

Name of Work - Dak Bangla Se To Chaudhuri Hove  
 Situation of Work - MMGsy (Chen) Hill Harni Tola  
 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.	
		ISF	on hill	
Named Crops -	Dak Bangla Se To Chaudhuri			
	Hote here Harni Tola 704			
	in MMGsy Scheme (Open) in			
	Arsari Blocks			
Agency -	Suresh Ray at Chilarpatti			
	MMGsy, PO - Minapara			
	MMGsy, Purb			
Agreement No -	MMGsy/1920-56/19-20			
Date of Work order		20/3/20		
Date of completion		19/3/21		
out of which		13/3/21		
① mounding clearing & grubbing Root				
Land uncleared & unrooted				
land vegetation grass bushes				
etc in all completed				
as per technical specification				
HS per C19				
10 x 30.0M x 3.0M =	900.0M <sup>2</sup>			
10 x 30.0M x 3.0M =	900.0M <sup>2</sup>			
10 x 30.0M x 3.0M =	900.0M <sup>2</sup>			
6 x 30.0M x 2.85M =	513.0M <sup>2</sup>			
3 x 30.0M x 3.10M =	279.0M <sup>2</sup>			
1 x 5.0M x 3.0M =	15.0M <sup>2</sup>			
	704.0M <sup>2</sup>			
Or : $\frac{3507.0M^2}{15000}$ =	0.350 Hectare			
Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				1842	515790624
(20) paddy crop in Gru					
substrate in area					
width 7M3 per 80625(IV)					
depth 3.55M3 per 2344201m2 26415240					
(21) paddy rice on land 426					
substrate in area					
width 7M3 per 806248(VII)					
depth 4.92M3					
	Cs 868401/12			43160240	
(22) paddy - 1306711.2m2					
substrate in area					
width 7M3 per 7048(IV)					
depth 1.17M3					
	Cs 7222841m2			8575240	
(23) paddy weep-hole in area					
width 7M3 per 920(IX)					
depth 2.2 M0 Cm 133201m2					
	Cs 1926			24	
(24) paddy patta in new mode					
width 7M3 per 920(XIV)					
depth 3.646M2					
	Cs 196293142			11084240	
(25) paddy cream root in area					
width 7M3 per 920(IX)					
depth 128M2 per 3241201113				9524240	
	per 920			5261610240	
	5261610240				
	1315121				
	21				

Continuation

1st story  
AR  
1st story AR  
now 1st story AR