

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.	D.	
N/w:-	Sonvarsa Kering path to pukaranya Kasim				
Agency:-	Krishna Murari				
	Gobarsahi Sadar Muzaffarpur				
Date of work order:-	09/08/2013				
Date of completion:-	08/08/2013				
	Measurement				

① Cons of ref & working BM

$$\begin{aligned}
 38 \times 50 &= 1900 \text{ m} \\
 1 \times 41 &= 41 \text{ m} \\
 &\quad \vdots \\
 &= 1.941 \text{ km}
 \end{aligned}$$

② Ref pillars/ Burgess

$$\begin{aligned}
 38 \times 50 &= 1900 \text{ m} \\
 1 \times 41 &= 41 \text{ m} \\
 &\quad \vdots \\
 &= 1.941 \text{ km}
 \end{aligned}$$

③ clearing grubbing

$$\begin{aligned}
 38 \times 50 \times 3.0 &= 5700 \text{ m}^2 \\
 41 \times 3.0 &= 123 \text{ m}^2 \\
 &\quad \vdots \\
 &= 5823 \text{ m}^2 \\
 &= 0.58 \text{ H}
 \end{aligned}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

~~City wide drainage~~~~100 m³ @ Rs 712.0 / m³ = 71204.0~~~~(5/m) Planting with grass~~~~City wide drainage~~~~45.25 m² @ Rs 197.55 / m² = 8248.0~~~~(10/m) Bulk filling~~~~City wide drainage~~~~40.42 m³ @ Rs 748.0 / m³ = 30380.0~~~~(1/m) 1000 holes~~~~City wide drainage~~~~32.0 m² @ Rs 162.32 / m² = 5115.0~~~~(n/m) drainage spaces~~~~City wide drainage~~~~2.0 m² @ Rs 604.09 / m² = 1208.0~~~~Rs 545874.00~~~~below 0.5 m. E.g. 31115.0~~~~5417655.0~~~~15/11/2021
N. 16/11/21
M~~~~5.5~~~~5.0~~~~5.0~~~~5.0~~

Continuation