

MMGSSY (AWsesh) ND13

Schedule XLV-Form No. 134

शिव मंदिर से नमुआं काली स्थान

Executive Engineer
R.W.D. Work DIV. Mohania

DIVISION

सुशी-शारी बाला सहायक अमिता

कामी ओवर प्रभाल रामगांड

SUB-DIVISION

स्वेदक-प्राचीष विनोद कर्कटमान

AG No. 27 SBD 23/24

MB No. 794

MEASUREMENT BOOK

1st acqpt

Name fo 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 owner — Shri Mondir					TB
Nalma kali Aslhan -					
Agency — Manish Vinod. Contractor					
Osali 27/5/2023-2024					
					<u>Work done</u>
① Selly out Dillon - duck					
					$1 \times 2 = 2.00 \text{ m}^2$
② Clear and Googly - duck					
					$9 \times 30.4 \times 3.5 = 945.00 \text{ m}^2$
					$1 \times 10.0 \times 3.5 = 35.00 \text{ m}^2$
					$945.00 + 35.00 = 980 \text{ m}^2$
					$980 \times 0.098 = 96.04 \text{ m}^2$
					$96.04 \times 0.10 \text{ liter} = 9.60 \text{ liter}$
③ Construction of godown - duck					
					$1 \times 10.0 \times 6.0 \times 7.300 = 438.00 \text{ m}^3$
					$1 \times 10.0 \times 6.0 \times 7.300 = 438.00 \text{ m}^3$
					$438.00 \times 301.00 = 131430 \text{ liter}$
					$131430 \text{ liter} / 1000 = 131.43 \text{ m}^3$
④ Godown - Sub base with well grade material					
					$1 \times 10.0 \times 5.75 \times 1.00 = 57.50 \text{ m}^3$
					$57.50 \times 105.00 = 6037.50 \text{ liter}$
					$6037.50 / 1000 = 6.0375 \text{ m}^3$

Continuation

105.00 m^3

22/5/2024

22/5/2024

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B	R 495599±4	
Add 18% G + T	(H)	R	89207±4		
Add 1% LRC	(H)	R	4955±4		
Add 5% R	(H)	R	1898 ± 10		
			R 591659±4		
Less 12.5% below	(C)	R	73957±4		
			R 517702±4		
Contents			514642±4		
Width = 301.00 m			221.67±24		
Total = 43.50 m ²			3.67 ± 24		
Circum = 31.30 m			22.06 ± 24		
Chalk			22.07 ± 24		
			C.A.P		
			83		
			59167224		