

RICHARD K. CREASY, MBA

**rcreasy@austinengineering
company.com**

Mr. Creasy has forty-one years of professional experience in project management and design in the following areas: Roadway Design (Local & State), Roadway Maintenance (MFT & Non-MFT), Storm Sewer Design, Sanitary Sewer Design, Water Main Design, Site Development (Residential, Commercial and Industrial), Cost Estimating and Construction Observation and Inspection.

EDUCATION AND CERTIFICATION:

Bradley University, B.S in Construction Management, 1975
Bradley University, Master of Business Administration, 1990
LEED Green Associate, 2012

PROFESSIONAL HISTORY:

Austin Engineering Co., Inc., Peoria, IL
Resident Engineer/Inspector – 1987 to 1992
Project Manager – 1992 to March 2008
Principal & Project Manager – March 2008 to Present
City of Peoria, Peoria, IL
Special Projects Engineer – 1975 to 1978
Resident Engineer/Inspector – 1978 to 1986
Assistant Traffic Engineer – 1986 to 1987

SANITARY SEWER & WATER MAIN PROJECT MANAGEMENT AND DESIGN EXPERIENCE:

DEVONSHIRE TRUNK SEWER UPGRADE, PHASE 2 – CITY OF WASHINGTON

Project Manager for the design of the second phase of the Devonshire trunk sewer upgrade that consists of the replacement, new construction and/or pipe bursting of approximately 3200 Ft. of existing sanitary sewer. Project is currently in design with alternate layouts and construction methods being analyzed to determine the most economical route.

CAMERON LANE WATER MAIN EXTENSION – LIMESTONE WALTERS PUBLIC WATER DISTRICT

Project Manager for the design of three miles of supply water main along Cameron Lane from the Pleasant Valley Public Water District tower on Route 116 to the Limestone Walters Public Water District tower on Smithville Road. Project consists of preparing alternate layouts and discussing with the LWPWD Board to determine the planned route, meetings with property owners to discuss easement requirements, preparation of easement documents for approximately eighteen properties, preparation of plans and specifications and submitting required permits.

SCHOOL STREET SANITARY SEWER IMPROVEMENTS – STAG GRANT #XP 96541601-0

CITY OF WASHINGTON

Project Manager for the design and construction for the replacement of an existing sanitary lift station located on future Summit Street and sanitary sewer work associated with the replacement. Project consists of the vacation of an existing lift station and the construction of a new 800 GPM lift station located approximately 1,000 Ft. south of the existing lift station and rerouting of gravity sewer and force main to accommodate the proposed lift station. Project was staged to allow for continuous operation of the old lift station until the new lift station was put on line.

SANITARY SEWER REHABILITATION (ONGOING) – VILLAGE OF TREMONT

Project Manager for an ongoing program to analyze the existing sanitary sewer system and prepare repair priorities. The project consisted of a study comprised of televising the entire Village and reviewing the tapes to prepare a recommended course of repair. A program was established to prioritize the lines identified as in need of major repair and establish a method of repair. Approximately 22% of the Village's total sanitary sewer system has been repaired to date by either lining or point repairs.



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SANITARY SEWER & WATER MAIN DESIGN AND PROJECT MANAGEMENT EXPERIENCE, CONTINUED...**CRUGER & DALLAS ROAD WATER MAIN EXTENSION – CITY OF WASHINGTON**

Project Manager for the design and construction of 2,150 Ft. of eight-inch water main along Dallas Road, Cruger Road and Nofsinger Road to complete a service loop between two dead-end water mains. Project consisted of site survey, design and coordination with property owners.

EUREKA SEWER TREATMENT PLANT – EUREKA, IL

Project Manager for the design and construction of a mechanical bar screen and wash press in a new metal building located at the City of Eureka Sewer Treatment Plant as per EPA deficiency notice.

DEVONSHIRE TRUNK SEWER UPGRADE, PHASE ONE – CITY OF WASHINGTON

Project Manager for the design and construction of the first phase of the Devonshire trunk sewer upgrade. Project consisted of the replacement of 2,335 Ft. of existing sanitary sewer with larger size sewer. Project included analysis to realign part of the existing sewer to allow for future needs and proposed street reconstruction. Responsibilities included preparation of permanent and temporary sanitary for work to be performed through rear yards, park district property and stream crossings.

EAST SIDE SANITARY SEWER & WATER MAIN EXTENSION – VILLAGE OF TREMONT

Project Manager for the design and construction for the extension of the Village of Tremont water and sewer systems to recently annexed property located east of I-155. Design considerations included a study to determine current and future needs. Project consisted of 5,418 Ft. of sanitary sewer, 2,380 Ft. of force main, sanitary sewer lift station and 11,900 Ft. of water main. Responsibilities included coordination with and permit acquisition from IDOT for seven casing locations across Route Nine and coordination with property owners in the newly annexed area for transfer from a private water and sanitary sewer system.

SANITARY SEWER IMPROVEMENTS, 2009 – CITY OF WASHINGTON

Project Manager for the design and construction of sanitary sewer to replace existing “wildcat” sewers at two separate locations. Design considerations included analysis of the existing system to determine the feasibility of rerouting the sanitary sewers in order to remove them from private easements and vacated alleys. The sanitary sewer reconstruction was coordinated with the replacement and/or upgrade of existing storm sewer and water main.

WATER TOWER IMPROVEMENTS – LIMESTONE WALTERS PUBLIC WATER DISTRICT

Project Manager for the design and construction of a 215,000-gallon potable water ground level storage tank and 300-gpm water booster pump station to supplement the existing 100,000-gallon elevated storage tank and to correct deficiencies identified by the Environmental Protection Agency. Responsibilities included analysis of the existing system and projections of future water usage.

CRUGER ROAD SANITARY SEWER EXTENSION – CITY OF WASHINGTON

Project Manager for the design and construction of new sanitary sewer from the upstream end of the Devonshire trunk sewer 9,930 Ft. along Dallas Road and Cruger Road to Cummings Lane. Project consisted of analysis of various routes, flow analysis for future improvements, removal of an existing lift station for flows to operate by gravity, coordination with future improvements to Cruger Road to align vertically and horizontally and preparation of permanent and temporary easements.



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SANITARY SEWER & WATER MAIN DESIGN AND PROJECT MANAGEMENT EXPERIENCE, CONTINUED...

TOWER ONE TO TOWER TWO WATER MAIN EXTENSION – PLEASANT VALLEY PUBLIC WATER DISTRICT

Project Manager for the design and construction of 10,300 Ft. of water main to connect Pleasant Valley's two elevated storage tanks. The project was completed under a design/build format with the Pleasant Valley Public Water District. Responsibilities included the preparation of various routes with pros and cons identified and preliminary estimates for each route, preparation of permanent and temporary easements, Peoria County and IDOT Utility Permits and coordination with property owners.

