

CHITONABARD (Majt.)

Measurement Book

Schedule XLV-Form No. 134

BARSOT

DIVISION

Bansot

SUB-DIVISION

M.B.No. 1549.

Ag No - 94 SB-2018-19

BARSOOT CHITONABARD

187 Tum. 1000

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Consts of Read from Bighor Hat to Palatala					

Agency = Sri Basav Chandra Dwar

Agreement No 94 SBD-2018-19

Date of start - 26.11.2018

Date of completion -

28.11.2019

Date of end - 15.12.2020

15.11.2020

① Restoration of
soil cut - Rep.

6x4x25x1.05x30
= 126.00m³

② Maintenance of
earthen shoulder

- - - - - 8.11

6x4x25x0.90 = 540.00m³

2x15x .90 = 45.00
585 m³

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Maintree of Railing					
atg ride itm - ⑧ P-					
	12.30	m			
⑨ Rs - 2133/- /m					Rs. 26235/-
⑩ Cutting of shrubs.					
atg ride item - ⑧ P -					
	34.80				
⑪ Rs - 2/- per sq. m					Rs. 6960/-
⑫ Water washing of Pampas grass					
atg ride item - ⑦ P -					
	435/-				
⑬ Rs - 9/- sq. m					
					Rs. 4039/-
					13412.2
1cm p.v. over all itm					13412
					120310
<u>Attested</u>		<u>Signature</u>			
Executive Engineer		18.11.2020			
Bural Works Department		T. C. B. 32			
Works Division, Barsoi		- 8 AM			
19.11.2020		15.12.20			
Works Statement		AC			
F work - 104.00 m ²					
(1, chips) 0.55 m ² /m ²					
⑭ P - 430.00 m ²					
⑮ S - 90 38.53 kg/m ²					

Continuation

① Restoration of Rainwater Harvesting

$$2 \times 10 \times 1.10 \times 30 = 66$$

$$20 \times 140 \times 20 = 56000$$

$$2 \times 30 \times 1.10 \times 30 = 198$$

10 x 1.20 x .25 = 3.0

$$4 \times 25 \times 1.5 \times 30 = 450$$

$$2 \times 10 \times 1.20 \times 30 = 72$$

$$4 \times 10 \times 190 \times 30 = 108$$

$$2 \times 30x + 6 \times 0x + 20 = 2 - 2$$

$$\frac{2}{3} \times 10x + 1.2 = x + 30 - 2 \rightarrow$$

105-2

② maintenance of eastern stele - -

$$2 \times 4 \times 25 \times 90 = 1800$$

2 x 20 x .60 = 24.

$$2 \times 2 \times 4 \times 25 \times .70 = 280$$

