

Near of Walk \rightarrow east of Road fm.
 Kanal but a little more or less to
 Kanal but a Dadaalish.

Aug - 19

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L	B.	D.		
2nd dam cut - Pm U						
(A) Settlement of embankment and pillars.						
6.00 m x 1 m = 6 m ²						
(B) Area of embankment						
2 m x 30 m x 3.0 = 180 m ²						
1.5 m x 28 m x 3.0 = 126 m ²						
Total = 306 m ²						
(C) Area of embankment						
Hyd. : 0.1364 fm ²						
(D) Area of embankment						
2 m x 30 m x 5.25 x 1 m = 315 m ²						
2 m x 28 m x 5.25 x 1 m = 294 m ²						
Total = 609 m ²						
(E) Area of embankment						
at 1.5 m						
4.05 m x 1.5 m = 6.075 m ²						
(F) Area of embankment						
wall gradiant 4 m						
wide per abut. 4.05 m ²						
10 m x 30 m x 4.05 x 0.100 = 121.50 m ²						
4 m x 30 m x 4.05 x 0.100 = 48.60 m ²						
1 m x 20 m x 4.05 x 0.100 = 11.35 m ²						
Total = 281.45 m ²						
Continuation						
281.45 m ²						

08/08/2020
DE

15.1.21
J.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/28	512/12	M.M.G.Sy			
	ft. in Board.				
V.P	14.13	- 2 u			
(@)	10445-87/mu	20892=			
	714229247=	m			
Add	1 y. labukus	542292=			
	TR	4271539=	m		
Add	121145.7	35125-85=			
	TR	478412u=	m		
10m	0.12.1.66461.574120				
	TR	478303=	m		
1cm	prison mill	32428/0=			
	TR	1535573=	m		
161112021		15.1.21			
		JB,			
	CB				
	11.0m				
	01m	m			

Continuation