

PRESSUREMETER TESTING/ANALYSIS

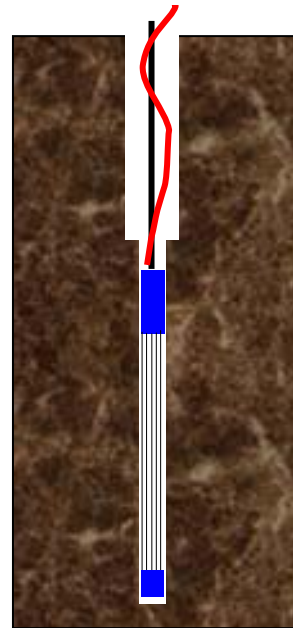
GME was founded in 1981 to provide engineering, consulting, and testing services to architects, engineers, developers, government agencies, owners, and contractors. The pressuremeter test allows the Geotechnical Engineer to determine the soil compressibility and bearing capacity characteristics more precisely than can be done by the Split-Barrel test (N-value, "blows per foot").



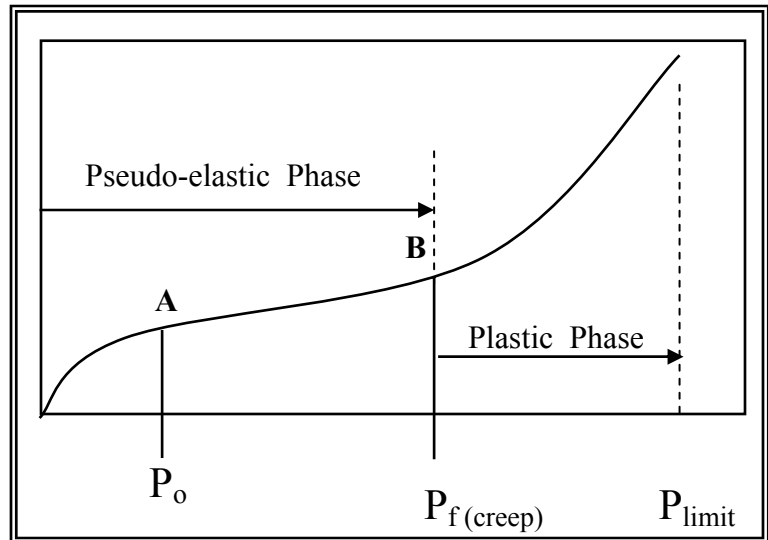
Feeding the pressuremeter into the borehole



Engineer conducting the pressuremeter test



Probe lowered into test pocket in borehole for the in situ test



Typical Graph of Test Results

Pressuremeter Testing/Analysis Services Contacts

Lon Erlandson, P.E.
GME Consultants, Inc.
Minneapolis, Minnesota
800-795-8523

David Aspie, P.E.
GME Consultants, Inc.
Duluth, Minnesota
800-967-2053

Eric Zimmerman, PhD, P.E.
GME Consultants, Inc.
Chicago, Illinois
800-517-5200



Please visit our website at www.gmeconsultants.com

GME Consultants, Inc. - Engineering for the Times