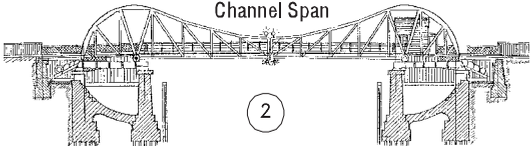


No Profile Available

①

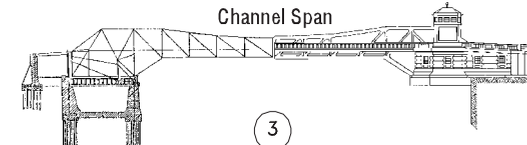
Chicago, Central, St. Paul & Pacific RR Bridge
 Horizontal Clearance: 82.7 ft.
 Vertical Clearance Above Pool Stage: 9.5 ft.
 Low Steel Elevation: 587.5 ft. msl



Channel Span

②

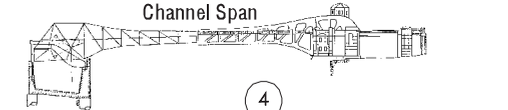
West Cortland Street Bridge
 Horizontal Clearance: 101.0 ft.
 Vertical Clearance Above Pool Stage: 17.6 ft.
 Low Steel Elevation: 595.6 ft. msl



Channel Span

③

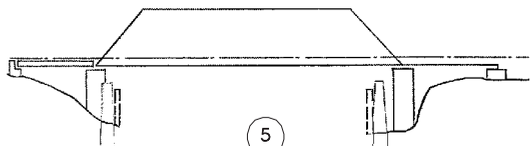
West Webster Street Bridge
 Horizontal Clearance: 128.0 ft.
 Vertical Clearance Above Pool Stage: 17.6 ft.
 Low Steel Elevation: 595.6 ft. msl



Channel Span

④

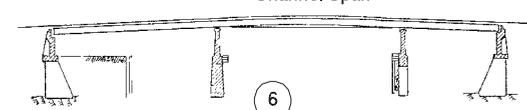
North Ashland Avenue Bridge
 Horizontal Clearance: 140.0 ft.
 Vertical Clearance Above Pool Stage: 18.6 ft.
 Low Steel Elevation: 596.6 ft. msl



Channel Span

⑤

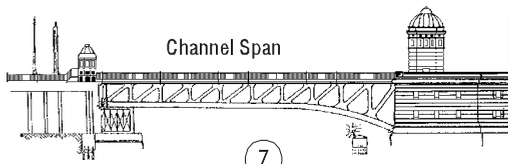
Union Pacific Railroad Bridge
 Horizontal Clearance: 123.8 ft.
 Vertical Clearance Above Pool Stage: 19.3 ft.
 Low Steel Elevation: 597.3 ft. msl



Channel Span

⑥

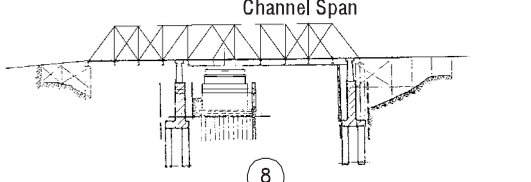
West Fullerton Avenue Bridge
 Horizontal Clearance: 93.0 ft.
 Vertical Clearance Above Pool Stage: 22.4 ft.
 Low Steel Elevation: 600.4 ft. msl



Channel Span

⑦

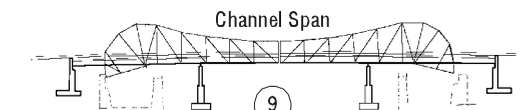
North Damen Ave. Bridge
 Horizontal Clearance: 118.0 ft.
 Vertical Clearance Above Pool Stage: 20.7 ft.
 Low Steel Elevation: 598.7



Channel Span

⑧

North Diversey Parkway Bridge
 Horizontal Clearance: 95.0 ft.
 Vertical Clearance Above Pool Stage: 22.3 ft.
 Low Steel Elevation: 600.3



Channel Span

⑨

North Western Ave. Bridge
 Horizontal Clearance: 95.0 ft.
 Vertical Clearance Above Pool Stage: 18.1 ft.
 Low Steel Elevation: 596.1

1) The legend is located immediately preceding map No. 1
 2) Barge Facility information and submerged cable and pipeline clearances are located in appendices A and B respectively.