

May 2019-20

Sachin das (Kumar)

Name of Work:- Singh Pola Bhawanipur. Pothk.  
(Roni Pothk) in Dibrugarh Subdivision Pothk.

## Schedule XLV-Form No. 134

R.H.D. WORKS

division

TRIVENI BRANCH

R.H.D. WORKS

sub-division

Chakarpur

M.D. 684

# MEASUREMENT BOOK

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.	
NW-Singh Tolka (Ram to 19) to Jit Maham Sthanak					
under— MMGSY					
M/Cent Schindler Kumar					
Agg No—12/SBD/MMGSY/2019-20					
Date of Commencement—07-02-2021					
Date of completion—06-02-2021					

Date of Entry—19/11/2020

### Measurement Entry

① Pov Setting out work complete  
 with construction of B-MWS  
 Reference pillar du all  
 complete job as per spec

Qty = 4.5 km

② Pov Cleaning and Crushing  
 of Road land all do  
 Complete job as per technical  
 specification—

$$2 \times 100m \times 2m = 400m$$

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.P	B	2558686120		
Add 12% GST		R	307642320		
Add 01% I.C.C.		R	25586920		
Add 5% Fee	Total = R		28913152		
Less 10% below A.F.P. 03417 R			28913152		
		B	260218382		
Less Fairness Payment (-)	B	28913152	28913152		
Work has been completed at 100% speed		B	90565772		
			58365772		
(X) 22/4/22					
75 Cr					

Material statement schedule

(1)  $E7W = 1016 \text{ m}^3$

(2) Stone

(3) 53 mm to 9.5 mm =  $128.5 \text{ m}^3 @ 516.12 \text{ /m}^3$

(4) 9.5 mm to 2.36 mm =  $854 \text{ m}^3 @ 411.33 \text{ /m}^3$

(5) 2.36 mm below =  $1274 \text{ m}^3 @ 150.08 \text{ /m}^3$

Aggregate

(6) 53 mm to 22.4 mm =  $1546.3 \text{ B}^3 @ 458.22$

(7) 2.36 mm screening =  $306.72 \text{ B}^3 @ 345.22$

Aggregate

(8) 20 mm =  $20 \text{ m}^3 @ 550.85 \text{ /m}^3$

10 mm =  $12 \text{ m}^3 @ 614.17 \text{ /m}^3$

(9) Concrete =  $55 \text{ m}^3 @ 150.8 \text{ /m}^3$

(10) Bituminous

SS+1 =  $13.773 \text{ MTPA} @ 38584.82$

Continuation