# OnePointe Solutions Case Study **THE HEALTH MUSEUM**Laboratory Design & Build

### THE ORGANIZATION

The Health Museum came as a result of the 1962 "Victory Over Polio" campaign, sponsored by the Harris County Medical Society and the Junior Chamber of Commerce. the committee a citizens committee recommended that permanent health exhibits be constructed for public display.

On November 16, 1969, the museum came to life as the "Museum of Medical Science" in the Houston Museum of Natural Science. Building a separate institution dedicated to health education had been a dream of the museum's founders for many years. Following a successful \$9.5 million capital campaign, the magnificent John P. McGovern Building was built in the heart of Houston's Museum District. The Museum of Health & Medical Science opened its doors on March 16, 1996.

### THE PROBLEM

The Health Museum was opening a new exhibit, the DeBakey Cell Lab, and they needed casework for their demo lab to teach children about how labs work. We were more than happy to get the job done.

### **INVOLVED PARTIES**

OnePointe Solutions The Health Museum

> (866) 612-7312 info@onepointesolutions.com Laboratory and Industrial Furniture Custom Manufacturing and Design 1112 Swenson Blvd., Elgin, TX 78621

**\*** ONEPOINTE SOLUTIONS

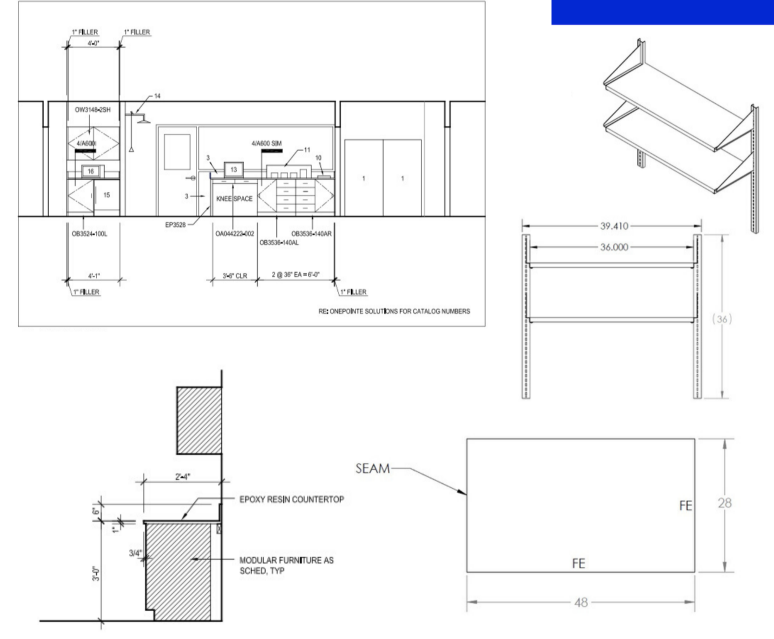
# OnePointe Solutions Case Study THE HEALTH MUSEUM Laboratory Design & Build

### THE PROJECT

The project consisted of powder coated steel casework with epoxy resin tops. The installation only took a two day weekend to complete just in time for the grand opening the following day.

#### Technical Specifications

Epoxy Resin Countertops Powder Coated Steel Casework



## OnePointe Solutions Case Study THE HEALTH MUSEUM Laboratory Design & Build

#### THE RESULTS



#### **Our Guarantee**

At OnePointe Solutions, we guarantee that we can furnish or renovate your existing space at the best value without sacrificing quality. Our team of designers and builders will work with you to create a perfect fit for your ideal lab or work space.



