

INNUSYSC . Ledger 10 - 409

Ganga Sada House to Sulice Gate Madhopura
Gomotak

Schedule XLV-Form No. 134

DIVISION

Pipra .
SUB-DIVISION

M.B NO - 797

MEASUREMENT BOOK

MS Shrivastav

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 Road	Court of Rani from Gangaji Sadan house to Sulic gate Madhipura Siwan.				
Name of Contractor	N/S Shri Coor				
Agreement No.	26 (SBD) P-11.33.Y 2020-21				
Date of start	4.01.2021				
Date of completion	3.01.2021				
Date of M.R.	6.01.2021				
SDR Record kept by					
① P/V Benchmark pillars					
as per SDR & drawing					
the 5/2					3 Nos.
② P/V Reference pillars					
as per SDR & drawing of the					1
5/2					8 Nos.
③ P/V cleaning and grubbs					
as per SDR & drawing of					
the 5/2					✓
$2 \times 2100.0 \times 3.0 = 12600.00\text{m}^2$					
					$= 1.26\text{ Hect}$

Continuation

Vijay 6.01.21

06.1.21 76

A.E.

380 on 10' Rv'y

Name of work - gangasada

Name to blues gate mukherjee

time take

Name of day - shiv corne

Date - 25/1/24

Received after -

① Provided 10 BM 11

dm - ap on day certi

$$36 \text{ Nos} \times 30 \times 3.75 \times 0.075 = 303.75 \text{ m}^3$$

② Provided PRECUM VOLUME

Surface (M 30) - d 0 - 6 Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P. v. nia. Jan. 1959 - do					
do - do in acres					
4659.7000 191.72 → 921702					
(2) P. v. nia. 1958-59 - do					
do - do in acres					
1557.54 125 3208.84 → 499789					
(3) P. v. nia. 1957-58					
do - do - do					
(286.87 + 303.75) = 590.62 A.					
Rs 3639.46 → 214953					
(4) P. v. nia. Dec(1958)-do					
do - do in acres					
243 m ² Only 7200.56 → 175168					
					10315323
Adm. fee 130. R.S.A/ 1340991					
1010 S. Fee R.S.A/ 107697					
RS 1174011=08					
4 m ² 0.11 of 1001250 120.40					
4 m ² for hall Rs 11751071=					
4 m ² for hall Rs 107697=0					
Rs 23203008=					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Bf	≈ 33	0.30	0.0 ± 0.0	
	R	32	0.308	0 = ∞	
	B _{av}				
	$\frac{251}{2} / 124$				
	P _{min}				
<u>maths</u>					
(1)	WBm	$= 367 \text{ m}^3$			
(1)	Sew m ³	$= 81 \text{ m}^3$			
(1)	Sand & silt	$= 109 \text{ m}^3$			
(1)	S fine sand	$= 219 \text{ m}^3$			
	B_{av}	$\frac{251}{2} / 124$			