

1st on Alc

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Terasi to Sahapur					
Survey stem via Rangar					
As per ¹⁶ BSI →	26/	m B.D.	1/2022-23		
B-A - m/s Anandhya Enterprises					
valakisthangam					
Parley M - MR - N - 22 - 23 Valakisthangam / 03					
D.O.C - 02 - 12 - 2022					
D.O.C - 02 - 08 - 2023					

D.O.M				
A/ D.O.C	T 26-04-2023			
	12.480 m x 6.01 m			
	10x50x1.50			
	Reorderable measurement			
(1) cleaning and grubbing				
land	3.8 x 10.80 x 0.81			
	27x10x30x1.0			₹ 600.00
	2x10x30x1.0			₹ 600.00
	2x30x30x1.0			₹ 1800.00
	2x10x30x1.0			₹ 600.00
	2x2x30x1.0			₹ 120.00
	2x1x20x1.0			₹ 40.00
				₹ 3760.00
				sqm
				₹ 0.876 Acre

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Total cost PBA 1000/-					
Cost (RS-1)					
$1 \times 15 \times (6.5 + 5.5 + 4.5)$					82.50
$10 \times 5 \times (4.5 + 3.75)$					31.87
$10 \times 30 \times 3.75$					= 1125.00
$10 \times 30 \times 3.75$					= 1125.00
$1 \times 5 \times (3.25 + 4.5 + 3.25)$					20.00
$10 \times 30 \times 3.75$					= 1125.00
$10 \times 30 \times 3.75$					= 1125.00
$9 \times 30 \times 3.75$					= 1022.50
$1 \times 20 \times 3.75$					= 75.00
$1 \times 10 \times (3.25 + 5.0)$					= 43.85
					₹ = 5765.10

Unit $T = 5757 \cdot 00$
cm

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) D.L.C.C Construction					
along beam covered concrete ..					
$4 \times 2.7 \times 1.2 \times 0.025 = 1.08$					
$5 \times 5 \times 0.9 \times 0.025 = 1.69$					
$4 \times 1.2 \times 1.3 \times 0.1 = 0.52$					
$2 \times 1.5 \times 1.2 \times 0.025 = 2.70$					
$8 \times 0.9 \times 1.2 \times 0.025 = 0.86$					
$1 \times 3.0 \times 1.3 \times 0.025 = 3.38$					
					7210.23
					cu m
Curit T = 10.13 cu m					

(11) Construction of panel

Concrete thickness				
per specified				
$1 \times 10 \times (5.5 + 4.17 + 3) / 3 \times 0.1 = 4.45$				
$8.5 \times 3.0 \times 3.25 \times 0.1 = 56.25$				
$1 \times 10 \times 3.65 \times 0.1 = 3.65$				
$5 \times 3.0 \times 3.25 \times 0.1 = 56.25$				
$1 \times 3.0 \times 3.25 \times 0.1 = 11.25$				
$1 \times 10 \times (5.3 + 4.5 + 3.25) / 3 \times 0.1 = 4.50$				
				T = 136.35
				cu m

(12) Redo - reflected plinth

direction and place intended				
$2 \times 1.2 \times 0.80 = 1.92$				sqm

Drawn
02/02/23
AB

M.G
01/04/23
Continuation
AB

~~₹ 58,27,717.00~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D:	
(19) P.R.F. on garage minnowy					
600x600					
rate 10/- per m ² p/15					
7.00 A.R. \otimes 10890.34					
					= 43481.00
(20) Painter on carpet wall					
rate 10/- per m ² p/16					
334.40 sqm \otimes 115.90					
					= 38757.00
(21) Plastering with cement mortar (1:4) on b.m.					
rate 10/- per m ² p/15					
117.44 sqm \otimes 203.44					
					= 23692.00
(22) Bricks masonry work in corners mort (1:2)					
rate 10/- per m ² p/15					
4.45 sqm \otimes 8469.24					
					= 38596.00
					T = 5962443.00
					T = 5962443.00
Add 12% GST					715493.00
145.15					715493.00
Add 10% S.I.F					68442.00
					T = 6806002.00
total 6793071.00					12931.00
work has been completed as specification.					T = 6793071.00
26/04/23					C.A.B
Continuation					

Limit to 67,93,000