

MMWSY - Const of Road from - PMWSY Path, Nimol To
Paschim Tola Nimol.

Schedule XLV-Form No. 134 678

5/

678

Agreement NO - 66/SBD/2021-22

DIVISION

Agreement Value - 1,22,66,224=00

SUB-DIVISION

MEASUREMENT BOOK

विशाल आनंद (प्रतिनिधि)

~~678~~
22/11/24

687

22/11/24

1st of A/C Part 1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
111111					
Cont. of Road					
from P.M. 15/11/21					
to P.M. 11/12/21					
Particulars					
Agent Sri Vishal Anand					
Korath Bari					
Madhubari Pur near					
Agreement No - 66/SB/2021-22					
Date of start - 22/11/21					
Date of completion - 21/11/2022					
Date of entry - 5/4/2022					
(1) Setting out of					
Pillar - 1 - Rs.					
(2) Bench mark - 2 Rs.					
(1) R.I.P. pillar - 6 Rs.					
(2) Clearing and grubbing					
Road land - 1 - Rs.					
2 x 4 x 25 x 5.50 @ = 1100.00					
200 for 1100 = 900					
2 x 4 x 25 x 7.50 @ = 1500.00					
7 x 4 x 25 x 7.25 @ = 5075.00					
1100 - 1200 = 200					
2 x 4 x 25 x 5.50 @ = 1100.00					

Continuation

8225.00

ABSTRACT

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
①	1	Divided by 100	Reference pillar		
				813	
		Day wide fence		①	
		P-1			
		3) Bench mark			
		2 Nos			
		Area 4269.37/feet			85392
(11)		R/F pillars			
		6 Nos			
		Area 1963.27/feet			117802
②	2	Clearing and grubbing			
		Road land			
		Day wide fence		②	
		P-1	1.395 meter		
		Line 1.11 Height			
		Area 52970.33/1/feet			
				4r	587972
③	3	Box cutting etc			
		existing Road			
		Day wide fence		③	
		P-2	101.33 m 203.33 m		
		Area 7557/1/feet			76582 81152
④		Comp of Road etc			
		Day wide fence			
		P-7r			
		Line 1020	702.54 m		

Continuation

Area 190.07/1/feet 1,33,5322
2,20,3062

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(11)			BR		18872
(11)	40 mm		116.95m		
			3.486.921 m		
			4r 569453 @ 100	4r	56952
(11)	20 mm		61.58m		
			3.595361 m		
			4r 36644 @ 100	4r	36642
(12)	10 mm				
			37.41 @ 100		37.9113
			4r 24612 @ 100	4r	24612

(E)	Filter r				
			27.28 m		
			3.408283 m		
			4r 11151 @ 100	4r	11152
(11)	Back ply r				
			39.58 m		
			3.13153 m		
			4r 5206 @ 100	4r	52120
			B —		78343 = 20
			Total cost imp (A+B) =		60,21,094

15.7.2022
 J. B. ATANKAR

Continuation

28.7.22