

ALAN WHITWORTH

SELECTED ACCOMPLISHMENTS

- 35 years experience in construction field commercial and residential work to include, sediment controls, land clearing, demolition, storm water management, excavation, water and sewer installation, hazard material removal, concrete installation (curb and gutter, sidewalks and aprons), soil cement, asphalt (paving and maintenance), septic system installation, roll-off services.
- President and Owner of Whitworth Excavating, Incorporated established in 1991
- Resident of Howard County for more than 52 years

SUMMARY OF WORK PERFORMED

WSSC SENECA VALLEY WASTE TREATMENT PLANT, Germantown, MD – November 2014 – May 2015

- Installed Bio-retention ponds throughout waste treatment plant
Work Included: Pond Excavation, Install storm water management piping, Site Grading and Sediment Controls

NV HOMES, FT LINCOLN COMMUNITY, Washington, D.C. - September 2012 – March 2015

- Site Preparation for Townhome Community
Work Includes: Preparation for Building Pads, Backfill of Townhouse Units and Fine Grade; Preparation for Water & Sewer and Concrete Sidewalks, and Export of Soils Off-Site.

J+J INDUSTRIES, ELKRIDGE, MD – June 2013 - November 2014

- Site Preparation to include: Sediment Control installation, Storm Water Management, Site Excavation, Concrete Curb and Gutter, Concrete Sidewalk Installation, Export of Soils, Asphalt Paving

COMMUNITY SERVICE

- Howard County Beekeepers Association
- VP of Home Occupation Council – advised county of concerns of home based businesses for the revised zoning for the 2000 General Plan.
- Volunteer Firefighter, EMT – 1985 to 1989

EDUCATION

- Atholton High School, Columbia, Maryland, June 1981

- Adult education threw HCC
- Ongoing safety training

Licenses

- **MHIC LISENCE(active)**
- **SEDIMENT CONTROL GREEN CARD (active)**
- **UTILITY HOWARD COUNTY (inactive)**
- **UTILITY CARROLL COUNTY (inactive)**
- **MDE SEPTIC INSTALLATION(inactive)**
- **MDE TIRE HANDLER (active)**
- **MDE lead supervisor (active)**

References available upon request