

Segmental Retaining Wall– Anakeesta Gatlinburg, TN



Services Provided:

- Retaining Wall Design— CAD drawings with detailed specifications and recommendations.
- Construction
 Observations—
 Observed soil bearing conditions and wall construction

This project, completed in 2019, consisted of the design and construction of a RediRock block segmental retaining wall at Anakeesta. The wall was approximately 115 ft. long with a maximum height of 22.5 ft. This wall featured the use of RediRock's 96" XL block.

ETS provided a set of plans and recommendations consisting of bearing conditions, drainage, block placement, grid lengths and spacing, and backfilling procedures.

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