Typical Kodah Gravity Cross Section

- Crushed Stone Backfill (ASTM No. 57)
- Non-Woven Geotextile Fabric
- Crushed Stone Leveling Pad
- Bury Depth (Varies per Design, 6' (152 mm) min.)
- Leveling Pad (Varies per Design, 6' (152 mm) min.)
- Exposed Height (Varies)
- 2'-0" (0.61 m) Max Height w/o Reinforcement
- Drain (4" (102 mm) Perforated) (Gravity Flow to Outlet Under Wall Every 50' (15 m) On-Center and/or Around Ends of Wall)
- Grade to Drain Away From Wall
- Foundation Soil as Specified by Engineer (Compact to a Min. of 95% Max. Dry Density)
- Setback Wall Blocks 3/4" (19 mm) Every 6" (152 mm) of Height (7º Wall Batter)

Block sizes and placement shown are for reference only. Individual Rosetta blocks will vary with installation pattern.

This drawing is for reference only.

Final designs for construction must be prepared by a registered Professional Engineer using the actual conditions of the proposed site.

Final wall design must address both internal and external drainage and shall be evaluated by the Professional Engineer who is responsible for the wall design.

TYPICAL SECTION
(NO SCALE)

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.