

Agency:- Sunny-Buildcon Pvt Ltd.

Agreement No.- L3 M.B.D/2021-2021

MEASUREMENT BOOK

SUB-DIVISION

DIVISION

27/05/21

Schedule XLV-Form No. 134

(M.R)

1464

Official drawing
not to scale

Name of Work-

Name:-
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:-	main tenance of Road				
	from Baabigha Khalil chak				
	Road to Rajatara Road				
Agency:-	Sunny-Buildicon Pvt Ltd				
Agreement No:-	13 M.B.D/2021-2022				
Date of Work Order:-	13-07-2021				
Date of Completion:-	12-09-2022				
Date of entry:-					
geomt 1/1	Providing clearing & grading road land to as complet				
	$4 \text{ Nos} \times 30.0 \times 3.8 + 3.2 = 420 \text{ m}^2$				
	$5 \text{ Nos} \times 30.0 \times 2.9 + 3.3 = 465 \text{ m}^2$				
	$6 \text{ Nos} \times 30.0 \times 2.6 + 3.4 = 540 \text{ m}^2$				
	Total Area 1425 m^2				
	Limit Area 1200 m^2				
	$1200 \text{ m}^2 / 10000 \text{ m}^2 = 0.12 \text{ ha}$				
geomt 2/2	Construction of slab- grading earth & haul				
	1 day \rightarrow				
	$2 \times 6 \text{ Nos} \times 30.0 \times 0.8 + 1.2 \times 0.8 = 288 \text{ m}^3$				
	$2 \times 4 \text{ Nos} \times 30.0 \times 0.9 + 1.1 \times 0.6 = 144 \text{ m}^3$				
	Continuation 432 m^3				
	Limit & H $= 396 \text{ m}^3$				

M.A.N

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Slab 3/3					Providing and laying W.B.D.
					go III material in Pot
					Filling ab - brick completely
					$4 \text{ Nos} \times 1.50 \times 0.70 = 4.2 \text{ m}^3$
					$6 \text{ Nos} \times 3.80 \times 0.85 = 19.38 \text{ m}^3$
					$2 \text{ Nos} \times 12.50 \times 0.65 = 16.25 \text{ m}^3$
					$2 \text{ Nos} \times 15.80 \times 0.35 = 11.06 \text{ m}^3$
					$1 \text{ Nos} \times 25.80 \times 0.45 = 11.61 \text{ m}^3$
					$1 \text{ Nos} \times 25.0 \times 2.50 = 7.25 \text{ m}^2$
					Total (A) 69.72 m^2
					$QH = 69.72 \times 0.975 = 5.22 \text{ m}^3$

					Map A
Slab 4/4					Providing and applying
					Primer coat to do
					Area as same of above
					item No. P.Hd - (2) - (A)
					69.72 m^2
					69.72 m^2
Grouts 6/6					Providing and applying
					Tack coat to do - as
					Complete -
					Area as same of above
					item No. P.Hd - (2) - (A)
					69.72 m^2
					69.72 m^2

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
G.L. mto 8/7	Providing and laying Semi-dry - B.M. stone				
	Concrete Surface				
	ab - as complete				
	Area as sum of above				
	Area vide Page No.				
	(3) - (A)				
	2129.70 m ²				
	$24 \times 2129.70 \times 0.025 = 53.24 \text{ M}^3$				
	M. A. F.				
G.L. mto 9/8	Providing and fitting K.m stone post				
	ab - as complete				
	1 No.				1 No.
G.L. mto 9/9	Providing and fitting 200 m 87 mm post				
	ab - as complete				
	3 No.				3 No.
G.L. mto 10/10	Providing and fitting Fixation and place iron board				
	ab - as complete				
	$2 \times 1.20 \times 0.80 \text{ m}^2$				1.92 m ²

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B/F 1,	
Month 16	Providing and fixing R.C.C Boundary Wall				
	ab to as complete				
	Qty in tons P/H 15				
	24 Nos @ 529.15/each	12700=			
Month 17	Planting of trees and their maintenance				
	of other year ->->				
	Qty in tons P/H 15				
	8 Nos @ 800.30/each	6402			
Month 18	Road making with hot applied thermoplastic				
	Compound ->->				
	Qty in tons P/H 16				
	114 m ³ @ 883.10 / m ³	100673=			
Month 19	P/L and fixing of hybrid M.F. compound				
	sign board ->->				
	Qty in tons P/H 16				
	2 Nos @ 9588.44/each	19177=			
	Total R _a = 891448=00				
Add 12x (7-S.T) - R _a (+) 106974=00					
Add 1x L.C - - R _a (-) 8914=00					
	Total R _a = 1007336=				
(Ex 5.25% Continuation) e.g. 52885=					
M.J.P 02/04/2022 P2					
	R _a - 954451=00				