



ORIGINAL REQUEST FOR PROPOSAL

SUBMITTED TO: VILLAGE OF OAK PARK | DUE: SEPTEMBER 16, 2016



PROFESSIONAL LAND SURVEYING SERVICES FOR THE OAK PARK AVENUE STREETScape PROJECT & LOCAL STREET IMPROVEMENT PROJECTS

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VISIO, VERTERE, VIRTUTE ... The Vision to Transform with Excellence



September 16, 2016

Mr. William McKenna
Acting Village Engineer
Village of Oak Park
201 South Boulevard
Oak Park, IL 60302

Re: Request for Proposal for Professional Land Surveying Services for the
Oak Park Avenue Streetscape and Local Street Improvement Projects

To Mr. McKenna:

V3 Companies of Illinois Ltd. (V3) appreciates the opportunity to submit our qualifications for Professional Land Surveying Services for the Village of Oak Park.

V3 is qualified to provide the Village with surveying services for the following reasons:

- V3 offers the Village a highly qualified surveying team with the resources and backing of more than 20 professional and technical survey staff from our Survey and Transportation Divisions
- V3 surveyors use a range of sophisticated equipment including Global Positioning System receivers, scanners, robotic and conventional total stations which enable them to perform surveys quickly and accurately
- All information is electronically gathered and digitally transferred to computers to produce plan documents in a timely manner
- Clearly established office and field procedures assures clients that V3 surveyors deliver a reliable product
- Combining their experience, surveying techniques, knowledge of boundary law and title issues, V3's professionally led crews understand that accurate survey information prevents costly design revisions and unanticipated construction problems.

V3 has no objections to any terms of the request for proposal. All information submitted as part of this proposal has been examined and contains true, correct, and complete information. Should you have any questions in respect to this submittal please feel free to contact me at 630-729-6214 or cdbartosz@v3co.com.

Sincerely,
V3 COMPANIES OF ILLINOIS LTD.

Chris Bartosz, PLS
Director of Surveying



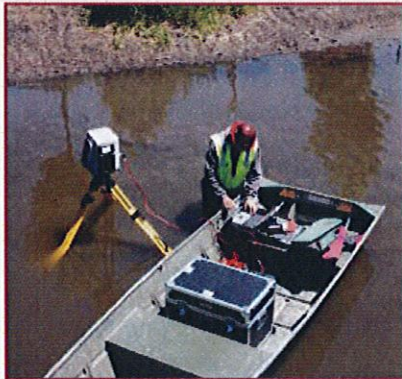
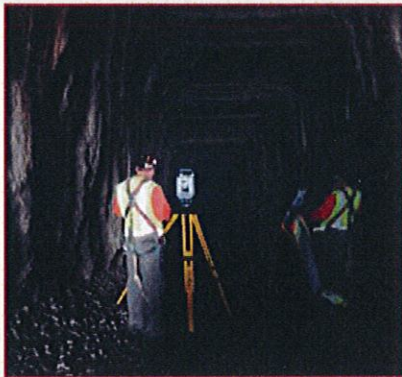
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PARTNERSHIP WITH PURPOSE ...

TECHNICAL EXPERTISE. CREATIVE SOLUTIONS. UNDERSTANDING & INSIGHT.



ABOUT V3

- Founded in 1983
- 185 Employees

OWNERSHIP

V3 is employee owned, providing our team members with the opportunity to serve you — and your transportation and infrastructure, site development and environment, water and natural resource project needs — from an owner's perspective.

OFFICE LOCATIONS

- United States
- Canada
- Haiti

Your projects are challenging enough: securing funding, managing tight budgets, meeting tough deadlines and accounting for diverse stakeholder interests. When it's that tough to get a project off the ground, you need a survey partner that knows the ropes and can deliver your objectives.

V3's team members understand the unique challenges and dilemmas faced by non-governmental and quasi-governmental organizations. You can count on our deep base of technical and managerial experts to achieve your objectives with excellence and superior service ... all based on a strong foundation of completing successful projects for organizations like yours.

The experts you'll interact with across an array of disciplines will enhance your project's performance from initial concept through implementation and utilization. We have long served municipal, county and state agencies — and the transportation and infrastructure providers who serve them — with a full array of professional services. When it comes to supporting infrastructure projects ... we have what it takes to get the job done right.



SURVEY & MAPPING

PROVIDING ACCURACY, ACCOUNTABILITY WHERE YOU NEED IT ...



CAPABILITIES & EXPERTISE

- Topographic Mapping
- ALTA/NSPS or Boundary Surveys
- High Definition Scanning
- Hydrographic Mapping
- Route Location Surveys
- Plats of Highway
- Plats of Subdivision
- Construction Layout
- Data Preparation for GPS Machine Control
- Site Calibration for GPS Machine Control
- Post-Construction As-Built Surveys
- Public Utilities
- Condominium Plats
- Expert Witness
- Control Network/Densification
- Houeline Services:
 - Permit Surveys
 - Foundation/Lot Pins
 - Foundation Location Surveys
 - Final Design Grading
 - Final Improvement Surveys



Your project hinges on starting with an accurate understanding of existing conditions. An error here means you'll lose time and value ... often when you can least afford it.

That's why V3 employs state-of-the-art equipment and techniques, highly-trained crews, and an acute understanding of boundary law and title issues. We'll deliver precise results under an array of conditions with exacting documents that form the backbone of your land development process.

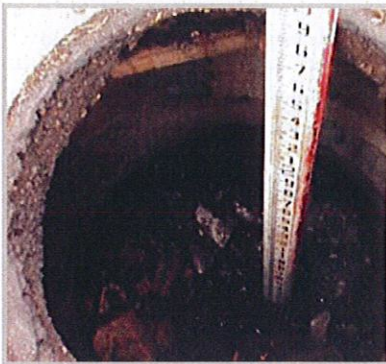
And we truly act as your partner. You'll be informed of your job's status and the conditions that impact your site quickly and clearly.

When it comes to surveying, your demands for accuracy, accountability and responsiveness should be high. At V3, we share those standards ... and we've built our surveying practice around them.



NOTEWORTHY PUBLIC SECTOR SURVEY PROJECTS

OAK PARK 2001-2005, 2007, 2009, 2014 CAPITAL IMPROVEMENT PROJECTS



OAK PARK, ILLINOIS

Client: Village of Oak Park

- These annual projects consisted of topographic surveying of numerous city blocks from right-of-way to right-of-way (including full intersections) for the Village's use in engineering design for repair and/or replacement of pavement, watermain and sewers
- The scope included locating typical topography objects: station points, back of curb and edge of pavement lines, main sidewalks, parkways, parkway carriage walks, trees, utility frames, valve boxes, street light poles, power poles, traffic control signs and poles and fire hydrants. Elevation points for cross-sections, including sidewalk edges, top of curb, flow line, edge of pavement and center line of street, also were located
- Surveys included measured depths and visual inspections of Village-owned manholes, valve vaults, valve boxes, catch basins, inlets and sewer clean outs
- V3 produced a report of visual inspections of the structures, listing the structure's condition, material (brick, concrete block, precast concrete) and including general-condition photos of the structures and detailed photos of structure lids and identification numbers
- The drawings also contained profile lines for the center line of the street, the sidewalk edge, the top of curb and flow line and sewer elevations for both sides of the street

V3 Services

- Topographic Map (Plan & Profile)
- Manhole Inspection Reports
- Additional Site Benchmarks (Village Datum)

MADISON STREET & OAK PARK AVENUE



OAK PARK, ILLINOIS

Client: Village of Oak Park

- V3 provided ALTA and topographic surveying services for this 1.7-acre project located at the northeast corner of Oak Park Avenue and Madison Street in Oak Park
- Using global positioning systems receivers, levels and robotic total stations, V3 efficiently completed the surveys for the site as well as the adjoining roadways

V3 Services

- ALTA/ACSM or Boundary Survey
- Topographic Mapping

ESTERBROOK UNIT 1



DOWNERS GROVE, ILLINOIS

Client: Village of Downers Grove

- Project included topographic mapping of approximately 1,150 feet of Barrett Street from 63rd Street to Norfolk Street; approximately 2,600 feet of Northfork Street from Dunham Road to Main Street; Approximately 1,150 feet of Powell Street from 63rd Street to Norfolk Street; and approximately 1,150 feet of Saratoga Street from 63rd Street to Norfolk Street
- Project challenges included managing traffic and communication with homeowners
- Traffic control signage was setup and an informational sheet was provided
- Utility structures were inventoried and coordinated with public works

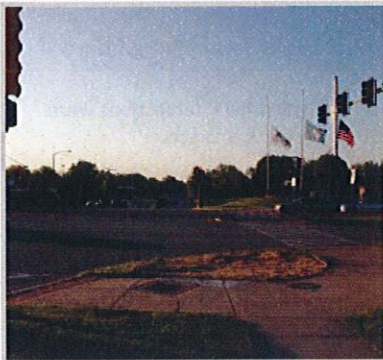
V3 Services

- Topographic Mapping



NOTEWORTHY PUBLIC SECTOR SURVEY PROJECTS

FAIRVIEW AVENUE



DOWNERS GROVE, ILLINOIS

Client: Village of Downers Grove

- V3 completed the topographic survey of 13,000 linear feet of municipal streets including the entire right-of-way plus strips of adjoining private property and full intersections
- Surveys of the entire right-of-way plus strips of adjoining private property and full intersections were used for a larger engineering design project involving the repair and replacement of watermains and sanitary sewers
- Maps depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees with drip lines, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves and sewer manholes
- Field-located underground utility information was integrated into the maps with the assistance of the municipality and public utility companies
- Elevations were collected at cross-sections at predetermined intervals and included right-of-ways, sidewalks, top of curb, flow line, edge of pavement and centerline
- Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer cleanouts and included utility conflicts
- The drawings included the collected information in plan view along with profiles of the existing street centerline and the proposed watermain

V3 Services

- ALTA/ACSM or Boundary Survey
- Topographic Mapping

2013, 2015, 2016 OBSOLETE WATERMAIN REPLACEMENT PROGRAM

NORTHWEST INDIANA, INDIANA

Client: American Infrastructure Technologies, LLC

- This project consisted of performing route and topographic surveys of 80,000 linear feet of municipal streets in northwest Indiana for Indiana American Water Company, Inc.
- Surveys of the entire right-of-way plus strips of adjoining private property and full intersections were used for a larger engineering design project involving the repair and replacement of watermains
- Maps depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees with drip lines, light poles, power poles, traffic, control signs, signals and poles, fire hydrants, gas valves and sewer manholes
- Field-located underground utility information was integrated into the maps with the assistance of the municipality and public utility companies
- Elevations were collected at cross-sections at predetermined intervals and included right-of-ways, sidewalks, top of curb, flow line, edge of pavement and center line
- Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer clean outs and included utility conflicts
- The drawings included the collected information in AutoCAD Civil3D 2014 format
- Plats of easements and corresponding legal descriptions were also created for future watermain easement routes
- All data collected was referenced to the the NAVD 1988 and the Indiana State Plane Coordinate System

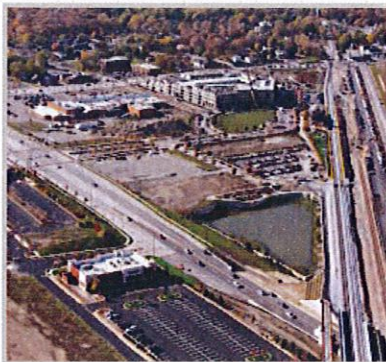
V3 Services

- Topographic Mapping
- Boundary Survey
- Route Surveying
- Platting Services



NOTEWORTHY PUBLIC SECTOR SURVEY PROJECTS

143RD STREET & LAGRANGE ROAD CORRIDOR



ORLAND PARK, ILLINOIS

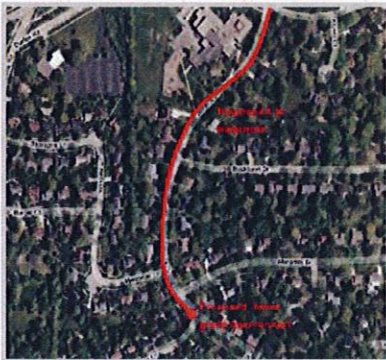
Client: Village of Orland Park

- V3's Survey Division was contracted to provide route and topographic survey services for various LaGrange Road improvements, including LaGrange Road from 144th Place to south of the Norfolk & Western Railroad Viaduct, 143rd Street from just east of 143rd Street to the Norfolk & Western Railroad crossing west of Ravinia Drive
- Roadway widening to provide additional turn and through lanes, allow the construction of a new storm sewer system to improve stormwater conveyance and stormwater detention, new watermain improvements on LaGrange Road and 143rd Street which provide increased capacity necessary for the new development surrounding the intersection as well as new traffic signals and street lighting
- Drawings depicted surveyed right-of-way lines, adjoining private boundary lines, ground surface features and utility structures within and adjoining the existing right-of-way
- All survey work was performed with GPS and conventional survey equipment by two-man and one-man robotic crews

V3 Services

- Topographic Mapping
- Route Surveying
- Global Positioning Surveying
- Utility Surveying

WHEATON WATERMAIN PROJECT



WHEATON, ILLINOIS

Client: American Infrastructure Technologies, LLC


- Project consisted of the topographic surveying of 4,800 linear feet of municipal streets, including Seneca Drive, Embden Lane, Stoddard Street and Geneva Road from April 2009 through November 2009
- Surveys of the entire right-of-way plus strips of adjoining private property and full intersections were used for a larger engineering design project involving the repair and replacement of water mains
- Maps depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees with drip lines, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves, sewer manholes, etc.
- Field-located underground utility information was integrated into the maps with the assistance of the municipality and public utility companies
- Elevations were collected at cross-sections at predetermined intervals and included right-of-ways, sidewalks, top of curb, flow line, edge of pavement and center line
- Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer clean outs and included utility conflicts
- The drawings included the collected information in plan view along with profiles of the existing street center line and the proposed watermain

V3 Services

- Topographic Mapping
- Route Surveying
- Platting Services




V3 Companies Staff Organizational Chart *Survey*




Jan Burbey
Administrative Assistant
x6103




Chris Bartosz
Director of Survey
ILPLS, COPLS, IAPLS
x6124




Chuck Bartosz
Senior Project Manager
ILPLS
x6121



Grant Van Bortel
Senior Project Manager/
Survey Technology & Field Manager
CST I
x6173




Tony Strickland
Senior Project Manager
ILPLS, INPLS
x8875




Matt Kwiatkowski
Senior Project Manager
WIPLS
x6226




Svetlana Koleva
Project Surveyor II
CST III
x6271



Milana Penicka
Project Surveyor II
ILPLS
x6232



Ed Murray
Project Surveyor III
SIT
x6123



Steve Past
Project Surveyor III
CST II
x6509



Brian Schaul
Project Surveyor III
x6311




Steve Arnold
Crew Chief III
CST III
x6291



Dave Barron
Instrument Operator
CST I,
Local 130
x6291



David Chvoj
Union Crew Chief
Local 130
x6291



Rene Delgado
Survey Crew Chief
Local 130
x6291



Ken Ferro
Survey Crew Chief
x6291



Hector Miranda
Survey Union Rodman
Local 130
x6291



Ken Severson
Crew Chief II
x6291



Harry Sulek
Crew Chief III
Local 130
x8881



CHRIS BARTOSZ, PLS

Role: Surveyor

YEARS OF EXPERIENCE

With V3: 17
Other: 13

EDUCATION

Associates Degree in Science
and Math
College of DuPage

REGISTRATIONS

Professional Land Surveyor:
Illinois, 035-3189, 1996
Arizona, 43785, 2006
Colorado, 37074, 2005
Iowa, 20900, 2012

PROFESSIONAL ASSOCIATIONS

Illinois Professional Land
Surveyors Association (IPLSA)

OFFICES HELD

IPLSA:
Current delegate to the State
Board of Directors

Past President of the Chicago
Chapter

SERVES/SERVED ON THE FOLLOWING STATE COMMITTEES

Ethics and Practice Legislative
Review
Constitution and By-laws
Membership

AREAS OF SPECIALIZED SKILL

Property Boundary Analysis
Sectionalized Land Surveys
Rout Surveying
Land Title Surveys & Platting

Mr. Bartosz has 30 years of experience in all phases of land surveying. He is currently the Director of the Survey Division that includes a staff of 15, including five professional land surveyors and five survey crews. His project management work includes major land acquisition and route surveying projects for IDOT, the Illinois Tollway, large-scale commercial and residential land development surveying projects from site development through final subdivision, construction and post-construction phases, as well as commercial land title, route and construction surveying.

NOTEWORTHY PROJECT EXPERIENCE

Control Survey - The Village of Oak Park, Oak Park, Illinois – Director (QA) – re-established the Village's control network and performed a second order, Class 1 vertical network every quarter mile throughout the Village. Four permanent monuments were also set in accordance to NOAA's Manual of Instructions on geodetic bench marks and subsequently located by GPS observation.

Madison Street and Oak Park Avenue, Village of Oak Park, Oak Park, IL – Project Manager for ALTA and topographic surveying services for this 1.7-acre project located at the northeast corner of Oak Park Avenue and Madison Street in Oak Park. Using global positioning systems receivers, levels and robotic total stations, V3 efficiently completed the surveys for the site as well as the adjoining roadways.

Residential Surveys, Various Clients, Various Locations, Illinois – V3 survey department has prepared topographic survey of the known flooding problem areas for projects listed in Section 3 (Williston Basin; Mayfair Reservoir; and Sugar Creek) relevant experience section of this RFP. The requirements of each survey include topographic data collection of the following:

- Elevation and type of lowest opening(s) of each structure.
- Identification of window well elevations and potential entry at low windows.
- Elevation of the top of foundation of each structure.
- Elevation of the adjoining grades to each structure.
- In some cases, the structures were defined as primary structures and accessory buildings including garages and sheds.
- Datum for topographic surveys are tied to the FEMA or County requirements, as dictated for determining flood risk or for permitting for each project.

Evanston Right-of-Way Topographic Surveys – Project Manager for topographic surveys of 12,800 linear feet of Ridge, Main and Hasting Streets in Evanston. Surveys of the entire right-of-way, strips of adjoining private property and full intersections were used in the preparation of municipal base drawings for street improvement projects. Maps depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves and sewer manholes. Field-located underground utility information was integrated into the maps with the assistance of the municipality and public utility companies. Elevations were collected at cross-sections at predetermined intervals and included right-of-ways, sidewalks, top of curb, flow line, edge of pavement and center lines. Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer clean outs, and included utility conflicts. All data collected was referenced to the City of Evanston's survey monument system and Geo Referenced to the Illinois State Plane Coordinate System, East Zone, North American Datum of 1983 (1986 Adjustment).



CHUCK BARTOSZ, PLS

Senior Project Manager

YEARS OF EXPERIENCE

With V3: 19
Other: 9

EDUCATION

Associates in Science
Science
College of DuPage

REGISTRATIONS

Professional Land Surveyor:
Illinois, 035-003188, 1996
Colorado, 37073, 2002
Arizona, 43784, 2006

PROFESSIONAL ASSOCIATIONS

Illinois Professional Land
Surveyors Association
(IPLSA)

State Budget & Finance
Committee Member

Chicago Chapter of Illinois
Surveyors
Treasurer & Delegate

AREAS OF SPECIALIZED SKILL

Property Boundary Analysis

Sectionalized Boundary
Retracement

ALTA/ACSM Land Title
Surveys

GPS Surveys

Land Research

Mr. Bartosz has more than 28 years of experience in all phases of land surveying. His project management work includes large-scale commercial and residential land development surveying projects from site development through final subdivision, construction and post-construction phases, as well as commercial land title and construction surveying. Mr. Bartosz has performed location studies for municipalities, along with topographic and environmental studies. He has been involved in major land acquisition and route surveying projects for IDOT and the Illinois Tollway.

NOTEWORTHY PROJECT EXPERIENCE

CIP Surveys, The Village of Oak Park, Oak Park, Illinois – Survey Project Manager for approximately 120 streets and alleys within the Village. Coordinated robotic instrument procedures to efficiently collect field data to produce topographic surveys for the Village's design in their 2002, 2003, 2004, 2005, 2007 and 2014 capital improvement projects. Re-established the Village's control network and performed a second order, Class I vertical network every quarter mile throughout the Village. Four permanent monuments were also set in conformance to NOAA's Manual of Instructions on geodetic bench marks and subsequently located by GPS observation.

Evanston Right-of-Way Topographic Surveys, City of Evanston, Evanston, Illinois – Surveyor for topographic surveys of 12,800 linear feet of Ridge, Main and Hasting Streets in Evanston. Surveys of the entire right-of-way, strips of adjoining private property and full intersections were used in the preparation of municipal base drawings for street Improvement projects. Maps depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves and sewer manholes. Field-located underground utility information was integrated into the maps with the assistance of the municipality and public utility companies. Elevations were collected at cross-sections at predetermined intervals and included right-of-ways, sidewalks, top of curb, flow line, edge of pavement and center lines. Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer clean outs, and included utility conflicts. All data collected was referenced to the City of Evanston's survey monument system and Geo Referenced to the Illinois State Plane Coordinate System, East Zone, North American Datum of 1983 (1986 Adjustment).

Land Acquisition, IDOT, Tampico & Dixon, Illinois – Project Surveyor of an eight-mile land acquisition project for a state highway between Tampico and Dixon, Illinois. Responsibilities included the direction of survey crews, analysis of sectionalized and subdivided boundaries, the review of alignment data, title reports, existing right-of-way plats, the preparation of statutory plats of highways, legal descriptions, the coordination of the field staking of same and the preparation of monument records.

West Bartlett Road, Village of Bartlett, Bartlett, Illinois – Project Surveyor of a 1.5-mile route survey east of IL Route 59. Responsibilities included analysis of sectionalized and subdivided boundaries, the review of alignment data, title reports, existing right-of-way plats, the preparation of statutory plats of highways and legal descriptions all meeting IDOT standards.



TONY STRICKLAND, PLS

Senior Project Manager

YEARS OF EXPERIENCE

With V3: 24
Other: 12

EDUCATION

Construction Technology
Purdue University

Business Administration
Eureka College

REGISTRATIONS

Professional Land Surveyor:
Indiana, LS20800143, 2008
Illinois, 035-003437, 2001

PROFESSIONAL ASSOCIATIONS

Illinois Professional Land
Surveyors Association-
Chicago Chapter

Indiana Society of Professional
Land Surveyors

AREAS OF SPECIALIZED SKILL

GPS Field Observations/Post
Processing/Network
Adjustment

Construction Layout

Topographic Mapping

Boundary Surveys

ALTA/ACSM Land Title
Surveys

Preliminary and Final
Platting of Subdivisions

HAZMAT trained

Mr. Strickland has 36 years of experience in all phases of land surveying. His project management work includes large-scale commercial and residential land development surveying projects from site development through final subdivision, construction and post-construction phases, as well as commercial land title and construction surveying. Mr. Strickland also has more than five years of experience with global positioning system post processing.

NOTEWORTHY PROJECT EXPERIENCE

143rd Street & LaGrange Road Corridor Improvements, Village of Orland Park, Orland Park, Illinois – Lead Surveyor for the reconstruction of the roadway and underground utilities at the intersection 143rd Street and LaGrange Road. The project included pavement widening, pavement reconstruction, a new mainline watermain, storm sewer, relocation of electrical and telephone utilities from overhead to underground, streetscape improvements, monument signage, illuminated street name signage, roadway, pedestrian and holiday lighting, landscaping, irrigation, retaining walls, traffic signals and property acquisition. Plants and legals were done for more than 20 property acquisitions.

2013, 2015 & 2016 Obsolete Watermain Replacement Program, Indiana American Water Company, Northwest Indiana – Survey Project Manager responsible with coordinating field and office staff along with utility agencies for the preparation of route and topographic surveys of 80,000 linear feet of municipal streets which were used for an engineering design project involving the repair and replacement of watermain. Surveys depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves and sewer manholes. Field-located underground utility information was integrated into the surveys with the assistance of the municipality and public utility companies. Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer cleanouts and included utility conflicts.

Rehabilitation Program, Village of Lisle, Lisle, Illinois – Project Manager responsible for surveying services for a 2,100-linear-foot design for the resurfacing or reconstruction of several roadways located within residential and industrial areas of the Village. All areas were surveyed using electronic data collection, with the use of a global positioning system to tie the survey datum into State Plane Coordinates. The topographic information, using AutoCAD, was incorporated into the Village's GIS.

Bridge Surveys, IDOT, McHenry County, Illinois – Project Manager responsible for surveying services to include topographic cross sections of approximately 9,500 lineal feet of a four-lane divided interstate highway. By utilizing total station technology for the topographic mapping and a global positioning system, V3 was able to tie into national geodetic survey monuments already pre-established on the Illinois State Plane coordinate system. This project also called for accurate as-built surveying work to help the design and replacement of existing bridge decks and superstructure on both bridges of the Dan Ryan Expressway (I-80) over Geneseo Creek, and the Dan Ryan Expressway (I-80) over IL Route 82; four structures total. The information considered necessary for the completion of this portion of the project was the location of the bridge and approach pavement, to locate all abutments, pier caps, centerline of bearings, face of existing abutment caps, bottom of beam elevations above all the bearings, all beam seat



MATT KWIATKOWSKI, P.L.S.

Senior Project Manager

YEARS OF EXPERIENCE

With V3: 17
Other: 10

EDUCATION

Civil Engineering
Northern Arizona
University

Civil Engineering
Illinois Institute of
Technology

REGISTRATIONS

Professional Land Surveyor:
Wisconsin, 2523-008, 2003

Mr. Kwiatkowski has 27 years of experience in all phases of land surveying. He was a partner of a small construction layout company in suburban Chicago and has significant experience in managing large commercial and industrial construction surveying projects, as well as interstate highway and bridge layout experience. Mr. Kwiatkowski has also been involved in a variety of municipal infrastructure improvement projects including route surveys and topographic studies.

NOTEWORTHY PROJECT EXPERIENCE

Jane Addams Memorial Tollway (I-90) Bridge Rehabilitation, IDOT, Lake Station, Indiana – Surveyor-in-Charge of all calculations and layout performed on three bridges along Jane Addams Memorial Tollway (I-90) over Burns Ditch, Central Avenue and Clay Street. Work included complete deck, bent, pier and approach reconstruction of three unique bridge structures.

I-94 Rehabilitation Project, INDOT, Chesterton, Indiana – Surveyor-in-Charge of all calculations and layout performed over a five-mile stretch of Interstate 94, east of State Route 49. Work included complete bridge deck and road reconstruction for six lanes of traffic.

Elmhurst Memorial Hospital, Elmhurst Memorial Healthcare, Elmhurst, Illinois – Project Manager for all construction surveying work performed for a new acute care hospital building. The hospital serves as the centerpiece of the 50-acre integrated healthcare campus located near the corner of York and Roosevelt roads in Elmhurst.

Springbrook Prairie Pavilion, Weis Builders, Inc., Naperville, Illinois – Project Manager for all construction surveying work performed for a 27-acre retail development at the northwest corner of 75th Street and Fort Hill Drive. The site included the construction of 10 building units providing 270,000 square feet of retail space and featured a central plaza integrated into the design that adds a new retail lifestyle experience, including use for events, programs and other gatherings.

Village Center, Village of Burr Ridge, Burr Ridge, Illinois – Project Manager for all construction surveying work performed for a 21-acre mixed use development at the northeast corner of County Line Road and Burr Ridge Parkway. This lifestyle center created a new Village Center for Burr Ridge, which had no downtown, and included seven mixed use buildings including retail, restaurant, office and residential uses. The project involved the creation of approximately 245,000 square feet of commercial space and 144 residential units with approximately 680 surface parking spaces together with parking above and below the proposed buildings.

Monarch Landing, Sedgebrook Retirement Communities, Naperville & Lincolnshire, Illinois – Project Manager for all construction surveying work performed for two new retirement villages. Work included calculations for all site infrastructure improvements and building and column lines for multiple buildings. All buildings tied together with covered walkways requiring accurate overall control to be maintained over the duration of the projects.



Grant Van Bortel

Senior Project Manager/Survey Technology Manager

YEARS OF EXPERIENCE

With V3: 25

Other: 0

EDUCATION

Bachelor of Arts
Landscape Architecture
University of Illinois –
Champaign

Associate Degree
Civil Engineering – Surveying
Southern Illinois University

REGISTRATION

Certified Survey
Technician Level I
Illinois, 0607-3122

PROFESSIONAL ASSOCIATIONS

Illinois Professional Land
Surveyors Association
(Affiliate)

AREA OF SPECIALIZED SKILL

Auto Desk
Civil/Customization
Certification

ESRI Arc-View Geographic
Information Systems
Certification

Sokkia, Topcon & Geodimeter
Robotic Total Station/Data
Collector Training

Leica System 500 GPS/SKI
Pro 3.0 Certification

Architectural Graphics
Illustration Certification –
Kansas State University

Mr. Van Bortel has 25 years of experience in land surveying, including construction layout, boundary wetland surveys, watershed studies, topographic mapping, researching public records, solution of boundary control and traverse closures. Mr. Van Bortel is trained in the latest data collection methods and has expertise in a wide range of computer hardware and software applications. He is in charge of survey technology, field operations, scheduling and is also the drafting department manager. In his role as Senior Project Manager, he conducts budget analyses, coordinates development schedules and conducts construction surveillance and reporting.

NOTEWORTHY PROJECT EXPERIENCE

Bathymetric Surveys, Various Clients, Illinois – Bathymetric surveys are essentially topographic mapping of the ground surface lying beneath the water of a lake, pond, river or stream. Depending on the depth of water, end use and size of the area to be surveyed, sub surface ground elevations are measured either using a float tube or boat with a weighted line or rod; or an echo sounding device measuring the depth which is added to a fixed height rod and prism being located by a robotic total station or GPS receiver storing the location of the data point on the water body. Measurements are typically taken along the shoreline and again at edges of banks approximately 10 feet from the shore and then on a 50 foot grid. In larger water bodies or water bodies known to have a great amount of relief, a more automated process may be utilized where a remote control boat equipped with sonar and GPS continuously measures the bottom to capture the surface features in greater detail. Listed below are projects that were completed using these measurement techniques:

- Lake Calumet-Chicago, Illinois
- Prairie Stone-Hoffman Estates, Illinois
- Chicago Premium Outlets-Aurora, Illinois
- Lake Dalecarlia-St. John, Indiana
- College of DuPage-Glen Ellyn, Illinois

Bridge Surveys, IDOT, McHenry County, Illinois – Surveyor-in-Charge of topographic cross sections of approximately 9,500 linear feet of a four-lane divided interstate highway. This project called for accurate as-built survey work to help the design and replacement of existing bridge decks and superstructures on both bridges of the Dan Ryan Expressway (I-80) over Geneseo Creek and the Dan Ryan Expressway (I-80) over IL Route 82. Project included four bridge structures.

Jane Addams Memorial Tollway (I-90) Reconstruction, Illinois Tollway, Rockford, Illinois – Surveyor-in-Charge of a six-mile reconstruction project from Rockford to Wisconsin. Responsibilities include the direction of survey crews, control verification, construction layout, as-built surveying and quality assurance.

Various Surveys, College of DuPage, Glen Ellyn, Illinois – Project Manager responsible for numerous topographic design surveys, construction layout projects and as-built surveys for the renovation of the entire college campus. Responsibilities consisted of coordination with the design team, including but not limited to, architects, civil engineer, the college, contractors, subcontractors, survey field crews and CAD staff to ensure the timely scheduling and completion of the aforementioned survey and layout services. Services specifically consisted of utility and boundary research, field data collection of existing improvements, drafting of same, calculation and layout of complex buildings, utilities and landscaping, together with as-built surveys of post



RENE DELGADO

Survey Crew Chief

YEARS OF EXPERIENCE

With V3: 18

Other: 6

Mr. Delgado has 24 years of survey field experience. He is in charge of daily operations of a survey crew and responsible for upkeep of survey equipment. He has extensive experience interacting with clients and subcontractors. Rene is an active member of the local 130 technical plumbers union and is employed by V3 Construction Trades.

NOTEWORTHY PROJECT EXPERIENCE

Campus Improvements, College of DuPage, Glen Ellyn, Illinois – Crew Chief responsible for construction layout including mass grading, utilities, parking lots, foundation and building column line layout and control lines layout. His expertise was especially needed for the elaborate building layout of the HCNS and TEC building facilities.

Sherman Plaza, Lakeshore Center, Evanston, Illinois – Crew Chief performing complete field survey services, final construction staking and utility as-built surveys and condominium surveys on a 25-story residential, commercial retail building with a public parking structure.

Lake Calumet, Calumet, Illinois – Crew Chief for completed phase one of the hydrologic master plan topographic mapping and control establishment submitted to and being utilized by the City of Chicago Department of the Environment and Illinois Fish and Water.

Soldier Field, Goettsch Partners, Chicago, Illinois – Crew Chief providing historical monument monitoring survey services of this stadium as it underwent demolition in preparation for the proposed redevelopment of the arena. The scope of services included control establishment, baseline surveys and weekly monitoring of specific structural elements of the historical portion to be preserved checking for damage and movement.

Capital Improvements, Village of Oak Park, Oak Park, Illinois – Crew Chief for the Village's control monument densification. Mr. Delgado utilized a global positioning system and high accuracy digital leveling techniques in the process of completing updated and densification of control to be used for all future Oak Park improvement work.

Indian Creek, City of Aurora, Aurora, Illinois – Party Chief responsible for surveying services to perform hydrologic and hydraulic modeling for approximately 7.5 miles of Indian Creek watershed to develop conceptual designs for solutions to address flooding issues. All areas were surveyed using electronic data collection, with the use of a global positioning system to establish the initial control network tying into National Geodetic Survey monuments for state plane coordinates, (horizontal control) and NAVD 88, (vertical control) also tying in county and FEMA bench mark datums.

Sherman Plaza, Evanston, Illinois – Survey Crew Chief for a 25 floor residential high-rise with an attached parking garage, bottom level retail space and a 87,000-square-foot Lakeshore Athletic Club and Spa. The site encompassed three acres of downtown Evanston, Illinois and is located at the northwest corner of Sherman Avenue and Davis Street. An as-built survey of the entire structure was performed to assist in the preparation of a vertical subdivision plat and detailed condominium surveys for the upper 220 residential units.



STEVE ARNOLD, CST III

Survey Crew Chief

YEARS OF EXPERIENCE

With V3: 19
Other: 7

CERTIFICATIONS

Certified Survey
Technician Level III
0607-3114

Mr. Arnold has 26 years of survey field experience. He is in charge of daily operations of a survey crew and responsible for maintenance of survey equipment. He has extensive experience interacting with clients and subcontractors and is knowledgeable in the use of global positioning systems including global navigation satellite system and virtual reference station network technologies.

NOTEWORTHY PROJECT EXPERIENCE

Capital Improvement Program Surveys, The Village of Oak Park, Oak Park, Illinois – Crew Chief for approximately 50 streets and alleys within the Village. Used GPS and robotic total Stations for the collection of 3D locations of all improvements, including but not limited to, pavement, structures, and utilities for the preparation of topographic surveys for the Village's design for their capital improvement projects.

Fairview Avenue, Village of Downers Grove, Downers Grove, Illinois – Crew Chief for the topographic surveying of 13,000 linear feet of municipal streets. Surveys of the entire right-of-way plus strips of adjoining private property and full intersections were used for a larger engineering design project involving the repair and replacement of water mains and sanitary sewers. Maps depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees with drip lines, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves and sewer manholes. Field-located underground utility information was integrated into the maps with the assistance of the municipality and public utility companies. Elevations were collected at cross-sections at predetermined intervals and included right-of-ways, sidewalks, top of curb, flow line, edge of pavement and centerline. Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer cleanouts and included utility conflicts. The drawings included the collected information in plan view along with profiles of the existing street centerline and the proposed water main.

143rd Street & LaGrange Road, Village of Orland Park, Orland Park, Illinois – Crew Chief for the widening and reconstruction of 143rd Street, a major local arterial route, and LaGrange Road. Survey responsibilities included complete topography and cross sections and the production of Microstation and Geopak drawings utilizing IDOT CADD standards. All data was collected in ASCII point files and included a demographic transition model of surveyed surfaces. Additional survey services included preparation of highway plats for right of way and easements.

Waukegan & Glenview Road Corridors, Village of Glenview, Glenview, Illinois – Crew Chief responsible for providing route and topographic survey services of 3.5 miles of Waukegan Road and approximately 1.2 miles of secondary streets. Drawings depicted surveyed right-of-way lines, adjoining private boundary lines, ground surface features and utility structures within and adjoining the existing right-of-way. The Village provided the base map and utility atlas information to integrate into the survey drawings. The Village required that all work be referenced to the Illinois State Plane Coordinate system, the Village vertical datum and that all drawings be submitted in Microstation using their layering scheme for integration into their GIS. All survey work was performed with a global positioning system and conventional survey equipment by two-man and one-man robotic crews.



SVETLANA KOLEVA, CST III

Project Surveyor

YEARS OF EXPERIENCE

With V3: 16

Other: 4

EDUCATION

Bachelor of Engineering
Higher Institute of Mining &
Geology, Bulgaria

Geodesy
Photogrammetry &
Topography
Technical School of
Construction, Bulgaria

CERTIFICATIONS

Geographic Information
Systems

Certified Survey
Technician Level III
0607-3119
NSPS- ACSM

PROFESSIONAL ASSOCIATIONS

National Society of
Professional
Surveyors and American
Congress on Surveying and
Mapping

AREAS OF SPECIALIZED SKILL

AutoCAD Land Desktop

Real Works Trimble High
Definition Scanner Software

Topographic Mapping
Boundary Surveys

ALTA/ACSM Land Title
Surveys

Preliminary & Final Platting of
Subdivisions

Ms. Koleva has more than 20 years of experience in all phases of land surveying as a Project Surveyor. Duties including but not limited to processing field data, notes reduction, global positioning system post processing, computation, drafting of ALTA/ACSM land title surveys, plats of subdivision, plats of survey, easement plats, topographic maps, as-built record drawings and route surveys. Ms. Koleva is trained in processing high definition scanner data and familiar with the Real Works Scanner software.

NOTEWORTHY PROJECT EXPERIENCE

Capital Improvement, Village of Oak Park, Oak Park, Illinois – Project Surveyor responsible for producing topographic surveys for the Village's design in their 2002, 2003, 2004, 2005, 2007, 2009 and 2014 capital improvement projects.

2013, 2014 & 2015 Obsolete Watermain Replacement Program, Indiana American Water Company, Northwest Indiana – Project Surveyor assisting professional staff with the preparation of route and topographic surveys of 29,000 linear feet of municipal streets which were used for an engineering design project involving the repair and replacement of watermain. Surveys depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves and sewer manholes. Field-located underground utility information was integrated into the surveys with the assistance of the municipality and public utility companies. Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer cleanouts and included utility conflicts.

Fairview Avenue, Village of Downers Grove, Downers Grove, Illinois – Project Surveyor for the topographic surveying of 13,000 linear feet of municipal streets surveys of the entire right-of-way plus strips of adjoining private property and full intersections were used for a larger engineering design project involving the repair and replacement of watermain and sanitary sewers. Maps depicted existing right-of-way lines and all surface features, including recovered right-of-way monumentation, curb, pavement, sidewalk, trees with drip lines, light poles, power poles, traffic control signs, signals and poles, fire hydrants, gas valves and sewer manholes. Field-located underground utility information was integrated into the maps with the assistance of the municipality and public utility companies. Elevations were collected at cross-sections at predetermined intervals and included right-of-ways, sidewalks, top of curb, flowline, edge of pavement and centerline. Surveying included measured depths of manholes, valve vaults, valve boxes, catch basins, inlets and sewer cleanouts and included utility conflicts. The drawings included the collected information in plan view along with profiles of the existing street centerline and the proposed watermain.

Madison Street & Oak Park Avenue, Village of Oak Park, Oak Park, Illinois – Project Surveyor for ALTA and topographic surveying services for this 1.7-acre project located at the northeast corner of Oak Park Avenue and Madison Street in Oak Park. Using global positioning systems receivers, levels and robotic total stations, V3 efficiently completed the surveys for the site as well as the adjoining roadways.

COMPARABLE CONTRACTS

Project Name	Project Manager	Year	Client	Contact Name	Contact Address	Contact Phone	Contract Cost	Fee
2017 Water Main Services	Grant Van Bortel	2017	Village of Downers Grove	Scott Vasko	5101 Walnut Avenue Downers Grove, IL 60515	630-434-2453	\$2,000,000	\$14,500
NWI Watermain Topo	Tony Strickland	2017	American Infrastructure Technologies	Bob Khan	825 N. Cass Avenue, Suite 310 Westmont, IL 60559	630-325-8000	\$2,000,000	\$60,000
Elgin O'Hare Expressway	Pete Stukas, Grant Van Bortel	2013-On-Going	Illinois Tollway	Paul Kovacs	2700 Ogden Avenue	630-241-6800	\$1,000,000,000	\$30,248,066
123rd Street over Mill Creek	George Schober/Grant Van Bortel	2017	Illinois Department of Transportation	Marla Kindred	Division of Highways District 1, 201 West Center Court, Schaumburg, IL 60196	(847) 705-4124	\$1,500,000	\$270,000
Eola Road Realignment	George Schober/Charles Bartosz	2017	City of Aurora	Dan Feltman	44 East Downer Place, Aurora, IL 60505	630-256-3204	\$2,100,000	\$100,000



References

Tom Topor
Village of Downers Grove
801 Burlington
Downers Grove, IL 60515
630-434-5500
ttopor@downers.us

Bob Khan
American Infrastructure Technologies
825 N. Cass Avenue, Suite 309
Westmont, IL 60559
630-322-8000
bkhan@aminfratech.com

Paul Kovacs
Illinois Tollway
2700 Ogden Avenue
Downers Grove, IL 60515
630-241-6800
paulkovacs@getipass.com

Daniel Manis
City of Evanston
2100 Ridge Avenue
Evanston, IL 60201-847-448-4311
dmanis@cityofevanston.org



RESPONDENT CERTIFICATION

PROPOSAL SIGNATURE: Robin L. Petroelje

State of Illinois

County of DuPage

Robin L. Petroelje,

TYPE NAME OF SIGNEE

being first duly sworn on oath deposes and says that the Respondent on the above proposal is organized as indicated below and that all statements herein made on behalf of such Respondent and that this deponent is authorized to make them, and also deposes and says that he has examined and carefully prepared their bid proposal from the Contract Exhibits and Specifications and has checked the same in detail before submitting this proposal or bid; that the statements contained herein are true and correct.

Signature of Respondent authorizes the Village of Oak Park to verify references of business and credit at its option.

Signature of Respondent shall also be acknowledged before a Notary Public or other person authorized by law to execute such acknowledgments.

Dated 9/15/2016

V3 Companies of Illinois Ltd.
Organization Name

(Seal - If Corporation)

By Robin L. Petroelje
Authorized Signature
7325 Janes Avenue, Woodridge, IL 60517
Address
630-724-9200
Telephone

Subscribed and sworn to before me this 15 day of September, 2016.

In the state of Illinois. Notary Public

My Commission Expires: 2/23/18

(Fill Out Applicable Paragraph Below)

(a) Corporation

The Respondent is a corporation, which operates under the legal name of
V3 Companies of Illinois Ltd.
and is organized and existing under the laws of the State of
Illinois.

The full names of its Officers are:

President Robin L. Petroelje
Secretary Louis J. Gallucci



Attachment I.

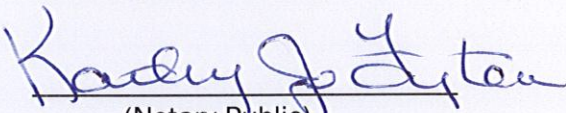
RESPONDENT CERTIFICATION

V3 Companies of Illinois Ltd., as part of its bid on a contract for
(name of Respondent)

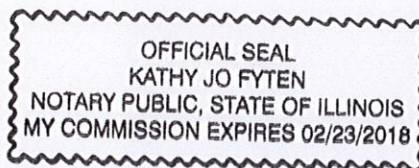
Professional Land Surveying Services for the Madison Street Enhancement Project to the Village of Oak Park, hereby certifies that said Respondent is not barred from bidding on the aforementioned contract as a result of a violation to either Section 33E-3 or 33E-4 of Article 33E of Chapter 38 of the Illinois Revised Statutes or Section 2-6-12 of the Oak Park Village Code relating to "Bidding Requirements".

By: 
(Authorized Agent of Respondent)

Subscribed and sworn to
before me this 15 day
of September, 20 16.


(Notary Public)

State of Illinois
County of DuPage





Attachment II.

TAX COMPLIANCE AFFIDAVIT

Robin L. Petroelje, being first duly sworn, deposes and says:

that he/she is President of
(partner, officer, owner, etc.)

V3 Companies of Illinois Ltd.
(bidder selected)

The individual or entity making the foregoing proposal or proposal certifies that he/she is not barred from entering into an agreement with the Village of Oak Park because of any delinquency in the payment of any tax administered by the Department of Revenue unless the individual or entity is contesting, in accordance with the procedures established by the appropriate revenue act, liability for the tax or the amount of the tax. The individual or entity making the proposal or proposal understands that making a false statement regarding delinquency in taxes is a Class A Misdemeanor and, in addition, voids the agreement and allows the municipality to recover all amounts paid to the individual or entity under the agreement in civil action.

By:
Its:

Robin L. Petroelje
(name of bidder if the bidder is an individual)
(name of partner if the bidder is a partnership)
(name of officer if the bidder is a corporation)

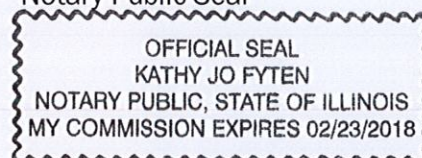
The above statement must be subscribed and sworn to before a notary public.

Subscribed and sworn to before me this 15 day of September, 2016

Notary Public's Signature

State of Illinois
County of DuPage

- Notary Public Seal -





Attachment III.

ORGANIZATION OF BIDDING FIRM

Please fill out the applicable section:

A. Corporation:

The Consultant is a corporation, legally named V3 Companies of Illinois Ltd. and is organized and existing in good standing under the laws of the State of Illinois. The full names of its Officers are:

President Robin L. Petroelje

Secretary Louis J. Gallucci

Treasurer Patrick R. Kennedy

Registered Agent Name and Address: _____

The corporation has a corporate seal. (In the event that this Bid is executed by a person other than the President, attach hereto a certified copy of that section of Corporate By-Laws or other authorization by the Corporation that permits the person to execute the offer for the corporation.)

B. Sole Proprietor:

The Consultant is a Sole Proprietor. If the Consultant does business under an Assumed Name, the

Assumed Name is _____, which is registered with the Cook County Clerk. The Consultant is otherwise in compliance with the Assumed Business Name Act, 805 ILCS 405/0.01, et. seq.

C. Partnership:

The Consultant is a Partnership which operates under the name _____

The following are the names, addresses and signatures of all partners:

_____	_____
_____	_____
Signature	Signature

(Attach additional sheets if necessary.) If so, check here ____.

If the partnership does business under an assumed name, the assumed name must be registered with the Cook County Clerk and the partnership is otherwise in compliance with the Assumed Business Name Act, 805 ILCS 405/0.01, et. seq.



Attachment IV.

Compliance Affidavit

I, Robin L. Petroelje being first duly sworn on oath depose and state as follows:

(Print Name)

1. I am the (title) President of the Proposing Firm ("Firm") and am authorized to make the statements contained in this affidavit on behalf of the Firm.
2. The Firm is organized as indicated on Exhibit A to this Affidavit, entitled "Organization of Proposing Firm," which Exhibit is incorporated into this Affidavit as if fully set forth herein.
3. I have examined and carefully prepared this proposal based on the Request for Proposals and verified the facts contained in the proposal in detail before submitting it.
4. I authorize the Village of Oak Park to verify the Firm's business references and credit at its option.
5. Neither the Firm nor its affiliates¹ are barred from proposing on this project as a result of a violation of 720 ILCS 5/33E-3 or 33E-4 relating to bid rigging and bid rotating, or Section 2-6-12 of the Oak Park Village Code related to "Proposing Requirements".
6. The Proposing Firm has the M/W/DBE status indicated below on the form entitled "EEO Report."
7. Neither the Firm nor its affiliates is barred from agreement with the Village of Oak Park because of any delinquency in the payment of any debt or tax owed to the Village except for those taxes which the Firm is contesting, in accordance with the procedures established by the appropriate revenue act, liability for the tax or the amount of the tax. I understand that making a false statement regarding delinquency in taxes is a Class A Misdemeanor and, in addition, voids the agreement and allows the Village of Oak Park to recover all amounts paid to the Firm under the agreement in a civil action.
8. I am familiar with Section 13-3-2 through 13-3-4 of the Oak Park Village Code relating to Fair Employment Practices and understand the contents thereof; and state that the Proposing Firm is an "Equal Opportunity Employer" as defined by Section 2000(E) of Chapter 21, Title 42 of the United States Code Annotated and Federal Executive Orders #11246 and #11375 which are incorporated herein by reference. **Also complete the attached EEO Report or Submit an EEO-1.**
9. I certify that the Consultant is in compliance with the Drug Free Workplace Act, 41 U.S.C.A, 702.

¹ Affiliates means: (i) any subsidiary or parent of the bidding or contracting business entity, (ii) any member of the same unitary business group; (iii) any person with any ownership interest or distributive share of the bidding or contracting business entity in excess of 7.5%; (iv) any entity owned or controlled by an executive employee, his or her spouse or minor children of the bidding or contracting business entity.

M/W/DBE STATUS AND EEO REPORT

1. Consultant Name: V3 Companies of Illinois Ltd.

2. Check here if your firm is:

- ☐ Minority Business Enterprise (MBE) (A firm that is at least 51% owned, managed and controlled by a Minority.)
- ☐ Women's Business Enterprise (WBE) (A firm that is at least 51% owned,

Failure to respond truthfully to any questions on this form, failure to complete the form or failure to cooperate fully with further inquiry by the Village of Oak Park will result in disqualification of this Bid. For assistance in completing this form, contact the Department of Public Works at 708-358-5700.

- managed and controlled by a Woman.)
- ☐ Owned by a person with a disability (DBE) (A firm that is at least 51% owned by a person with a disability)
- ☒ None of the above

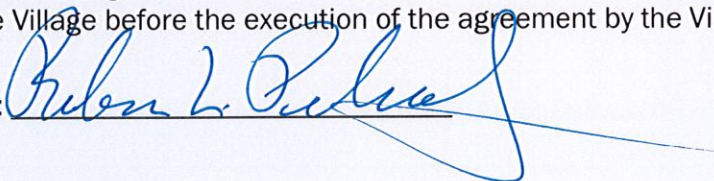
[Submit copies of any W/W/DBE certifications]

3. What is the size of the firm's current stable work force?

_____ Number of full-time employees

_____ Number of part-time employees

4. Similar information will be requested of all subConsultants working on this agreement. Forms will be furnished to the lowest responsible Consultant with the notice of agreement award, and these forms must be completed and submitted to the Village before the execution of the agreement by the Village.

Signature: 

Date: 9/15/2016

Section III. Compensation Schedule

Please complete all forms and submit the information requested on the following pages and submit three (3) hard copies of the compensation schedule along with the proposal. The Compensation schedule shall include the total price and signature below along with a fee schedule following the attached forms for cost plus fixed fee in accordance with IDOT standards for consultant services.

The undersigned proposes to perform the work as specified in Section II, "Scope of Services," of this call for proposals. The Consultant shall

TOTAL PRICE TO PERFORM ALL WORK AS DESCRIBED IN SECTION II \$ 67,846.10

Proposal Signature: Christopher D. Barbsz

State of Illinois)

County of DuPage)

Christopher D. Barbsz
(Type Name of Signee)

being first duly sworn on oath deposes and says that the Vendor on the above Proposal is organized as indicated below and that all statements herein made on behalf of such Vendor and that their deponent is authorized to make them, and also deposes and says that deponent has examined and carefully prepared their proposal from the Contract.

PAYROLL ESCALATION TABLE ANNIVERSARY RAISES

FIRM NAME
PRIME/SUPPLEMENT

V3 Companies
PRIME

DATE
PTB NO.

09/16/16

CONTRACT TERM
START DATE
RAISE DATE

6 MONTHS
11/1/2016
ANNIVERSARY

OVERHEAD RATE
COMPLEXITY FACTOR
% OF RAISE

159.00%
0
3.00%

ESCALATION PER YEAR

DETERMINE THE MID POINT OF THE AGREEMENT

3

CALCULATE THE ESCALATION FACTOR TO THE MIDPOINT OF THE CONTRACT

0.75%

The total escalation for this project would be: 0.75%

DF-824-034
REV 12/04

FIRM
PTB
PRIME/S

V3 Companies

9/15/2016 DATE

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Printed 9/16/2016 10:28 AM

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