

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.	
	1st on A/C Bill				
Name of work:-	Construction of Road -				
	Ukali Purah tala to Gavasala				
	Teys Road				
Agency:-	Sri - Nitayamana Kumar, At -				
	Khotgachhi, Post - Barrighe -				
Agreement No:-	315.B.D / 2020 - 2021				
Date of work order:-	22-12-2020				
Date of completion:-	21-09-2021				
Date of entry:-					

Point 1.	Providing and fixing of Working Bench -			
	mark → → →			
	L No	→	L No	
Point 2.	Providing and fixing reference pillar -			
	ab → c) control			
	3 No	→	3 No	
Point 3.	Providing cleaning & washing ing road bench -			
	4 No. 25.0 x 2.81 x 3.6 = 320 m ³			
	8 No. 25.0 x 3.21 x 2.8 = 620 m ³			
	12 No. 25.0 x 3.81 x 2.8 = 653.33 m ³			
	1573.33			
	1 min. Q = 1500 m ³			
	20 * 15 Hrs			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Somethg/ 1		(100) 0.1 m	1.20 m	0.60 m	
		area of floor = 120 m ²			
Pits		load up to 1.20 m			
		ab - b as comp 1.1 m			
		$2 \times 25.0 \times 0.8 + 1.2 \times 0.6 + 0.9 = 37.50 \text{ m}^3$			
		$\frac{2}{2}$	$\frac{2}{2}$		
		$2 \times 25.0 \times 0.6 + 0.9 \times 0.60 = 22.50 \text{ m}^3$			
		$\frac{2}{2}$	$\frac{2}{2}$		
		$2 \times 25.0 \times 0.4 + 0.60 = 12.0 \text{ m}^3$			
		$\frac{2}{2}$	$\frac{2}{2}$		
		$2 \times 25.0 \times 0.7 + 0.9 \times 0.30 = 12.0 \text{ m}^3$			
		$\frac{2}{2}$	$\frac{2}{2}$		
		$2 \times 2 \times 50.0 \times 0.9 + 1.8 \times 1.30 = 351.0 \text{ m}^3$			
		$\frac{2}{2}$	$\frac{2}{2}$		
		sumit & t = 367.40 m ³			
		103.0	120.91		
		52			
Somethg/ 21		E/Wed Corridor			
		foundatio →			
		103.0	1.20		
		$2 \times 3.90 \times 1.20 \times 1.5 + 1.8 = 15.44 \text{ m}^3$			
		$\frac{2}{2}$	$\frac{2}{2}$		
		$2 \times 3.90 \times 1.20 \times 1.5 = 14.04 \text{ m}^3$			
					29.48 m ³
Somethg/ 22		Probable Pre Mis			
		fr side on foundation			
		103.0	1.20		
		ab - b as comp 1.1 m			
		$2 \times 3.90 \times 1.20 \times 0.150 = 1.29 \text{ m}^3$			
		103.0	1.20		
		$2 \times 3.90 \times 1.20 \times 0.150 = 1.29 \text{ m}^3$			
		$\frac{2}{2}$	$\frac{2}{2}$		
		$= 2.58 \text{ m}^3$			
		103.0	1.20		
		52			
		Man			
		103.0	1.20		
		52			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q1 Nid mm P.H - 3,					
2.91 + 2.58 + 2.80 + 2.91 =					
= 11.20 m ³					
Limit Q1 + 11.08 m ³					
(@ 4069.26 m ³) 55059 =					
2m + 0.9 2.9, Boundary P.Ce M20					
400 mm sub-mm					
ab → as corner —					
Q1 Nid mm P.H -					
(3), (4)					
17.48 + 12.04 + 15.98 +					
12.04 = 57.34 m ³					
Limit Q1 + 54.65 m ³					
(@ 5769.75 m ³) 314319 =					
Soil + 10% 24, Boundary & Laying P.Ce					
IN P3 - 600 mm P.H ~					
Q1 Nid mm P.H - 3 (5)					
15.0 + 12.50 = 27.50 m					
(@ 1987.32 m ³) 54651 =					
704 R. - 1192.660 = 00					
Add 12. V. GST - R. + 143119 = 00					
Add 1. V. Loc - - R. + 11527 = 00					
Add S.F - - R. + 28440 = 00					
704 R. - 1376146 = 00					
Less 12.51 V. below R. → 172156 = 00					
R. - 1203990 = 00					

M.d.o
25/05/2022 Mr. S.S.
Continuation 25.5

Cll
A.Ghosh