

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 worker—	Mastan Chowdhury				
b/w Road to					Dakshin Tola
Baghbazar in					Kachchhaman
Block under survey.					
Agency—	Ghaiser Pervaiz				
	Wazir, Krishnagar				
Agent No — 122	1 MMMSY	SBD	20-21		
Dt of commence—	17-06-020				
Dt of completion—	16-06-021				
Dt of measurement—					
Area measured in square					

of w/benchmarks - d - E.14.

1.6900 m.

Q + γ → 1.6900 m

(212) Pre-mitting of reference

Pillar - d - E.14

Q + γ → 1.6900 m

(313) Cleaning and grubbing

Road land - d - E.14.

$$2 \times 1.690 + 1.125 = 3.802.500$$

$$\frac{3.802.500}{1.000} = 0.3801 ha$$

(414) Dismantling of exit-

Structure - d - E.14

Q + γ → 24.750 m

(515) Dismantling "

Structure - d - E.14.

Continuation

Q + γ → 3.650 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13 - 6 - 17	7.8	1,319 = a	
(21) 7)	cont - 4 + irregular ment - 1ed up to				
	length - a - E 14.				
	538.33 m ³	$\sqrt{-\text{true}, \text{P} - \frac{1}{2}}$			
(2) 11	141.56 - 17	76.206 = a			
(22) 8)	cont - 4 + irregular				
	- a - a - E 14.				
	2822.129 m ³	$\sqrt{-\text{true}, \text{P} - \frac{1}{2}}$			
(2) 17	177.07	4,99714 = a			
(23) 9)	cont - 4 + irregular				
	- a - a - E 14.				
(2) 177.07	17	14,803 = a			
(24) 10	cont - 4 + irregular				
	Subarea - a - E 14.				
	1053.00 m ³	$\sqrt{-\text{true}, \text{P} - \frac{1}{2}}$			
(2) 12	2701.05 - 17	28,44206 = a			
	by 42,16,248 = a				
17dd	124.005 - 17	5,05,950 = a			
17dd	11.2 - 1.2 - 1.2 - 1.2 - 1.2	42,162 = a			
		by 47,64,360 = a			
Less 0 - 05 + 1 - below - G 11		2,382 = a			
		by 47,61,978 = a			
(2) 11		178/03/21			
		AIE			
	15 - 03 - 021				
	214.				

Continuation