



## Key Personnel

# Michael J. Murphy

Project Manager

### EDUCATION:

- Bachelor of Architecture  
University of Detroit 1998

### PROFESSIONAL HISTORY:

- Sedgewick & Ferweda  
Architects  
Flint, MI  
Project Manager

### ORGANIZATIONS:

- Associate Member  
American Institute of  
Architects
- National Council of  
Architectural Registration  
Boards (NCARB)
- Downtown Flint Optimist  
Club – Past President
- Whaley Children's Center  
Volunteer
- Grand Blanc Little League  
Baseball Coach
- AYSO Soccer Coach
- YMCA Volunteer
- Grand Blanc Parks and  
Recreation Volunteer
- Boy Scouts Architectural  
Explorers Post Advisor

Michael's work experience has provided him with a specialization in three fields of work; medical, automotive research and development and residential architecture. In his twenty years of work experience, he has designed and project managed over seventy kidney dialysis clinics throughout the Midwest, designed and project managed over 12 million dollars for the development of automotive testing centers and has designed over eighty residences throughout the State of Michigan. His passion for design and for the detailed development of functional architecture, have provided a long lasting relationship with his clients.

### PROJECT EXPERIENCE

#### **DaVita, Inc – Outpatient Kidney Dialysis**

- *West Bloomfield*
- *Waterford Dialysis*
- *Burton Dialysis Center*
- *Southfield Dialysis Center*

These projects dealt with the adaptive reuse of existing office space for the purposes of providing a state-of-the-art kidney dialysis center. The objective for the projects was to provide an esthetically pleasing clinic, non medical feeling, while abiding by local and State codes for medical facilities.

#### **Reliant Renal Care**

- *West Flint Dialysis*

The project challenge: to transform a highly visibly 12,000 sq. /ft entertainment building to a world class kidney dialysis medical center with a new unique exterior identity.

#### **AVL North America**

- *Plymouth Campus*
- *Ann Arbor Campus*

Both projects centered on the construction of dynamometer testing cells. The design aim was to provide a highly functional testing facility while providing multiple safety elements ensuring a safe working environment for the research and development automotive engineers.

#### **Residential Projects**

The range of the residential projects ran the gamete from a few hundred sq. /ft. addition to a 10,000 sq. /ft. house. From renovations and additions to a 120 year old home on an island in Lake Michigan to a four story house with an indoor pool.