

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :-	Tamapur to				
Macchis Path PMNSY					
Harpur to Bilkaur					
PMNSY Path under					
MMhly (cm)					
Name of Agency:-	Pinkesh				
Kish					
Agt No -	208 S&Q Nalwari				
Even of	2021-22				

Date of start :-	7/9/21	
Time of completion	6/9/22	
Date of A.C -	9/15/22	
Date of Measurement :-		

Measurement		
(1)	Cleaning area	
	grubbing road	
	Land area - 4016	
	$10 \times 25.0 \times 2 \times 3.50 = 1750\text{m}^2$	
	$10 \times 25.0 \times 2 \times 3.50 = 1750\text{m}^2$	
	$10 \times 25.0 \times 2 \times 3.50 = 1750\text{m}^2$	
	$10 \times 25.0 \times 2 \times 3.50 = 1750\text{m}^2$	

Continuation

2nd year maintenance Bill
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- maintenance of Road					
From Tampuri To manda Pm/sy					
Hampur To Bilgauri Pm/sy					
path under masonry (new) - -					
Agency:- Pinkesh Kr. Singh					
Bgg. No - 208 / SBD / masonry / 2021-2022					
Date of start :- 07/09/2021					
Date of completion - 06/09/2022					
Date of entry :- 01/10/2022					

(1) Restoration of Rainsuts

Berm with soil - do - do

$$4 \times 4.40 \times 1.25 \times 0.30 = 6.60 \text{ m}^3$$

$$3 \times 5.20 \times 1.20 \times 0.30 = 5.62 \text{ m}^3$$

$$5 \times 3.80 \times 1.20 \times 0.30 = 7.41 \text{ m}^3$$

$$3 \times 5.30 \times 1.25 \times 0.30 = 5.93 \text{ m}^3$$

$$4 \times 7.20 \times 1.10 \times 0.30 = 9.50 \text{ m}^3$$

$$5 \times 8.20 \times 1.20 \times 0.30 = 14.76 \text{ m}^3$$

$$6 \times 7.40 \times 1.25 \times 0.30 = 17.33 \text{ m}^3$$

$$7 \times 7.10 \times 1.20 \times 0.30 = 17.59 \text{ m}^3$$

$$\text{Total} = 85.04 \text{ m}^3$$

(2) making up of Berm/

shoulder, stripping

Excess soil - - -

$$6 \times 4.70 \times 1.20 = 35.25 \text{ m}^3$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) cutting of Branches of Trees & shrubs -					
CQty : 3.00 N/C					
vicd Pg. No - 41					
@ 13.64 / nos RS = 342 = rs					
(6) white washing of property					
Walls 100 - 100 -					
CQty : 83.52 m ²					
vicd Pg. No - 41					
@ 16.87 / m ² RS = 1409 = rs					
(7) maintenance of already					
planted of Trees -					
CQty = 140 nos Pg. No - 41					
@ 688.00 / nos RS = 96320 = rs					
Total RS = 183927 = rs					
Add Inst @ 12% → RS = 22071 = rs					
Add L.C @ 1% → RS = 1839 = rs					
RS = 207837 = rs					
Less Below @ 17.50% → RS = 36371 = rs					
RS = 171466 = rs					

Approved
20110124
JK

Continuation