

M.B.No.:3069

Parri Panchayat Bawali to Aela Tola.

Schedule XLV Form No. 134.

R&D Work's

DIVISION

R&D Work'S OFFICERS

SUB-DIVISION

KATHADA

Measurement Book

M/s Sunrise Construction

M.B.No.:3069

1st on A/c Bill

1

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.	
Name of work :-		constn off Roend from			
		Parri Panchayat Bhawan to			
		Ada tola Block Kathra Dist - Sabark			
		under MMGSY (Awshesh).			
Agency:-	1/ S Surya ISE Construction.				
Agreement No:-	03 MBD/MMGSY (ND3)/23-24				
Agreement value :-	b. 7,44,65,089/- (constn)				
	b = 38,04,442/- (Maitri)				
	b = 7,82,69,53/-				
Agreement Rate:-	12.65% below				
Date of commencement :-	15.03.2024				
Time for completion :-	14.03.2025				
Date of entry :-					
1/ setting out pillars do - do					
	all long). - Job -				1700 km
2) clearing & grubbing Road					
	land do - do all				
	— compl. — Job				
	2 x 10 x 30 x 3.5 =				2100.00 m ²
	2 x 20 x 30 x 3.5 =				4200.00 "
	2 x 10 x 30 x 3.5 =				2100.00 ..
	2 x 10 x 30 x 3.5 =				2100.00 "
	2 x 8 x 25 x 3.5 =				1400.00 "
					11,900.00 m ²
	Now =	10,900			1.19 Hect
	Continuation				

06/11/24
JL

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Add @ 18-1.65 ft @ 1 ft less (+) B =					44,691 = 0
Add @ 10 ft. S. Free — (+) B =					1661491 = 0
Add @ 10 ft. S. Free — (+) B =					177793 = 0
					/
Less 12-65 ft. Below — (-) B =					1,05,83,975 = 0
					/
Total B =					92,45,102 = 0
CDP Date 31/12/25 CE					

Material statement

- (1) E/W = 7108.965 m³ @ 35.25/m³
- (2) 53 mm to 9.5 mm = 604.596 m³ @ 3 901.46/m³
- (3) 9.5 mm to 2.36 mm = 201.84 m³ @ 3 264.781/m³
- (4) 53 mm to 22.4 mm = 508.53 m³ @ 3 1100.04/m³
- (5) Morum = 140.24 m³ @ 3 161.62/m³
- (6) Stone Aggregate = 34.504 m³ @ 3 901.46/m³
- (7) Coarse sand = 380.02 m³ @ 3 577.80/m³