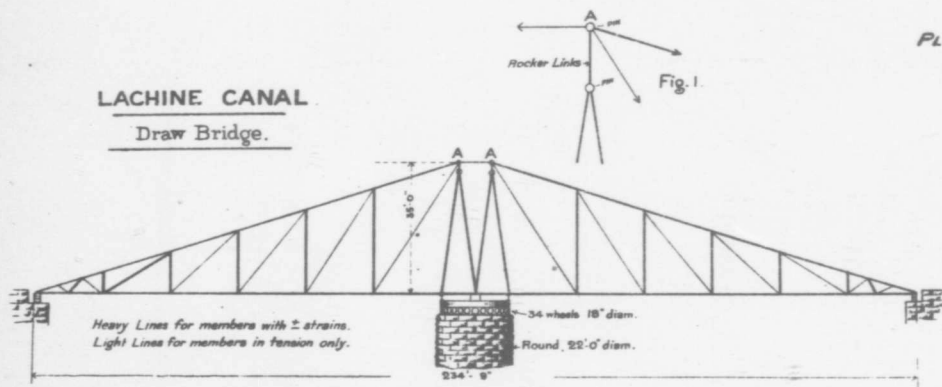


LACHINE CANAL  
Draw Bridge.



ST LAWRENCE BRIDGE.  
8 - 240 feet Deck Spans.

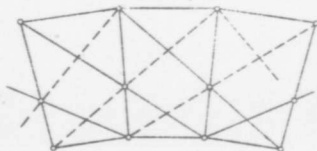
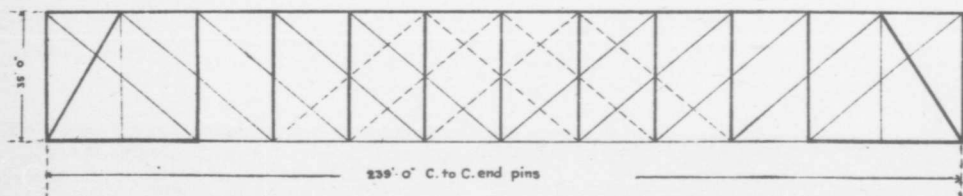
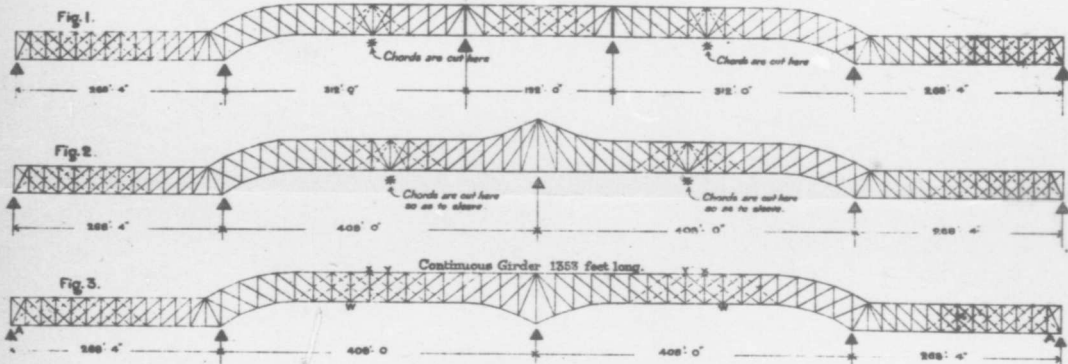


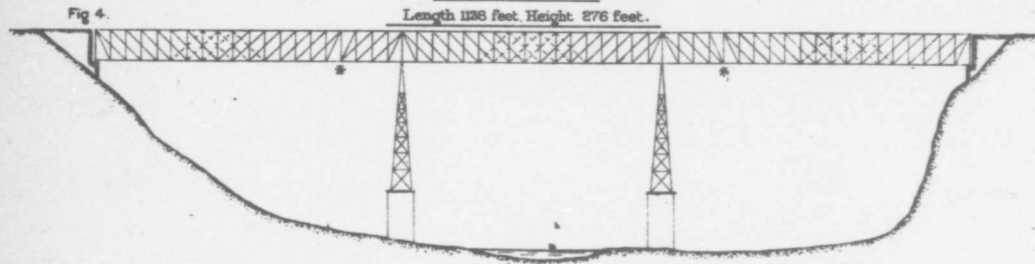
Fig. 2  
Shewing Framing for  
Camber in Trusses.



ST LAWRENCE BRIDGE.  
Designs for Chamel Spans.



KENTUCKY RIVER BRIDGE.  
Length 1126 feet Height 276 feet.



\* Indicate Points of Contra-flexure [fixed].



St. Lawrence River Steel Bridge over Lachine Rapids - J. & N. W. Ry. at Lachine, P. Q., Canada.  
 Robert Brown City Eng.  
 Hamilton Bridge Co. Engineers  
 108 Water Street  
 General Engineer.  
 Charles Smith Const. Eng.  
 Front St. New York City, New York  
 in charge of construction and design