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Second Quarter: June 2016

President's Message

Greetings,

This has been a very busy quarter for KC! We recently partcipated in the American Heart Association's Tri-County Heart Walk, raising over \$7,500 for the AHA. Despite the rainy weather, the KC Team came together to walk for this great cause. We also held several office events, including our annual spring cleanup at the Circleville office and a hands-only CPR training event at the Poughkeepsie office. KC continues to work with and give back to our employees and the communities we work in.

As our company continues to grow, we are able to increase our professional knowledge by hiring new staff and taking on more projects, as well as providing continued training for our current employees. Congratulations to Michael Villarosa for recently passing the PE exam and earning his Professional Engineer license!

KC has added 8 new personnel this quarter and has been awarded over 10 new contracts. With this growth comes more responsibility and greater planning for the future. In order to ensure that KC maintains our high standards on every project, we have implemented the ISO 9001:2015 standards to allow us to track our progress and continually improve as a company. The Quality Management System we have developed through ISO will guide our company through our continued growth and allow us to ensure that we fully dedicate ourselves to each project and provide the very best services to our clients.

With half the year passed with great success, KC will continue to pursue new opportunities and will continue to hold ourselves to the highest industry standards in order to provide the New York Metro area and lower Mid-Hudson Valley region with exceptional engineering and surveying services on every project.

- Raj

Mark Your Calendar

Events:

Company Picnic Sunday, August 21

Company Holidays:

Independence Day Monday, July 4

Labor Day Monday, September 5

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WELCOME NEW EMPLOYEES



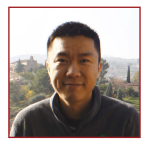
Mark Eubanks

Mr. Eubanks joined KC in the Poughkeepsie office in April as a Survey Technician. He has a high school diploma from Warwick Valley High School.

Asok Chakrabarti, P.E.

Mr. Chakrabarti joined KC in the New York City office in May as a Senior Audit Specialist. He is a Professional Engineer, and he has a Master of Science degree in civil engineering from Polytechnic Institute.





Suwei Wang, E.I.T.

Mr. Wang joined KC in the New York City office in May as an Office Engineer. He is an Engineer-In-Training, and he has a Bachelor of Science degree in civil engineering from the Polytechnic Institute of New York University.

Reza Mousavian, P.E., Ph.D.

Dr. Mousavian joined KC in the New York City office in May as a Senior Engineering Auditor. He is a Professional Engineer receiving his doctorate in civil engineering and construction management from the New Jersey Institute of Technology.





WELCOME NEW EMPLOYEES

Raymond Abbiatici

Mr. Abbiatici joined KC in the New York City office in May as an Engineering Intern. He is pursuing a Bachelor of Science degree in civil engineering from Bucknell University.





Christopher DePoala

Mr. DePoala joined KC in the Circleville office in June as a Survey Technician. He has a Bachelor of Science degree in environmental information and mapping from SUNY College of Environmental Science and Forestry - Syracuse.

Christopher Vavrica, E.I.T., C.M.I.T.

Mr. Vavrica joined KC in the Circleville office in June as a Civil Engineer. He is an Engineer-In-Training and a Construction Manager-In-Training, and he has a Bachelor of Science degree in civil engineering from Gonzaga University.





Vijay Kumar Eppakayala, E.I.T., Ph.D.

Dr. Eppakayala joined KC in the Circleville office in June as an Environmental/Hydraulics Engineer. He has a doctorate in civil engineering from the University of Alabama, and he is an Engineer-In-Training.



PROJECT NEWS HIGHLIGHTS

New York City Office Projects:

KC completed the final design of two projects for Passaic County: **Replacement of Union Street Culvert over Depe Voll Brook** and **Repairs of Fairfield Road Bridge over Singac Brook**. The Union Street Culvert was replaced with reinforced concrete precast slab beams supported by reinforced concrete cantilever abutments resting on spread footings. The Fairfield Road Bridge repairs included repairs to steel girders, diaphragms, bearings, and deck joints. KC also completed the design of two projects for the NYSDOT as a sub-consultant to Stantec: **Rehabilitation of 13 Bridges** and **Preventative Maintenance of 3 Bridges**.





Union Street Culvert Fairfield Road Bridge

KC has continued to work on the *Taste NY* project, for which KC is performing survey and design services. The project is moving to construction, and the brand-new 15,200 SF *Taste NY Long Island Welcome Center* in Huntington, NY will convert a formerly underused parking area along the Long Island Expressway into a state-of-the-art Welcome Center featuring some of New York's best locally made and produced food and beverage products. All three of KC's offices worked together to keep this project on schedule.





Project rendering of the new Welcome Center

Surveying of the site



PROJECT NEWS HIGHLIGHTS

Circleville Office Projects:

KC recently started working on the *Braeside Water Filtration Plant Upgrade* project, which includes the rehabilitation of the four existing filters at the Braeside Water Treatment Plant. The filter media at Braeside has served twice its useful life and needs to be replaced along with its other associated equipment, including valving, sand valves, air-wash equipment, and backwash components. KC is proposing to repack the filters with upgraded media that will allow for the elimination of the potassium permanganate injection, recoating of the filter tanks on the interior and exterior, and addition of dehumidifiers to each building to protect the new equipment.



Braeside Water Filtration Plant Upgrade

KC completed the design phase of the *Town of Warwick's Public Transit Garage* project. This project was put out to bid, with Verticon Construction of Monroe, NY succeeding with a bid of \$2,296,000. This bid is \$1 million less than their previous bid on this project when it was first released as a Design-Build project, which the Town cancelled before releasing the Design-Bid-Build project for which KC was selected. Considering this lower bid and adding KC's design fee, the new project should realize the Town of Warwick a cost savings of \$800,000.

Recently the Town of Wallkill has been experiencing an increased frequency of clogging at their Wastewater Treatment Plant. For this *Wastewater Treatment Plant Bar Screen* project, KC has proposed the installation of two mechanically cleaned bar screens upstream of the raw sewage pumps. This new equipment will allow wastewater to flow and debris to be removed by an automatic rake.



Mock-up of new pavement area



New pavement

The *Greentree Vacation Homes* community contracted with KC to identify areas of pavement that were showing signs of degredation for repair or replacement to extend the life of their private road system. Also part of the project was an evaluation of the drainage throughout the site to determine whether the existing piping could handle adequate flows. This evaluation also determined problem drainage conditions. The project started in the beginning of June and will be completed in the fall with the installation of crack filler, sealcoating, and new striping throughout the community.



PROJECT NEWS HIGHLIGHTS

Poughkeepsie Office Projects:

The Village of Wappingers Falls *Utility and Roadway Improvements Contract 2* has begun construction, proceeding on schedule and within budget. This construction will finish this year. *Contract 3* of this project has continued its design phase, with KC presenting 35% Design to the Village for comments. The target date for bidding this work is November 2016, with construction of Contract 3 planned for 2017. The *ESD Bleachery Sanitary Sewer Project* for the Village is also nearing completion, with construction scheduled for this year. This project features gravity sewer, pump station, and forcemain funded by the NYS Empire State Development as a development incentive project.



North Campus Dormitory

KC has also worked on several surveys this quarter, including a topographic and location survey for *Renewage*, *Inc.* in the Town of Fishkill for future water quality improvements, stake out for *Phase 2 of the North Campus Dormitory* at Marist College for the Pike Company, and stake out for building foundation, drainage, sewer, and rough grading for the new *Golden Corral Restaurant* in Poughkeepsie.



North Campus Dormitory

KC began work on the *Franny Reese Park* design for the Village of Wappingers Falls this quarter. The Franny Reese Park is proposed on two existing tax parcels located at 2694 and 2696 West Main Street in the Village of Wappingers Falls. KC will provide the Village with surveying, design development, and construction and bidding documents for this long-anticipated park.

KC, as Town Engineers for the Town of Milan, also began work on a **Speed Zone Evaluation** project for seven identified street locations in the Town as well as the review of an intersection to evaluate several speed zone requests and the potential relocation of two yield signs.

KC assisted the Village of Wappingers Falls with the preparation and submittal of documentation required for Round 2 Water Grant Submittals for the *CWSRF* and *DWSRF* this quarter. The Village has requested \$5 million from the CWSRF and \$3 million from the DWSRF in grant funding. KC also continues to work on the design phase of the Village's *TAP Pedestrian Improvement* project, which features curb bumpouts, crosswalks, and pedestrian safety lighting on Route 9D in the Village's commercial district.



THE KC TEAM COMPLETES THE TRI-COUNTY HEART WALK!

This year, KC once again participated in the American Heart Association's Tri-County Heart Walk to promote physical activity to build healthier lives free of cardiovascular diseases and stroke. As a company, we recruited over 30 team members and raised a grand total of \$7,576, including a generous match of our team donations by KC's President, Raj Ravilla.

Thank you to everyone who registered to walk with the KC Team, helped us spread the word, or donated! Together we really can help make a difference, and we appreciate all of your continued support!



The KC Team at the 2016 Tri-County Heart Walk!



KC Team as the Walk Begins!



KC Team Enjoying a Picnic after the Walk!



Spring Cleanup!

KC Circleville Participates in Its Semi-Annual Roadside Cleanup!

Once in the spring and again in the fall, the KC Circleville office comes together to clean up the roadside along Goshen Turnpike near the office in order to give back to the community we work in. Here are some photos from this year's spring cleanup!



The KC Circleville Team is Ready to Clean Up!



Bobby Dahit and Ted Taylor



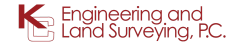
Dave Baker and Kevin Jenkins



Darren Doetsch, John Bolger, and Mike Tamigi



Cynthia Zatwarnicki, Tom Sheridan, and Christine Urio



DUTCHESS REGIONAL CHAMBER OF COMMERCE

KC strives not only to complete great projects but also to be involved in the communities surrounding them. For this reason, KC is a member in good standing of the Orange County, Dutchess County, and Ulster County Regional Chambers of Commerce. A representative from KC attends the monthly Contact Breakfasts for each of the aforementioned Chambers, making connections within the communities we work in and growing relationships with both other businesses and government officials.



Nancy Clark, P.E. of KC was asked to be a volunteer table host at the Dutchess County Regional Chamber of Commerce May Contact Breakfast. The table hosts are responsible for welcoming attendees, initiating the exchange of business cards, and fostering conversation among those at their respective tables during the mingling period before the Chamber's monthly updating begins. The table hosts are also announced to the Chair of the Chamber, and they subsequently introduce any new attendees, elected officials, and/or guests at their tables to all in attendance. In May, Nancy was pleased to be a table host and strengthen KC's visibility and relationship with the Chamber.

To help foster KC's participation in the Dutchess County Regional Chamber of Commerce, Nancy also serves on the Legislative Action Committee (LAC) of that Chamber. The LAC meets every other month, reviewing issues such as law reform and funding allocation, sponsoring events with legislators, and sharing information with local businesses in the region to advocate for business, economic development, and job growth as well as efficient and effective government. The LAC was recognized at the May Contact Breakfast of the Dutchess Regional Chamber of Commerce.



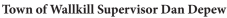
ORANGE COUNTY PARTNERSHIP

Town of Wallkill Awarded 2016 Most Valuable Partner Award!



The Town of Wallkill received the Orange County Partnership's 2016 Most Valuable Partner Award on June 2, 2016. This award is presented by the Partnership to honor individuals or entities that have gone above and beyond the call of duty to improve the economic strength and diversity of Orange County. With successful programs and continued growth, including the new Wallkill Winning Way road connection, Orange Regional Medical Center expansion, and shopping center upgrades and improvements, the Town of Wallkill continues to support businesses and grow its economy. KC is proud to have served the Town of Wallkill for over 60 years and to continue our partnership with this great municipality. Congratulations to the Town of Wallkill!









OLD STONE SCHOOLHOUSE

KC Donates Engineering to Minisink Chapter of the National Society of Daughters of the American Revolution



In March, the Old Stone Schoolhouse located off of Route 17A in Goshen, NY began experiencing a drainage problem that was threatening to ruin recent interior renovations made to this one-room schoolhouse built in the 1730s. KC's Bob Carr took a trip to the Schoolhouse to evaluate the issue, and KC provided the Minisink Chapter of the DAR with an engineering report outlining possible remedies to the situation pro bono, including the construction of a curtain drain or of a swale. The Minisink Chapter will use our report to apply for grant funding for the necessary repairs, and KC's name will be added to their Honor Roll list of supporters, which is displayed at each Open House. The Schoolhouse, which had fallen into disrepair, is now reopened to local students for educational purposes.





COMPANY EVENTS

LEARN TO SAVE A LIFE!

KC Poughkeepsie Participates in a Hands-Only CPR Training Event!

The KC Team at our Poughkeepsie office participated in a Hands-Only CPR Training Event presented by the AHA's Dutchess-Ulster Division Corporate Development Director, Jacyln Renner. Hands-only CPR is CPR without mouth-to-mouth breaths. It is recommended for use by people who see a teen or adult suddenly collapse in an "out-of-hospital" setting. It consists of two easy steps: (1) call 911, and then (2) push hard and fast in the center of the chest. Knowing hands-only CPR could save a life!

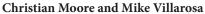




KC Poughkeesie learns hands-only CPR!

Nancy Clark and Lisa Weiss







Christian Garber and Jensen Tasker



COMPANY EVENTS

ISO 9001:2015 CERTIFICATION

KC Begins the Process of Becoming ISO 9001:2015 Certified!

KC has begun the process of becoming ISO 9001:2015 certified and implementing our own Quality Management System (QMS). ISO 9001 standards are general quality control standards that apply across all industries and allow a company to control and plan processes, provide and record resources, and train employees. This system allows a company to track their progress, milestones, and performance, allowing them to analyze the results and move towards becoming more effective, productive, and profitable. The main goals of ISO 9001 are to provide continuous improvement and better customer satisfaction.

ISO 9001 standards allow for well-defined and documented procedures, improved consistency of output, constant measurement of quality, a decrease of defect rates, identification of obsolete or inefficient practices and the subsequent update of them, and detailed instructions for all employees to follow.

Our Quality Policy:

We, the employees of KC Engineering, make the personal commitment to provide our clients with the highest quality professional services that meet their project objectives. As leaders in our areas of expertise, we are empowered to bring about positive change through continuously improving our quality management system and complying with ISO 9001 requirements.

We provide resources and training in a safe and supportive work environment to improve our services. We earn the respect of our clients, stakeholders, and our competition alike. Our employees are committed to meeting client's expectations by successfully completing projects on-time and within budget with the exceptional safety and professional standards.

Our Quality Objectives:

- **1. Safety:** We strive to maintain zero accidents per year.
- **2. Professional Liability Claims:** We strive to maintain zero errors and omission claims annually.
- **3. On-time to Milestones:** We strive to meet and/or exceed 95% on-time completion to our committed project milestones.
- **4. Employee Satisfaction:** We strive to maintain an employee satisfaction rating at or above 3.
- **5. Client Satisfaction:** We strive to maintain a client satisfaction rating at or above 3.



AWARDED PROJECTS TOWN OF LINE HAPPY BABLES ARE BORN

KC IS AWARDED CONTRACT WITH THE TOWN OF WALLKILL

Architectural and Engineering Design Services for the Winding Brook Flood Mitigation Project

KC, along with our sub-consultant Behan Planning and Design, submitted our qualifications package for the Winding Brook Flood Mitigation project to the Town of Wallkill on April 8, 2016 and was notified of our award of the project on April 21, 2016. This project includes replacing and increasing the flow capacity of the culvert at Ben Lomond Drive, Ballard Road, and East Galleria Drive due to the current culverts' inadequacy for conveying larger amounts of storm water. This project will be funded through GOSR funds.

The Winding Brook drainage corridor is a 3.5 mile tributary of the Wallkill River that traverses several residential neighborhoods as well as industrial and commercial zones in the Town of Wallkill before converging with the Wallkill River. There are 18 crossings along its length, installed over a period of more than 100 years.

KC previously studied the Winding Brook drainage corridor. Each culvert was documented, and a detailed study was performed to determine the best course of action. A plan was prepared to size the culverts to adequately handle their anticipated flows and allow debris and aquatic life to pass through the culverts.



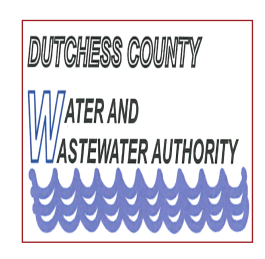






KC IS AWARDED CONTRACT WITH THE DUTCHESS COUNTY WATER AND WASTEWATER AUTHORITY

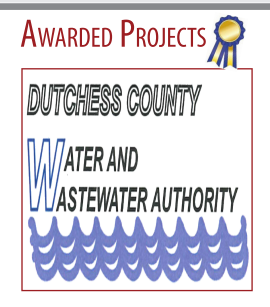
Construction Administration Services for Shore Haven Water Distribution System Improvements



KC submitted our proposal response for Construction Administration Services for Shore Haven Water Distribution System Improvements to the DCWWA on March 30, 2016 and was notificed of our award of the project on April 21, 2016. This project is for construction administration services during the pre-construction, construction, and post-construction phases of the project to install approximately 2,825 LF of 4" diameter cement-lined ductile iron pipe along various pathways/roads within the Town of Pawling.







KC IS AWARDED CONTRACT WITH THE DUTCHESS COUNTY WATER AND WASTEWATER AUTHORITY

Construction Administration Services for Valley Dale Sewer - Wastewater Treatment Plant Rehabilitation

KC submitted our proposal response for Construction Administration Services for Valley Dale Sewer Wastewater Treatment Plant Rehabilitation to the DCWWA on March 1, 2016 and was notified of our award of the project on May 10, 2016. This project is for construction administration services during the pre-construction, construction, and post-construction phases of the project to rehabilitate the Valley Dale Sewer Wastewater Treatment Plant in Pleasant Valley.







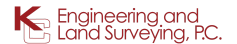
KC IS AWARDED CONTRACT WITH ORANGE COUNTY

Professional Engineering Services for Preparation of an Engineer's Report for Cromline Creek Pump Station



KC submitted our proposal response for Professional Engineering Services for Preparation of an Engineer's Report for Cromline Creek Pump Station to Orange County on March 28, 2016 and was notified of our award of the project in May 2016. This project is for improvements and rehabilitation of the Cromline Creek Pump Station, including replacing pumps, motors, pump controls, and panels; making various structural repairs as needed; and installing a SCADA system, level transducer, and pump floats.





Awarded Projects



KC IS AWARDED CONTRACT WITH ORANGE COUNTY

RFP-DPW01-16 Engineering Construction Inspection Services

KC submitted our proposal response for Engineering Construction Inspection Services to Orange County on April 19, 2016 and was notified of our award of the project on May 31, 2016. This contract is for construction inspection services to be provided on an as-needed basis for Orange County's various projects, including performing on-site observations, providing detailed record keeping, and reviewing the quality of the work being performed.





KC has been providing Orange County with construction inspection services since 2010. KC provides inspection services on an asneeded basis for various construction projects for the installation of sewer mains, water mains, gas mains, and boring and jacking of sleeves across various County roads and several County infrastructures throughout Orange County. KC inspectors are responsible for monitoring excavation and backfilling with field soil testing, installation of water mains and sewer collection systems, inspection of MPT and safety requirements, and daily inspection report preparation, including calculations, sketches, and pay quantities.

Some projects KC has inspected include:

- Skyview Sewer Project
- Catskill Aqueduct Connection, Phase 1
- Sanitary Sewer Main Relocation for Auditorium
- UTA Girls High School
- Vintage Vista
- Ridge Top Estates
- Hidden Creek
- Harriman Wastewater Treatment Plant





KC IS AWARDED CONTRACT WITH THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION

D031304-04 Long Island Expressway (I-495) Welcome Center



D031304 Regional Design Service Agreement (RSDA) for Region 10 was designated to the Stantec Team, of which KC is a DBE sub-consultant, in 2014. D031304-04 is the fourth task assigned through this RDSA, and it includes the design and construction of a Long Island Expressway (I-495) Welcome Center. The Stantec Team was designated as the selected consultant for this task on April 20, 2016.

RDSA BY THE NUMBERS:

Contract Duration 60 months

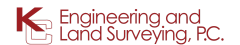
Start Date January 2, 2015

Estimated Highway

Construction Cost \$10,000,000

Estimated Bridge

Construction Cost \$25,000,000





KC IS AWARDED CONTRACT WITH THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION

D031367-01 Highway Design Services for LIRR Grade Crossings, Nassau County

D031367 Regional Design Service Agreement (RSDA) for Region 10 was designated to the AECOM Team, of which KC is a DBE sub-consultant, earlier this year. D031367-01 is the first task assigned through this RDSA, and it includes the highway design of Long Island Railraod Grade Crossings in Nassau County. The AECOM Team was designated as the selected consultant for this task on June 1, 2016.

RDSA BY THE NUMBERS:

Contract Duration 60 months

Start Date January 4, 2016

Estimated Highway

Construction Cost \$25,000,000

Estimated Bridge

Construction Cost \$10,000,000





KC IS AWARDED CONTRACT WITH THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION

D031377 Construction Inspection, PIP Corrective Pavement Treatment, Route 202 to Route 6



This agreement is for construction inspection services for PIP corrective pavement treatment from Route 202 to Route 6. TRC Engineers, Inc. (TRC) submitted their team response to D031377 on March 30, 2016 and they were designated as the selected consultant on May 5, 2016. KC joined the team as TRC's DBE sub-consultant.

The required services include detailed inspection, onsite field testing of materials and other construction activities as necessary, including field measurement and collection of data necessary to submit monthly and final estimates and progress reports and preparation of record plans showing all changes from the contract plans. All records shall be kept in accordance with the Manual of Uniform Record Keeping (MURK). In addition, the Resident Engineer is required to maintain the Engineer's Daily Project Diary describing the progress of the work, specific problems encountered, and other pertinent information relative to the execution of the contract work. The Consultant will be proactive toward achievement of timely construction completion and will monitor contract progress by evaluating the adequacy of the Contractor's personnel and equipment, including the availability of necessary materials and supplies.

BY THE NUMBERS:

Contract Duration 10 months

Start Date January 2, 2017

Estimated Highway

Construction Cost \$9,600,000





KC IS SHORTLISTED FOR CONTRACT WITH THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION

D031442 Construction Inspection, ITS Network System Maintenance and Support in Region 11

The Maitra Associates Team, of which KC is a DBE sub-consultant, successfully completed the expression of interest stage of D031442 and was shortlisted to present their final proposals for this project. D031442 involves construction inspection services related to preventative maintenance and repairs and/or replacements of existing ITS systems that are currently operational in all Counties in NYSDOT Region 11. The Maitra Team's shortlisting was announced on May 20, 2016.

BY THE NUMBERS:

Contract Duration 34 months

Start Date August 1, 2016

Estimated Highway

Construction Cost \$7,500,000



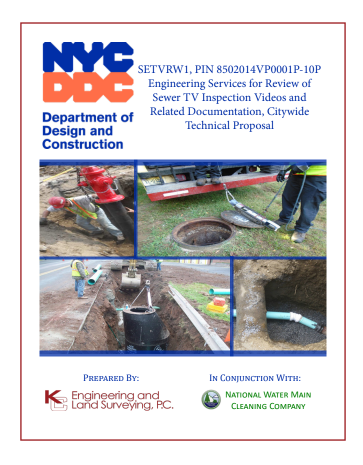


KC IS AWARDED CONTRACT WITH THE NEW YORK CITY DEPARTMENT OF DESIGN AND CONSTRUCTION

Design Requirements Contract Task
6: Engineering Services for Review of
Sewer TV Inspection Videos and Related
Documentation



KC submitted our proposal response for Task 6 of our Design Requirements Contract with the NYCDDC for Engineering Services for Review of Sewer TV Inspection Videos and Related Documentation, Citywide on March 10, 2016 and was notified of our award of the project on May 16, 2016. This project is for the review of NYCDEP sewer CCTV videos with related documentation and the preparation of inspection reports as per NYCDEP standards during a one-year period, citywide.



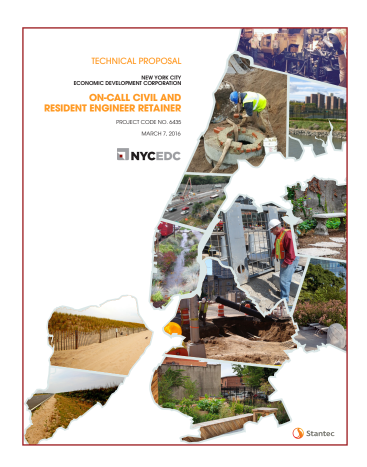




KC IS AWARDED CONTRACT WITH THE NEW YORK CITY ECONOMIC DEVELOPMENT CORPORATION

On-Call Civil and Resident Engineer Retainer

The Stantec Team, of which KC is a sub-consultant, submitted its proposal reponse to the NYCEDC for its On-Call Civil and Resident Engineer Retainer on February 25, 2016. The Stantec Team was designated as the selected consultant for this task on May 17, 2016. This contract is for the provision of civil and resident engineering services to the NYCEDC citywide on an asneeded basis.







KC is Pre-Qualified for Contract with the Governor's Office of Storm Recovery

Professional Services for Community
Development Block Grant-Disaster
Recovery (CDBG-DR) Residential Design
Services



The Nelligan White Architects Team, of which KC is a sub-consultant, submitted its qualifications reponse to the GOSR for its CDBG-DR Residential Design Services RFQ on March 25, 2016. The Nelligan White Team was successfully added to the pre-qualified list of consultants, which will be in effect until December 31, 2018. This pre-qualification will allow the Nelligan White Team to respond to projects released by GOSR to provide residential architectural and engineering, geotechnical studies, professional land surveying and elevation certificate preparation, and permit expediting services.



GOVERNOR'S OFFICE OF STORM RECOVERY (GOSR)







KC IS AWARDED CONTRACT WITH THE VILLAGE OF ELLENVILLE

Architectural/Engineering Design Services for Ellenville Emergency Shelter and Community Center

KC submitted our qualifications response for Architectural/Engineering Design Services for Ellenville Emergency Shelter and Community Center to the Village of Ellenville on May 31, 2016 and was notified of our award of the project on June 14, 2016. This project is for the design of an emergency shelter with sufficient resources to accommodate residents within the Village during and after future storm events. The shelter will be available for use by the Town of Wawarsing and the Village of Ellenville.







KC IS AWARDED CONTRACT WITH THE VILLAGE OF WAPPINGERS FALLS

KC is Once Again Appointed Village Engineers



The Village of Wappingers Falls renewed KC's appointment as the Village of Wappingers Falls Village Engineers. As Village Engineers, KC provides a variety of municipal engineering services, including civil, structural, traffic, water, and wastewater engineering; construction inspection; surveying; and grant administration and support. We have performed dozens of successful projects for the Village over the years, primarily from our Poughkeepsie office but also utilizing the expertise of our Circleville and New York City offices as well.

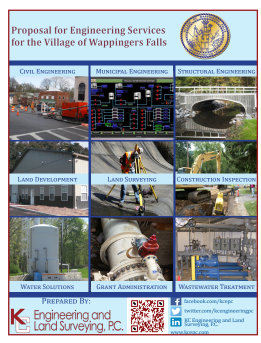




A list of projects completed by KC for the Village of Wappingers Falls includes:

- Bleachery ESD Pump Station and Force Main
- CWSRF Grant/Project Administration
- Community Microgrid Feasibility Study
- DeLavergne Avenue Reconstruction
- DWSRF Grant/Project Administration
- East Main Street Sidewalks
- Highway Garage
- Highway Garage Environmental Phases I and II
- Liss Road Pump
- North Mesier Avenue Reconstruction
- Reservoir Place Parking Improvements
- Retaining Wall Inspection
- Route 9D Pedestrian Improvements
- South Avenue Sewer Laterals
- TAP Pedestrian Safety
- Utility and Roadway Improvements Contract 1
- Utility and Roadway Improvements Contract 2
- Utility and Roadway Improvements Contract 3
- Wappingers Dam
- Water District Meter Replacement
- Water Treatment Plant
- Water Treatment Plant Solar Array





VILLAGE OF WAPPINGERS FALLS:

Village of Wappingers Falls Village Engineers:

This proposal is for the annual renewal of KC as the Village of Wappingers Falls Village Engineers. As Village Engineers, KC provides a variety of municipal engineering services, including civil, structural, traffic, water, and wastewater engineering; construction inspection; surveying; and grant administration and support.

TOWN OF SAUGERTIES:

Architectural and Engineering Design Services for the Stream and Stream Bank Rehabilitation Project:

This proposal is for studies, design, and construction of improvements to approximately 3,000 LF of the west streambank of Esopus Creek. KC joined Behan's team for this submission.

ORANGE COUNTY:

Cromline Creek Pump Station Rehabilitation Engineering Report:

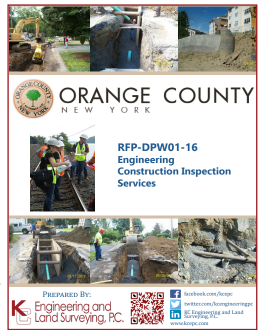
This proposal is for the preparation of an engineering report for improvements to the Cromline Creek pump station in support of an application to the NYS Comptroller's Office.

Engineering Construction Inspection Services:

This proposal is for providing the County with construction inspection services, including onsite observations, on various projects. KC has been performing these services for the County since 2010.

Design, Plan Preparation, and Construction Oversight Services for Various Orange County Bridges:

This proposal is for rehabilitating and/or replacing various County-owned bridges on an as-needed basis.





NYS DEPARTMENT OF TRANSPORTATION:

D900034 Region 8 Bridge Replacement (Ulster County) Design-Build RFP:

This proposal is for two full bridge replacements, including demolition of the existing structures, complete construction of replacement bridges, and highway work for tie-in to the new structures. The two locations are the bridge carrying NYS Route 209 over Rochester Creek and the bridge carrying NYS Route 28 over Esopus Creek. KC joined ECCO III for this submission.



D031383 Construction Inspection, Bridge Rehabilitation Contract, Region 10:

This expression of interest is for construction inspection services for a bridge rehabilitation contract in Nassau County (Region 10). KC served as sub-consultant on this submission.

D031428 Construction Inspection Services Agreement for the 2016 Priority Paving Program, Region 10:

This expression of interest is for construction inspection services for the 2016 priority paving project in the Towns of Oyster Bay, Islip, Riverhead, and East Hampton. KC served as sub-consultant on this submission.

D031429 Construction Inspection, NY-27/Udall Road Bridge Repair Contract:

This expression of interest is for construction inspection services for the bridge repair project of the bridge on NY-27 over Udall Road in the Town of Islip. KC served as sub-consultant on this submission.

D031440 Construction Inspection, Reconstruction of Saw Mill River Parkway:

This expression of interest is for construction inspection services of raising the profile of Saw Mill River Parkway by 1,500 feet. KC served as sub-consultant on this submission.

D031441 Emergency, Safety, and Pavement Standby Design Support Contract:

This expression of interest is for scoping, preliminary and final design phases I-VI, and construction support services for pavement repairs in Region 8. KC served as sub-consultant on this submission.

D031442 Construction Inspection, ITS Network System Maintenance and Support:

This expression of interest is for construction inspection services of preventive maintenance and repairs to existing ITS systems in Region 11. KC served as sub-consultant on this submission.

D031443 Construction Inspection, VWE Viaduct at Kew Gardens Interchange:

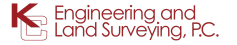
This expression of interest is for construction inspection services of the reconstruction of Van Wyck Expressway from 72^{nd} Avenue to Hoover Avenue. KC served as sub-consultant on this submission.

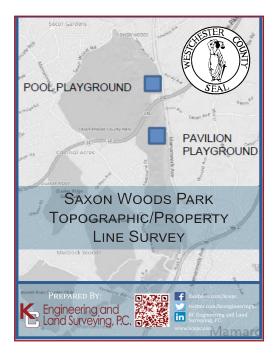
D031444 Construction Inspection Term Agreement, Region 11:

This expression of interest is for construction inspection services as part of a term agreement in Region 11. KC served as sub-consultant on this submission.

D031448 Design Term Agreement for Pedestrian Safety Action Plan, Regions 8, 10, & 11:

This expression of interest is for engineering and safety analysis tasks as part of a term agreement. KC served as sub-consultant on this submission.





SAXON WOODS PARK:

Topographic/Property Line Survey:

This proposal is for a survey for the playgrounds at Saxon Woods Park, a Westchester County Park located in the City of White Plains and the Village of Scarsdale. This survey of two areas of the park is for the County to generate construction documents for replacement of the playground equipment.

GOVERNOR'S OFFICE OF STORM RECOVERY (GOSR):

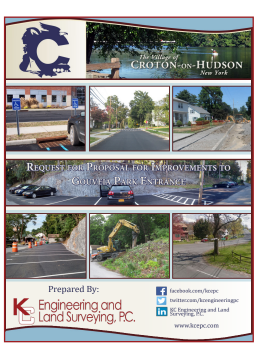
RFQ for Professional Services for Community Development Block Grant-Disaster Recovery (CDBG-DR) Residential Design Services:

This qualifications package is for the design of residential homes that have been adversely affected by major storms. Qualified firms will be eligible to enter into contracts for the repair of 500 homes, majorily in Nassau and Suffolk Counties. KC joined the Nelligan White Architects Team for this submission.

VILLAGE OF CROTON-ON-HUDSON:

Request for Proposals for Improvements to Gouveia Park Entrance:

This proposal is for the widening of the entranceway of the site intersecting with Albany Post Road (Route 9A), the widening of a portion of the road to allow for two-way traffic, and the creation of a small gravel parking lot to accommodate approximately 40 cars.





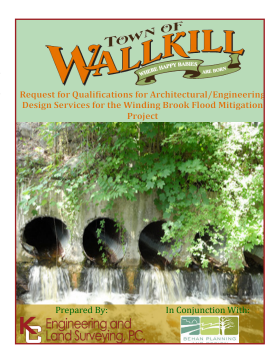
Town of Wallkill:

RFQ for Architectural/Engineering Services for the Winding Brook Flood Mitigation Project:

This proposal is for drainage improvements along Winding Brook, including replacing and increasing the flow capacity of the culverts at Ben Lomond Drive, Ballard Road, and East Galleria Drive. This project is funded by a CDBG grant, and it includes all design and construction administration services necessary to improve the area around Winding Brook and increase its drainage capacities.

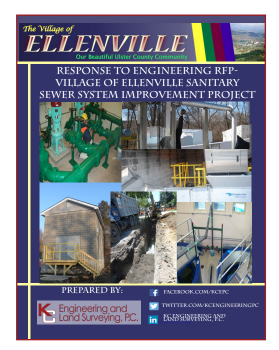
RFQ for Channel Daylighting:

This qualifications package is for drainage improvements involving the daylighting of the drainageway between ShopRite Plaza and Middletown High School.



RFQ for Circleville Hamlet Emergency Shelter and Access:

This qualifications package is for design engineering and construction administration of an emergency center to serve the local community during storm events that leave the hamlet without power or potable water.



VILLAGE OF ELLENVILLE:

Engineering and Grant Administration Services Related to Planned Upgrades to the Ellenville Sanitary Sewer System:

This proposal is for engineering and grant administration services for the Village of Ellenville's CDBG-funded sanitary sewer system improvement project.

Ellenville Emergency Shelter and Community Center:

This proposal is for the design of an emergency shelter within the Village for use by the Town of Wawarsing and the Village of Ellenville with sufficient resources to accommodate residents during and after future storm events.





CITY OF KINGSTON:

Washington Avenue Tunnel Alternatives Analysis:

This proposal is for engineering services for alternative analysis for the Washington Avenue Tunnel Sanitary Sewer, including two conveyance systems: hardening of the existing tunnel system and replacement with a pump/force main system.

ROCKLAND COUNTY:

Engineering Design and Construction Administration Services for Emergency Generator and Fuel Tank Replacement - Rockland County Sewer District #1 (RCSD#1):

This proposal is for engineering services for design and construction administration for the recommendation, final design, and construction of an emergency generator and fuel oil storage tank replacement. KC joined W. Allen Engineering's team for this submission.

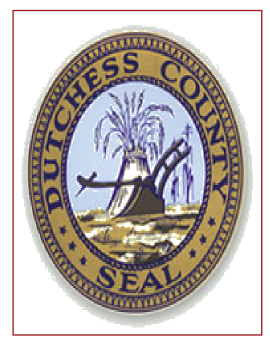
DUTCHESS COUNTY:

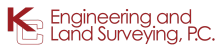
Construction Management and Inspection Services for the Replacement of Bridge RH-25 over the Stony Creek:

This expression of interest is for construction inspection and management services for a bridge replacement, Locally Administered Federal Aid Project. KC joined WSP's team for this submission.

Construction Management and Inspection Services for the Replacement of Bridge C-19 over Little Wappinger Creek:

This expression of interest is for construction inspection and management services for a bridge replacement, Locally Administered Federal Aid Project. KC joined WSP's team for this submission.





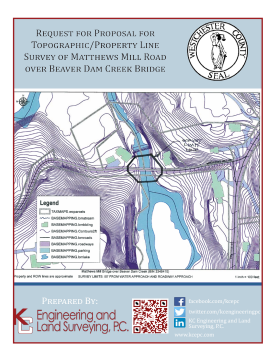
WESTCHESTER COUNTY:

Matthews Mill Road over Beaver Dam Creek Bridge Topographic/Property Line Survey:

This proposal is for the topographic and property line survey with metes and bounds of 9,500 SF in the Town of Bedford, Westchester County.

Warburton Avenue Topographic/Property Line Survey:

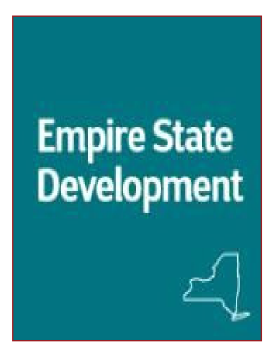
This proposal is for the topographic and property line survey of Warburton Avenue, a 40'-wide two-lane curbed road in the Village of Hastings-on-Hudson, Westchester County.



Metro-North Railroad:

Rock Slope Project:

KC is providing GeoDesign with rock slope inspection and surveying services for its proposal submission to Metro-North Railroad.



NYS EMPIRE STATE DEVELOPMENT:

Downtown Revitalization Plan:

This proposal is for the development of downtown revitalization plans across New York State. The goal is to transform ten to-be-selected downtown areas into places where tomorrow's workforce will want to live, work, and raise a family. KC joined Behan's team for this submission.

