

Charles M. Olson, B.S., B.A.

Mr. Olson is currently Division Chair of the Hospital Project Services Department of Facilities and System Support Services at the Mayo Clinic in Rochester, Minnesota. He is also a member of the Facilities Leadership Team for the Department of Facilities and Systems Support Services, as well as Project Manager for Facility Project Services at the Mayo Clinic in Rochester. Mr. Olson has previously held appointments as Vice President for Planning and Development at H&H Associates Inc.; Director of Design and Construction at Lutheran Health Systems; and Project Architect at Mutchler Twitchell & Lynch in Fargo, North Dakota. As an instructor in the Department of Architecture at North Dakota State University, he instructed a class entitled “Design for the Elderly Market” (1985). Academically, Mr. Olson received a B.S. in Architecture with a Minor in Construction Management (1975) and a B.A. in Architecture (1977) from North Dakota State University in Fargo, North Dakota.

Mr. Olson is board certified with the American College of Healthcare Architects and the National Council of Architectural Registration Boards. He is also registered with the American Institute of Architects and holds architectural licensure in Minnesota and North Dakota. At the Mayo Clinic, he is a member of the Hospital Administrative Leadership Team; the Infection Control Committee; the Rochester Facilities Committee; the Environmental Health, Safety and Security Subcommittee; the Rochester Administrative Group; the Surgical Facility Committee; the Clinical Practice Committee Space and Remodeling Subcommittee; the Hospital Master Planning Group; and the Hospital Space Coordination Group. Internationally, he has consulted for healthcare systems and private hospitals in Cyprus, Malaysia, Turkey, United Arab Emirates, and Turkey. He has delivered presentations at national and international conferences on topics as diverse as ICU design for the future and *Practice of Medicine and the Built Environment at Mayo Clinic*.