

# IstonAfebill

Name of Work- 1

## 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.	
Name of work - Constr of road from Durga Chowk SETSA					
Miyan ko ghar hote hue to Kaystha Toli under MMVSY					
Agreement - manish Kumar pathak					
Agreement No. - 955851/2019-20					
Agreement value - 164,1964/-					
Date of start - 23-03-2020					
Date of completion - 22-03-2021					
Record Party					
① Constr of benchmark - 2.340km					
② Constr of Ref. Pillar 2.340km					
③ Prov'n over fixing MMVSY informatry					
→ signboards & logo - 3 Nos					
④ Cleaning and grubbing road land					
2 * 10 * 30 * 1.50 = 900.00/-					
2 * 10 * 30 * 1.50 = 900.00/-					
2 * 20 * 30 * 1.50 = 1800.00/-					
2 * 20 * 30 * 1.50 = 1800.00/-					
2 * 10 * 30 * 1.50 = 900.00/-					
2 * 8 * 30 * 1.50 = 720.00/-					
					7020.00/-

## Abstract of cost

**Sch. XLV-Form No.134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Constn of benchmark					
Q-VIMB P1(1) = 2.340 Km					
e f. 10091.80 / kmph - 23615 = 0					
(2) Constn of Roof Pillar					
Q-VIMB P1(2) = 2.340 Km					
e f. 9469.20 / kmph - 22158 = 0					
(3) Clearing and grubbing soil land					
Q-VIMD P1(3) = 0.70 hect					
e f. 49496.70 / hect - 34648 = 0					
(4) Constn of embankment length up to 1000 m					
Q-VIMD P1(4) = 683.06 H					
e f. 174 = 831 H - 119419 = 0					
(5) Constn. of subgrade and earth shoulder					
Q-VIMB P2(1) = 4259.70 H					
e f. 176471 Mph - 751709 = 0					
(6) Constn of embankment length upto 800 m					
Q-VIMD P2(1) = 1593.82 H					
e f. 58 = 591 Mph - 93382 = 0					
(7) Prov. triangular sub.bag grading					
Q-VIMB P2(2) = 1377.90 H					
e f. 2585.44 / Mph - 3560151 =					

## Continuation

46,05,082 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Prov'n work (mode-3)					
Q-VTMBP8(1) = 478.125M <sup>2</sup>					
• f - 32 30.671M <sup>2</sup> 1544664=					
(9) Prov'n earth forming MMBST					
uniformity sig					
with logo board					
Q-VTMBP1(3) = 3 Nm					
• f - 11341.291M <sup>2</sup> 34024=					
(10) E/W an excavation					
for structure					
Q-VTMBP2(1) = 105.804M <sup>2</sup>					
• f - 285.171M <sup>2</sup> - 30171=					
(11) Prov'n sand filling					
in fund					
Q-VTMBP2(2) = 9.75M <sup>2</sup>					
• f - 421.911M <sup>2</sup> - 4118=					
(12) Prov'n Rec M 15 in fuels					
Q-VTMBP2(3) = 15.12M <sup>2</sup>					
• f - 5758.551M <sup>2</sup> - 67069=					
(13) Prov'n Rec M 25 in					
box cell					
Q-VTMBP6(1) = 90.84M <sup>2</sup>					
• f - 7367.401M <sup>2</sup> 691255=					
(iv) Prov'n bark filling					
Q-VTMBP6(5) = 57.60M <sup>2</sup>					
• f - 1498.091M <sup>2</sup> 143890=					

Continuation

7098273=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Pervy width holes					
G-V 11316 (E = 80 M)					
• R - 90 = 59/each R					7247 <sup>20</sup>
(16) S.I.F I F H /SD bars					
in substructure					
G-V 11315 = 6.44 M					
• R - 61238 = 62 M					39437 <sup>20</sup>
R 74,99,897 = 00					
1,00,0.30,1.10/inf - 2					37499 <sup>20</sup>
R 7462398 <sup>20</sup>					
<del>15/1</del>					
<del>28/11/2021</del>					

Material statement

- (i) Soil - 6536.58 M
- (ii) Metal - 1735.21 M
- (iii) Chhpr - 95.36 M
- (iv) Screening - 114.72 M
- v) Sand - 543.40 M

~~15/1~~  
~~28/11/2021~~  
~~78~~

Continuation