

Name to 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
IST & Final Bill					
Name of work- con's of road					
From Bhaktapur M.M.G.S.Y					
path ke 8					
Chapra Marhaura P.W.D					
path (Patedha Pokhara)					
to Phir Tala Tola, (loc)					
Agency - S. Satyam Kumar					
Agreement No - 13/P.M.G.S.Y/SBD/19.20					

Agreement Valn - 3913377/- ✓
 Date of Agreement - 16-9-19 ✓
 Date of completion - 15-6-20 ✓
 Actual date of completion - 12-6-20 ✓

(1) Setty out pillar.

dark

To K.M

(2) clean & Grubby road

Land - do - do

$$20 \times 20 \times 6 = 2400 \div 10,000$$

$$= .24 Ha.$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abstract of cost</i>					
(1) Setty out Peller - all Canshle rd					
OY.VP(1) - 20 KM					/
O) 657179 / km - 0 4614.					
(2) clay & Gravelly all Canshle rd					
OY.VP(2) 246 M ³					/
O) 49807.13 / M ³ - 0 11954.					
(3) Box setty - all Canshle rd					
OY.VP(2) 30 M ³					/
O) 82.01 / M ³ - 0 2460.					
(4) cm ³ of exhaust - approved material - all rd					
OY.VP(2) 25.8 M ³					/
O) 82.01 / M ³ - 0 1307.					
(5) Excav of road way - all Canshle rd					
OY.VP(2) 43 M ³					/
O) 82.01 / M ³ - 0 3526.					

Continuation C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.
(6) cons of embank - all compact fl					
Q) 1000 mt Ll					
Q) v.P(2) 187.798 m ³					
A) 187.57 / m ³ → 35213 =					
(7) 100 mt Ll					
Q) v.P(3) 104.33 m ³					
A) 183.17 / m ³ → 19110 =					
(8) cons of Earth shield - compact fl					
Q) v.P(0) 195 m ³					
A) 224.95 / m ³ → 43865 =					
(9) cons of G.S.B - all compact fl					
Q) v.P(7) 51.272 m ³					
A) 100 mt 09 - 48.58 m ³					
A) 3370.44 / m ³ → 11369 =					
(10) w.B.M 2d - 3 - all compact fl					
Q) v.P(3) & (4) 79.89 m ³					
A) 4257.28 / m ³ → 340114 =					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) <u>g. long s. g. board</u> all complete fl					
$\text{O} \text{v} \text{p} (5) 1 \text{ m}$					
$\text{a}) 1625.17 / \text{cal} \rightarrow 1625.$					
(16) <u>identical s. g.</u> board - all complete fl					
$\text{O} \text{v} \text{p} (5) 2 \text{ m}$					
$\text{a}) 2715.34 / \text{cal} \rightarrow 5431.$					
(17) <u>Bray g. long s. g.</u> board - all complete fl					
$\text{O} \text{v} \text{p} (6) 3 \text{ m}$					
$\text{a}) 9688.48 / \text{cal} \rightarrow 29065$					
(18) <u>earth wall in s. g.</u> all off fl					
$\text{O} \text{v} \text{p} (6) 15.162 \text{ m}^2$					
$\text{a}) 285.71 / \text{m}^2 \rightarrow 4474$					
(19) <u>pcc in full - all fl</u>					
$\text{O} \text{v} \text{p} (6) 20.54 \text{ m}$					
$\text{a}) 601.32 / \text{m} \rightarrow 12358.$					
					Contents of CO.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F
(20) soil all					
soil					
07 u P (6) 15.165 m ²					
0) 6016.32 / m ² — D 91237-					
(21) soil all					
soil					
07 u P (6) 5 m					
0) 1213.05 / m — D 9098					
T = 21,14483:					
(22) soil below					
soil					
7 - 1903035:					
800 12/162 50	12/162 50				
10					
1000 m					
Material etc. left					
(1) Earth - 43 m ³					
0) 23.81 / m ³ — D 1024-					
(2) Stone M-ll - 41.7 m ³					
0) 582.63 / m ³ — D 24295-					
(3) Sand - 36.7 m ³					
0) 160.83 / m ³ — D 5895 =					

Continuation