

July 19, 2006

Construction Keystone Awards  
AGC of St. Louis  
6330 Knox Industrial Drive, Suite 200  
St. Louis, MO 63139

Re: Testimonial Letter for Interface Construction Corporation

Dear Judges:

The Radiation Oncology Department at Washington University School of Medicine plays a leading role in the St. Louis Region's cancer research. State of the art facilities are necessary to achieve needed breakthroughs in cancer treatments and discoveries. The innovative, open-lab concept allows researchers to collaborate and share vital data and technology. The outstanding professionalism and craftsmanship of Interface Construction Corporation was critical to the completion of the University's largest of 3 open laboratories.

In addition to constructing an aesthetically pleasing space, Interface Construction skillfully overcame challenges inherent to older structures. The 1962 building was originally designed as a medical office building and was not designed to accommodate heavy research equipment or the density of mechanical, electrical, and plumbing systems needed to conduct highly sensitive cancer research. The Radiation Oncology Department is pleased with the space and the relationship with Interface Construction.

Sincerely,



Hal Procter  
Project Engineering Manager  
Department of Radiation Oncology  
Washington University School of Medicine  
4511 Forest Park Blvd. Ste. 213  
St. Louis, Mo 63108