

प्राप्त किया जाता है। इस माप पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो **श्री. श्रमी. छान्दोल**
सहायक अधिकारी, ग्रामकाविकार अवर प्रमण्डल, राष्ट्रविभाग
के नाम से निर्गत किया जाता है।

Bul
कार्यपालक अधिकारी
ग्रामकाविकार अवर प्रमण्डल
अमीन

Sch. XLV—Form No. 134

R.W.D. Kishanganj-2 DIVISION

R.W.D. Kishanganj SUB-DIVISION

Measurement Book

No. 1542

Name of Officer _____

Date of first entry _____

Date of last entry _____

"A" FDR (yer-2021-22)

Name to work—
Dad

1

Situation of work— Agency benefit

Agency by which work is executed—
Date of measurement—

Date of measurement—
No. and date of agree-

(These four lines should be

(The first times should be repeated at the commencement of the measurements relating to each work.)

~~Keon Meso~~

(1)	plv sand filter
	AS per schedule
	all csp
	$4 \times 30.0 \times \frac{4.60 + 8.53}{2}$
fuel -	$\times \frac{1.50 + 2.40 + 1.60}{3} = 1549.69$
	$1 \times 14 \times 0 \times \frac{4.60 + 1.675}{2}$
	$\times \frac{1.90 + 24.0 + 1.30}{3} = 105.21$
	$= 1655.40$

See also *visit*

PIV \$ 100.00

Brick Box

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Lala-	$3 \times 30.0 \times 4.60 + 5.90$				
	$\times 1.20 + 1.60 + \frac{2}{3}$				$= 614.25$
	$1 \times 14.0 \times \frac{4.60 + 6.10}{2}$				$= 56.18$
	$\times \frac{0.80 + 0.30}{2}$				$= 670.43$
(c) Hua-pink					$(c) = 11.88$
					$= 658.55$
(3) P/L REC Hume PIPE NPS 4in	$2 \times 2 \times 2.00$				$= 10.04$

~~total
2510ft
A.F~~ ~~30mm
2510ft
A.F~~ ~~11011
2510ft
A.F~~

ABSTRACT OF AREA

(1) Filling and Spacing Local sand filling all up	wide TADS part - ①	$9ft \times ① = 1655.40 m^2$	$OB = 514.43 / \sqrt{3}$	$B = 851587 =$
(2) P/l & Laying Brick Bats with all cap	wide TADS part - 0/02	$9ft \times ② = 658.55 m^2$		

$OB = 2168.72 / \sqrt{3} - B = 1428211 =$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3)	PRO 900d Laying				
	RCC NPD 8				
	Hume pipe size				
	all cell				
	wide THB D= 02				
	90° (3) = 10.04				
	$B = 4425 \cdot 030 / 4$				
			$B = 44251 =$		
			$B = 2324049$		
Add. GST 12% — R:	278886=				
Add L.Cess 1.1% — B:	23240=				
Add S. Rec (10%) B = 92630 = 0					
			$B = 2718805$		
<hr/>					
25/10/21					
AE					
25/10/21					
3.6					
16/12/21					
Continuation					