

1st on Acc Bill 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.	
N/W:- Const of road from Pabap.					
Pachipokri Curbenws To Yadavpur					
Manku Tola, MHGSY (WB)					
Block - Dhaka					
Agency - M/S R.N. Const.					
Bhowanipore Zilla, Madhyan					
E. Champaran					

Agreement No. - 3MBD(S)/2017-18				
Date of work order - 23.06.2022				
Date of completion - 22.09.2022				


ABSTRACT OF COST				
1/2	Const of G.S.B 4r2 by			
	for well gndl Matul.			
	MH 10.1453, P 02			
299.28 m <sup>3</sup>	@ Rs. 2470 =	739621.60		
2/3	for laying boundary & com			
	beating stone by angli			
	for WBM D			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		MB No. 1453 P 02			
	127.24 m <sup>3</sup>	447	70	1/m <sup>3</sup>	9.562108 →
3/4		PIV laying stony and compacting stone jungle with 1/3			
		MB No. 1453 P. 03			
	139.22 m <sup>3</sup>	4300	68	1/m <sup>3</sup>	9.598741 →
4/5		PIV and laying prime cut with emul. SS <sub>1</sub> -			
		MB No. 1453, P-04			
	1857.25 m <sup>2</sup>	52	37	1/m <sup>2</sup>	9.80119 →
5/6		PIV and laying surface dressing or weering come for first layer or bar			
		MB No. 1453 P 04			
	1857.25 m <sup>2</sup>	97	27	1/m <sup>2</sup>	9.180655 →
6/7		PIV and laying surface dressing or weering come for second layer - etc			
		MB No. 1453 P 04			
	1857.25 m <sup>2</sup>	78	74	1/m <sup>2</sup>	9.146240 →
7/1		Const & embankment with slab. Material from borrow pits			
		MB No. 1453 - P. 05			
	2913.4 m <sup>3</sup>	168	28	1/m <sup>3</sup>	9.690200 →
	Continuation				9.2604385 →

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			M/F	-	h 2604385 <sub>20</sub>
Subendrakr 08.07.22					(Nony)
		J.E			08.07.22
					AS
			C&P		
			<del>Material</del>		
					8.7.22
					EE
			Material statement-		
			Soil-		2913.10 m <sup>3</sup>
			stone gongali		- 251.395 m <sup>3</sup>
			Coarse sand		- 107.740 m <sup>3</sup>
			Stone Metal		- 322.416 m <sup>3</sup>
			Screening		- 63.950 m <sup>3</sup>
			Stomach		- 1.017 m <sup>3</sup>

			stone gongalichips		- 50.145 m <sup>3</sup>
			Coarse sand		- 11.143 m <sup>3</sup>
			Emulsion		- 1.578 MT
			Bitumin 90		- 3.974 MT
Subendrakr 08.07.22					
		J.E			

Continuation