

REGD. NO. 6990. DATED 15. 1. 1950.  
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WEST BENGAL.

**Schedule XLV-Form No. 134**

NO. 134  
SCHEDULE  
XLV-Form No. 134  
DIVISION  
SIB-DIVISION

**MEASUREMENT BOOK**

Set On A/C b22

1

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 work:	Semibeam channanand				
Mandal	House Adal to Ganga sisidur				
Name of agency:	Shiv Krishna Builders				
Agreement No.:	57/ SBD	mm	68	Y NDB -21-22	
Date of commencement:	02/7/2021				
Date of completion:	11/7/22				
Rate of agreement:	As per schedule.				
Date of Entry:					

(1) Supply, fixing and placing HRC 450

on foundation — do — all concre

Abutment, ~~A1~~ side pile ~~12~~ ~~12~~

25mm  $\phi$ ,  $2 \times 25.567 \text{ m} \times 15 \text{ nos} \times 3.9 =$

= 2991.339 kg

25mm  $\phi$ ,  $2 \times 11.392 \times 9 \text{ nos} \times 3.9 \text{ kg/m}$

= 799.22 kg

spacemb:

10mm  $\phi$  75% spacing

$3.88 \text{ m}$   
 $2 \times 38.82 \text{ m} \times 16 \text{ nos} \times 0.62 \text{ kg/m}$

= 76.98 kg

Ring: ~~18 mm~~ 150 mm/c

$2 \times 3.88 \text{ m} \times 140 \text{ nos} \times 0.995 \text{ kg/m}$

(2) Dated Cast. In situ  
Continuation  
 $2 \times 2.2 \text{ m} = 4.4 \text{ m}$   $0.409 \text{ m}^2$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3.53 m <sup>2</sup>	P2	(5) 1m	(14)	6m	
3.56 m <sup>2</sup>	P2	(6) 1m	(16)		
7.09 m <sup>2</sup>					
@ 48753.87/m <sup>2</sup>					2: 347083.00
(810.5)					1,27,687.85 m <sup>2</sup>
8581.37					add 1% 127.688.85 m <sup>2</sup>
1.18.20					add 12% Chst. - 1532.254 m <sup>2</sup>
1.18.20					add S. fee. : 1025.000 m <sup>2</sup>
15.892 m <sup>2</sup>					1,44527.25 m <sup>2</sup>
15.892 m <sup>2</sup>					15/5/22
15.892 m <sup>2</sup>					15/5/22

Material statement

Cane sande 392.45 ms

Aggregate 1. 788.156 mm

✓  
15/5/22  
JBM2  
15/5/22  
AF