

FOCUS ON ENGINEERS & ARCHITECTS



Building Strong Foundations Empowering Communities with Sustainable, Cost-Effective Solutions

In the dynamic and fast-growing landscape of Southeastern Pennsylvania, robust infrastructure is the cornerstone of thriving communities and ambitious development. For over 50 years, Carroll Engineering Corporation has partnered with municipalities, authorities, businesses, and developers to deliver resourceful engineering and surveying solutions that drive sustainable growth. Our expertise spans a wide range of disciplines, including Water & Wastewater Engineering, Planning & Site Design, Traffic & Transportation Engineering, Structural, Municipal, and Environmental Engineering. We also specialize in Construction Administration & Observation, advanced Surveying, and cutting-edge tools like GIS mapping and UAV laser scanning. By offering a full range of services under one roof, we deliver precise, cost-effective results that help

communities flourish today while preparing for tomorrow.

At Carroll Engineering, we recognize that funding is one of the biggest challenges facing municipalities and developers. That's why our Grants and Funding services are an integral part of what we offer. We work closely with our clients to navigate the complex process of securing financial support for critical projects, from identifying funding opportunities to preparing competitive applications. Whether you're revitalizing aging infrastructure, implementing stormwater management systems, or planning transportation upgrades, our team ensures that every dollar is maximized to achieve meaningful results. For example, we recently partnered with a local municipality to design a sustainable stormwater management system that not only reduced flooding risks and met strict environmental standards but



was also fully funded through grants secured with our assistance. By integrating financial guidance with engineering expertise, we help turn ambitious visions into reality.

We understand that every project presents unique challenges and opportunities. That's why we customize solutions to fit each client's specific needs, combining decades of experience with advanced tools and forward-thinking strategies. Sustainable design is no longer a luxury; it's a necessity, whether implementing stormwater systems to combat unpredictable weather, designing energy-efficient water systems, or creating low-impact site designs that minimize environmental disruption. We also simplify the complexities of permitting and compliance, ensuring every project meets regulatory standards seamlessly. Whether you're planning a new project, addressing infrastructure challenges, or seeking guidance in securing funding, Carroll Engineering Corporation is ready to work alongside you to build a brighter, more resilient future. Contact Rachel Skidmore, Marketing Director at rskidmore@carroll-engineering.com or 215.874.0173, 255 to discover how our expertise and financial strategies can bring your vision to life. Together, we'll lay the groundwork for success, one project at a time.



LOCAL EXPERTISE. PROVEN RESULTS. A REPUTATION YOU CAN TRUST.

For over 50 years, Carroll Engineering Corporation (CEC) has been a trusted partner to municipalities, authorities, businesses, and developers in Southeastern Pennsylvania. We deliver customized solutions that drive sustainable growth and resilient infrastructure.

GIS MAPPING, UAV, & 3D LASER SCANNING	ADVANCED TECHNOLOGY	SUSTAINABLE SOLUTIONS
UNLOCK FINANCIAL OPPORTUNITIES TO REDUCE BURDENS, EXPAND PROJECT POSSIBILITIES, STREAMLINE APPLICATIONS, AND MAXIMIZE ROI.	ACHIEVE PRECISION WITH GIS MAPPING, 3D LASER SCANNING, & UAV ACCELERATE TIMELINES, IMPROVE COMPETITIVENESS, AND GAIN VALUABLE INSIGHTS.	LOWER LONG-TERM COSTS, ENSURE REGULATORY COMPLIANCE, ENHANCE REPUTATION, AND PREPARE FOR FUTURE CHALLENGES WITH RESILIENT DESIGNS.

215-343-5700 www.carrollengineering.com

Bucks County, PA Montgomery County, PA Chester County, PA Northampton County, PA Somerset County, NJ

-  GIS
-  Planning & Site Design
-  Traffic & Transportation Engineering
-  Environmental Engineering
-  Water Facility Engineering
-  Grants & Funding

-  UAV
-  Municipal Engineering
-  Construction Administration & Observation
-  Structural Engineering
-  Wastewater Engineering
-  Survey

For more information, scan here:

