

Excellence is the natural result of hard work.

Schedule XLV-Form No. 134

Eighty four

Four

DIVISION

One

SUB-DIVISION

1163

MEASUREMENT BOOK

Excellence is the natural result of hard work.

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 No. L. B. D.	Contents of area
	1st on A/C B/11	
Name of Work:-	Maintenance of Road	
	from Baatigha Kholi Chok	
	Road to Kho Jagachhi Road	
Agency:-	Sunny Builders Pvt Ltd.	
Agreement No:-	13 N.M.D/2021-2022	
Date of Work Done:-	13-07-2021	
Date of Completion:-	12-04-2022	
Survey /	Providing cleaning &	
	grubbing road bml	
	ab-15 cm completed	
	$3 \text{ No} \times 30.0 \times 4.8 + 4.2 + 3.6 = 378 \text{ m}^2$	
	$4 \text{ No} \times 30.0 \times 3.6 + 3.8 = 444 \text{ m}^2$	
	$7 \text{ No} \times 25.0 \times 2.8 + 3.6 = 560 \text{ m}^2$	
	$2 \text{ No} \times 15.0 \times 2.6 + 3.4 = 90 \text{ m}^2$	
	$6 \text{ No} \times 30.0 \times 3.6 + 2.8 = 576 \text{ m}^2$	
	$4 \text{ No} \times 30.0 \times 1.80 = 121.8 \text{ m}^2$	
	$2 \text{ No} \times 30.0 \times 2.60 = 156 \text{ m}^2$	
	$3 \text{ No} \times 30.0 \times 1.80 = 162 \text{ m}^2$	
	$5 \text{ No} \times 30.0 \times 2.70 = 435 \text{ m}^2$	
	Total Area = 2892.8 m^2	
	= 0.289 H.A.-	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5mn. 2/3	Com. of 3m b. 9m + 10				
	8 m on 10m should				
	ab-t as complete				
	$2 \times 6 \text{m} \times 30.0 \times 0.8 + 1.2 \times 0.90 = 324 \text{m}^3$	2			
	$2 \times 4 \text{m} \times 30.0 \times 0.9 + 1.1 \times 0.75 = 180 \text{m}^3$	2			
	$2 \times 25.0 \times 0.8 + 1.6 \times 0.6 + 0.9 = 45.0 \text{m}^3$	2	1		
	$2 \times 30.0 \times 0.7 + 1.5 \times 0.7 + 1.3 = 66.0 \text{m}^3$	2	2		
	$2 \times 30.0 \times 0.185 \times 0.2 = 9.6 \text{m}^3$				
	$2 \times 30.0 \times 0.65 \times 0.150 = 5.85 \text{m}^3$				
	$2 \times 30.0 \times 0.75 \times 0.200 = 9.0 \text{m}^3$				
	$2 \times 30.0 \times 0.9 + 1.7 \times 1.1 = 79.2 \text{m}^3$				
	$2 \times 41.6 \times 30.0 \times 0.7 + 1.3 \times 0.60 = 144 \text{m}^3$	2			
					$784.2 \text{m} = 862.65 \text{m}^3$

5mn. 3	Poorly laying brick.				
	and Compacting W.B.m				
	for III material 120 pot				
	filling				
	$8 \text{m} \times 4.80 \times 0.90 = 34.56 \text{m}^2$				
	$6 \text{m} \times 1.80 \times 0.70 = 6.48 \text{m}^2$				
	$5 \text{m} \times 18.50 \times 0.60 = 55.50 \text{m}^2$				
	$3 \text{m} \times 14.20 \times 0.95 = 14.91 \text{m}^2$				
	$7 \text{m} \times 11.30 \times 1.20 = 94.92 \text{m}^2$				
	$9 \text{m} \times 1.60 \times 0.80 = 11.52 \text{m}^2$				
	$6 \text{m} \times 8.30 \times 0.40 = 19.92 \text{m}^2$				
	Continuation of -				237.81m^2

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Smt 11.	B/P-R-				
	P/V and F/V	600 mm	equilateral		
	triangle				
	Q/H v/d m/s P.H/s ⑥				
	G No. 03663.95 / m/s 21984=				
Smt 12.	P/V and F/V 400 mm				
	Circular - form board				
	b-h as complete				
	Q/H v/d m/s P.H/s ⑥				
	3 H/s 03797.67 / m/s 11393=				
Smt 13.	P/V and F/V 600 mm				
	450 mm rectangle				
	sign board				
	Q/H v/d m/s P.H/s ⑥				
	2 H/s 03667.26 / m/s 7335=				
Smt 14.	P/V and F/V				
	R.C.C Boundary				
	pillar				
	Q/H v/d m/s P.H/s ⑥				
	2 H/s 0528.36 / m/s 12681=				
Smt 15.	Planting of trees and ther maintenance				
	Q/H v/d m/s P.H/s ⑥				
	14 H/s 0800.30 / m/s 11204=				
	Continuation of P.				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIP-R
2000 ft 16.	providing and laying				
19	Road making -				
	to -as complete				
	Qty id 3000 ft H.O 7				
	212 m 0883.10 /m ² R				1872172
2000 ft 17.	Providing and laying of				
20	Hydro M/R informant				
	sign board -				
	Qty id 3000 ft H.O 7				
	216 m 09579.68 /m ² R				19159=
2000 ft 18.	Total B = 1618159=				
	Add 12x E.S.T - R ₂ (+) 197344=				
	Add 1x L.C - R ₂ (+) 16162=				
	Total R ₂ = 1860205=				
	(less 5025 ft. below) R ₂ (-) 97661=				
	R ₂ = 1762544=				
	M.R. 2072				
	105104				
	JR				