - 01 1.55 km (Rs 1755.25 / km - 2721 =			
(3) clearing and grubbing soil land Qty u/c TMB P - 01 0.775 Hect (Rs 52970.33) Hect - 41317 =			
(31) E/W excavation in foundan - Qty u/c TMB P - 02 $59.58 \text{ m}^3 \text{ (Rs } 279.09 / \text{m}^3 \text{ ) } 16628 =$			
(32) P/V M15 - PCC as levelling course Qty u/c TMB P - 02 $5.90 \text{ m}^3 \text{ (Rs } 5830.68 / \text{m}^3 \text{ ) } 34401 =$			
(33) P/V P.C.C. M20 m Sub structure - Qty u/c TMB P - 02 $30.61 \text{ m}^3 \text{ (Rs } 6744.65 / \text{m}^3 \text{ ) } 206454 =$			

Continuation

No.	L.	B.	D.	of area
( <u>6</u> <u>34</u> )	P/V and laying	RCC		
	N P 2 pipe -			
	Ally wear + MB P. 02			
15 M	C 25	3937.45 / M	- 59062 =	
( <u>7</u> <u>35</u> )	painting two coal.			
	on new concrete			
	surface			
	Ally wear + MB P. 03			
232.48	M <sup>2</sup> C 25 100.17 / M <sup>2</sup>	23288 =		
( <u>8</u> )	Box cutting -			
7	Ally wear + MB P. 03			
155.25	M <sup>3</sup> C 25 75.57 / M <sup>3</sup>	11732 =		
( <u>9</u> <u>9</u> )	concrete of carbonaceous			
	wall material obtained			
	from borehole -			
	load - 1000 M.			
	Ally wear + MB P. 03			
553.76	M <sup>3</sup> C 25 1900.57 / M <sup>3</sup>	105530 =		
( <u>9</u> <u>10</u> )	Per load - 1000 M.			
	Ally wear + MB P. 03			
1845.52	M <sup>3</sup> C 25 153.66 / M <sup>3</sup>	283583 =		
( <u>10</u> <u>12</u> )	P/V G.S.B. G.I			
	for flexible bottom			
	Ally wear + MB P. 04			
699.14	M <sup>3</sup> C 25 3263.01 / M <sup>3</sup>	2281301 =		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <u>14</u> ) <u>(13)</u>	W.B.M.	G-3			
	for flexible portion				
	Qty ual Tm <sup>2</sup> P. 04				
372.94	M <sup>3</sup>	Cb 3965.80	/M <sup>3</sup>		1479005=
( <u>12</u> ) <u>(17)</u>	P/V G.S. B. G.L				
	for p.cc. portion				
	Qty ual Tm <sup>2</sup> P. 05				
26.63	M <sup>3</sup>	Cb 3263.01	/M <sup>3</sup>		86894=
( <u>13</u> ) <u>(18)</u>	P/V W.B. M. B-3.				
	for pcc portion				
	Qty ual Tm <sup>2</sup> P. 05				
71.72	M <sup>3</sup>	Cb 3965.80	/M <sup>3</sup>		284427=

( <u>14</u> ) <u>(19)</u>	Cement concrete pavement thickness				
	as per design				
	Qty ual Tm <sup>2</sup> P. 06				
153	M <sup>3</sup>	Cb 7422.95	/M <sup>3</sup>		1135711=
( <u>15</u> ) <u>(28)</u>	P/v and layer p. c.c. pipe dia 730 mm dia across road				
	Qty ual Tm <sup>2</sup> P. 06				
45	M	Cb 486.28	/M		2139883=
( <u>16</u> ) <u>(30)</u>	P/v and fixing typical MMGSX sign board with logo				
	Qty ual Tm <sup>2</sup> Ø - 06				
6 NOS.	Cb	11129.17	each		66775=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) 11)	<u>Construction of Sub-ground</u> <u>and embankment</u>				
	<u>667 m² per ha P. ob</u>				
1105.68 M³ (P 192.25) m³					212567=
					/
	<u>T. b 6377157=</u>				
Add 12% GST —					765259=
+ V. L. less —					63772=
1/2 S. fee —					31886=
CST 7238074=					
8% below go per agreement					579046=
NET Amount to be Rs. 6659028					
P.W.D					/

dated 15.1.22 by 17/01/22

for min APB

17/01/22