

Akodigolab

Schubuk XLV

Ma. P.M.

Toed

Torch

W.H.P.W.D.

3. Engg. T. P. D.

Empio

ambawangs

M. S. C.

3. Engg. T. P. D.

Engg. T. P. D.

Sosken  
Ari.  
R. A.

Name of work - Bed - 206

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: - Akashbighla - Amudatalab

Road to Chendigam pungy road to  
Mengal Tola

Name of Contractor: - Sushma Associates  
Private Limited, A/F Flat No: 102, Gupta Place  
Bhawanasthani (Ghati), Shrikhpur, Raja Bazar,  
Patna - 800014

Date of Agreement - 01/03/2021

1st on P/C bill

(1) Providing & fixing of working  
benchmarks [reference pillar]

Benchmark pillar - 02 no

Reference pillar - 04 no

(2) Cleaning and Grabbing land  
land - 01 no

$$2 \times 35 \text{ m} \times 30 \text{ m} \times 0.50 = 8190 \\ = 0.82 \text{ Ha}$$

(3) Providing const. of embankment  
with material obtained from borrow  
pit - 01 no

Chaining. Area Mean Chain Distance Volume

D	0.464			
50	0.450	0.454	50.00	22.850
100	0.236	0.242	50.00	17.150
150	0.220	0.223	50.00	11.650
200	0.205	0.210	50.00	10.875
250	0.215	0.210	50.00	10.500

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

material statementup to date

(I) E/W :- 3214.206 cms

(II) Stone material :- 1121.472 cms

(III) Coarse sand Screening

:- 333.50 cms

(IV) Stone chips :- 103.31 cms

+ 89.36 cms

Total = 192.871 cms

(V) Stone Screening :- 85.83 cms

(VI) Coarse sand :- 57.506 cms

+ 44.690 cms

Total = 102.186 cms

(VII) Crushed stone :- 83.86 cms

(VIII) Prime coat :-

Bitumen emulsion (BS-1) :- 2640.00

kg

= 2.64 MT

(IX) Tack coat :-

Bitumen emulsion (BS-1) :- 854.08 kg

= 0.854 MT

(X) Bitumen (AC-10) :- 5.90 MT

11/05/23  
 02/05/23  
 P.O.A.E. JE

Continuation