

1st RA Bill of Final Survey

Name to 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	1028 - 102 - 10				
Begin pur Gachhital					
(VR7)					
Name of Agency— Ram Chander					
Mahato					
Gr. No.— 09/mB0/2051 mR/					
2023/24					
Date of Agr.— 18.36 A. Bellow on					
50R.					
OS— 14.03.2021					
2.O.C.— 13-12-2024					
Date of Record (T.S.A) = 16/03/24					
Item No.:— Clearing and Grab					
— bing of Gunglewali					
per Tech. Specification					
$2 \times 10 \times 30 \times 1.0 = 600 \text{ m}^2$					
$2 \times 11 \times 30 \times 1.0 = 660 \text{ m}^2$					
$2 \times 5 \times 30 \times 1.0 = 300 \text{ m}^2$					
$2 \times 5 \times 30 \times 1.0 = 300 \text{ m}^2$					
$2 \times 1 \times 10 \times 1.0 = 20 \text{ m}^2$					
Total = 2360 m^2					
Say = 0.24 Ha					

Continuation

Particulars	Details of actual measurement				Contents of Area
	No.	L.	B.	D.	
Detached Gtly - 25m ²					
Item No. (5) C/Po					Permeable
placement concrete					
perimeter of m ² as					
per Technical Specif/c coding					edts.
1 x 30 x 3.70 x 0.125 = 13.88 m ³					
7 x 30 x 3.75 x 0.125 = 36.25 m ³					
1 x 30 x 3.20 x 0.125 = 13.88 m ³					
1 x 2 x 30 x 3.8 x 0.125 = 28.5 m ³					
1 x 4.6 x 3.75 x 0.125 = 2.16 m ³					
Total =					114.62 m ³

Temple - (P) - Brick masonry

work incrementally

1.3 in parpet well.

~~reparis~~ - etc.

$$1 \times 3.5 \times 0.25 \times 0.4 = 0.35 \text{ m}^3$$

$$T_{\text{Bell}} = 0.35 \text{ m}$$

~~Chadysse~~

25/03/20

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Received 9/15/1951

2021.11.1

~~File No. 16-12217~~

10. *Leucosia* *leucostoma* *leucostoma* *leucostoma* *leucostoma*

10. *Leucosia* *leucostoma* *leucostoma* *leucostoma* *leucostoma* *leucostoma*

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. 24) Bricks & cement mortar (1'3) imposed wall.					
5'33m ³	Qty B/R T m ³ P (6)				
Rs. 6223.01/m ³	Rs. 2181.55				
Sum of all Item (A) \Rightarrow Rs. 3423167.87					
dd G.S.T. @ 18.1.05% (A) \Rightarrow Rs = 615770.22					
Labour (Labourer @ 1.0) (A) \Rightarrow Rs = 39931.68					
dd S.P. less commission \Rightarrow 37472.00					
Total \Rightarrow Rs. 4111042.					
Contractor Rate 18.26% (B) 75958.55 24.00% 75478.7					
Net Total Rs \Rightarrow 3375684.85					
Says P = 3375685.00					
3356255					
Debit					
16-05-24					
AE					
288					
Bricks					
Rate 120					
10m ³ 3356255 = 2					
73					
3.6.24					

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Completion Certificate</u>						
<u>The work has been completed</u>						
<u>on 10-10-27. of per acre</u>						
<u>by Engineer Incharge</u>						
<u>Site. Commissioner</u>						
<u>Chander</u>						
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