

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works Construction of mud Room					
Bath room & other Shyambaro					
Written on July					
Agency: San Ram Bhagat Singh					
Agreement: BVSBD Manning   29-9-23					
Date of start: 4-01-2023					
Date of completion: 3-01-2023					
Actual date of completion: 29-9-23					
Date of survey: 29-9-23					
(1) Boundary and inside Room					
greatest L-W in Patti = 0m					
Le / 2 nos					
(2) Boundary and inside Room					
greatest L-W in Patti = 0m					
Le / 4 nos					
(3) Boundary and inside two closed					
water Boxes, small Patti - di.					
$2 \times 33 \times 30 \times 0.1 = 198.0 \text{ m}^2$					
$2 \times 1 \times 15 \times 0.1 = 3.0 \text{ m}^2$					
$201.0 \text{ m}^2$					
(4) Boundary and large Room partly					
with Thermobatic = 15					
$2 \times 38 \times 30 \times 0.1 = 228 \text{ m}^2$					
$2 \times 1 \times 15 \times 0.1 = 3.0 \text{ m}^2$					
Continuation					

## ABSTRACT OF CRST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>concrete flyover</u> Bawali					
area of floor = $\pi r^2$					
radius = $11 \text{ p-1}$					
area of floor = $1.155 \text{ km}^2$					
$Q_{1b} 10362.70 \text{ l/km-M}$					$11963 = 11963$
(2) <u>concrete Piler</u> Bawali					
area of floor = $\pi r^2$					
radius = $2/2$					
area of floor = $1.155 \text{ km}^2$					
$Q_{1b} 10410.42 \text{ l/km-M}$					$12024 = 12024$
(3) <u>clearing and grading road</u>					
area of road = $\pi r^2$					
radius = $3/3$					
area of road = $0.3485 \text{ km}^2$					
$Q_{1b} 49496.70 \text{ l/km-M}$					$17151 = 17151$
(4) <u>concrete embankment</u> with soil obtained from hit level 100m					
area of embankment = $\pi r^2$					
radius = $19 \text{ al fm-B} = 333.62 \text{ m}$					
$Q_{1b} 1744.83 \text{ m}^3 - M$					$58926.07$
(5) <u>concrete embankment</u> without soil obt from borrow pit level 100m					

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	No.	L.	B.	D.	
25/30) Planed l. one end then borders on your - do					
		g width 11mm - 11			
b - 10 m l. 7mnsB = 16m <sup>2</sup>					
QD 11.37.30 auct - D 12505 =					
26/31) busy Bore on edge by 3d at P-cce Par muk - do					
		g width 11mm - 12			
b - 18 m l. 7mnsB = 723.75 m <sup>2</sup>					
QD 471.22 m <sup>2</sup> - D 341082 =					
27/32) construct of Sub grade & earth shoulder - do					
		g width 11mm - 11			
bmn - 21.7mnsB = 1009.38 m <sup>2</sup>					
QD 176.47 m <sup>2</sup> - D 178125 =					
		157383 + 60 =			
28/33) A.M 12.1. CST - D 11 886051 =					
29/34) Total A.Y. L (m) - D 11 73837 =					
		158343,648 =			
Less 11.53.1. on holding (t) M 962022 =					
		D 7381426 =			

Continuation

C.V.D 7381621 =

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