
GRL specializes in analyzing and testing the safety of building foundations using the “dynamic method”. Research on this then revolutionary method took place in the Civil Engineering Department of Case Western Reserve University (then Case Institute of Technology) in the 1960s. GRL is marking this special occasion on June 16, 2006, in the Bingham Building where the research took place. The celebration will consist presentations highlighting GRL’s development from the early Case research to where the firm is today.

provided and the basic research supported by Case Institute of Technology, GRL and sister company Pile Dynamics, Inc. will make a contribution to the Structures Laboratory of the Civil Engineering department on that occasion. Pile Dynamics, also born from the research at Case and also based in Cleveland, manufacturers electronic instruments used in the dynamic testing of building foundations. These instruments are used not only by GRL but by numerous other entities throughout the world.