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First Quarter: March 2016

PRESIDENT'S MESSAGE

Greetings,

KC has begun the new year with increased vigor and determination to excel. Our offices have taken advantage of the warmer weather this winter, which has allowed us to focus on more projects and send more personnel out into the field. Our marketing group has expanded to include new Marketing Coordinator Kelly Morehead in order to respond to more proposals while maintaining KC's high levels of quality standards, control, and review of all materials submitted.

In addition to focusing on securing more projects and progressing our current endeavours, KC has recently been shortlisted and awarded a number of projects, demonstrating our proven skills and experience. Whether as a prime or a sub-consultant on a team, KC gives our vast knowledge, project commitment, and dedication to excellence to every project we work on. This quarter we have focused on employee growth, providing varied training modules to our personnel so that they are best able to perform their tasks.

KC has also decided to continue our philanthrophic community involvement by once again participating in the American Heart Association's Tri-County Heart Walk. The KC team raised over \$6,000 for the cause last year and is hoping to do so again. This year, I will be matching all donations to the KC team, up to \$4,000. Please consider joining me in supporting the American Heart Association and helping KC promote heart-healthy living.

Let's continue to advance and make 2016 the best year for KC!

- Raj

Mark Your Calendar

Events:

Spring Cleanup Friday, April 22, 2016

AHA Tri-County Heart Walk Sunday, May 1, 2016

Company Holidays:

Memorial Day Monday, May 30, 2016

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PROJECT NEWS HIGHLIGHTS

New York City Office Projects:

KC has begun work on a *Bridge Rehabilitation* project in various locations throughout the Towns of Oyster Bay, Hempstead, and North Hempstead in Suffolk County. Work includes milling and overlaying bridge deck, rehabilitation of pedestals and cap beams, replacement of bridge joints, and substructure concrete crack and spall repairs.



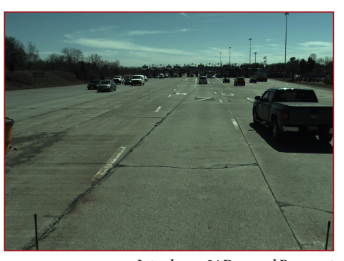
Spall of Underdeck



Impact Damaged Girder

KC also started a *Highway Design Phases V-VI Bridge Repair Contract for NY-109 at NY-27 and Higbie Lane at NY-27* in Suffolk County. Work includes milling and overlaying approach pavement, railing and fencing replacement, impact damage repairs, painting of girder ends, and joint replacement.

KC completed our *Pavement Rehabilitation on I-90* project, which took place between mileposts 148.10 and 154.40 in Albany and Schenectady Counties. Work included full depth pavement repairs, guide rail and concrete barrier replacement, and installation of mile markers, delineators, and snowplot markers.



Interchange 24 Damaged Pavement



PROJECT NEWS HIGHLIGHTS

Circleville Office Projects:





Overhill Road Water Tank

Tower Drive Water Tank

KC is about halfway through a *Water Tank Painting* project for the Town of Wallkill. Upgrades include new safety equipment, vents, mixers, manways, and roof ladders to improve the tanks to new OSHA and AWWA standards. The tanks were both sandblasted and painted inside and out to improve the water quality and extend the life of the tanks' service. Both tanks are 1 million gallons in volume. The Tower Drive tank is currently receiving its exterior finish coat, while the Overhill Road tank is currently primed on the inside and outside. The contractor for this project is Amstar of Western, NY, and the project is expected to be completed at the end of April.





TMSC Aeration System Replacement

KC has designed a *Diffused Air Fine Bubble Aeration System* to replace the fixed surface aeration system at the Tri-Municipal Wastewater Treatment Plant. The fine bubble aeration system will provide more efficient oxygen delivery in the aeration basins while reducing the requirement for free board, thereby increasing potential treatment capacity within the existing aeration basins from 2.775 MGD to 3.2 MGD. The first phase of project construction is nearing completion and includes the construction of the equipment pad, electrical controls shelter, blower installation, and air piping and diffusers for basins one and two of the eight basins. Startup of basins one and two is expected to be performed during the first week of April. Once the first two basins are completed, the contractor will sequentially move to the subsequent trains. The project is scheduled to be completed in June.

Engineering and Land Surveying, P.C.

PROJECT NEWS HIGHLIGHTS

Poughkeepsie Office Projects:

The preliminary design phase for the \$875,000 Village of Wappingers Falls *TAP Pedestrian Improvements Project* was completed this quarter. The project features curb bumpouts, crosswalks and pedestrian safety lighting on Route 9D in the Village commercial district. KC has identified LED pedestrian lighting that can serve as both pedestrian and street lights, allowing the Village to begin phasing out aged and costly cobra head street lights leased from the local utility.

The design phase for the \$640,000 Village of Wappingers Falls *ESD Bleachery Sanitary Sewer Project* is greatly underway. The project features gravity sewer, pump station, and forcemain funded by NYS Empire State Development as a development incentive project for an underutilized former industrial area of the Village.





Work in Progress on the CWSRF and DWSRF Infrastructure Improvements Program

KC's *CWSRF and DWSRF Infrastructure Improvement Programs* for the Village of Wappingers Falls feature new water mains, sewer mains, and storm water facilities, road and sidewalk reconstruction, and coordination with Central Hudson for new gas utilities. Contract 1 of this project completed this quarter and construction is set to begin on Contract 2. Contract 3 has entered the design phase in preparation of 2017 construction.

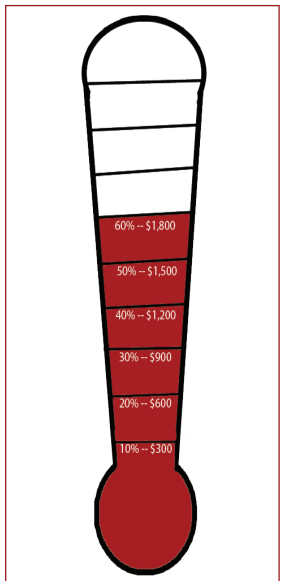
With assistance from KC's sub-consultant Genesys Engineering, the Village of Wappingers Falls *NY Prize Community Microgrid Stage 1 Feasibility Study* was completed and submitted to the NYSEFC on February 26. The project was one of few in the NY Prize program to be submitted on time. Central Hudson is a key partner in this project as the project features community microgrid using one of their distribution circuits. NYSERDA's independent consultant for Benefit Cost Analysis has completed this analysis with data provided by the team with result of benefit exceeds cost for power outage 0.1 days per year, which is a remarkable result. KC is now working on revisions and responses to NYSERDA's comments in preparation for the Stage 2 Design proposal later in the spring.



COMMUNITY INVOLVEMENT

THE KC TEAM JOINS THE

TRI-COUNTY HEART WALK!



TEAM CAPTAIN

Alyssa Watkins awatkins@kcepc.com (845) 673-3210



This year, KC is once again participating 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 have set a goal of \$3,000 raised and 20 team members. So far, we are at \$1,841 and 27 members. Raj has generously pledged to match all donations to our team up to \$4,000, so please consider donating!

Thank you to everyone who has registered to walk with the KC team! We have done a great job so far, but we still have over a month left to raise more money, so let's not lose momentum; let's see how far we can really get! Just as a reminder, anyone can join KC's Heart Walk team; you don't have to be a KC employee. Please join us in this charitable event!

Contact Alyssa Watkins, our Team Captain, if you have any questions regarding registering, setting up your page, donating, or fundraising for donations. Together we can help make a difference!

Visit http://www.heartwalk.kintera.org/rocklandny/kcengineering to donate and join our team!



COMPANY EVENTS

THE KC TEAM GETS INVOLVED!

KC Participates in National Wear Red Day and a Hands-Only CPR Training Event!

As part of our fundraising for the American Heart Association's Tri-County Heart Walk, the KC team participated in National Wear Red Day to promote heart disease awareness and heart-healthy living. Team members wore red in support and celebrated the kick-off of our fundraising with some heart-healthy snacks! The KC team also participated in a Hands-Only CPR Training Event presented by the AHA's Tri-County Heart Walk Director, JoAnn Parker. Knowing hands-only CPR could save a life! Please support the AHA and the KC team as we continue to spread heart-health awareness!

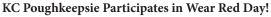




KC Circleville Partcipates in Wear Red Day!

KC NYC Participates in Wear Red Day!







KC Circleville Learns Hands-Only CPR!

Visit http://www.heartwalk.kintera.org/rocklandny/kcengineering to donate and join our team!

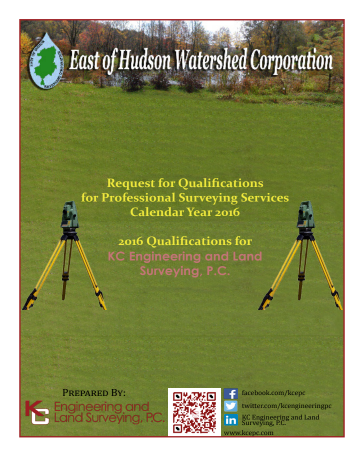




KC IS SHORTLISTED FOR CONTRACT WITH THE EAST OF HUDSON WATERSHED CORPORATION

Professional Surveying Services, Calendar Year 2016

On December 10, 2015, KC submitted our proposal response to provide the East of Hudson Watershed (EOHWC) with surveying services for the design, permitting, and construction phases of storm water retrofit projects, and KC was shortlisted on January 13, 2016. As an approved surveyor, KC can bid on various surveying contracts with the EOHWC, including conventional and GPS surveys, as-built surveys, easement requirement identification, and wetland delineations.







project from Route 202 to Route 6.

KC is Shortlisted for Contract WITH THE NYS DEPARTMENT OF

TRANSPORTATION

D031375: CI Term Agreement, Region 8

D031376: CI of I-684 Resurfacing

D031377: CI for Route 202 to Route 6 D900034: Ulster County Design-Build

KC joined various submission teams for the expression of interest stage of D031375, D031376, and D031377, and KC was shortlisted for each. D031375 involves construction inspection services in Region 8, including bridge replacement or rehabilitation and highway reconstruction projects. D031376 provides for construction inspection services for I-684 resurfacing from Hardscabble Road to I-84 in the Counties of Putnam and Westchester, NY. D031377 provides construction inspection services for a corrective pavement treatment

D900034 is a Design-Build project involving two bridge replacements in Ulster County: BIN 1019700 Route 28 over Esopus Creek and BIN 1040750 Route 209 over Rochester Creek, both pictured right. KC partnered with ECCO III Enterprises, Inc. as our Lead Contractor for our submission. The KC-ECCO team was shortlisted in the RFQ stage and is now preparing our final proposal submission for consideration.









KC IS SHORTLISTED FOR CONTRACT WITH PASSAIC COUNTY, NJ

RFQ-16-031 for the Services of Engineers, Architects, Land Surveyors, Planners, Landscape Architects, and Environmental Health and Safety/Engineering Consultants for the Calendar Year 2016



On November 17, 2015, KC submitted our proposal response to provide Passaic County with various engineering services on an on-call basis throughout 2016, and KC was deemed qualified and shortlisted on January 26, 2016. KC is shortlisted in the following service categories: bridge replacement and rehabilitation, roadway and intersection improvements, drainage improvements and storm water management, civil/site engineering, construction inspection and project management, structural engineering, traffic engineering and safety, and dam rehabilitation and replacement.





This will not be the first time KC is performing these types of engineering services for Passaic County. Previously, KC designed the deck rehabilitation of Riverdale Road Bridge over Pequannock River.

KC also designed several bridge rehabilitations and replacements, including the replacement of Gould Road Bridge over Macopin Brook, rehabilitation of Fairfield Road Bridge over Signac Brook, and replacement of Union Street Bridge over Deep Voll Brook.

Additionally, KC designed the replacement of Union Street Culvert over Deep Voll Brook just this past year.



AWARDED PROJECTS THE PORT AUTHORITY OF NY & NJ

KC is Awarded Contract with the Port Authority of New York and New Jersey

#42224 Facility Condition Survey Services (MBE/WBE) As Requested on a "Call-In"
Basis During 2016

On August 10, 2015, KC submitted our proposal response to provide the Port Authority of New York and New Jersey (PANYNJ) with facility condition survey services as a MBE on a call-in basis throughout 2016, and KC was awarded the contract on January 12, 2016. The inspections will be performed at PANYNJ facilities and may include buildings, sign and lighting structures, and other miscellaneous structures. The inspections will determine the conditions of the structures and identify structural and non-structural deficiencies, the findings of which will be submitted to the PANYNJ in a condition survey report.

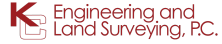
This will not be the first time KC is performing condition inspections for the PANYNJ. Previously, KC performed condition survey inspections for 11 structures at the New York Marine Terminal in Brooklyn, NY, including the Telecenter, Telehouse Center, and the Merrill Lynch Data Center.

KC also performed condition surveys of Warehouse Buildings 191 to 195, 200, 202, 233, 238, 395, 396, and 401 at Port Newark, NJ.

Additionally, KC inspected the Teleport II Building in Staten Island, NY; Hangar Buildings 2, 4, 17, 18, and 92 at LaGuardia Airport; and the PATH H & M Powerhouse in Jersey City, NJ.







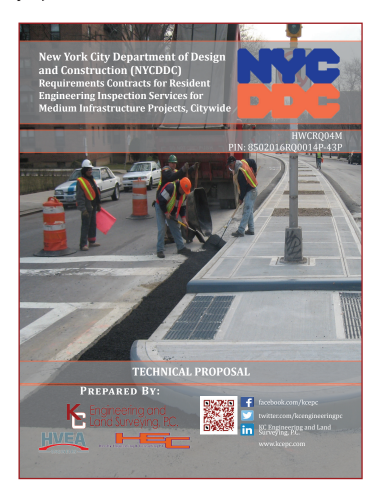


KC IS AWARDED CONTRACT WITH THE NYC DEPARTMENT OF DESIGN AND CONSTRUCTION

HWCRQ04M Requirements Contracts for Resident Engineering Inspection Services for Medium Infrastructure Projects, Citywide



On November 4, 2015, KC submitted our proposal to the New York City Department of Design and Construction (NYCDDC) for their requirements contract for resident engineering inspection services of medium-sized infrastructure projects in New York City. On February 9, 2016, KC entered into contract neogtiations with the NYCDDC, and KC was awarded the contract March 3, 2016. KC was one of seven firms to be selected for this contract to provide services on projects with estimated construction costs between \$5 and \$10 million per project.



KC proposed over 40 personnel as available for the project, with an additional 10 personnel proposed from our 2 sub-consultants, HVEA and Hershy Engineering. As Task Orders of this contract are issued, KC will submit proposals to complete each project and provide inspection, management, coordination, and administration services.





KC is Awarded Contract with the National Railroad Passenger Corporation (Amtrak)

Design of Rehabilitation of the Movable Portion of the Spuyten Duyvil Railroad Bridge

On December 15, 2015, KC, as part of the Hardesty & Hanover team, submitted our proposal response to Amtrak for their Design of Rehabilitation of the Movable Portion of the Spuyten Duyvil Railroad Bridge project. The team was notified of the award and received the Notice to Proceed on February 2, 2016. KC is providing Hardesty & Hanover with surveying services, including survey to provide the precise location of 64 tapered rollers with the bridge in the closed position, precise location of a select sampling with the bridge open, precise location of the bridge center of pivot with the bridge in several positions, track alignment from abutment to abutment, and general bridge survey information.







KC IS AWARDED CONTRACT WITH THE NYS DEPARTMENT OF TRANSPORTATION

D031367 Regional Design Services Agreement (RDSA), Region 10



AECOM USA, Inc. submitted their team response to D031367 on December 3, 2015, and they were designated as the selected team on February 1, 2016. The full team lineup includes:

- AECOM USA, Inc.
- KC Engineering and Land Surveying, P.C.
- Environmental Planning & Management
- Louis K. McLean Associates, Engineers, & Surveyors, P.C.

BY THE NUMBERS:

Contract Duration 5 years

Start Date January 4, 2016

Estimated Highway
Construction Cost \$25,000,000

Estimated Bridge Construction Cost \$10,000,000 The required services included in this RDSA are scoping, all preliminary design activities (Phases I-IV), final design (Phases V&VI) for bridge replacement, bridge rehabilitation, highway reconstruction and highway rehabilitation projects, public involvement, involvement with NYC Agencies, design survey and mapping, right-of-way survey and mapping, environmental assessments and studies, in-depth bridge inspection, constructability review, routine traffic analysis, Intelligent Transportation Systems (ITS) design, multi-site assignments (e.g. design of traffic signals, sign design, asset location, and condition surveys), design for other Department facilities, and construction support services (including CADD support).





KC IS AWARDED CONTRACT WITH THE CITY OF MIDDLETOWN

Architectural/Engineering Design Services for Monhagen Brook Culvert Project

KC, as part of the RBA Group team, submitted our qualifications package to the City of Middletown for their Monhagen Brook Culvert project on December 15, 2015. The team was notified of the award and received the Notice to Proceed on January 11, 2016. KC is providing RBA with surveying services, including survey to provide storm water drainage improvements between Sterling and Genung Streets and Academy Avenue near the confluence of the Monhagen and Draper Brooks in order to mitigate localized flooding that occurs during heavy rainfall events.











KC IS AWARDED CONTRACT WITH THE NYS DEPARTMENT OF TRANSPORTATION

D031374 Term Agreement for Construction Inspection Services, Region 8 (Small Firm Opportunity)



This Term Agreement is for construction inspection services on various projects in Region 8. Hudson Valley Engineering Associates, P.C. (HVEA) submitted their team response to D031374 on January 25, 2016, and they were designated as the selected consultant on March 28, 2016. KC joined the team as HVEA's DBE sub-consultant.

BY THE NUMBERS:

Contract Duration 32 months

Start Date May 2, 2016

Estimated Highway

Construction Cost \$5,000,000

Estimated Bridge

Construction Cost \$5,000,000

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.





CITY OF BEACON:

Full Design and Construction Plans for a Multi-Use Bridge Across the Fishkill Creek on South Avenue:
This proposal is for design and construction documents, including preparation of survey and right-of-way/easement documents, for a new multi-use bridge across Fishkill on South Avenue at the Madam Brett Park and Trail.

Professional Planning and Zoning Services to Create a Transit Oriented Development Plan for Its Waterfront and Train Station Area with Linkages to Its Downtown Business District:

This proposal is for the development of an economic development strategy integrating the entire City and downtown business district to form a transit oriented development plan.

Town of Olive:

Architectural/Engineering Design Services for Bushkill Stream & Streambank Rehabilitation Project:

This qualifications package is for improving Bushkill's stream channel, stream banks, and infrastructure, focusing on six locations along the stream. EDR joined KC's team on this GOSR/CDBG funded project.





CITY OF MIDDLETOWN:

RFQ for Design Engineering Services for the Monhagen Brook Culvert Project:

This qualifications package is for the Monhagen Brook Culvert Project, which includes the performance of all design plans and specifications, construction cost estimates, bidding services, and construction administration of storm water drainage to mitigate localized flooding that occurs during heavy rainfall events. KC joined RBA's team for this submission.



NYS THRUWAY AUTHORITY:

D214472 Term Agreement for Design Services for the Replacement and Rehabilitation of New York Division Bridges:

This letter of interest is for providing design services under a term agreement for preliminary and final design of the replacement/rehabilitation of bridges, including multiple assignments. KC acted as sub-consultant for this submission.



CITY OF YONKERS:

Engineering Services for Will Library Pedestrian Rehabilitation and Sadore Lane Pedestrian Bridge Demolition:

This proposal is for structural investigations, design repairs, and any required testing to provide construction documents of sufficient detail for public bidding of the Will Library Pedestrian Bridge rehabilitation and Sadore Lane Pedestrian Bridge demolition.





NYS DEPARTMENT OF TRANSPORTATION:

D900034 Region 8 Bridge Replacement, Ulster County RFQ:

This Design-Build 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. The KC-ECCO team was shortlisted.

D031370, Construction Inspection Services, Pavement Preservation, Region 11:

This expression of interest is for construction inspection of pavement in the Bronx, Kings, New York, Richmond, and Queens Counties. KC served as sub-consultant on this submission.

D031374 Term Agreement for Construction Inspection Services, Region 8:

This expression of interest is for a 2-year construction inspection term agreement for Region 8. KC served as sub-consultant on this submission, and the team was shortlisted.

D031375 Term Agreement for Construction Inspection Services, Region 8:

This expression of interest is for a 2-year construction inspection term agreement for Region 8. KC served as sub-consultant on this submission, and the team was shortlisted.

D031376 I-684 Resurfacing, Hardscrabble Road to I-84, Region 8:

This expression of interest is for construction inspection services for I-684 resurfacing of Hardscrabble Road to I-84. KC served as sub-consultant on this submission, and the team was shortlisted.

D031377, PIP Corrective Pavement Treatment, Route 202 to Route 6:

This expression of interest is for construction inspection services for the PIP Corrective Pavement Treatment project in Rockland County. KC served as sub-consultant for this submission, and the team was shortlisted.

D031378, Construction Inspection, Route 9 over Furnace Brook:

This expression of interest is for construction inspection services for a culvert repair project in Westchester County. KC served as sub-consultant on this submission.

D031385 Traffic Signal and Lighting Requirements, Region 10:

This expression of interest is for construction inspection services for traffic signals and lighting requirements in various locations. KC served as sub-consultant for this submission.

D031427 NY-27 Preventive Maintenance Bridge Repair Contract, Region 10:

This expression of interest is for construction inspection services for the preservation and continued in-service use of three bridges. KC served as sub-consultant for this submission.





DUTCHESS COUNTY WATER AND WASTEWATER AUTHORITY:

Construction Administration Services at Valley Dale Sewer Wastewater Treatment Plant Rehabilitation: This proposal is for the provision of construction administration services for the Valley Dale Sewer Wastewater Treatment Plant rehabilitation project.

Professional Engineering Services - Pinebrook Sewer System Wastewater Treatment Plant Replacement: This cost proposal is for the complete replacement of the Pinebrook Estates Wastewater Treatment Plant in Hyde Park, NY, as all components of the existing facility have reached or are reaching their useful lives.

Professional Engineering Services for Greenfields Sewer System WWTP Repair and Replacements:

This proposal is for professional engineering services, including evaluations, design, and permitting, for the Greenfields Wastewater Treatment Plant replacement project. The Greenfields WWTP has been in operation since the late 1960s, and it is in need of updating and repair.

Construction Administration Services Shore Haven Water Distribution System Improvements:

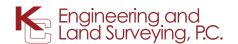
This proposal is for construction administration services during the pre-construction, construction, and post-construction phases of the Shore Haven Water Distribution System Improvements. These services will be carried out by a Principal/Officer and the Construction Administrator III.

CENTER FOR NYC NEIGHBORHOODS:

Resiliency Audits for Residential Technical Assistance Pilot Program (RTAPP):

This proposal is for firms to conduct resiliency audits for up to 1,594 residential properties located in neighborhoods in NYC as part of the RTAPP. These services will be provided via CDBG funding. KC joined CBI's team for this submission.





TOWN OF SAUGERTIES:

Architectural/Engineering Design Services for the Harden Malden Sewer Plant Against Flooding Project:

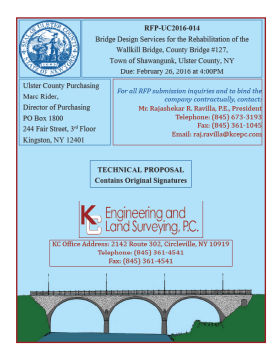
This proposal is for hardening the Malden Sewer Plant against flooding so that it can remain in operation during future storm events. The plant had suffered power loss, backups, and backflows during Hurricane Irene, Tropical Storm Lee, and Superstorm Sandy.



NYS OFFICE OF GENERAL SERVICES:

Engineering/Architectural Services - Term Contract SB240:

This proposal is for the NYSOGS to contract with up to 10 firms to provide engineering and architectural services, including mechanical, electrical, and plumbing engineering, fire protection/firm alarm engineering, energy efficiency, renewable energy, and sustainability. KC joined Genesys's team for this submission.



ULSTER COUNTY:

Bridge Design Services for the Rehabilitation of the Wallkill Bridge, County Bridge #127:

This proposal is for the rehabilitation of the Wallkill Bridge, a three-span stone filled concrete bridge that carries Bruyn Turnpike over the Wallkill River. Distinct, Matrix, and Hartgen joined the KC team for this submission.





VILLAGE OF MONTICELLO:

Engineering Services Related to Planned Upgrades to the Monticello Water District:

This proposal is for engineering services, including surveying, design, permitting, preparation of bid specifications, and inspection, for the Village's upgrades to their Water District.

Administration Services for the Water System Improvements Project:

This proposal is for administration services, including GOSR/CDBG grant administration, for the Village's upgrades to their Water District and other planned water system improvements.

TOWN OF WAPPINGER:

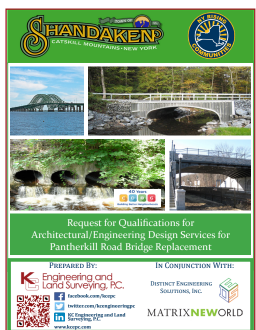
Request for Proposal for the Following Town Services: Planner, Civil Engineer, and Attorney for Consulting:

This proposal is for the Town of Wappinger Town Board and Highway Department. If selected, KC would provide the Town with all engineering services, including conducting site visits, studying and reporting on proposed development matters, and attending Town Board meetings.

TOWN OF SHANDAKEN:

Architectural/Engineering Design Services for Pantherkill Road Bridge Replacement:

This proposal is for the design and replacement of the Pantherkill Road Bridge, which sustained heavy damage, including significant erosion of the bridge's abutments, from severe flooding due to Hurricane Irene. Distinct and Matrix joined KC for this GOSR/ CDBG project.





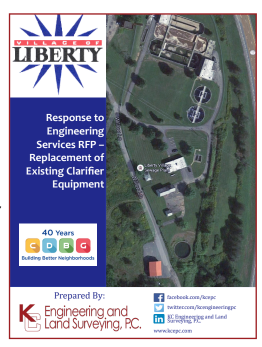
VILLAGE OF LIBERTY:

Engineering Services for the Replacement of Exisiting Clarifier Equipment:

This proposal is for the removal and disposal of exisiting clarifier equipment and design, bid/award assistance, construction adminstration, and construction inspection services for the installation of new equipment.

Administrative Services for the Replacement of Existing Clarifier Equipment:

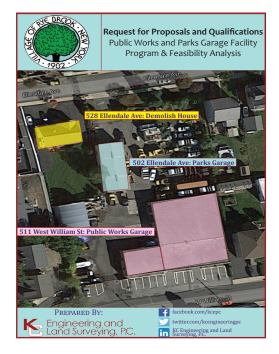
This proposal is for administration services, including providing grant application and administration services, creating an environmental review record, establishing and maintaining project files, overseeing procurement of professional services, and coordinating as necessary with the Village.



VILLAGE OF OTISVILLE:

Village Engineering Services:

This proposal is for providing the Village with all engineering services as Village Engineer, including evaluations, analyses, feasibility studies, schematic designs, field inspections, structural engineering, civil engineering, mechanical engineering, and related application preparation.



VILLAGE OF RYE BROOK:

Public Works and Parks Garage Facility Program & Feasibility Analysis:

This proposal is for evaluating the current Village facilities and identifying any operational needs, developing a feasibility analysis and preliminary schematic design, and developing an operational transition plan.





NYC ECONOMIC DEVELOPMENT CORPORATION:

East 126th Street Bus Depot Environmental/Planning Consulting Services:

This proposal is for a consultant to conduct an environmental review and to develop an application for a Uniform Land Use Review Procedure (ULURP) as well as an application to alter the city map in order to remove a portion of mapped street to facilitate development. KC joined VHB's team for this submission.

On-Call Services:

This proposal is for the provision of various engineering services on an on-call and asneeded basis to the NYCEDC. KC joined Stantec's team for this submission.

Lower Concourse North Environmental Review and ULURP Application:

This proposal is for a consultant to prepare a Generic Environmental Impact Statement (GEIS) and assist with the Land Use Review (LUR) application in order to activate the project site. KC joined VHB's team for this submission.

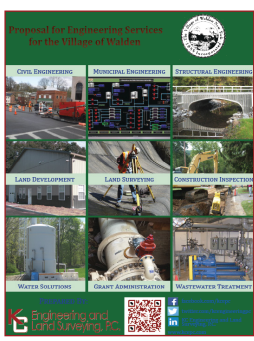
Inwood NYC Neighborhood Study:

This proposal is for providing rezoning information, including an Environmental Impact Statement (EIS), zoning map and text amendments, surveying and mapping of the area, and application preparation, for the City to submit the project to the Uniform Land Use Review Procedure (ULURP). KC joined VHB's team for this submission.

VILLAGE OF WALDEN:

2016 RFP for Engineering Services:

This proposal is for a qualified engineering firm to act as the Village's representative on engineering-related matters. The consulting engineer shall provide general engineering advice to the Village and its Departments and Boards.





NYC DEPARTMENT OF DESIGN AND

CONSTRUCTION:

Engineering Services for Review of Sewer TV Inspections Videos and Related Documentation:

This proposal is Task Order 6 of KC's Design Requirements Contract with the NYCDDC. It is for the review of CCTV videos with related documentation and the preparation of inspection reports. National Water Main Cleaning Company joined KC's team for this submission.



Preliminary and Final Design Services for the Queens Boulevard Vision Zero Infrastructure Project:

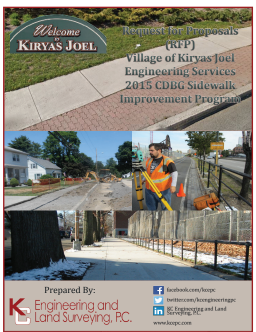
This proposal is for the preliminary and final design of Queens Boulevard, including street design and traffic calming. KC joined Stantec's team for this submission.

Preliminary and Final Design Services for the Reconstruction of Del Valle Square:

This proposal is for reclaiming and redesigning underutilized right-of-way and improving traffic operations and pedestrian safety at Del Valle Square. KC joined Saratoga's team for this submission.

Preliminary and Final Design and Construction Support Services for Passerelle Pedestrian Bridge:

This stage one proposal is for engineering design and related services for Passerelle Pedestrian Bridge over NYC Transit Yard and Meridian Road. KC joined Stantec's team for this submission.



VILLAGE OF KIRYAS JOEL:

Engineering Services for 2015 CDBG Sidewalk Improvement Program:

This proposal is for engineering services in connection with the 2015 CDBG Sidewalk Improvement Program. This program includes the removal and installation of 2,200 LF of new sidewalks, new curbs, and drainage and the striping of crosswalks.

