

## LOW IMPACT DEVELOPMENT

Engineering for the Earth encourages the use of Low Impact Development techniques such as the use of permeable pavers instead of asphalt and impermeable concrete. Our Organization is partnering with Combined Construction Services, Inc. out of Winston-Salem, NC and other Paver installers to encourage the use of permeable paver systems for commercial and residential use. Engineering for the Earth is networking with builders and developers, to encourage a switch from the use of impermeable to permeable paving methods on future projects. Having operated in North and South Carolina and Virginia since 2001, Combined Construction Services, with their extensive experience and knowledge, will be providing their expertise.

Engineering for the Earth encourages the use of Low Impact Development techniques such as the use of permeable pavers instead of asphalt and impermeable concrete. Our Organization is partnering with Combined Construction Services, Inc. out of Winston-Salem, NC and other Paver installers to encourage the use of permeable paver systems for commercial and residential use. Engineering for the Earth is networking with builders and developers, to encourage a switch from the use of impermeable to permeable paving methods on future projects. Having operated in North and South Carolina and Virginia since 2001, Combined Construction Services, with their extensive experience and knowledge, will be providing their expertise.