For applications where the goal is to retain rainwater before controlled discharge to storm drain system, StormCapture provides a cost-effective solution.

StormCapture allows maximization of developable land by allowing retention to be placed efficiently and easily under parking lots and roadways with very little cover, as well as in non-traffic areas. Structurally efficient precast concrete modules are designed for superior performance. StormCapture retention systems are available as single modules for small applications, as well as multi-module systems for thousands or hundreds of thousands of gallons of storage.

**MAINTAINABLE**
- Designed for maintenance, not replacement
- Optional direct module access
- Open interior

**STRUCTURALLY SUPERIOR**
- Vehicular traffic loading design with as little as 6” of Earth cover
- No concrete footing required
- HS-20-44 design for full truck load plus impact

**EFFICIENT**
- Large storage capacity
- Not reliant on stone backfill for storage
- Unique LinkSlab® design reduces concrete

**ECONOMICAL**
- Competitive installed and lifetime cost
- Typically backfilled with existing site materials
- Large capacity yields smaller footprint
- Rapid and simple installation