This drawing is for reference only. Determination of the suitability and/or manner of use of any details contained in this document is the sole responsibility of the design engineer of record. Final project designs, including all construction details, shall be prepared by a licensed professional engineer using the actual conditions of the proposed site. Final wall design must address both internal and external drainage and all modes of wall stability.

**Large Batter Wall Section**

- **Setback = 9 3/8" (238 mm)**
- **(27.5° Batter Angle on Wall)**
- **Exposed Wall Height**
- **Min. Bury Depth**
- **Leveling Pad**
- **Non-Woven Geotextile Fabric (If Specified by Engineer Based on Site Soil Conditions)**
- **Redi-Rock Blocks with Knobs in the 9" (230 mm) Setback Position (Typical)**
- **Perforated Sock Drain (As specified by Engineer)**
- **Leveling Pad (As specified by Engineer)**

**Grade to Drain Surface**

**Water Away From Wall**

**Top Block**

**Move Blocks Forward During Installation to Engage Shear Knobs (Typical)**

**Infill Stone (No. 57 or Equivalent)**

**Fill Between Adjacent Blocks and at least 12" (305 mm) Behind Blocks**