

Name of 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	B.	
Name of work -	Crust of the road				
from Sthan Tola to					
Bharawaliya Tal					
under MMGSY scheme					
Agency -	Md. Anullah				
Agreement No -	27 SBT/ MMGSY/ 2020-21				
Date of work order -	08-12-2020				
Date of completion -	07-12-2021				

### Record Entry

(1) Plv const of working	
Bench mark as per do	2.47 KM
(2) Plv const of reference	
Pillar as per	2.47 KM
(3) Plv const cleaning and	
Grubbing of road land - do	
$2 \times 35 \times 30 \text{ m} \times 1.50 \text{ m} = 3150 \text{ m}^2$	
$2 \times 30 \times 30 \text{ m} \times 1.50 \text{ m} = 2700 \text{ m}^2$	
$2 \times 17 \times 30 \text{ m} \times 1.50 \text{ m} = 1530 \text{ m}^2$	
$2 \times 1 \times 5 \text{ m} \times 1.50 \text{ m} = 15 \text{ m}^2$	
	$7395 \text{ m}^2$
	Say 0.74 Hect
Dr. not for M	5/21
	29/3/21
	Continuation

Attested  
 Ganguly  
 27.5.21  
 EE

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
<u>Abstract of cost</u>					
(1) Plv const of working					
Bench marks - do					
2.47 KM vide Page (1)					
Rs 10516 = 411/KM — Rs 25976=10					
(2) Plv const of reference					
Pillar do					
2.470 KM vide Page (1)					
Rs 10908 = 181/KM — Rs 26943=10					
(3) Plv cleaning and grubbing					
of road land					
0.74 Hect vide Page (1)					
Rs 51133 = 76/Hect — Rs 37839=10					
(4) Plv const of embankment					
lead upto 100 m length					
740.03 m <sup>3</sup> vide Page (2)					
Rs 174 = 91/m <sup>3</sup> — Rs 129461=10					
(5) Plv const of Subgrade					
and earthen Shoulder do					
1951.05 m <sup>3</sup> vide Page (2)					
Rs 176 = 58/m <sup>3</sup> — Rs 344516=10					
(6) Plv const of embankment					
lead upto 100 m length					
1726.72 m <sup>3</sup> vide Page (2)					
Rs 139 = 84/m <sup>3</sup> — Rs 241465=10					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Plv excavation for road way cutting - do -					
101.28 m <sup>3</sup> vide page (6)					
Rs 74=16/m <sup>3</sup> — Rs 7509=10					
(8) Plv const of G-S-B.					
(9) 518.80 m <sup>3</sup> vide page (7)					
Rs 3036=05/m <sup>3</sup> — Rs 1575103=10					
(10) Plv earth work in excavation for foundation					
216.10 m <sup>3</sup> vide page (3)					
Rs 269=32/m <sup>3</sup> — Rs 58173=10					
(11) Plv sand filling in foundation					
9.90 m <sup>3</sup> vide page (3)					
limit 9.75 m <sup>3</sup>					
Rs 400=59/m <sup>3</sup> — Rs 3910=10					
(12) Plv R.C.C. M15 grade in open foundation					
14.94 m <sup>3</sup> vide page (3)					
Rs 6042=70/m <sup>3</sup> — Rs 90278=10					
(13) Plv R.C.C. M25 grade in box call - do -					
90.28 m <sup>3</sup> vide page (5)					
Rs 7552=68/m <sup>3</sup> — Rs 681854=10					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) (40) Plv back filling behind abutment -					
57.60m <sup>3</sup> vide page (16)					
Rs 2869/-/m <sup>3</sup>					Rs 16929.5/-
(14) (41) Plv deep holes in abutmen -					
80 Nos vide page (16)					
Rs 83/-/each					Rs 6649/-
(15) (43) Plv Supply filling and placing HYS bqz - dp -					
6.44MT vide page (05)					
Rs 4598/-/MT - Rs 296118/-					
					Rs 36,91,089/-
Add 12% GST - (4) Rs 442931/-					
Add 1% L.C.S - (4) Rs 36911/-					
					Rs 41,70,931/-
Less 0.21% below - Rs 8759/-					
					Rs 41,62,172/-
25 ASPI S.F					

Continuation

Affested

Ranjan  
127.5.21  
EE