

M.N.S. (N.B.)

Schedule XLV-Form No. 134

Maya Hat loucha PHGSY to Bhawan 706 (Chandrar  
Gauri/Via Bada loucha atarak pada.

DIVISION

R.O.D WORKS  
KISHANGANGY-1

SUB-DIVISION

R.O.D WORKS  
BAHADURGANGY

3349

MEASUREMENT BOOK

KUNDHAN KUMAR

# Tax on A/c Bill

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 measurements relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work — Construction of Road from Naya Haat Lockha PMGSY to la via to Bhaonra Tal (Chandya Gram) via Badalaucha Chakar Padg.					
Agency — Kundan Keimar					
Agg. No — 80/PMGSY/MBD/2021-22					
Date of Commence — 07/01/2022					
Date of completion — 06/01/2023					
Date of entry — 30/06/2022					
work done —					

①	Providing and fixing working Benchmark — do all				
		3 nos			
②	Providing and fixing working Reference Pillar — all at				
		11 nos.			
③	cleaning and grubbing road Land — all sup.				
		2 x 29.50m x 3.50 = 2.07 Hect.			
④	Providing Box cutting — do — all sup.				
		2 x 6 x 80m x 0.375 x 0.10 = 13.50			
		2 x 1 x 20m x 0.375 x 0.10 = 1.50			
					15.00m <sup>3</sup>

Abstract of cost

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(1) Providing and fixing benches				
do do all up				
3 mat pipe (1) in (1)				
@ 4052 = 64/each				12158
(2) Providing and fixing of concrete pillar				
do do all up				
11 mat pipe (1) in (5)				
@ 1837 = 45/each				20212
(3) Providing Box culvert				
do do all up				
15.00 m <sup>2</sup> pipe (1) in (3)				
@ 74 = 16/m <sup>3</sup>				1112
(4) Clearing and grubbing road land				
do do all up				
2 = 671 feet pipe (1) in (3)				
@ 5138 = 76/11 feet				105847
(5) Construction of subgrade and of shoulders				
3153.00 m <sup>3</sup> pipe (2) in (3)				
@ 177 = 07/m <sup>3</sup>				558302
(6) Construction of Gravel sub base				
do do all up				
1756 = 95 m <sup>3</sup> pipe (2) in (5)				
@ 2309 = 77/m <sup>3</sup>				4058150
(7) Providing s/m Gr III				
do do all up				
769 = 39 m <sup>3</sup> pipe (2) in (7)				
(8) Continuation				
@ 4295 = 54/m <sup>3</sup>				3304930
				8060711

