

Test of a Bell.

Mahajan Chondhury Mishrauli

Name of work - Tappa to Sonkoram from Park

Situation of work - In progress

Agency by which work is executed - *Sironi* (constituted)

Date of measurement - P.M. 4th. 85 years.

No. and date of agreement. 15-10-2020

(These four lines should be repeated at the beginning of the manuscript.)

(and may be repeated at the commencement of the measurements relating to each work.)

Particulars **Details of actual measurement**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record of Measurement</u>					
(I) Positioning Fixing					
Bench Marks decide					
all complete.					
		1.20 KM.			
(II) Reference Points					
		1-20 KM.			
(III) Cleaning and Scrubbing					
do - do all complete.					
$2 \times 1.20 \text{ KM} \times 3.45 = 84.00$					
		0.84 H.A.			
(IV) Excavation for					
soil mix in soil					
do - do all complete.					
$2 \times 10 \times 3.6 \text{ M} \times 6.525 \times 0.1 \text{ m} = 31.50$					
$2 \times 30 \times 20 \text{ m} \times 3.75 \times 0.1 \text{ m} = 67.50$					
		99.00			
		M3			

'Continuation

3rd year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- maintenance					OF Road
From mthajan chaudhary					
mishrauli Tola To Sanicorp W.					
Agency :- Siwan const. PVT. LTD					
Agg. No :- 30/					120 2021
Date of Start :-					14/07/2020
Date of Comph' :-					13/07/2021
Actual date of compn :-					08/06/2021

Date of Entry :-

① Restoration of Raincuts

Berm with soil

$$7 \times 5.20 \times 1.25 \times 0.30 = 13.65 \text{ m}^3$$

$$6 \times 6.50 \times 1.20 \times 0.30 = 14.04 \text{ m}^3$$

$$4 \times 4.70 \times 1.20 \times 0.30 = 6.77 \text{ m}^3$$

$$5 \times 7.50 \times 1.25 \times 0.30 = 14.06 \text{ m}^3$$

$$6 \times 3.50 \times 1.25 \times 0.30 = 7.88 \text{ m}^3$$

$$5 \times 6.80 \times 1.20 \times 0.30 = 12.24 \text{ m}^3$$

$$4 \times 4.90 \times 1.20 \times 0.30 = 7.06 \text{ m}^3$$

$$5 \times 3.90 \times 1.25 \times 0.30 = 7.31 \text{ m}^3$$

$$3 \times 1.80 \times 1.20 \times 0.30 = 1.194 \text{ m}^3$$

$$\text{Total} = 84.95 \text{ m}^3$$

② making up of Berm

Shoulder, Stripping

$$3 \times 4.50 \times 1.25 = 16.88 \text{ m}^2$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Road maceling in PCC					
portion abo -					
(13) CS hy = 180.00 m ²					
vehicle Pg. No - 57					
@ 735.44 /m ² Rs = 132379 =					
(13) white washing of purpset					
walls abo - abo -					
(14) CS hy = 20.16 m ²					
vehicle Pg. No = 57					
@ 16.41 /m ² Rs = 331 =					
(14) maint. of already planted					
OF Trees --					
CS hy = 30.00 Nos					
vehicle Pg. No - 57					
@ 574.00 /Nos Rs = 17220 =					
Total Rs = 252901 =					
Addl. G.S.T @ 12% → (+) Rs = 30348 =					
Add L.C @ 1% → (+) Rs = 2529 =					
Rs = 285778 =					
Adds Below @ 0.31% → (+) Rs = 886 =					
Rs = 253199 =					
I Sri 20/01/2020 JB					
Continuation					