

Trust Your Next Project to the Proven Professionals

Most projects usually begin on the ground. Underground utilities and earth work are critical components to the way a project turns out. In this phase of construction, challenges often occur with soil conditions, utility conflicts, and unforeseen circumstances. G.E.R.D. Services has the experience to understand and anticipate these challenges. We have the equipment, manpower, and fortitude to begin a project and keep it on task.

Core Competencies

- Site Work
- Grading
- Demolition
- Clearing/Grubbing
- Storm Drainage
- Subgrade Stabilization
- Ditching and Erosion Control
- Excavation and Embankment
- Removal of Pavement/Concrete
- Slope Stabilization and Revetment

Company Info

DUNS: 080097101 CAGE Code: 7J3B8

NAICS Codes: 237310, 238110, 238910, 541620, 562910

Certifications: DBE, MBE, GSWCC

DOT Registered in VA, NC, SC, TN and GA.

Renne Mitchell, Jr. - Owner

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Past Performances

Carlisle Project - Alexandria, VA

Installation of 4 miles of concrete curb & gutter, monolithic Islands and Sidewalks. Heavy Highway demolition of 2 bridges, concrete structures and utility lines. Clearing and grubbing of 25 acres, and performed site preparation, erosion control and mass excavation of 250,000 cubic yards of soil for the VADOT.

NCDOT - North Topsail Island, NC

Installed 7 concrete state approved bridges, 6 miles of sidewalks and installed utilities for the State of NC for Highway 1568 in North Topsail Island. Performed clearing and grubbing, wetland relocations and grading for 6 miles of State maintained roadways. Relocation of all utilities and the installation of new water, sewer and storm drainage line.

Fort Dix, NJ

Installed 3 miles of roadways along with the installation of water mains, sewer mains and storm drainage lines. Removal and replacement of 15,000 linear feet of concrete sidewalks and curb & gutter. The removal and replacement of a 1.5 million-gallon wastewater treatment plant and the installation of a new 2-million-gallon concrete treatment plant along with associated embedded items.