APPLICATION OF ADS PRODUCTS TO THE LEED PROGRAM

The USGBC LEED® New Construction and Major Renovation Rating System is comprised of many different opportunities to earn points toward LEED Certification. The following document will outline a few key areas of this program where ADS/Hancor products could be utilized to help achieve that particular credit. Please note that this does not suggest that simply using these products will guarantee the acquisition of said credit nor does it imply that the products listed below are LEED certified as LEED only certifies projects and never certifies products.

**SS PREREQUISITE 1: CONSTRUCTION ACTIVITY POLLUTION PREVENTION**
- Silt Fence
- FLEXSTORM™ Catch Basin Inserts
- Nyloplast® – when not cut to grade during construction they can provide inlet protection

**SS CREDIT 3: BROWNFIELD REDEVELOPMENT**
The inert nature of HDPE along with its chemical resistance make it ideal for contaminated sites when used in conjunction with WT joints and gaskets suitable for the application.

**SS CREDIT 5.1: PROTECT OR RESTORE HABITAT**
Underground detention and a full line of lightweight products that can be installed with smaller equipment or by hand, helping to minimize the development and construction traffic footprint. This in turn helps minimize disturbance on site which helps meet the goals of this credit.

**SS CREDIT 5.2: MAXIMIZE OPEN SPACE**
Underground detention can help minimize the development footprint and helps maximize open space.

*ADS Service:* ADS representatives are committed to providing you with the answers to all your questions, including specifications, and installation and more.
**SS CREDIT 6.1: QUANTITY CONTROL**
Our offering of detention and retention products can help achieve the goals required of this credit.

**SS CREDIT 6.2: QUALITY CONTROL**
Our full line of storm water quality products can assist in meeting the requirements of this credit. In some areas this will require following Washington DOE or TARP guidelines. Available products are:
- Water Quality Unit
- FLEXSTORM™
- StormTech® Isolator™ Row

**MR CREDIT 4.1: RECYCLED CONTENT – 10%**
Use materials with Recycled content so that 10% of all construction materials, by cost, come from recycled sources. Our recycled pipe can assist with this. It can be used for sewers, culverts and detention.

**MR CREDIT 4.2: RECYCLED CONTENT – 20%**
Use materials with Recycled content so that 20% of all construction materials, by cost, come from recycled sources. Our recycled pipe can assist with this. It can be used for sewers, culverts and detention.