

HEAD - MMGSY NDB-BRRP2-470

Name of work - Construction of Road from
Sonbarsa to Algalakha RCD Road to Basempahadot
Schedule XLV-Form No. 134 Tole

R.W.D. Warke's DIVISION

Sidderi Bokhdyaarpur

R.W.D. Warke's SUB-DIVISION

Sonbarsa

Measurement Book

NO- 922

Agency → Siddharth ~~Shay~~ Sharker



Scanned with OKEN Scanner

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.	
1. S. no. 10/1.				
N.W.— Construction of road for				
Sambhaji to Alphakla RC Road				
To Baise Maladhat Tole under				
MMSY-NDA-BORP2-470				
Agency— Siddharth Shankar,				
At— Gola Manjarp Gargola				
Ward No. 12, Andheri Kelve,				
PSDST— Sakarla (Bhay)				
Agreement No. 02 dated 25				

Assessment value :- Part A - Rs 63,18,398/-

Part B - Rs 37,230/-

Total - Rs 66,95,628/-

Date of commencement of work - 08.06.2024

Date for completion - 07.06.2025

Record Entry of Measurement

① Seling of pillar (new) ~~old~~

2 nos x 9m x 3m x 3.5m = 189 m³

= 1.89 nos x 0.78 nos

② Construction of embankment

and earthen shoulds

9m x 9m x 3m x 5.00m x 0.70m = 945 m³

Per 1000 m³ = 945.00 m³ x 20% = 189.00 m³

Per 1000 nos = 945 nos x 20% = 189.00 nos

③ Seling of pillar = 0.27 nos

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		021023	4.35	72000	
		70.4605	0.6 V8.2		
		089306.576	11	66966300	
(1) 52	m	area and length	see		
		0.500000	4.8		
		15m	0.6 V8.2		
		097861.48/m	-	1179200	
		4	1,223.285	=00	
App 18% GST -5		2,20,191=0			
App 1% LC -5		12,233=0			
Add 8% fee	8	25,000=0			
		14,80,708=00			
Less 2% Subsidy	23	3,25,756=00			

Rs 11,54,953=00

25/100	25/100
25/100	25/100
C & M	C & M
25/100	25/100
25/100	25/100

Matrix & Settlement

- (1) Soil 1350 m³ @ 35.25/m³
- (2) 40mm aggregate = 25.80 m³
- (3) 20mm aggregate = 25.80 m³
- (4) 10mm aggregate = 12.80 m³
- (5) Sand: 35.55m³ @ 572.8/m³

25/100
25/100

Continuation