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Name of Work- Maehakang MMGSY Road  
 Situation of Work- TO Pokhara Tola.  
 Agency by which work is executed- Sivan, Comwaha.  
 Date of Measurement- 12/12/2020  
 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.	
① providing granular					
15 Sub-base by providing well graded material					
Spreading do-do					
all complete.					
					$2 \times 6 \times 30 \text{ m} \times 0.375 \times 0.150 = 13.50$
					$2 \times 20 \text{ m} \times 0.375 \times 0.100 = 1.50$
					15.00
(2/1) providing and					

Fixing benchmark					
pillars					
working benchmark pillar					
					0.800 K.M.
Reference pillar					
					0.800 K.M.

(3) cleaning and grading road land do-do all					
Countless.					
					$2 \times 10 \times 30 \times 3.50 = 2100 \text{ m}^2$
					$2 \times 10 \times 20 \times 3.50 = 1400 \text{ m}^2$
					$2 \times 5 \times 30 \text{ m} \times 3.50 = 1050 \text{ m}^2$
					$2 \times 30 \text{ m} \times 3.50 = 210 \text{ m}^2$
					$2 \times 20 \text{ m} \times 3.50 = 140 \text{ m}^2$
					5600 m <sup>2</sup>

or 0.56 HA

Continuation

  
 12/12/20  
 J.E.

27/09/19 12/11

Sch. XLV-Form No. 134

Date: 11.2.2021

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
①	Providing and fixing				
	Brick work				
	Base No 4 / Item No ①				
Working benchmark					
	0.800 Km @ Rs 37742.76 / Km				Rs 30202.00
Reference taken					
	0.800 Km @ Rs 1742.70				Rs 1394.20
②	Clearing & Grubbing				
	Base No 4 / Item No 2				
	0.51 HA @ Rs 51133.276				Rs 28635.00
③	Providing Gravel 200				
	do - do all complete				
	15 M <sup>3</sup> @ Rs 2844.83 / M <sup>3</sup>				Rs 42672.45
④	Providing 100mm grad - 3				
	do - do all complete				
	Base No 4 / Item No ④				
	56.81 M <sup>3</sup> @ Rs 3709.275 / M <sup>3</sup>				Rs 210751.00
⑤	Cement concrete pavement				
	Consumption un reinforced plain cement concrete				
	Base No ⑤ / Item No 5/10				
	121.20 M <sup>3</sup> @ Rs 7066.55 / M <sup>3</sup>				Rs 856466.00
⑥	Formular sub base				
	do - do all complete				
	TR M. B. base No - 7				
	Base No 1 / 10				
	436.36 M <sup>3</sup> @ Rs 28442.83 / M <sup>3</sup>				Rs 1241371.00
					Rs 2384308 = 45

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) W.B.M. grade-3					
franching & laying					
spreading do do					
all complete.					
vide page No 7					
stem No 2/11					
168.75 M <sup>3</sup> @ Rs 3709 = 751/10 Rs					26020=31
<del>M.P. work</del>					
(8) G.W. in excavation					
T.M.B. Page 7 stem No 3/11					
15.662 M <sup>3</sup> @ Rs 2692 = 32/10 Rs					4218=00
(9) franching M15 do do					
all complete.					
T.M.B. Page 7 stem No 4/11					
2.846 M <sup>3</sup> @ Rs 5537 = 75/10 Rs					15760=00
(10) Plain Reinforcement and concrete curbs.					
T.M.B. Page 7 stem No 5/11					
13.869 M <sup>3</sup> @ Rs 6369 = 98/10 Rs					88345=00
(11) Franching R.C.C. H.P. NB					
8/10 No stem No 6/11					
4.50 M @ Rs 2520 = 25/11 Rs					13052=00
(12) Franching two coats					
do do all complete.					
Page No 8 stem No 7/11					
60.840 M <sup>2</sup> @ Rs 97 = 19/11 Rs					5913=00
G.O. Rs					3143624=76

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs 3143624=76
Add	12%	GST.			Rs 377234=97
Add	1%	lab-cess			Rs 31436=24
Add	S.F	0.78%			Rs 24520=27
					Rs 3576816=24
Less	Dev of A	Rs 11.			
vide T.M.B. Rule (6)					Rs 1000000=00
					Rs 2576816=24
					1
					2703
					0.11.2021
					S.B.

Continuation