

DEPARTMENT OF TRANSPORTATION - VOLPE CENTER FIRE SUPPRESSION

Project Overview

CUSTOMER:

US Department of Transportation
DOT/RITA/Volpe Center
Cambridge, MA

CONTRACT TYPE:

Firm Fixed Price(FFP) Construction



Customer Contact Information

- Guy Hillman, Owner
617-494-3401
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DOT/RITA/Volpe Center
55 Broadway RTV-6D2, Cambridge, MA 02142

- Bill Ng, Engineer
617-494-2886
U.S. Department of Transportation
55 Broadway, Cambridge, MA 02142



Project Details

PROJECT LOCATION: DOT/RITA/Volpe Center, Cambridge, MA

CONTRACT NO.: #DTRT57-07-C-10015

SCOPE OF WORK:

SCS Installed a fire suppression (sprinkler) system throughout the four-story DOT Building #3 at the Volpe Center in Cambridge, MA. The system was fiber optic based, Class A addressable fire suppression (wet) system, utilizing Edwards EST-3 panels and devices with multiple nodes on different floors. Work performed to complete this task included electrical, mechanical, duct work, ceilings and removal/reinstallation of security cameras.

CONTRACT DOLLAR VALUE: \$1,196,000.00

NOTICE TO PROCEED: 12-8-2006

CHANGE ORDER TOTAL: \$68,461.00

DATE OF SUBSTANCIAL COMPLETION: 11-30-2007

FINAL CONTRACT AMOUNT: \$1,264,461.00

DATE OF COMPLETION: 9-30-2007

REQUIRED/CONTRACTED CONSTRUCTION DURATION: 350 Days

COMMENTS/ NOTES:

The SCS team worked closely with the Engineer and Architect to ensure this system was fully operational to specifications. At the Customers request, some work was performed in the evenings to accommodate the tenants in this occupied building, including sensitive FAA computer systems responsible for tracking US air traffic.

The project was substantially completed several months ahead of schedule

For its superior work, SCS was nominated and selected Prime Contractor of the Year.