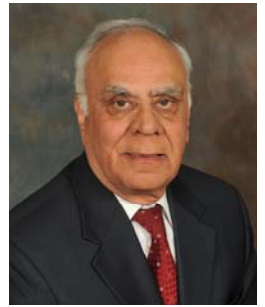


Naeem Qureshi, P.E.



Civil Engineer

Progressive Consulting Engineers, Inc.

Education

Master of Science in Civil Engineering,
University of Minnesota, 1985

Bachelor of Science in Civil Engg., 1966

Professional Organizations

Member - American Water Works
Association (AWWA)

Member – Minnesota Public Works Assoc.

Current Registration

Minnesota, Wisconsin

Career Profile

1985 – Present, Principal
Progressive Consulting Engineers, Inc.

1976 – 1985, Engineer
Minneapolis Public Works

1973 – 1976, Engineer
Isrealson & Associates

1967 – 1976, General Advisory Service



Minneapolis Convention Center



Target Distribution Center



Target North St. Paul

Mr. Qureshi has over 41 years of experience in civil engineering. Mr. Qureshi has over 9 years of experience with Minneapolis Public Works. He has worked on over one hundred (100) projects in the civil design area. Projects include parking lots and utilities.

- **Mississippi Garage, Metro Transit Facility, St. Paul, MN** – Analyzed deterioration of deck concrete. Detail removal and replacement of insulation and membrane barrier.
- **Radisson Hotel Plaza, Minneapolis, MN** – Review and analyze deterioration of concrete. Detail replacement and installation of insulation.
- **Weisman Art Museum, University of Minnesota** – Design of site grading, drainage and site utilities including water, sewer, and storm sewer.
- **Hiawatha Avenue Light Rail Transit (HALRT) Utility Coordination** – Mr. Qureshi acted as Project Manager for the preparation of utility coordination plans for the downtown area. This project involved 53 different utilities and required documentation of existing conditions and coordination of relocation to accommodate the light rail.
- **Central Corridor Light Rail Transit Utility Design** – Mr. Qureshi is the Principal for the preparation of preliminary engineering for the utilities in the Central Corridor. The work included utility research, development of composite plans and identification of utility conflicts and costs.
- **National Guard Armory, West St. Paul, MN** – Project involved design of parking lot, security fence, lighting, and access security system.
- **Target Distribution Center, Fridley, MN** - Project involved roadway design, site grading, drainage design, and 20 acres of truck parking 4.0 acre holding pond and storm sewers up to 48" diameter for a 75-acre site.
- **Burnsville Post Office, Burnsville, MN** – Site grading, sanitary sewer, water main, storm sewer for a \$10 million project.
- **Target Store, North St. Paul, MN** - Project involved construction of a new Target Store in North St. Paul. It included roadway design, truck, and car parking.
- **Minneapolis Convention Center, Minneapolis, MN** - Sanitary sewer, water main, and storm sewer design for \$102 million project.
- **U.S. Embassy, Santiago, Chile** - Sanitary Sewer, Water main, Drainage Design, and Storm Sewer.

Other Projects

- Cottage Grove Post Office, Cottage Grove, MN
- Target Expansion, Brooklyn Center, MN
- Northfield Post Office, Northfield, MN
- Hines Tower, Minneapolis, MN
- MTC Park Ride Facilities - Pavement
- MTC Bus Turnarounds - Design and Civil Engineering
- Ridgedale Library Expansion - Drainage and Civil Engineering
- University of Minnesota Art Museum - Drainage and Civil Engineering
- Brown Institute - Drainage and Civil Engineering
- Bulk Mail Center - USPO, Eagan, MN Drainage Design
- Hastings Library - Civil Engineering
- Merriam Park Public Library - Civil Engineering
- Burnsville Post Office, Burnsville, MN - Drainage Design
- Woodbury Post Office - Civil Engineering
- Eagan P.O., Eagan, MN - Drainage Holding Pond and Civil Design