Top 10 Reasons to Specify CMP Drainage

1. **Cost Effective**
   Corrugated Metal Pipe (CMP) is the most economical installed solution when considering material, installation and life cycle costs.

2. **Structural Capacity, Durability and Hydraulic Performance**
   CMP has superior structural capacity to HDPE pipe and can handle deeper cover than RCP. Premium coatings and heavier gages are available to meet any service life requirements. Contech’s ULTRA FLO® and SmoothCor™ have a Manning’s “n” coefficient of 0.012 and are excellent storm sewer products.

3. **Proven History and Track Record**
   With more than 100 years of usage, there is no other drainage pipe product that has been tested and proven more than CMP. Engineers and Agencies can be confident they are specifying the right product for the right application.

4. **Ease of Installation**
   CMP is easy to install due to its lightweight, long lengths and prefabricated fittings. Most contractors are familiar with CMP, facilitating a smooth installation process.

5. **System Layout Flexibility**
   Custom lengths and fittings give CMP the ability to fit any site with minimal waste.

6. **Widespread Availability**
   Contech has 37 manufacturing facilities and 10 yards across the country to respond quickly to our customers’ needs.

7. **Environmentally Friendly, Recycled Material**
   LEED® credit is available for steel due to the high percent of recycled content.

8. **Innovative Manufacturing**
   For larger pipe diameters or quantities, we offer our MOBILE PIPE® modular mill for extended onsite manufacturing. The MOBILE PIPE is ideal for sites with limited access and provides a reduced carbon footprint by eliminating freight.

9. **Customer Support**
   Contech’s knowledgeable sales and technical support team provides specifiers and contractors with an easy solution for their drainage needs.

10. **Reline Aging Infrastructure**
    The lightweight and custom lengths of CMP make it an ideal product for slip lining an existing pipe. Diameters are available in 1" increments to maximize flow capacity.