

MMSY Bhawali Cont. of Pakreno - MMSY
(NDB Brics) - BRRP - 283 - Anwar - PMG - Kant
to Anwar ke ghar to koshikipur west tale
Q) Schedule XLV-Form No. 134

Area sent No - 190 / SBD / MMSY (NDB - Brics) - 21 - 22

Name of Agency:- Md. Reza Alam DIVISION

(Const. Cost) :-

Maint. Cost:-

Total:-

SUB-DIVISION

AR AREA
AR AR

MEASUREMENT BOOK

Date of Commence:- 06/01/22
Date of Completion:- 05/01/23

(certified that this M.B.
contains) Printed Page 51.
No-01 (one) to 100 (one hundred
only & this M.B. is issued to
Sri Arbind Mr. DSA-E.R.W.D(k)
Sub-Division, AGARIA

Munir
executive Engineer
PWD Work Division
Agaria
D.M.
11/01/2012

Sch. XLV - Form No. 134

AGARIA DIVISION
AGARIA SUB-DIVISION

Measurement Book

No. 2583

Name of officer _____

Date of first entry _____

Date of last entry _____

1st on 1/1/2022

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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.	
n/w -					pmssy ke any to govar
					ke ghar to kositipura
					lendi tola.
n/a -	140	Regd. ghm			
		Agreement no -	190/830/		
		mmssy (NDS-BEIR) 2021-22			
DT-	06/01/2022				
DC-	05/01/2022				

date of measurement
16/1/2022

(i) Pl/c. framing & working
sum mark
— 1.150 K/H

(2) clearing & grubbing
2200 land including

$$1 \times 1150.00 \times 3.50 = 4025.00 \\ = 40 HCT$$

(2x1000 MM) HPC

(3) c/worm in excavation
for foundation

$$\text{H/W } 2 \times 2 \times 6.450 \times 1.200 \times 1.500 = 5.818 m^3 \\ \text{below pipe } 2 \times 1 \times 6.450 \times 1.530 \times 1.365 = 5.41 m^3$$

Continuation Total = 59.59 m³

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9' x 4' x 4' page - (5)					
	-	02 NO			
@ 9669.56 / m ² x 2 =					19339. ~
total = 480.3921 ~					
add 55% less 19/ = 624516 ~					
add 5% gross fee = 82828 ~					
total = 5510815 ~					
0.99% below = 1-54552 ~					
total = 5456258 ~					
per holding surface					S. S. Gopala 6/12/99

material stations

c/work	—	86.72.05 m ³
Metal	—	108.2.20 m ³
c/sand	—	313.29 m ³
Screening	—	22.18 m ³

Poof, it's over

~~AB3
G1121r~~