

# **WILLIAM “WIDGE” CURRIER**

## **PROFESSIONAL DEVELOPMENT:**

- 2005**            **Engineering Ventures, Burlington, VT – Engineering Designer**
- 2003**            **Garrett-Ihnen Engineering, Inc., Austin, TX – Designer**  
Provided contract CADD service for initial phases of design and development of an 85 acre commercial tract. Responsibilities included horizontal control adjustment/verification, utility layouts and E/S plans.
- 2000 to 2003** **Doucet & Associates, Austin, TX – Designer**  
Assisted in all aspects of site development and site permitting including land planning, site grading, drainage, utilities and construction management. Managed client contact in many phases of design and construction.
- 1997 to 2000** **Winkley Engineers, Inc., Austin, TX - Designer**  
Designed and drafted construction plan for site development permitting. Worked with engineers on horizontal site layout, site grading, stormwater quality and detention requirements. Also worked on both the design/drafting of new utilities and relocation of existing utilities to serve sites. In construction phase, assisted in quantity takeoffs for bidding and contract purposes.
- 1990 to 1996** **Cook, Joyce, Inc., Austin, TX – Designer**  
Designed and drafted construction plans for both municipal solid waste and industrial hazardous waste landfills. Assisted engineers in calculating/designing landfill capacity, cap configuration and leachate collection system layouts. Worked with air quality permitting group, assisting in the development of air quality models and spreadsheets determining emission calculations and quantities.
- 1982 to 1988** **Espey, Huston and Associates, Austin, TX – Technician**  
Designed and generated construction plans for residential subdivision development and highway improvements. Worked with engineers designing road grades and utilities associated with developments. Worked with survey technicians, reducing field notes and inputting/plotting data to develop horizontal layouts.

## **EDUCATION:**

- 1982 A.A.S. CIVIL ENGINEERING TECHNOLOGY – Vermont Technical College