

SIHA GAON TO LACHOR

CH' TO FDR

Schedule XLV-Form No. 134

Barsat

DIVISION

Dalgaonpur

SUB-DIVISION

M.B.No. 1696.

MEASUREMENT BOOK

—प्राप्तिन किया जाना है कि इस माप
पुस्त में 100 (एक सौ) पन्ने मान है।
इस मापपुस्त को एक बार एक बार
वि. कार्य और प्र. व. मापपुस्त की
विशेष किया जाना है।

[Signature]
Executive Engineer
Rural Works Department
Works Division, Barsoi

[Signature]
4/9/20

Sch. XLV—Form No. 134

BARSOI DIVISION

Balrampur SUB-DIVISION

Measurement Book
No. 1696

EDR - PART 'A'

1

Name to 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 Work:-	FDR/PART-'A'				
	Temporary Restored				
Name of Road:-	SIHA GAON TO				
	LACHOR				
Agency:-	Departmental Work				
Length:-	8.260 Km				
Block:-	BALRAMPUR				
	Record measurement				
Date of Entry:-	PART 'A'				

① Labour for driving

62mm to 75mm dia

bamboo piles — E.I.D.

Total length = $1 \times 13.60m = 13.60m$

$13.60 / 0.3 \times 4.0 = 181.33m$

Limit to = 181 No.

② supplying, fitting and

fixing of bamboo 62mm

to 75mm dia runners

— E.I.D.

$4 \times 13.60m = 54.40m$

③ supplying, fitting and

fixing in position spot

bamboo woven

chanchary — E.I.D.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13.60m	1.50m		20.40m ²
(4) Labour for filling					
Cement bag, swing					
and laying material					
— E.I.					
		7.20m	$\frac{0.50+0.090}{2}$	0.60	3.02 m ³
		3.02m ³		$\div 0.03$	101 No.
(5) Providing and laying					
RCC PIPE NP ₂ (1X100mm)					
— E.I.					
		16	2.50m		40.00m
(6) Providing brick bats					
including, spreading,					

laying, Compacting,					
With C.P. Hammer					
— E.I.					
Part - 'I'					
$1 \times 5.0m \times \frac{(0.90+0.95+3.23)}{2}$					
$\times \frac{2.50+2.10}{2}$					27.92m ³
$1 \times 2.30m \times \frac{(1.50+1.40+2.35)}{2}$					
$\times \frac{1.80+2.50}{2}$					9.40 "
$1 \times 9.00m \times \frac{(1.50+1.6+1.50+4.93)}{2}$					
$\times \frac{3.10+3.5+3.60}{3}$					98.84 "
$1 \times 11.0m \times \frac{(2.10+2.0+2.20+5.23)}{3}$					
$\times \frac{2.90+3.8+2.70}{3}$					126.32 "
$1 \times 4.0m \times \frac{(0.6+0.70+2.65)}{2}$					
$\times \frac{1.90+2.10}{2}$					13.20 "
$1 \times 2.30m \times \frac{(2.10+2.90+3.70)}{2}$					

Continuation

Continuation