Company Mission:

It is the Mission of Stewart's Grading, Hauling and Environmental Inc. to provide safe and quality services to our customers through our dedication and superior performance while making a positive difference for our clients, our community, and in the lives of our employees.

About the Company

Stewart's Grading, Hauling and Environmental Inc. has been servicing both residential and commercial customers since 2005. Headquartered in Germanton, NC (just North of Winston Salem), our location allows us to fulfill customer needs throughout North Carolina as well as surrounding states.

President

Amber Stewart336.536.1047

Secretary/Treasure

Adam Stewart336.536.1047

Environmental Health & Safety Manager 336.486.1277

Business Development/Project Mgmt. 336.930.2006

Email: stewartsgh@gmail.com





SAFETY

Safety is our driving force, not production.

COMMUNITY

We support our hometown of Germanton, NC and all the communities we serve through donations, volunteers and material resources.

ENVIRONMENT

Our firm is committed to implementing sustainable solutions through operations on our projects to protect the environment. In addition, we are proven environmental conscious stewards on our project sites and energy efficient.



3420 NC 8 & 65 HWY Germanton, NC 27019 Office: 336.536.1047 Fax: 336.536.1049 www.stewartsghinc.com





Our expertise include:

- Small to large area site excavation and development
- Building pads
- Installing road subbase's and storm sewer to DOT specs.
- Contaminated soil removal and replacement
- Conservation control
- Demolition
- Erosion control
- Hydro-excavation
- Large tank/contaminated fluid removal
- Transportation hauling or shipping needs
- Right-of-Way clearing

Examples of our equipment and trucks include:

- VAC Trucks
- VAC Tankers
- Bulldozers
- Vibratory Roller
- Skid Steers
- Skidders
- Dump Trucks
- Dump Trailer

- Excavators/Mini-Excavators
- Articulating Off Road Trucks
- Feller Buncher (tree cutter)
- Wheel, Track Loaders
- Graders
- Knuckle-boom
- Road Tractors
- Horizontal Grinder



Pre-construction services include:

Cost budgeting- We review preliminary plans and assist in budgeting potential costs in:

- Clearing / Demolition
- Erosion Control
- Earthwork (Including Rock Excavation)
- Subgrade preparation for Paving
- Retaining Walls (Modular Block and Cast-in-Place Concrete)
- Storm Drainage / Box Culverts /Arch Culverts
- Sidewalks / Flat Concrete
- Earthwork Analysis (Site Balancing)
- Value Engineering / Cost Benefit Analysis Scenarios
- Alternative Material Solutions and Construction Methods

Potential Cost Issues Such As:

- Design Conflicts
- Information Gaps
- Municipality Requirements

Clearing & Grubbing

Stewart's Grading, Hauling and Environmental, Inc. has the manpower and equipment fleet to perform any and all of your clearing needs.

We have over 14 years of experience in the clearing & grubbing industry. We can clear and grubb any size requested. We also have the capabilities of coming to any of your locations throughout North Carolina and surrounding states. We have the capability to clear many acres per day depending on site specific conditions.

Additional areas of expertise, equipment, and trucks are available upon request.

Stewart's Grading, Hauling and Environmental, Inc. strives to meet the needs of many different customers.

Turn-Key Development:

From mass earthmoving to fine grading and shaping, our site development business unit has the resources to handle the job. Our scope of work performed can be very broad to include all aspects of work needed for turn-key site development package and most often includes clearing and demolition, erosion control, bio-retention devices, earthmoving, storm drain, underground storm control structures, water and sewer, fine grading, base and paving as well as striping and sign installation. This division builds projects that include large residential communities, industrial sites, roadways and landfills. As we do on every project, we use industry-standard systems to produce quality work, within scope, on time and within budget:

- State of the art technology systems to do quantity take-offs straight from owner/ engineer supplied electronic information.
- The latest software from industry-leading HCSS for estimating and Microsoft Project Management to prepare and update project schedules.
- Trimble GPS grade control to maximize efficiency and ensure the greatest possible accuracy – machines follow a threedimensional model created from construction drawings.

