



For Immediate Release
October 27, 2006

Contact: David Easterbrooks, CPSM
Pare Corporation
8 Blackstone Valley Place
Lincoln, RI 02865
Tel: 401-334-4100
Fax: 401-334-4108
E-mail: deasterbrooks@parecorp.com
Web: www.parecorp.com

**PARE ENGINEERING CORPORATION MOVES ITS MASSACHUSETTS OFFICE
FROM NORWOOD TO FOXBORO**

FOXBORO, MA—Pare Engineering Corporation (PARE), a leading multi-disciplinary engineering, planning, and natural science firm, moved its Massachusetts branch office from Norwood, MA, to Foxboro, MA, effective October 23, 2006.

PARE had been located in Norwood for almost ten years prior to the move. Matthew Bellisle, Vice President and Office Manager, said the move was made somewhat reluctantly.

“We had very much enjoyed working in the Town of Norwood, and had established a great working relationship with town government. We initially looked for new office space in Norwood, but simply could not find a facility that met our needs. Our staff had doubled in size over the last few years as we added additional service capabilities. Our new office in Foxboro gives us expanded and improved office and conference space, and a much larger materials testing laboratory. We are excited to offer our clients a multi-disciplinary staff ready to address all their planning, engineering, permitting, and construction administration needs at this first-class facility.”

PARE’s Foxboro Office is located at: **10 Lincoln Road, Suite 103**
Foxboro, MA 02035
T 508-543-1755; F 508-543-1881

Established in 1970, PARE’s 75-person staff provides comprehensive planning, engineering, permitting, and construction-phase services throughout the Northeastern United States. Working for a wide array of public and private sector clients, PARE offers special expertise in the areas of site/civil, land development, geotechnical, structural, highways, bridges, water/wastewater, dams, waterfront/marine, municipal and environmental engineering. PARE operates from offices in Foxboro, Massachusetts, and Lincoln, Rhode Island.

####