Used together, these products offer an alternative to perforated pipe and aggregate subsurface drainage systems requiring high-strength/high-flow capacity - meeting AASHTO M299 Class 2 subsurface drainage requirements.

**SITEDRAIN Strip 9600** is composed of a dimpled polymeric perforated core fully wrapped in a non-woven geotextile. The perforated core allows water collection from all sides and provides a continuous flow path to designated drainage exits.

**SITEDRAIN Sheet 186** is composed of a dimpled polymeric core with a non-woven geotextile bonded to the dimple side. The solid core allows water collection from one side and provides a continuous flow path to designated drainage exits.

**FEATURES & BENEFITS**

**Quicker installation**
- Simple fittings and splices

**High flow capacity**
- Vertical cut slope drainage
- Horizontal ditch or trench drainage

**Durability**
- Greater crush resistance
- 9,000 – 18,000 psf compression

**Safety**
- Less machinery moving on steep slopes

**Widely accepted**
- Used by major energy producers on projects

**Cost savings**
- Lower material cost
- Less time and labor cost
TYPICAL DRAWING

FOR MORE INFORMATION, PLEASE CONTACT OUR INSIDE SALES TEAM AT:
804-448-3636