CLERK'S CONTRACT and AGREEMENT COVER PAGE

Year: 2021 Amount: \$366,955.00

Department: Engineering, Programs & Services

Contract Type: Professional Services

Contractors Name: V3 Companies, LTD.

Contract Description: Tinley Creek Streambank Stabilization



AGREEMENT BETWEEN THE VILLAGE OF ORLAND PARK AND V3 COMPANIES, LTD. FOR PROFESSIONAL SERVICES

THIS AGREEMENT (hereinafter, the "Agreement" or the "Contract") is made this 9th day of September, 2021, by and between the VILLAGE OF ORLAND PARK (hereinafter referred to as "Village") and V3 COMPANIES, LTD. (hereinafter referred to as "Consultant") for the performance of certain professional services for the Village in connection with Tinley Creek Streambank Stabilization (hereinafter referred to as the "Project", the "Work", or the "Services").

WITNESSETH:

In consideration of the mutual covenants set forth herein by the Village and the Consultant (hereinafter referred to collectively as the "Parties"), the Parties agree as follows:

- 1. Scope of Work: The Consultant agrees to and shall timely perform and fully complete the "Scope of Services" as set forth in:
 - The Consultant's Proposal dated March 29, 2021; and/or
 - ▼ Village of Orland Park RFO/RFP/Purchase Order No. 21-015.

which is/are attached hereto and made a part of this Agreement as Exhibit A (the "Work" or the "Project"). The terms, conditions and specifications set forth in Village's Request for Qualifications (RFQ), Request for Proposal ("RFP"), and/or Purchase Order and any other Village document shall supersede, govern, and prevail over any inconsistent terms, conditions, and/or specifications on any other documents submitted by the Consultant. Any provisions in the Consultant's Proposal or Bid or other submittals which are in conflict with or inconsistent with any of the same provisions in the Village's RFQ, RFP, and/or Purchase Order shall be void to the extent of such conflict or inconsistency and the terms of the Village's RFQ, RFP, and/or Purchase Order shall control.

2. Payment:

- A. Compensation: The Village agrees to pay the Consultant, and the Consultant agrees to accept as compensation for all Services and/or Work and/or the Project required by this Agreement the amount(s) set forth as follows:
 - ☑ the amount(s) set forth on Exhibit A (the "Consultant's Proposal");
 - the amount(s) based upon the Schedule of Fees set forth on Exhibit B attached hereto and thereby made a part hereof; and
 - Subject to a not-to-exceed amount of \$366,955.00 ("Contract Price")
 - (i) It is expressly understood and agreed to by both Parties that in no event shall the total amount to be paid by the Village for the complete and satisfactory performance of services, under this Agreement exceed \$366,955.00. Said price shall be the total compensation for Consultant's performance hereunder including, but not limited to, all work, deliverables, materials, supplies, equipment, subcontractor's fees, and all reimbursable travel and miscellaneous or incidental expenses to be incurred by Consultant. In the event the Consultant incurs cost in excess of the sum authorized for service under this Agreement, the Consultant shall pay such excess from its own funds, and the Village shall not be required to pay any part of such excess, and the Consultant shall have no claim against the Village on account thereof. For the avoidance of doubt, in no event shall Consultant be entitled to receive more than this not-to-exceed amount and this amount includes all costs incurred by Consultant in connection with the work and services authorized hereby, including, but not limited to: (i) any known or unknown and/or unexpected condition(s); (ii) any and all unforeseen difficulties; (iii) any unanticipated rises in the cost of labor, materials or equipment, changes in market or negotiating conditions, and errors or omissions made by the Consultant or others; (iv) the character of the work and/or services to be performed; and (v) any overrun in the time or cost necessary for the Consultant to complete the work due to any causes, within or beyond its control. Under no circumstances shall the Village be liable for any additional charges if Consultant's actual costs and reimbursable expenses for such work, service or deliverable exceed the

not-to-exceed price. Accordingly, Consultant represents, warrants and covenants to the Village that it will not, nor will Consultant have anyone on its behalf, attempt to collect an amount in excess of the not to exceed price agreed to by the Consultant as set forth above.

В.	Invoices:	The Consultant agrees to and shall prepare and submit:	
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- □ an invoice to the Village which the Village shall pay upon completion and approval of the Work; or invoices for progress payments to the Village as hereinafter set forth for Services completed to date. Invoices shall be prepared monthly and shall document the time/hours expended as the Work is completed to date by the Consultant.
- C. Payment: Notwithstanding any provision of the Illinois Local Government Prompt Act (50 ILCS 505/1, et seq.) (the "Act") to the contrary, the Parties agree that any bill approved for payment by the Corporate Authorities shall be paid within sixty (60) days after the date of approval. If payment is not made within such sixty (60) day period, an interest penalty of 1% of any amount approved and unpaid shall be added for each full thirty (30) day period, without proration, after the expiration of the aforementioned sixty (60) day payment period, until final payment is made. No other provision of the Act shall apply to this contract.
- D. Withholding Payment: Notwithstanding anything to the contrary herein contained, no compensation will be paid to or claimed by the Consultant for services required to correct deficiencies attributable to errors or omissions of the Consultant, and all such errors or omissions must be corrected by the Consultant at its sole cost and expense. Notwithstanding anything to the contrary herein contained, the Village has the right to withhold from payment due the Consultant such sums as are reasonably necessary to protect the Village against any loss or damage which may result from: (i) the negligence of or unsatisfactory Services of the Consultant; (ii) the failure by the Consultant to perform the Consultant's obligations hereunder; or (iii) claims filed against the Village relating to the Services. Any sums withheld from the Consultant as provided in this section, and subsequently determined to be due and owing to the Consultant, will be paid to the Consultant.
- E. Appropriation of Funds. The Parties hereto agree that, if the term of this Agreement extends beyond the current fiscal year of the Village (the current fiscal year being the year in which the first date of the term of this Agreement falls), this Agreement is subject to the appropriation of funds by the Village Board of Trustees and/or any other funding agencies for each subsequent year. If the Village, and/or any other governmental agency providing funding for this Service, fails to make such an appropriation, the Village may terminate this Agreement and the Consultant will be entitled to receive, as its sole and exclusive remedy, compensation for Services properly performed to the date of termination to the extent the Village has funds available and appropriated to pay the Consultant such amount. Upon the request of the Consultant, the Village will inform the Consultant as to whether any governmental agency other than the Village is providing funding to pay all or a portion of the Services.
- F. Records. The Consultant's records relating to the Services must be kept in accordance with generally accepted principles of accounting consistently applied and must be retained by the Consultant for a period of not less than five (5) years following the completion of the Services. Such records must be available to the Village or any authorized representative of the Village, upon reasonable prior notice, for audit and review during normal business hours at the Village offices, 14700 S. Ravinia Ave. Orland Park, IL 60462. In addition, such records must be available, upon reasonable prior notice, for audit and review by any other governmental agency providing funding for all or any portion of this Service.

3.	Contract Documents: The term "Contract Documents" means and includes, but is not limited to, this
	Agreement and the following, which are each attached hereto and thereby made a part hereof:
	Scope of Services as set forth in the Consultant's proposal dated March 29, 2021 (Exhibit A)
	Schedule of Fees (Exhibit B)
	In the event of any conflict between this Agreement and any other Contract Document, this Agreement shall
	prevail and control over the terms and conditions set forth in such other Contract Documents.

4. Time is of the Essence; Dates of Commencement and Completion; Progress Reports:

A. Time is of the essence in this Contract. The Services to be performed by the Consultant under the Contract Documents shall commence no later than September 27, 2021 (hereinafter the "Commencement Date"), and shall be completed no later than April 29, 2022 (hereinafter the "Completion Date"), barring

only Acts of God, due to which the Completion Date may be modified in writing with the prior approval of the Village. If the Consultant fails to complete the Services by the Completion Date, the Village shall thereafter have the right to have the Services completed by another independent contractor, and in such event, the Village shall have the right to deduct the cost of such completion so incurred by the Village from payments otherwise due to the Consultant for the Services and/or the right to recover any excess cost of completion from the Consultant to the extent that the total cost incurred by the Village for the completion of the Work which is the subject of the Contract Documents exceeds the Contract Price.

- B. <u>Progress Reports</u>. The Consultant must prepare and submit monthly progress reports describing the Services performed in the prior month and anticipated to be performed in the following one-month period. The Services schedule shall insure that each of the Services provided are being completed within a timeframe that does not negatively impact the Village's compliance with any federal, state, or local regulations (if applicable).
- 5. Venue and Choice of Law: The Consultant and the Village agree that the venue for any and all disputes shall solely be in Cook County, Illinois, in which the Village's Village Hall is located. This Contract and all other Contract Documents shall be construed and interpreted in accordance with the laws of the State of Illinois.
- 6. Nonassignability: The Consultant shall not assign this Contract, or any part thereof, to any other person, firm, or corporation without the prior written consent of the Village, and in no case shall such consent relieve the Consultant or its surety from the obligations herein entered into by the same or change the terms of this Contract.
- 7. Notices and Communications: Where notice is required by the Agreement it shall be considered received if it is delivered in person, sent by registered United States mail, return receipt requested, delivered by messenger or mail service with a signed receipt, sent by facsimile or e-mail with an acknowledgment of receipt, to the following:

To the Village:

Name: Khurshid Hoda, EPS Director

Village of Orland Park
14700 South Ravinia Avenue
Orland Park, Illinois 60462
Talanhara, (708) 403-6138

Telephone: (708) 403-6128

Facsimile: n/a

e-mail: khoda@orlandpark.org

To the Contractor:

Name: Derrick Martin, P.E., CFM, CPESC

Company: V3 Companies, Ltd. Address: 7325 Janes Avenue

City, State, Zip: Woodridge, Illinois 60517

Telephone: (630) 546-6589 Facsimile: (630) 724-9202 e-mail: dmartin@v3co.com

or to such other person or persons or to such other address or addresses as may be provided by either party to the other party.

- 8. Right to Alter Scope of Services Reserved: The Village reserves the right to alter the plans, extend or shorten the Scope of Services, add to the Scope of Services as may be necessary, and increase or decrease the scope and/or quantity of the Services, including the deduction or cancellation of any one or more of the unit price items, or to cancel the Contract and the Services in their entirety for any reason.
- 9. Control and Inspection of Work: Unless otherwise specified in the Contract Documents, inspection, acceptance or rejection of goods and/or Services shall be made after delivery. Final inspection, acceptance and/or rejection of the goods and/or Services shall not impose liability on the Village for goods and/or Services not in accordance with the Contract Documents as determined solely by the Village. Payment shall not be due on rejected goods and/or Services until and unless fully corrected and/or replaced as determined by the Village. All Services performed by the Consultant shall be done in conformance with this Agreement and the other Contract Documents as determined solely by the Village, and this Agreement shall control.

- 10. Timely Written Response and Written Report(s) of Resolution Relative to Certain Incident(s), Claim(s) and/or Complaint(s):
 - A. All alleged incident(s), claim(s), or complaint(s) related to any alleged death, injury and/or damage to persons and/or to public or private property related to the Consultant's work or services provided pursuant to this Contract shall be reported to the Village and resolved by the Consultant and/or its agent in a timely manner.
 - B. Within three (3) business days after receipt by Consultant of an initial written or verbal notice of any such incident, claim, or complaint, the Consultant shall also provide to the Village, and to any third-party making such claim or complaint, the name, telephone number, and cellular number of the Consultant's officer or employee who will be responsible for managing the resolution thereof until its final resolution by the Consultant and/or by the Consultant's insurer or agent.
 - C. Within ten (10) business days after the Consultant's receipt of the first notice of an alleged incident, claim, or complaint related to any alleged death, injury, and/or damage to persons and/or to public or private property (the "incident, claim, or complaint"), the Consultant or its agent(s) shall provide to the Village and to any third-party person making such claim or complaint an initial written response relative to such incident, claim or complaint, and the efforts and current progress of the Consultant and/or its agents to date toward the resolution of such incident, claim or complaint.
 - D. If complete resolution of the incident, claim, or complaint has not been reached within the aforesaid ten (10) business day period, the Consultant or its agent shall continue to use all reasonable efforts to fully resolve the incident, claim, or complaint, and to that end, further updated written status reports of resolution, or progress toward resolution, as the case may be, of such incident, claim, or complaint shall be provided to the Village by the Consultant not less than monthly until such incident, claim, or complaint is fully resolved.
 - E. The Consultant or its agents will be expected to fully resolve most incident(s), claim(s), or complaint(s) involving minor damage to public or private property within said initial ten (10) business day period after the Consultant receives its initial verbal or written notice of such incident, claim, or complaint.

11. Insurance:

A. Prior to Commencement of Work:

- (i) Prior to commencement of any Services under the Contract Documents, Consultant shall supply to the Village certificates of insurance as specified below. Consultant shall not start the Services contemplated by the Contract until Consultant has obtained all insurance required under this Paragraph 11, and all such insurance coverage has been obtained and approved by the Village Manager, or his designee.
- (ii) Minimum Scope of Insurance:

 Coverage shall be at least as broad as Insurance Services Office ("ISO") Commercial General
 Liability occurrence form CG 00 01 04 13 with the "Village of Orland Park and its officers,
 officials, employees, agents and volunteers" named as additional insureds on a primary and noncontributory basis. This primary, non-contributory additional insured coverage shall be confirmed
 through the following required policy endorsements (or their substantial equivalents): ISO
 Additional Insured Endorsement CG 20 10 04 13 or CG 20 26 04 13, and CG 20 01 04.
 - ☐ If this box is checked, a Completed Operations Endorsement (CG 20 37 04 13) is also required.
- B. <u>Insurance Required</u>: The Consultant shall procure and maintain, for the duration of the Contract, insurance against claims for injuries to persons or damage to property, which may arise from or in connection with the performance of the Work hereunder by the Consultant, its employees, subconsultants, and other agents, and:
 - (i) Commercial General Liability:
 - (a) \$1,000,000 combined single limit per occurrence for bodily injury, and property damage and \$1,000,000 per occurrence for personal injury. The general aggregate shall be \$2,000,000.
 - (b) The Village of Orland Park, and its officers, officials, employees, agents and volunteers, are to be named and covered as additional insureds as respects: liability arising out of the

- Consultant's work, including activities performed by or on behalf of the Consultant; products and completed operations of the Consultant; premises owned, leased or used by the Consultant, or automobiles owned, leased, hired or borrowed by the Consultant. The coverage shall contain no special limitations on the scope of protection afforded to the Village of Orland Park and its officers, officials, employees, agents and/or volunteers.
- (c) The Consultant's insurance coverage shall be primary and non-contributory as respects the Village of Orland Park and its officers, officials, employees, agents and volunteers. Any insurance or self-insurance maintained by the Village of Orland Park and/or on behalf of its officers, officials, employees, agents and/or volunteers shall be excess of Consultant's insurance and shall not contribute with it.
- (d) Any failure to comply with reporting provisions of any applicable insurance policies shall not affect coverage provided to the Village of Orland Park and/or its officers, officials, employees, agents and/or its volunteers.
- (e) The Consultant's insurance shall contain a Severability of Interests/Cross-Liability clause or language stating that Consultant's insurance shall apply separately to each insured against whom claim is made or suit is brought, except with respect to the limits of the insurer's liability.
- (f) If any commercial general liability insurance is being provided under an excess or umbrella liability policy that does not "follow form", then the Consultant shall be required to name the "Village of Orland Park, and its officers, officials, employees, agents and volunteers" as additional insureds.
- (g) All general liability coverages shall be provided on an occurrence policy form. Claims-made general liability policies will not be accepted.
- (h) The Consultant and all subconsultants hereby agree to waive any limitation as to the amount of contribution recoverable against them by the Village of Orland Park, and/or by its officers, officials, employees, agents and/or its volunteers. This specifically includes any limitation imposed by any state statute, regulation, or case law including any Workers' Compensation Act provision that applies a limitation to the amount recoverable.
- (ii) ISO Business Auto Liability coverage form number CA 00 01. Symbol 01 "Any Auto": \$1,000,000 combined single limit per occurrence for bodily injury, and property damage and \$1,000,000 per occurrence for personal injury.
- (iii) Workers' Compensation Insurance:
 - Such coverage as required by the Workers' Compensation Act of the State of Illinois with coverage of statutory limits and Employers' Liability Insurance with limits of \$500,000 per accident. The insurer shall agree to waive all rights of subrogation against the "Village of Orland Park, its officers, officials, employees, agents and volunteers" for losses arising from work performed by the Consultant for the Village.
- (iv) Professional Liability:
 - (a) Professional liability insurance with limits not less than \$1,000,000 each claim with respect to negligent acts, errors and omissions in connection with professional services to be provided under the contract, with a deductible not-to-exceed \$50,000 without prior written approval.
 - (b) If the policy is written on a claims-made form, the retroactive date must be equal to or preceding the effective date of the contract. In the event the policy is cancelled, non-renewed or switched to an occurrence form, the Consultant shall be required to purchase supplemental extending reporting period coverage for a period of not less than three (3) years.
- (v) Umbrella Policy:
 - If the general aggregate limit for Commercial General Liability coverage provided is less than \$2,000,000, pursuant to Section 11(B)(i) above, then a \$2,000,000 Umbrella Policy shall also be provided which policy shall follow all required coverages as set forth above, other than Worker's Compensation and Professional Liability coverages.
- (vi) Cyber Liability Coverage: for losses arising out of the Consultants work or work product resulting from a network/data breach, malware infection, cyber extortion, ransomware, exposure of confidential, personally identifiable and financial information, intellectual property and other related breaches. This coverage will apply to but not limited to damages for notification cost,

credit monitoring expenses, public relations expenses, computer system/software damage and related financials losses.

C. <u>Deductibles and Self-Insured Retentions</u>: Any deductibles or self-insured retentions must be declared to and approved by the Village of Orland Park.

D. All Coverages:

- (i) No Waiver. Under no circumstances shall the Village, or its officers, officials, employees, agents or volunteers be deemed to have waived any of the insurance requirements of this Contract by any act or omission, including, but not limited to:
 - (a) Allowing work by Consultant or any subconsultant to start before receipt of Certificates of Insurance and Additional Insured Endorsements.
 - (b) Failure to examine, or to demand correction of any deficiency, of any Certificate of Insurance and Additional Insured Endorsement received.
- (ii) Each insurance policy required shall have the Village of Orland Park expressly endorsed onto the policy as a Cancellation Notice Recipient. Should any of the policies be cancelled before the expiration date thereof, notice will be delivered in accordance with the policy provisions.
- (iii) When requested by the Village Manager, or his designee, Consultant shall promptly provide the respective original insurance policies for review and approval by the Village Manager, or his designee.
- E. Acceptability of Insurers: Insurance is to be placed with insurers with a Best's rating of no less than A-, VII and approved to do business in the State of Illinois.
- F. Verification of Coverage: Consultant shall furnish the Village of Orland Park with certificates of insurance naming the "Village of Orland Park, its officers, officials, employees, agents and volunteers", as additional insureds (except on Professional Liability), and with original endorsements affecting coverage required by this clause. The certificates and endorsements for each insurance policy are to be signed by a person authorized by that insurer to bind coverage on its behalf. The certificates and endorsements are to be received and approved by the Village Manager, or his designee, before any work commences. The following additional insured endorsements may be utilized (or their substantial equivalent): ISO Additional Insured Endorsements CG 20 10 04 13 or CG 20 26 04 13, and CG 20 37 04 13 Completed Operations, where required. In the event a claim is filed, the Village reserves the right to request full certified copies of the insurance policies and endorsements.
 - ☐ If this box is checked, a Completed Operations Endorsement (CG 20 37 04 13) is also required.
- G. <u>Subconsultants</u>: Consultant shall include all subconsultants as insureds under its policies or shall furnish separate certificates and endorsements for each subconsultant. All coverages for subconsultants shall be subject to all of the requirements stated herein.
- H. <u>Assumption of Liability</u>: Consultant assumes liability for all injury to or death of any person or persons including employees of the Consultant, any subconsultant, any supplier or any other person and assumes liability for all damage to property sustained by any person or persons occasioned by or in any way arising out of any work performed pursuant to this Contract.
- I. <u>Insurance Certifications</u>: In addition to providing Certificates of Insurance as required by the contract documents, the Consultant shall submit to the Village a signed certification with each Request for Payment, stating that all the insurance required of the Consultant remains in force. Failure to submit such a certification shall be grounds to withhold payment in full or in part.
- J. Insurance Requirements Cannot Be Waived by Village: Under no circumstances shall the Village be deemed to have waived any of the insurance requirements of the related Contract by any act or omission, including, but not limited to: (1) allowing the Work to commence by the Consultant or any subconsultant of any tier before receipt of Certificates of Insurance; (2) failing to review any Certificates of Insurance received; (3) failing to advise the Consultant or any subconsultant of any tier that any Certificate of Insurance fails to contain all the required insurance provisions, or is otherwise deficient in any manner; or (4) issuing any payment without receipt of a Sworn Statement from the Consultant and all subconsultants of any tier stating that all the required insurance is in force. The Consultant agrees that the obligation to provide the insurance required by this Agreement or any of the contract documents is solely its responsibility and that this is a requirement which cannot be waived by any conduct, action, inaction or omission by the Village. Consultant shall also protect the Village by specifically incorporating this Paragraph into every subcontract entered into relative to the Work

- contemplated herein and also requiring that every subconsultant incorporate this Paragraph into every sub-subcontract it enters into relative to the Work contemplated herein.
- K. Liability of Consultant and Subconsultant is Not Limited by Purchase of Insurance: Nothing contained in the insurance requirements of this Agreement or any Contract Documents is to be construed as limiting the liability of the Consultant or the liability of any subconsultant of any tier, or either of their respective insurance carriers. The Village does not, in any way, represent that the coverages or limits of insurance specified is sufficient or adequate to protect the Village, the Consultant, or any subconsultant's interest or liabilities, but are merely required minimums. The obligation of the Consultant and every subconsultant of any tier to purchase insurance shall not, in any way, limit their obligations to the Village in the event that the Village should suffer an injury or loss in excess of the amount recoverable through insurance, or any loss or portion of the loss which is not covered by either the insurance of the Consultant or any subconsultant's insurance.
- L. <u>Notice of Bodily Injury or Property Damage</u>: The Consultant shall notify the Village, in writing, of any actual or possible claim for personal injury or property damage relating to the Work, or of any occurrence which might give rise to such claim, promptly upon obtaining first knowledge of same.
- M. <u>Updated Proof Required</u>: The Consultant agrees that at any time upon the demand of the Village, updated proof of such insurance coverage will be submitted to the Village. There shall be no additional charge to the Village for said insurance.
- N. <u>Higher and More Expansive Standard Applicable</u>: To the extent other insurance requirements of the Contract Documents contradict this Paragraph 11, the more expansive and higher standard, in terms of type and amount of coverage, shall govern.

12. Indemnity:

- A. To the fullest extent permitted by law, the Consultant hereby agrees to defend, indemnify and hold harmless the Village, its elected and appointed officials, employees and agents against all injuries, deaths, loss, damages, claims, patent claims, suits, liabilities, judgments, costs and expenses, which may in anyway accrue against the Village, its elected and appointed officials, employees, and agents arising in whole or in part or in consequence of the performance of the Work by the Consultant, its employees, or subconsultants, or which may in anyway result therefrom, except that arising out of the sole legal cause of the Village, its elected and appointed officials, employees or agents, the Consultant shall, at its own expense, appear, defend and pay all charges of attorneys and all costs and other expenses arising therefrom or incurred in connection therewith, and, if any judgment shall be rendered against the Village, its elected and appointed officials, employees or agents, in any such action, the Consultant shall, at its own expense, satisfy and discharge the same.
- B. Consultant expressly understands and agrees that any performance bond or insurance policies required by this Contract, or otherwise provided by the Consultant, shall in no way limit the responsibility to indemnify, keep and save harmless and defend the Village, its elected and appointed officials, employees or agents as herein provided.
- C. Consultant further agrees that to the extent that money is due the Consultant by virtue of this Contract as shall be considered necessary in the judgment of the Village, such funds may be retained by the Village to protect itself against said loss until such claims, suits, or judgments shall have been settled or discharged and/or evidence to that effect shall have been furnished to the satisfaction of the Village.
- D. In the event that the Village is not immune from liability under any applicable law, and only in such event, the Village hereby agrees to indemnify and hold harmless the Consultant, its officers, directors, employees and subconsultants (collectively, Consultant) against all damages, liabilities or costs, including reasonable attorney's fees and defense costs, to the extent caused by the Village's negligent acts in connection with the Project and the acts of the Village, and/or any of its officers, trustees and/or employees.
- E. Neither the Village nor the Consultant shall be obligated to indemnify the other party in any manner whatsoever for the other party's own negligence, or for the acts of their respective officers, trustees, employees and/or agents.
- F. The provisions of this Paragraph 12 shall survive any termination of the Contract.

13. Village Confidential Information:

- A. Consultant warrants that it shall not disclose, use, sell, rent, trade, or otherwise provide Village Confidential Information to any person, firm, or entity for any purpose outside of the specific purposes of the Contract Documents, except as necessary to comply with applicable State or Federal laws.
- B. The provisions of this Paragraph 13 shall survive any termination of the Contract.
- 14. <u>Professional Standard</u>: The Consultant hereby covenants and agrees that the Consultant will perform all Services described in this Agreement in accordance with the Professional Standard. In connection with the execution of this Agreement, the Consultant warrants and represents as follows:
 - A. Feasibility of Performance. The Consultant (i) has carefully examined and analyzed the provisions and requirements of this Agreement, including all Exhibits hereto; (ii) understands the nature of the Services required; (iii) from its own analysis has satisfied itself, to the extent reasonably possible, as to the nature of all things needed for the performance of this Agreement and all other matters that in any way may affect this Agreement or its performance; (iv) represents that this Agreement is feasible of performance in accordance with all of its provisions and requirements; and (v) can and will perform, or cause to be performed, the Services in accordance with the provisions and requirements of this Agreement.
 - B. Ability to Perform: The Consultant hereby represents and warrants to the Village, with the intention that the Village rely thereon in entering into this Agreement, that: (a) the Consultant is financially solvent; (b) the Consultant, and each has the training, capability, experience, expertise, and licensing necessary to perform the Services in accordance with the requirements of this Agreement and the Professional Standard; (c) the Consultant possesses and will keep in force all required licenses, permits and accreditations to perform the Services; (d) the Consultant has full power to execute, deliver and perform this Agreement and has taken all necessary action to authorize such execution, delivery and performance; (e) the individual(s) executing this Agreement are duly authorized to sign the same on the Consultant's behalf and to bind the Consultant hereto; and (f) the Consultant will perform the Services described herein promptly, diligently and continuously with an adequate number of qualified personnel to ensure such performance.
 - C. <u>Authorized to do Business in Illinois</u>: The Consultant certifies that it is a legal entity authorized to do business in Illinois, 30 ILCS 500/1.15.8, 20-43.
 - D. Certification to Enter into Public Contracts: The Consultant certifies that it is not barred from contracting with any unit of state or local government as a result of a violation of either Section 33E-3 or 33E-4 of the Illinois Criminal Code or violating the prohibition set forth in Section 50-10.5(e) of the Illinois Procurement Code, 30 ILCS 500/50-10.5e or any similar offense of any State of the United States which contains the same elements as the Illinois offenses of bid-rigging or bid rotating.
 - E. <u>Payment to the Illinois Department of Revenue</u>: Consultant certifies that it is not delinquent in payment of any taxes to Illinois Department of Revenue.
 - F. <u>Debarment</u>. The Consultant certifies that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in the Agreement by any federal department or agency. The Consultant will not knowingly use the services of any related party barred or ineligible for contracts by any federal, state or local governmental agency or applicable Laws for any purpose in the performance of the Services.
 - G. Interest of members of the Village: Consultant certifies that no member of the governing body of the Village and no other officer, employee, or agent of the Village who exercises any functions or responsibilities in connection with the planning or carrying out of the Services, has any personal financial interest, direct or indirect, in this Agreement; and the Consultant shall take appropriate steps to assure compliance.
 - H. Interest of Professional Services Provider and Employees. Consultant certifies that it presently has no interest and shall not acquire interest, direct or indirect, in the various project areas or any parcels therein or any other interest which would conflict in any manner or degree with the performance of Consultant Services hereunder. The Consultant further covenants that in the performance of this Agreement, no person having such interest shall be employed.
- 15. No Conflicts of Interest: The Consultant warrants that it has no conflict of interest and has not employed or retained any company or person, other than a bona fide employee working solely for the Consultant, to solicit or secure this contract, and that it has not paid or agreed to pay any company or person, other than a

bona fide employee working solely for the Consultant, any fee, commission, percentage, brokerage fee, gift(s), or any other consideration, contingent upon or resulting from the award or the making of this Contract.

- 16. Compliance with Laws: Consultant shall comply with all applicable federal, state, and local laws, ordinances, rules and regulations, and any and all orders and decrees of any court, administrative body or tribunal applicable to the performance of the Contract. Included within the scope of the laws, ordinances, rules and regulations referred to in this paragraph, but in no way to operate as a limitation, are: Occupational Safety & Health Act ("OSHA"); Illinois Department of Labor (IDOL"), Department of Transportation, and all forms of traffic regulations; public utility, Intrastate and Interstate Commerce Commission regulations; Workers' Compensation Laws, the Social Security Act of the Federal Government and any of its titles, the Illinois Human Rights Act, and EEOC statutory provisions and rules and regulations. Evidence of specific regulatory compliance will be provided by the Consultant if requested by the Village.
- 17. Equal Employment Opportunity: The Consultant shall be an "equal opportunity employer" as defined in the United States Code Annotated. The Consultant shall be required to comply with the President's Executive Order No. 11246, as amended, and the requirements for Bidders and Consultants under this order are explained in 41 CFR 60-4. The Consultant shall fully comply with all applicable provisions of the Illinois Human Rights Act.
- 18. Certifications: By the execution of this Agreement, the Consultant certifies that: (1) the Consultant is not delinquent in the payment of any tax administered by the Illinois Department of Revenue as required by 65 ILCS 5/11-42.1-1; (2) the Consultant has a written sexual harassment policy as required by and shall otherwise comply in all respects with the Illinois Human Rights Act (775 ILCS 5/2-105(A)(4)); (3) the Consultant will provide a drug-free workplace as required by and shall otherwise comply with the Illinois Drug-Free Workplace Act (30 ILCS 580/1, et seq.); (4) the Consultant has in place a written policy as required by and that it does and shall otherwise comply with the Illinois Substance Abuse Prevention on Public Works Projects Act (820 ILCS 265/1, et seq.); and (5) the Consultant is not and/or was not barred from bidding on this Contract pursuant to Section 33E-3 or 33E-4 of the Illinois Criminal Code (720 ILCS 5/33E-3 and 5/33E-4).
- 19. Project Documentation: Upon execution of this Agreement relative to the Project, notwithstanding anything contained in any other Contract Documents to the contrary, the Consultant and its subconsultants agree to and shall release to the Village any and all right, title, and interest in and to any and all Project Documentation depicting, documenting, or recording the Services, and/or the Work, and/or the Project which is the subject of the Contract Documents, prepared or created by the Consultant and/or its subconsultants, including but not limited to any and all drawings, plans, specifications, photos, reports, videos, and/or other recordings on any electronic media (sometimes collectively referred to as "Project Documentation"), and any and all of such Project Documentation shall become the property of the Village. The Consultant and its subconsultants further warrant to the Village that they have the legal right to convey said Project Documentation to the Village. The Work contemplated by the Contract Documents shall not be considered complete until and unless legible and complete physical and electronic copies of all such Project Documentation have been delivered to the Village. The Village may reuse Project Documentation without the prior written authorization of the Consultant, but the Village agrees to waive any claim against the Consultant arising from any unauthorized reuse or modification of the Project Documentation.
- 20. <u>Illinois Freedom of Information Act</u>: The Illinois Freedom of Information Act (FOIA) applies to public records in the possession of a party with whom the Village has an Agreement. The Village of Orland Park will have only a very short period of time from receipt of a FOIA request to comply with the request, and there is a significant amount of work required to process a request including collating and reviewing the information. Vendor acknowledges the requirements of FOIA and agrees to comply with all requests made by the Village for public records (as that term is defined by Section 2(c) of FOIA) and to provide the requested public records to the Village within two (2) business days of the request being made by the Village. Vendor agrees to indemnify and hold harmless the Village from all claims, costs, penalty, losses

- and injuries (including but not limited to, attorney's fees, other professional fees, court costs and/or arbitration or other dispute resolution costs) arising out of or relating to its failure to provide the public records to the Village under this agreement.
- 21. Independent Contractor: It is mutually understood and agreed that the Consultant shall have full control of the ways and means of performing the Professional Services referred to above and/or which is the subject of this Agreement and the related Contract and that the Consultant or his/its employees, representatives or Subconsultants are in no sense employees of the Village, it being specifically agreed that in respect to the Village, the Consultant and any party employed by the Consultant bears the relationship to the Village of an independent contractor.
- 22. <u>Duration</u>: This Agreement and the related Contract Documents shall be in effect from the date of the Contract until the completion of the Services, but the obligations of the Consultant under Paragraphs 12 and 13 shall continue after such termination.
- 23. Advertisement: The Consultant is specifically denied the right to use in any form or medium the name of the Village for public advertising unless express permission is granted by the Village.
- 24. <u>Amendments:</u> No agreement or understanding to modify this Agreement or the related Contract Documents shall be binding upon the Village unless in writing and signed by the Village's authorized agent. All specifications, drawings, and data submitted to the Consultant with this Agreement or the related Contract Documents are hereby incorporated and made part thereof.
- 25. Termination: Remedies: Notwithstanding any other provision hereof, the Village may terminate the Agreement in the event of a default by the Consultant or without cause at any time upon fifteen (15) days prior written notice to the Consultant. In the event that the Agreement is so terminated and the Consultant is not in default or breach of this Agreement, the Consultant shall be paid for Services actually performed and reimbursable expenses actually incurred, if any, prior to termination, not exceeding the value of the Services completed which shall be determined on the basis of the rates set forth in the Consultant's Proposal.
- 26. <u>Supersede:</u> The terms, conditions and specifications set forth in this Agreement shall supersede, govern, and prevail over any inconsistent terms, conditions, and/or specifications on any other Contract Documents.
- 27. Severability: In the event any section, subsection, paragraph, sentence, clause, phrase or provision of this instrument or part thereof shall be deemed unlawful, invalid, unenforceable or ineffective by any court of competent jurisdiction, such decision shall not affect the validity, enforceability or effectiveness of the remaining portions of this instrument.
- 28. <u>Facsimile or Digital Signatures</u>: Facsimile or digital signatures shall be sufficient for purposes of executing, negotiating, and finalizing this Contract, and this Contract shall be deemed delivered as if containing original signatures if such delivery is made by emailing a PDF of a scanned copy of the original, hand-signed document, and/or by use of a qualified, established electronic security procedure mutually agreed upon by the Parties.
- 29. <u>Counterparts</u>: This Agreement may be executed in one or more counterparts, which counterparts when affixed together, shall constitute one and the same original document.
- 30. No Third Party Beneficiaries: The parties do not intend to confer any benefit hereunder on any person, firm or corporation other than the parties hereto.
- 31. Entire Agreement: The Contract Documents (including all Exhibits attached thereto which by reference are made a part of the Agreement) and all other written agreements signed by all of the parties hereto which by their express terms are a part of the Contract Documents, are the final expression of, and contain the entire

agreement between the parties with respect to the subject matter hereof and supersedes all prior understandings with respect thereto.

IN WITNESS WHEREOF, the parties have caused this Agreement to be executed by their duly authorized officer in quadruplicate counterparts, each of which shall be considered as an original.

CONSULTANT: V3 COMPANIES, LTD.

VILLAGE OF ORLAND PARK

By:

Name: Gregory V. Wolterstorff Its Vice President and Authorized Agent Name: George Koczwara, Title: Village Manager

EXHIBIT A [ATTACH]

Scope of Work as set forth in Consultant's Proposal dated March 29, 2021 and/or in Village Proposal Number 21-015 dated February 22, 2021

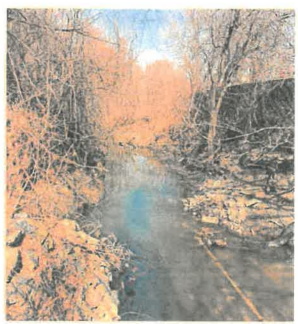
> **EXHIBIT B** [ATTACH IF REQUIRED] Schedule of Fees

EXHIBIT C [ATTACH]

Draft Intergovernmental Agreement (IGA) by and between the Village of Orland Park and the Metropolitan Water Reclamation District of Greater Chicago for the Design, Construction, Operation and Maintenance of the Streambank Stabilization Project Along Tinley Creek in Orland Park, Illinois. The draft IGA has been approved by the Village of Orland Park Board, but approval from the Metropolitan Water Reclamation District of Greater Chicago is still pending.

EXHIBIT A





PROPOSAL



TINLEY CREEK STREAMBANK STABILIZATION













POINT OF CONTACT

DERRICK MARTIN, P.E., CFM, CPESC

Project Manager

Direct: 630.729.6150

Mobile: 630.546.6589

Email: dmartin@v3co.com



JOHN MEHALEK

Village Clerk

Village of Orland Park, Illinois

14700 S. Ravinia Avenue Orland Park, IL 60462

Phone: 708.403.6219

Email: jmehalek@orlandpark.org

Submitted Electronically via BidNet Direct

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March 26, 2021

John Mehalek, Village Clerk Village of Orland Park 14700 S. Ravinia Avenue, Orland Park, IL 60462



Proposal: RFP #21-015 | Tinley Creek Streambank Stabilization

Dear Mr. Mehalek,

V3 Companies (V3) is pleased to submit our proposal for the Tinley Creek Streambank Stabilization project. The enclosed information illustrates our extensive qualifications and experience to deliver a final stabilization design that is practical, efficient and sustainable. Each streambank stabilization project is unique and in order to achieve a successful project, the solutions implemented need to respect the constraints and conditions present at the time of implementation. Our team of professional experts range from hydraulic and civil engineers to biologists, ecologists, and construction professionals who will evaluate each section of the improvements to ensure proper solutions.

Once erosion begins on an active stream, the condition will continue to change due to normal stream flows and be exacerbated from the effect of storm events. Therefore, it is critical to have a design that reflects conditions as close to the start of construction as possible. V3 has unique capabilities and expertise that will be engaged in the project to ensure success. A few capabilities to highlight are as follows:

- V3's team is comprised of multi-disciplined in-house experts in the fields of engineering, ecological science, construction and shoreline stability. This team engages collectively to formulate alternative solutions, prepare stabilization improvement plans and specifications, and obtain all permits in a practical and efficient manner.
- V3's construction group specializes in the construction of streambank stabilization projects. This expertise will be engaged throughout the design process to ensure accurate and comprehensive and constructable designs that are specific to each area of the streambank.
- Our in-house construction estimators evaluate constructability and prepare contractor-level cost estimates based
 on real project experience. This provides a confidence in the project budget that will be presented with the final
 design.

As indicated in our experience throughout this submittal, we have successfully demonstrated our design and construction expertise on several streambank stabilization and improvement projects. We appreciate the opportunity to present our proposal and are available to answer any questions or to further expand upon this submittal. Please contact myself or Derrick Martin at dmartin@v3co.com or at 630.546.6589

We acknowledge receipt of Addendums No. 1, No. 2 and No. 3.

Sincerely,

V3 COMPANIES, LTD.

Gregory V. Wolterstorff

Vice President

Director of Natural Resources





STREAM RESTORATION OVERVIEW



V3 designed, permitted and constructed the streambank stabilization along two linear miles of the Skokie River in Lake Forest which included gabion walls, native vegetation, stone toe, bank reshaping, grading and drainage repairs.

V3 has relied on the engineering plan set prepared by Michael Baker Jr, Inc. for the basic components of the proposed design. However, due to the age of this design plan it is critical to obtain a new topographic survey and conduct an assessment of the current stream condition. The reality of streambank erosion is that once the banks start to deteriorate the condition will continue to be exacerbated by normal flows and worsen with each storm event. Providing accurate information as close to the start of construction is critical for a successful project.

We have extensive experience in the design and installation of various stream stabilization features such as gabion walls, boulder/rock toe protection, large woody debris habitat structures, rock vanes, riffles and bank grading. Once additional flow characteristics of the system and/or other typical site constraints (access, utility conflicts, etc.) are observed, V3 will confirm the types and locations of the proposed stabilization measures that will maximize their effectiveness (this is often the case with the location of rock vanes or riffles). An important consideration when defining stabilization measures is the sustainability of each improvement and the cost of long-term maintenance. V3's proposed improvements will maximize the effectiveness of the work while minimizing long-term costs.

The primary tasks involved in the engineering design are:

- 1. Perform field visit and review previous plan documents to identify, categorize and prioritize specific erosion areas.
- 2. Identify and evaluate various stabilization methods for each erosion area. This will involve analysis that balances sustainable solutions with practical construction methods and long-term maintenance costs.
- 3. Identify access locations for each erosion area and determine required access easements.
- 4. Design the proposed streambank stabilization measures.
- 5. Obtain environmental permits required for improvements within the wetlands, waterway and floodplain/floodway associated with Tinley Creek.
- 6. Prepare Final Construction Specifications and Bid Documents.





Building off the provided plan set, V3 will develop final engineering documents that show the design intent and general limit of the proposed improvements that can be used for permitting purposes. The plan set will include a plan view, updated profile (if deemed necessary), erosion control and typical details of the selected stabilization and restoration measures. The plans will also show the best available information related to property limits and the surveyed limit of the wetland/waterway delineation for submittal to the applicable regulatory agencies.

Property easements will be critical for access, constructability and long-term maintenance. V3's survey will define property lines and indicate the required easement for each property along the stream corridor. The easement language will need to address both the limits needed for construction, but also the required space for access. This access area can be defined as usable space outside the stabilization measures; however it must also be clear that this area is to remain free for future access of maintenance activities.



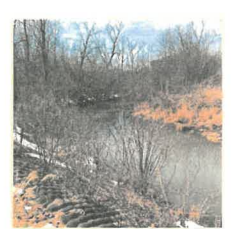
St. Joseph Creek design/build project for Downers Grove included native vegetation slope with rip rap toe.

STREAM RESTORATION APPROACH

V3's approach to this project is for our technical experts and professional construction estimating staff to collaborate during the review/planning, preliminary design and final design phases to provide a streambank stabilization design that restores the natural aesthetics of the channel while also meeting all the requirements of the project. Our construction and estimating staff has worked on several streambank stabilization projects and will also review and contribute to the design to ensure that the final product is cost efficient. Collaboration with V3's construction group is particularly important to ensure the final product will meet budget constraints, is sustainable, and given the limited right-of-way and very limited access by construction equipment that the project is constructible.









PLANNING PHASE

V3 will perform the following tasks to conform to the scope of services provided by the Village:

- V3 will perform field visits to inspect the full reach of Tinley Creek anticipated for stabilization and review all available data provided by the Village regarding the existing conditions and proposed improvements as defined by the Baker plans.
- V3 will prepare new conceptual design report that includes:
 - → An existing conditions analysis of all erosion areas
 - → Prioritization of erosion areas to identify the areas in most need of stabilization and help determine which areas should be included in the phased work
 - → Updated conceptual plans that outlines recommended stabilization alternatives for each erosion area
 - → A list of all required permits and an estimated timeline to obtain each permit
 - → Conceptual engineer's opinion of probable construction cost (prepared by V3's professional construction estimating staff) of the conceptual design improvement alternatives

PRELIMINARY DESIGN PHASE

V3 will perform the following tasks to conform to the scope of services provided by the Village:

- Wetland Delineation V3 will complete a wetland delineation of the project area and meet with the USACE and/or County to determine the jurisdiction of the identified wetlands and waters within the project area.
- Topographic Survey V3 will complete a topographic survey of all identified erosion areas and potential access areas. The survey will also identify any existing easements and right-of-way boundaries.
- Preliminary Improvements Plans V3 will prepare a set of plans to be used for preliminary costs estimating a permit submittals to include:
 - → Bank stabilization locations and methods for each identified erosion area
 - → Typical cross sections
 - → Construction notes and quantities
 - → Construction details for each bank stabilization method
- Temporary Construction Access Plan V3 will work with our construction group to prepare an exhibit that identifies all easements that will need to be required for performing work. These easements will include the actual construction area, construction staging areas and access locations.
- Prepare and Submit All Permits V3 will prepare and submit all required permits on behalf of the District to perform the proposed improvements.
- Preliminary Engineer's Opinion of Probable Construction Cost (prepared by V3's professional construction estimating staff).





CONTRACT-LEVEL CONSTRUCTION ESTIMATES:

V3's professional construction estimators provide contractor-level cost estimates. Four key components of these estimates are:

- 1. HCSS heavy bid software
- 2. In-house professional estimators
- 3. Trade contractor pricing
- 4. Construction experience from self-performing similar projects

Our contract-level construction estimates are unique to V3 as we utilize our expertise in contractor bids for earthwork and underground utilities of similar projects

Working with V3's cost estimators during engineering design provides real-world cost estimates for District planning purposes and allows the project to more closely match the project budget. This allows for proper identification of bid alternates to maximize any grant dollars and reduces the need for redesign or re-bidding after a project is let.

FINAL DESIGN PHASE

V3 will perform the following tasks to conform to the scope of services provided by the District:

- Final Improvements Plans V3 will prepare a set of final engineering plans to be issued for bid and construction purposes to include:
- Final Construction Specifications V3 will prepare final construction specifications for the proposed improvements.
- Final Engineer's Opinion of Probable Construction Cost (prepared by V3's professional construction estimating staff).
- Permitting V3 will coordinate with permitting agencies to obtain all permits that were submitted under the preliminary design phase.

BID PHASE

- Prepare Contract PS&E document and Notice for Advertisement V3 will
 assist the Village in preparing the Final Contract Proposal and Notice for
 Advertisement (for either the whole project or individual phases) to be
 distributed for potential bidders.
- Bidder Questions V3 will respond to bid questions during the bid timeline to provide plan and specification clarifications as required by the qualified contractors.
- Review Bids V3 will review bids line items and identify apparent low bidder for the Village to construct the project that was advertised.

PLANTING PLANS & PERFORMANCE STANDARDS

V3's Restoration Ecologist will evaluate and revise the proposed seed and plug mixes based on our experience with the successful establishment of native wetland, prairie and shoreline vegetation. The revised seed and plant mixes will also be based on meeting the required three-year performance standards for stream restoration projects.

V3 has extensive experience in maintenance of bank stabilization and lake shoreline projects with a mix of hearty wetland plants along the water/soil interface and deep-rooted prairie species on the banks and slopes. V3 has extensive knowledge and training of local area ecosystems; and how to achieve the maximum performance success on each project. Critical to achieving success is an extensive knowledge of native plant characteristics in order to design the most appropriate management plan for establishment and promotion of the desired species. Equal to understanding the native species is the understanding of invasive species and the various techniques that can be implemented to eradicate these species.





Rathje Park in Wheaton included two acres of native seeding and 3,000 native plant plugs. V3 is providing long-term native area maintenance for the site.

IDNR-OWR Permit (Floodway Control Permit)

X FEMA Floodplain Mapping

✓ USACE (Individual Permit)

✓ Cook County SWCD

✓ IEPA NPDES Permit

Cook County/MWRD

Village of Orland Park

FIGURE 2: PERMIT ANALYSIS SUMMARY.

Based on our understanding of the project, V3 has determined that IDNR-OWR, USACE, SWCD, IEPA NPDES, MWRDGC and Village of Orland Park permits will be required.

The success of any native vegetation is the implementation of an adaptive management plan. Each site is unique and presents its own challenges. A management plan should be assembled that includes annual monitoring and planning of future maintenance activities. Future maintenance depends upon the performance observed from past efforts. V3 will work closely with the Village to develop and implement an Operations & Management (O&M) plan in order describe contractor responsibilities which result in performance objectives and a successful bank stabilization project for the long term.

PERMITTING

We anticipate the following permits to be required.

- 1. USACE Individual Permit
- Cook County Watershed Management Ordinance (WMO) Permit Metropolitain Water Reclimation Distrcit of Greater Chicago (MWRD) and Village of Orland Park
- 3. Soil Erosion and Sediment Control Review & Approval Cook County SWCD
- 4. NPDES ILR 10 Permit/SWPPP Approval Illinois EPA

FLOODWAY/FLOODPLAIN PERMITTING

The proposed improvements are located within mapped floodplain and floodway of Tinley Creek. Work within mapped floodway typically requires a Floodway Construction permit, which is usually issued by the Illinois Department of Natural Resources – Office of Water Resources (IDNR-OWR). Based on the Baker plans and extents of fill in the floodway for certain sections of bank stabilization and structural protection, V3 believes that hydraulic modeling will be required to support this Floodway Construction Permit.

For the purposes of this proposal, it is our understanding that the necessary hydraulic modeling of the proposed improvements will need to demonstrate "no adverse impact" but the modeling will not be used to remap the regulatory floodway and/or floodplain. Specifically, if the regulatory hydraulic model was used in the Baker design, it is expected that the model will be provided to V3 and minimal modifications will be required. The new stabilization section should also be within the same Tinley Creek model given the upstream section of the Baker design.









USACE PERMITTING

Tinley Creek is a Waters of the U.S. under USACE Chicago District jurisdiction. Based on the previous engineering plans for the project structural measures will exceed a total length of 500 linear feet, an Individual Permit will be required from both the USACE and Illinois EPA. An Individual Permit will require a Public Notice, may receive potential scrutiny from other federal and state agencies, and will take a minimum of 12 months.

VILLAGE OF ORLAND PARK STORMWATER MANAGEMENT PERMIT CERTIFICATION SUBMITTAL

It is anticipated that the Village will need a stormwater permit submittal for the project. The permit submittal will include the floodway/floodplain components described above but will also address stormwater requirements as well as wetland, waterway and buffer requirements. V3 will prepare a full Cook County Watershed Management Ordinance (WMO) submittal that the Village and MWRD can review internally or send to one of the selected review consultants.

NDPES ILR10 PERMIT/SWPPP PERMITTING

Since the project will disturb more than one acre, an ILR10 permit will be required from IEPA before construction can begin. The Notice of Intent (NOI) will be submitted after finalizing the design (depending on design modifications) and it typically takes 30 - 45 days to get approval. The SWPPP will also include the necessary erosion control plans, notes and details to obtain a permit from Cook County Soil and Water Conservation District as part of the USACE permitting.



PROPOSED PROJECT SCHEDULE

Tinley Creek Streambank Stabilization

Topographic Survey

June 2021

Stream Walk & Photo Documentation

June 2021

Wetland Delineation & Field Verification

Complete Final Design Plans

December 2021

PROPERTY EASEMENT ACQUISITION

Receive All Permits January 31, 2023*

100% Bid Document Preparation January 2023

Bid Phase February/March 2023

BEGIN CONSTRUCTION

Complete Construction

Complete Dormant Seeding

Winter 2023

Complete Plant Plug Installation

May 2024

Begin Year one of M&M**

July 2024

Complete Year Three of M&M**

September 2026

Submit Final Monitoring Report

December 2026

OBTAIN AGENCY SIGN-OFF

May 2027

^{*}USACE will take at least 1 year

^{**}Management and monitoring



SECTION 2

SCOPE OF WORK





BACKGROUND



The Tinley Creek in the Village limits is a private creek that is owned by private homeowners and Homeowners' Associations located along the creek. In 2012, the Village and the Metropolitan Water Reclamation District of Greater Chicago (MWRDGC) collaborated and initiated a project to stabilize Tinley Creek streambanks. The MWRDGC retained Michael Baker Jr., Inc. of Chicago to prepare the design, specifications and costs estimates (referred in this RFP as Baker's Plan). The Baker's Plan was completed in 2014 (98% complete). The Baker's Plan is attached with this RFP for proposer's review and use. The 2014 design was reviewed and approved by MWRDGC. However, at the time, most of the impacted property owners did not accept easement conditions needed to construct the project. This caused the project to stall for several years.

Now, based on continued erosion of streambanks and risks to existing properties, the Village and MWRDGC are collaborating again to restart and complete the project. In late 2020, the Village organized an in-person public meeting to explain to the residents the erosion issues and Village's/MWRDGC's continued interest to complete the project. The MWRDGC representatives attended and participated in the meeting as well. The outcome of the public meeting shows that there is an overall interest by most residents to complete the project. Additionally, the project was presented to the Village Board of Trustees and the Village leadership is in support of restarting the project, if the impacted property owners accept the easement requirements and pay for the long-term maintenance of improvements.

One of the requirements that came out of the public meeting is that the property owners want to see the details of what will be done to their individual properties to stabilize the streambanks. Therefore, one of the deliverables of this RFP will include preparing separate exhibits that will be shared with each impacted property owner.

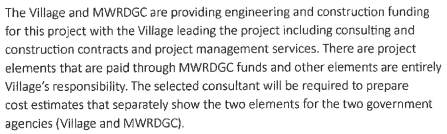
The selected consultant will be required to prepare permanent and temporary easement documents that can be used to execute easement agreements with individual property owners and Homeowners' Associations. The easement agreements will be prepared and executed by the Village. It is Village's opinion that a property acquisition consultant will not be needed for the project.

The selected consultant will also be required to identify properties that are not critical for the successful stabilization of streambanks. This possibility will only be utilized if some impacted property owners do not agree to easement conditions. In that case, those properties will be removed from the project.









It is required that the selected consultant performs a detail review of Baker's Plan. This will include review of 2014 design and specification documents, confirmation/update of topographic surveys, field observations to confirm if previously proposed improvements are still applicable, develop updated or new improvement details, and all other related work. It is important and advantageous for the consultants to use Baker's Plan, to the extent possible, to reduce design and engineering efforts and costs.



PROJECT LIMITS

The entire creek within the Village limits is included in this project. Refer to the attached Figure 1 as a guide. In general, the project limits of the Baker's Plan are from 151st Street at the northern end to 162nd Street and Laurel Drive at the southern end. The original Baker plan included approximately 0.9 miles of Tinley Creek. Now, the overall project limit is approximately 1.4 miles long, an additional 0.4 miles of Tinley Creek is added to the project for potential streambank stabilization improvements.

Incremental additions to the scope of services include the portion of Tinley Creek between Wheeler Drive and 86th Avenue and a portion from Crystal Creek Drive to 162nd Street south of 159th Street. It is Village's opinion that the Wheeler Drive to 86th Avenue may not threaten structures; it does impact the Orland Brook Condominium Association's property and the pool area. Additionally, the erosion in this area may be severe, continues to degrade streambanks, and impacting the quality of water in the creek. The Crystal Creek Drive area may also have areas with steep slopes and eroding banks.

V

SCOPE OF SERVICES

SCOPE OF SERVICES

The following is the proposed V3 scope of services based on the Village's RFP.

- 1. Provide overall project management and coordination services. This includes review of ongoing activities, monitor schedule and budget, and communicate with the Village and where needed, with MWRDGC.
 - V3 concurs with this scope item and will provide the project management and coordination tasks.
- Lead and manage project kick off and coordinate meetings. This include conducting monthly (or bi-monthly meetings
 if recommended by the selected consultant) throughout the design to update on progress and to bring issues to the
 Village's attention for timely action.
 - V3 will prepare for and attend up to seven (7) monthly project meetings through the duration of the project, which is anticipated to take approximately 6 months, not including the permitting review and response.
- Review previously completed design documents prepared by Michael Baker Jr., Inc., of Chicago, Illinois (attached with the RFP). These design documents were 98% complete. These include but not limited to design plans, environmental, and geotechnical data.
 - V3 will review and utilize to the extent possible, the Michael Baker Jr., Inc. plans for Tinley Creek Bank Stabilization. These 98% construction documents cover 0.9 miles of the 1.4 miles total anticipated project.
- 4 Meet with MWRDGC to understand and collect streambank stabilization design requirements and criteria. All designs and improvements (update/revise or new) must meet MWRDGC requirements or guidelines and streambank stabilization best practices.
 - V3 has extensive experience with MWRDGC design requirements, permitting standards and construction guidelines. V3 has done multiple projects for MWRDGC in the past 5 years both from a design and self-perform construction aspect. V3 will meet with the MWRDGC to confirm permitting, design/CAD standards, bid specifications, MWRDGC formatted cost estimating, and other special project requirements that may apply to this Tinley Creek Bank Stabilization project.
- 5. Perform visits to each impacted site where improvements were proposed in Baker's Plan. The intent of these visits is to review site features for consistency with the Baker's Plan.
 - V3 will complete a full Tinley Creek walk down of the anticipated stabilization area to visually assess and photo document existing conditions in 2021. This walk down is critical to understand the modifications required for the Baker plans and identify critical design issues, such as at-risk structures, power poles, fences, sewer lines and other potentially failing public and private infrastructure. These critical areas will receive additional design attention, and potentially additional detailing, during the stabilization design process.
- 6. Update and/or replace existing topographic surveys as needed. It is Village's opinion that a significant update or complete replacement of topographic survey would be required due to the substantial increase in banks erosion and slope failures which the Baker's Plan may neither captured nor contemplated.
 - V3 will complete a full topographic survey update of the Baker section (0.9 miles), along with completing new topography along the 0.4 mile new section identified as part of this project.
 - Topographic survey includes all tree locations which are 6" in diameter and larger. However a tree survey (size, type, condition) is not included in this scope of services and can be provided as an additional service if required by the Village or a regulatory agency.



- 7. Develop a photographic record of the existing conditions of streambanks (both sides). This record will be used as a baseline and will be compared with any future, unauthorized changes to the banks by the residents, Homeowners' Associations, or other entities. It is consultants' choice how they collect and provide this information to the Village. All of the properties (with addresses) along the creek and photographs must correlate to each other.
 - Given the timing of this design contract, V3 believes that tree leaf cover will cause visual impact for the ability to perform a drone flight of the Tinley Creek corridor. In addition, V3 engineers and scientists will be best suited to identify design constraints through a full creek walk. Therefore, V3 plans to achieve this photographic record by traditional means of field walk and photo documentation. The photos will be geospatially located in GIS to quickly and efficiently tag them to each of the property addresses along the creek and create photo exhibits. V3 has extensive experience in this documentation process for similar bank stabilization projects and GIS exhibit creation.
 - Topographic survey will include location and size of trees equal to or larger than 6" diameter, but does not include individual tree survey for tree tagging, type and condition. This can be provided for an additional fee, if requested by the Village or a regulatory agency.
- 8. Update/revise streambank stabilization design included in Baker's Plan. Prepare new designs, if needed. The design elements should include extension of streambank, additional streambank treatment, and reduction or elimination of in-stream practices not focused on addressing or minimizing erosion.
 - V3 concurs with this scope item and will update the Baker Plans accordingly.
- Add missing creek section (identified in blue in Figure 1) and complete design of streambank stabilization.
 V3 will apply similar bank stabilization methods through the new 0.4 mile section of Tinley Creek.
- 10. Update/revise and/or develop new specifications including general notes and other related information. The specifications must meet MWRDGC requirements and design guidelines.
 - V3 has extensive experience with MWRDGC design requirements, permitting standards and construction guidelines. V3 has done multiple projects for MWRDGC in the past 5 years both from a design and self-perform construction aspect. We will update or develop new specifications as needed for this Tinley Creek Bank Stabilization project.
- 11. Submit design documents to the Village and MWRDGC at 30%, 60%, and 90% design stages for reviews. Incorporate comments as appropriate. The 60% and 90% documents should also include estimated construction costs. The cost estimates shall include separate bid items for project elements within MWRDGC scope (identified in red in Figure 1) and those that are entirely Village's responsibility (identified in blue in Figure 1).
 - V3 will provide design plan review at the required stages and incorporate comments from both MWRDGC, the Village and permitting agencies. V3 is familiar with the MWRDGC format of cost estimating and will provide the required detail. We will also break out the bid line items between MWRDGC and Village within the estimate. V3's professional construction estimators provide contractor-level cost estimates. Our contract-level construction estimates are unique to V3 as we utilize our expertise in contractor bids for earthwork and underground utilities of similar projects. Working with V3's cost estimators during engineering design provides real-world cost estimates for Village's planning purposes and allows the project to more closely match the project budget. This allows for proper identification of bid alternates to maximize scarce public funding and any grant dollars and reduces the need for re-design or re-bidding after a project is let.



- 12. Prepare separate exhibits for impacted property owners. The exhibits must show details of improvements including permanent and temporary easement limits. These exhibits will be shared with the property owners, comments will be collected, and designs will be adjusted if needed and approved by the Village and MWRDGC.
 - V3 will prepare separate exhibits for each impacted property owner along the Tinley Creek Bank Stabilization corridor. The exhibits will include easements and proposed bank stabilization improvements.
- 13. Prepare permanent and temporary easement documents that can be used to execute easement agreements with individual property owners and Homeowners' Associations. The easement agreements will be prepared and executed by the Village. It is Village's opinion that a property acquisition consultant will not be needed for the project.
 - V3 will prepare one (1) survey document of the permanent and temporary easement per impacted property owner. It is our understanding that these documents do not include legal document preparation or involve any exhibit revisions for easement revisions that may be requested by the property owner or the Village during property owner negotiation.
- 14. Identify properties that are not critical for the successful stabilization of streambanks.
 - V3 will identify properties within the corridor that are not critical for successful stabilization.
- Prepare and attend one public meeting to share and discuss streambank stabilization improvements.
 V3 will prepare for and attend one (1) public meeting with the Village and community participants.
- 16. Prepare and attend meetings with individual property owners and Homeowners' Associations to discuss and share improvements and impacts to their properties.
 - Based on the Village's response to Q&A 2, it is V3's understanding that five (5) individual property owner meetings are anticipated for this project. In addition, V3 has provided a per meeting price in the fee for any additional meetings requested.
- 17 Prepare estimated construction costs for improvements. The overall construction budget of this project is approximately \$6million. If the cost estimate exceeds project budget, work with the Village and MWRDGC to implement Value Engineering (VE) elements to bring the costs within the available budget.
 - V3 will prepare total project cost estimating to achieve the \$6million budget. V3's professional construction estimators provide contractor-level cost estimates. V3's professional construction team and professional cost estimators will work directly with the MWRDGC and Village to implement Value Engineering (VE) if required to more closely match the project budget and the anticipated construction costs. V3 is unique in the industry to have this in-house expertise in self-perform bank stabilization to accomplish these VE tasks.
- 18. Prepare annual Operation and Maintenance (O&M) costs of the streambank improvements over a 20-year period.
 - V3's Ecological Restoration group is annually involved with over 50 native area maintenance projects. The V3 Team is well versed in bank stabilization maintenance and vegetative control for similar projects and we will prepare the O&M requirements and cost estimate for this Tinley Creek Bank Stabilization project.
- 19. Prepare and present the project to the Village Board of Trustees, if requested by the Village.
 - V3 will prepare for and attend one (1) public meeting with the Village Board of Trustees.



- 20. Update or submit new permit applications, and acquire all applicable permits from various government agencies including MWRDGC and Army Corps of Engineers.
 - V3's permitting approach is discussed in detail within the Project Understanding section. We will assist the Village and MWRDGC in obtaining permits from the IDNR-OWR, MWRDGC, USACE, SWCD, Village of Orland Park and IEPA for this bank stabilization project. It should be noted that the USACE permit will be an Individual Permit, based on the length of hard armor protection and amount of stream impacts associated with this project. Individual Permits through the USACE Chicago District have been taking approximately 12-15 months, and will likely be the critical path for the approvals and construction start of this project.
- 21. Prepare a complete PS&E document that will be used by the Village to solicit bids from qualified contractors.

 V3 will prepare the PS&E document for soliciting bids from qualified contractors.
- 22. Assist the Village staff in developing the Invitation for Bids including developing criteria for contractors' qualifications and selection.
 - V3 will prepare the Invitation to Bids and develop contractor qualification criteria for this specific bank stabilization project.
- 23. Prepare an estimated construction schedule for improvements. Include Gantt charts for graphical presentation.

 V3 will prepare a construction schedule in Gantt chart format.
- 24. Include other scope of services needed to complete the project and deliver all of the required deliverables.
 - Hydraulic Modeling: V3 understands that sections of the Baker Plans include fill associated with hard armoring and structural walls where the typical acceptable fill associated with IDNR-OWR floodway construction permitting (1 CY per running foot) is likely violated. This additional fill to accomplish wall construction and handle critical infrastructure/structure protection will need to be modeled in HEC-RAS. V3 will obtain prior hydraulic modeling from the MWRD or Village and update based on new topography. V3 will use this updated hydraulic modeling to accomplish the regulatory floodway construction model that is required for IDNR-OWR and MWRD floodway/ floodplain permitting.

Wetland Delineation & Verification: V3 understands that the entire stream corridor requires a new wetland delineation in order to update the prior wetland boundary which has expired. V3 will complete the field data, establish wetland and Water's delineation boundary and write the Delineation Report. V3 will coordinate with USACE and MWRD to obtain wetland & Water's boundary verification for Tinley Creek streambank stabilization project area. This wetland delineation has been included in our services fee. Tree identification survey and archeology survey are specifically excluded from this scope of services and not anticipated to be required for the project. V3 can provide these services if required by the Village or regulatory agency.

Geotechnical Borings: Based on the proposed structural walls within the Baker section, V3 will confirm that sufficient geotechnical boing data is available to design these walls and foundations. V3 will also include an allowance for geotechnical borings for the newly added section of Tinley Creek stabilization. We do not anticipate requiring geotechnical borings through this new section, so this fee is a placeholder in case it becomes apparent through the preliminary design process that a structural wall is necessary.



CCDD Testing: Given the required bank reshaping and stabilization methods identified on the Baker plans, V3 believes that some soil material may be required to be exported from the project site. To minimize the costs of that material export, a Clean Construction Demolition Debris (CCDD) environmental form as required by Illinois EPA (either 662 or 663) should be completed for contractors to bid the soil export in this more cost-efficient manner. V3 has included hours to accomplish the CCDD testing and laboratory costs for the soil sample analysis.

CCDD testing assumes hand auger sampling (no drill rig) for a maximum of 5 samples within the project area. Analysis will include testing for VOC's, PNA's, RCRA 8 Metals and pH which are standard for most CCDD facilities in the area.

- 25. Develop a proposed scope of services (without professional fees) for construction engineering or construction observation services to implement the improvements. The Village may use this scope of services to solicit proposals from qualified consultants for construction engineering or construction observation services. The selected consultant for design services will be allowed to propose on the construction engineering/observation services.
 - V3 will develop and deliver a construction engineering scope of services for the Village to solicit proposals for these construction observation tasks.
- 26. Assist the Village in reviewing bids collected by the Village for the construction of the project. The bidding process will be led and managed by the Village staff.
 - V3 will provide a bid evaluation for the Village based on bid line item responses provided by qualified contractors. We understand that bid confirmation, reference checks, qualification verification and other responsive bid identification will be completed by the Village staff.

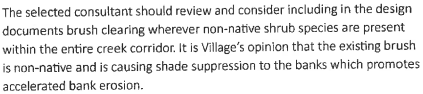
Special Conditions

A general design concern with the Baker's plan set is the stabilization areas that only call for regrading and blanket/ seeding, but does not include toe scour protection such as riprap, coir fabric rolls, or staking. It is Village's opinion that in urban waterways, such as Tinley Creek, water velocities could reach up to 4 to 5 ft./sec. or higher multiple times a year, making it difficult for vegetation/seeds to establish in the streambanks. Also, the water quality in urban waterways is degraded due to the amount of impervious surface runoff and chlorides/road salt, as well as other pollutants, again adding to the difficulty of vegetation/seed establishing and providing a long-term erosion protection and stabilization. The selected consultant is expected to develop, recommend, and implement (if accepted by the Village and MWRDGC) structural scour protection or a combined structural and/or vegetative toe scour protection to all areas where stabilization is being proposed.

V3 acknowledges the Village's concerns related to flashy urban runoff and high velocity scour which is prevalent in so many similar stream systems across the Chicagoland area. Stone toe stabilization provides a more resilient and sustainable stabilization approach and will be incorporated into as much of the project as possible. However, in VE phases of this project, V3 may also identify the lower velocity zones (less than 4 feet per second) of Tinley Creek which may be able to be stabilized with less costly vegetated stabilization approaches (wrapped/vegetated soil lifts, bank regrading, flood plain terrace/shelf, etc.)







V3 acknowledges the persistent concerns associated with tree canopy and non-native/invasive trees and shrubs which act to shade the understory and banks of a stream and minimize native grass and forb species growth. Removal of these problem trees and bushes will be incorporated into the design and vegetation control aspects of the O&M Plan.

The estimated proposed budget for improvements is \$6 million. The selected consultant should consider this budget when developing and proposing streambank stabilization solutions.



V3 has extensive experience in bank stabilization and stream restoration construction. We self-perform earthwork, native vegetation installation, storm sewer installation and native vegetation maintenance. V3 is also engaged annually by the Village of Orland Park to provide restoration and maintenance on approximately 25 stormwater basins throughout the Village. We have a contractor-level understanding of the means, methods, access, equipment and costs associated with the Tinley Creek Bank Stabilization project. The Village will benefit from the involvement of our construction professionals throughout the design process to obtain a \$6miillion dollar construction project.

The consultants are encouraged, not required, to make a good faith effort to use qualified Minority Business Enterprise (MBE), Women Business Enterprise (WBE), Small Business Enterprise (SBE) and Veteran Business Enterprise (VBE). If these business enterprises are used, please identify in your proposals names and percentages of their share in the project. This element will not be used as a decision making factor in the proposal evaluations.

V3 is self-performing all aspects of this Tinley Creek Bank Stabilization project.



SECTION 3

FIRM OPERATING HISTORY

OPERATING HISTORY

VISIO, VERTERE, VIRTUTE ... THE VISION TO TRANSFORM WITH EXCELLENCE



Launched in 1983, V3 Companies strongly adheres to our original vision to provide our clients with technical excellence and high-caliber project performance. Our name is indicative of that mindset, representing three Latin "V" words — "Visio," "Vertere," "Virtute" or "The Vision to Transform with Excellence."

Our focus on client service is designed to facilitate communication, encourage long-term relationships and allow us to better deliver the projects you expect. The key is for us to provide seamless, coordinated execution on our end, marshalling and deploying the right talent through a single point of contact so you can always get the information you need, when you need it.

Being employee owned, we view our obligation to excel on your project from a very personal viewpoint. This ownership structure provides all of our team members with the opportunity to serve you — and your transportation and infrastructure, site development and environment, water and natural resource project needs — with the care and concern of an owner.



QUICK FACTS

- Founded in 1983
- 240 Employees
- **■** Corporation
- www.v3co.com

SERVICES

- Construction Engineering
- Highways & Traffic
- Railroads
- Structural
- Water Resources
- Wetlands & Ecology
- Geosciences
- Environmental
- Land Development
- Municipal Consulting
- Landscape Architecture
- Green Infrastructure
- Planning
- Surveying
- Contracting & Construction Management

PROJECT OFFICE

7325 Janes Avenue Woodridge, IL 60517 630.724.9200



Derrick Martin, P.E., CFM, CPESC Project Manager P: 630.546.6589 E: dmartin@v3co.com



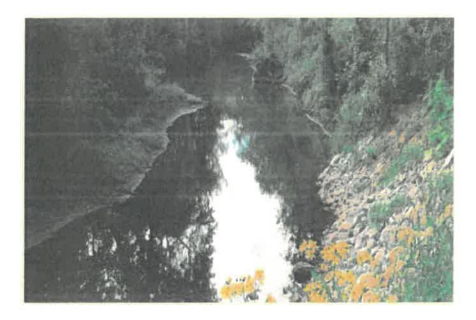
SECTION 4

SIMILAR PROJECT EXPERIENCE



TINLEY CREEK STREAMBANK STABILIZATION DESIGN

CRESTWOOD, ILLINOIS



- V3 was contacted by Elim Christian Services when a section of their access drive was undermined by Tinley Creek during a significant storm event. V3 performed emergency bank assessment and provided guidance on how to limit additional damages and approach bank stabilization permitting for the remainder of the eroding creek banks.
- V3 identified five primary areas of concern along Tinley Creek within the Elim Campus including: two building structures, a sanitary lift station, a parking lot and the already impacted access road. These areas of concern were at risk to potential structural damage if additional bank erosion occurred in the vicinity.
- The estimated cost of bank erosion repair was almost \$500,000.
- V3 contacted the Metropolitan Water Reclamation District of Greater Chicago to discuss bank stabilization options, and facilitated the meeting which led to the assistance of the District's bank repair team to accomplish the stabilization at no labor or equipment cost to the Elim Christian Services, as long as permits were obtained and suitable rock material could be delivered to the site.
- V3 successfully obtained permits from the IDNR-OWR and USACE for bank stabilization activities.
- At the same time, V3 was on a nearby project that had an excess of broken concrete and rip-rap material that needed to be exported from the site. The rock volume exceeded what was necessary for the Elim Campus stabilization project, so V3 delivered this free resource to Elim to save all material costs for the project.
- Through these coordination efforts, V3 was able to turn this \$500,000 unfunded construction project into a \$25,000 engineering services project that was feasible for Elim to fund and protected the vulnerable structures from further impact.





Elim Christian Services



Scot Achterhof 13020 South Central Avenue Palos Heights, IL 60463

P: 708.389.0555

E: andrew.achterhof@elimcs. onmicrosoft.com



September 2015 – August 2017



- Constructability Reviews
- Construction Cost Estimating
- IDNR-OWR Floodway Permitting Assistance
- MWRDGC Permitting Assistance
- Natural Area Planting Design, Specification, Construction & Monitoring
- Stream Restoration & Bank Stabilization Design/Build & Management
- USACE Wetland Permitting Assistance
- Wetland Delineation & Assessment



TINLEY CREEK STREAMBANK STABILIZATION CONSTRUCTION

CRESTWOOD, ILLINOIS



- V3 Companies and Industria partnered to complete this flood control/ streambank stabilization project on Tinley Creek for the Metropolitan Water Reclamation District of Greater Chicago.
- Approximately 2,600 linear feet of Tinley Creek was improved with three distinct stabilization styles:
 - → Area one included extensive widening of the existing creek corridor creating bankfull benches that were planted with native trees, shrubs and plantings. Area one also included the installation of nine pool and riffle structures.
 - → Area two involved resloping of the creek banks and the subsequent armoring of the banks with approximately 2,000 ton of RR-5 Rip Rap; native trees, shrubs and seed were installed on the banks above the rip rap.
 - → Area three involved the armoring of the banks with approximately 1,200 linear feet of nine-foot-tall Gabion basket walls.





Metropolitan Water Reclamation District of Greater Chicago & Industria



Justin Kirk 100 East Erie Street Chicago, IL 60611 P: 312.751.3171

E: Justin.Kirk@mwrd.org



September 2015 - August 2017



Construction Cost: \$3,000,000



Contractor



- Dewatering
- Excavation
- Shoreline Stabilization
- Boulder/Stone Placement
- Erosion Control Installations
- Storm Sewer Installation
- Water Main Installation
- **■** Construction Layout



ADDISON CREEK STABILIZATION

NORTHLAKE & NORTH RIVERSIDE, ILLINOIS



- V3 along with our partner Industria provided construction contracting services for this \$1.6-million streambank stabilization of two locations on Addison Creek.
- The work included bank grading, rip rap installation, erosion control and rock toe.
- Implementation of the improvements required a detailed in-stream work plan that included coffer dam installation and bypass pumping of active flow. Detailed include:
 - → 1,100 lineal feet of creek and 2,200 lineal feet of streambank near West Fullerton Avenue at King Arthur Drive in Northlake, Illinois.
 - → 560 lineal feet of creek and 1,120 lineal feet of streambank south of Cermak Road along South 19th Avenue in North Riverside, Illinois.
 - → 400 linear feet of A-Jacks shoreline protection.
 - \rightarrow 1,850 linear feet of dual rock toe installation.
 - → 2,400 linear feet of vegetated geogrid.
 - → One acre of turf reinforcement mat.





Metropolitan Water Reclamation District of Greater Chicago



Lee Welsh 100 East Erie Street Chicago, IL 60611

P: 312.751.3172 E: WelshL@mwrd.org



February 2019 - February 2021

(VALUE

Construction Cost: \$1,600,000



Contractor



- Drainage Structure Installation
- Earthwork
- Erosion Control Installations
- Stone Shoreline Stabilization
- Native Vegetation Installation & Maintenance



SKOKIE RIVER STREAMBANK STABILIZATION (DESIGN & PERMITTING)

LAKE FOREST, ILLINOIS



- This project involved the stabilization of severely eroding streambanks along one
 mile of the Skokie River in Lake Forest.
- The purpose of the project was to protect private properties and infrastructure from damage due to erosion by proposing streambank stabilization of 10,266 linear feet along the east and west banks of the Skokie River.
- As part of the design process, V3 conducted a topographic survey, tree survey, wetland delineation and walked the entire stream corridor to document the extent and severity of the erosion.
- Based on the severity of existing erosion, V3 provided stabilization designs using the following approaches: 3,986 linear feet of gabions, 5,344 linear feet of natural or stone toe protection and 936 linear feet of bank reshaping.
- The proposed stabilization measures were designed to address the specific needs of each stretch of the river based on a detailed analysis of the severity and height of the erosion, the proximity to residential structures and fences and flow velocities in the river. Selective tree removal will occur where required to install the stabilization features. Tree replacements and the planting of native vegetation will occur where feasible.
- Design and permitting strategy incorporated constructability discussions with V3 construction professionals related to access, construction timing, equipment size, temporary erosion control and limiting impacts to stream and riparian habitat.
- To obtain site access and best utilize the scarce budget dollars available for this
 type of work, V3 provided construction phasing to stagger the \$3-million project.
 In addition, V3 provided grant evaluation and consulting, and grant funds were
 successfully obtained for the project.
- V3 experts participated in multiple public and stakeholder meetings to provide a technical understanding of the project and education to the adjacent residents and local associations. Two public information meetings have been held to inform local residents about the erosion problem and the proposed project design as well as construction logistics due to limited access to the river.
- V3 provided permit strategy assessment to most efficiently navigate the various regulatory agencies and obtained permits from the USACE, Illinois EPA, IDNR-Office of Water Resources, Lake County Stormwater Management Commission and City of Lake Forest.

CLIENT

East Skokie Drainage District



CONTACT

Bryan Winter

9 North County Street, Suite 200 Waukegan, IL 60085

P: 847.244.0770

E: bwinter@fuquawinter.com



SCHEDULE

May 2018 - June 2020



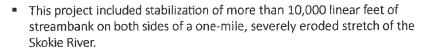
- Bank Stabilization Design
- Constructibility Reviews
- Construction Cost Estimating
- County Permitting Assistance
- Erosion & Sediment Control Design, Inspection & Management
- Hydrologic & Hydraulic Analysis
- IDNR-OWR Floodway Permitting Assistance
- Illinois EPA Permitting Assistance
- Natural Area Planting Design, Specification, Construction & Monitoring
- Project Presentations to Local Residents
- Schedule Preparation & Analysis
- Stream Restoration & Bank Stabilization Design/Build & Management
- Threatened & Endangered
 Species Studies
- Topographic Mapping & Tree Survey
- USACE Wetland Permitting Assistance
- Wetland Delineation & Assessment



SKOKIE RIVER STREAMBANK STABILIZATION (CONSTRUCTION)

LAKE FOREST, ILLINOIS





- Scope of work included:
 - → 4,000 linear feet of gabion walls
 - → 5,350 linear feet of native vegetation and stone toe protection
 - → 1,000 linear feet of bank reshaping and grading
 - → Isolated drainage repairs
- Access was severely limited through the residential area surrounding this section of the Skokie River.
- Bypassing the stream flow and managing the discharge was critical to the success of this project.
- Resident coordination was conducted on a daily basis as the work was being performed on sections of private backyard property.
- V3 provided design, permitting and construction contracting services for this \$2.1-million project.







East Skokie Drainage District



Bryan Winter

9 North County Street, Suite 200 Waukegan, IL 60085

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May 2018 - On-going



- Dewatering
- Tree Removal
- Stream Bypass Pumping
- Shoreline Excavation & Stabilization
- Gabion Basket Construction (Four-Foot, Six-Foot, Nine-Foot)
- Rip Rap & Boulder Placement
- Erosion Control Installation & Maintenance
- Construction Layout
- As-Built Record Drawings



ST. JOSEPH CREEK RESTORATION

DOWNERS GROVE, ILLINOIS



- V3 was awarded the design/build contract for the St. Joseph Creek Stream Restoration Project. The proposed improvements were designed to function in a complementary fashion to improve the overall water quality of St. Joseph Creek, Barth Pond and the receiving waters of the East Branch DuPage River. The project design involved the following features:
 - → Remeandering of 1,066 linear feet of the existing creek channel.
 - → Reestablishment of 496 linear feet of natural channel through a downstream wetland area.
 - ightarrow Placement of 1,118 linear feet of stone toe to repair existing erosion.
 - → Placement of seven riffles in the creek channel.
 - → Planting of 1,865 linear feet of shoreline plugs.
 - → Removal of non-native invasive species along the creek banks.
 - → Establishment of 0.88 acres of wet prairie where overbank areas will be flattened to increase the residence time of stormwater runoff and to create additional riparian habitat.
 - → Establishment of 0.82 acres of low profile prairie along the creek corridor. Both the wet prairie and prairie will also provide a transition zone between the creek and residential areas.
 - → Replacement of culverts under Lyman Avenue and Fairmount Avenue. The culvert replacements are required to match the restored stream profiles and hydrology of the restored creek channel. Additionally, the proposed culverts have a higher conveyance capacity which will help alleviate flooding in the upstream corridor.
- The USACE issued Regional Permit 5, Aquatic Habitat Restoration, for the
 project. Hydrologic and hydraulic modeling was conducted to evaluate floodplain
 conditions as part of the Village of Downers Grove stormwater permit. A letter of
 map revision will be required upon completion of the project.



CLIENT

Village of Downers Grove



CONTACT

John Welch 801 Burlington Avenue Downers Grove IL 60515 P: 630.434.5494 E: jwelch@downers.us



October 2019 - On-going

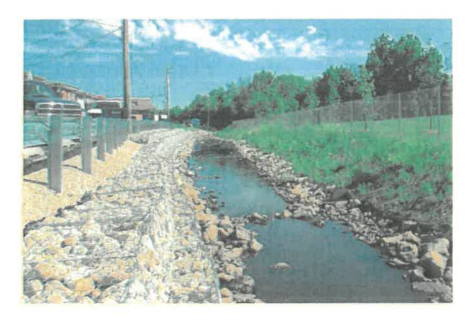


- County Permitting Assistance
- Erosion & Sediment Control Design, Inspection & Management
- FEMA Floodplain Permitting Assistance
- Hydrologic & Hydraulic Analysis
- IDNR-OWR Floodway Permitting Assistance
- Natural Area Planting Design, Specification, Construction & Monitoring
- Stormwater Management Design & Permitting Assistance
- Stormwater Pollution Prevention Plan Reporting
- Stream Restoration & Bank Stabilization Design/Build & Management
- Threatened & Endangered
 Species Studies
- Topographic Mapping
- USACE Wetland Permitting Assistance
- Wetland Delineation & Assessment



WESTWOOD CREEK STREAMBANK STABILIZATION

ADDISON, ILLINOIS



- This \$683,500 project consisted of bank stabilization for approximately 1,200 lineal feet of Westwood Creek.
- The stabilization included:
 - \rightarrow 1,120 lineal feet of gabion basket walls ranging from 4.5 to 7.5 foot tall.
 - \rightarrow 2,200 lineal feet of RR-5 Riprap toe protection.
 - → 1,500 cubic yards of creek bank excavation and off-site disposal.
 - → A half acre of native seed and blanket installation.
 - → Installation of approximately 1,000 emergent wetland plugs.
- An extensive in-stream work plan was devised and implemented by V3 including by-pass pumping of the existing creek flows and work zone dewatering utilizing polyacrylamide for turbidity reduction and sediment control.





Village of Addison



Rick Federighi 1491 Jeffrey Drive Addison, IL 60101 P: 630.620.2020

E: rfederighi@addison-il.org



May 2014 - August 2015



Construction Cost: \$683,500



Prime Contractor



- Dewatering
- Excavation
- Shoreline Stabilization
- Boulder/Stone Placement
- Erosion Control Installations
- Native Seeding
- Native Plug Planting
- Tree Clearing
- Construction Layout



SIMILAR PROJECT EXPERIENCE

ADDITIONAL BANK STABILIZATION PROJECTS SINCE 2011

BANK STABILIZATION SANGAMON RIVER

Client: ComEd

BROOK PRAIRIE RETAINING WALL

Client: Naperville Park District

CRABTREE CREEK BANK STABILIZATION

Client: Village of Woodridge

FOREST PRESERVE IMPROVEMENTS AT VARIOUS LOCATIONS

Client: Forest Preserves of Cook County

FOSS PARK STREAMBANK STABILIZATION

Client: East Skokie Drainage District

FOX VALLEY PARK STREAMBANK STABILIZATION

Client: Fox Valley Park District

GREAT RIVERS GREENWAY DESIGN GUIDELINES

Client: SWT Design & Great Rivers

Greenway

HIGGINS & MCDONALD CREEK STABILIZATION

Client: Industria & Metropolitan Water Reclamation District of Greater Chicago

INDIAN CREEK & SELMARTEN CREEK ALTERNATIVES ANALYSIS

Client: Kane County

LACEY CREEK EMERGENCY BANK STABILIZATION

Client: Downers Grove Sanitary District

LACEY CREEK STREAMBANK STABILIZATION

Client: Downers Grove Sanitary District

LANCER CREEK BANK STABILIZATION

Client: Schaumburg Park District

LINCOLN GREENWAY FEASIBILITY & SHORELINE RESTORATION

Client: Naperville Park District

MALLARD LAKE FOREST
PRESERVATION CHANNEL
RESTORATION & STABILIZATION

Client: Forest Preserve District of

DuPage County

PRENTISS CREEK RESTORATION

Client: Village of Downers Grove

STATEWIDE DAM REMOVAL PERMITTING & CONSTRUCTION MANAGEMENT

Client: Illinois Department of Natural Resources Office of Water Resources

STONEY CREEK LARE FEASIBILITY STUDY

Client: Delaware County Soil & Water

Conservative District

THORNE CREEK STREAMBANK STABILIZATION

Client: Joseph J. Henderson & Son Inc

WEST DUNDEE BANK STABILIZATION

Client: Village of West Dundee

WEST FORK STREAMBANK STABILIZATION

Client: Union Drainage District No. 1

WESTWOOD CREEK STREAMBANK STABILIZATION

Client: Village of Addison

WOODSIDE HOLE #2 STREAMBANK STABILIZATION & FAIRWAY

GRADING

Client: Cantigny Golf Course











SECTION 5

PROJECT TEAM QUALIFICATIONS



ORGANIZATIONAL CHART

Tinley Creek Streambank Stabilization



CREEK



PROFESSIONAL SUMMARIES

DERRICK MARTIN, P.E., CFM, CPESC | PROJECT MANAGER 23 Years of Experience

Derrick is V3's Water Resources Group Leader and manages projects involving hydrologic and hydraulic analysis and design for stream and lake restoration, bank and shoreline stabilization, dam removal, roadway and site development floodplain and stormwater management, watershed studies and existing drainage assessment and remediation. He has a comprehensive understanding of federal, state and local stormwater regulations and remains current as a Certified Floodplain Manager and a Certified Professional in Erosion and Sediment Control. His hands-on field experience includes shoreline and streambank stabilization/restoration projects as well as erosion and sediment control issues.



Projects: Tinley Creek Streambank Stabilization, Skokie River Stream Bank Stabilization, St. Joseph Creek Restoration.

GREG WOLTERSTORFF, P.E. | QA/QC

25 Years of Experience

Greg is the Director of V3's Natural Resources group. His experience in complex water resource projects includes public involvement and input processes, selection of bank stabilization alternatives and development of creative, feasible and cost effective solutions. Greg is passionate about meeting V3 client needs with creativity, sustainability and practical solutions. His experience includes project entitlements, hydrologic and hydraulic studies, FEMA permitting, dam modification/removal, urban drainage remediation, bank stabilization and identification and remediation of water quality and erosion control problems.



Projects: Tinley Creek Streambank Stabilization, Skokie River Stream Bank Stabilization, St. Joseph Creek Restoration.

DAVE VOGEL, P.E., CFM, CPSWQ | PROJECT ENGINEER

17 Years of Experience

Dave has extensive experience in water resources engineering and drainage remediation, which makes him a valuable addition to any watershed improvement project. He has experience in obtaining project funding through FEMA grant applications as well as leading the public involvement process. Dave is trained in a variety of related software applications including ArcGIS, HEC-RAS, XPSWMM, HEC-HMS and HydraFlow.



Projects: Dave has significant experience with hydraulic and hydrologic modeling. See resume for more details.



PROFESSIONAL SUMMARIES

TOM SLOWINSKI, PWS | PERMITTING

44 Years of Experience

Tom is a Certified Professional Wetland Scientist, a Certified Wetland Specialist and a Qualified Wetland Review Specialist with experience in wetland delineations, federal and county wetland permitting and wetland mitigation design and implementation. Before entering consulting in 1989, Tom was Chief, Regulatory Branch, Chicago District, USACE. Tom serves as V3's Project Manager for large scale wetland and ecological restoration design projects. He also provides technical oversight and quality control for all aspects of wetland and ecological restoration design for public and private sector projects including: wetland delineations and assessments; wetland restoration design, development of permitting strategies to obtain permits in a timely manner; preparation, submittal, and coordination of permit applications submitted to USACE, IDEM, IDNR county and local agencies; and preparation and implementation of wetland and wetland buffer mitigation plans and designs including annual monitoring and ecological management.



Projects: Tinley Creek Streambank Stabilization, Skokie River Stream Bank Stabilization, St. Joseph Creek Restoration.

SPENCER VELTEMA, EIT | DESIGN ENGINEER

3 Years of Experience

Spencer's experience includes sanitary sewer, storm sewer, water distribution systems, hydraulic analysis and design. His primary responsibilities include stormwater engineering, erosion control design and inspection, hydrologic and hydraulic modeling, technical writing, project permitting and construction inspection. He is experienced in several engineering and design platforms including ArcGIS, AutoCAD, XP-SWMM, HEC-HMS and HEC-RAS.



Projects: Skokie River Stream Bank Stabilization.

ANDREA PINI | PROJECT ECOLOGIST

11 Years of Experience

Andrea's experience is in performing all activities related to native area creation and maintenance including chemical and mechanical weed control, native plantings, soil preparations and seeding, select tree clearing as well as installation of erosion control measures. Her combined technical and practical understanding related to design and construction for native plant community establishment and long-term stewardship has given her a comprehensive understanding of project implementation and project design. Andrea is responsible for preparing and reviewing designs for creation, restoration, and native landscaping projects with best management practice components, such as bioswales, naturalized detention basin, vegetated swales and native landscaping.



Projects: Tinley Creek Streambank Stabilization, Westwood Creek Streambank Stabilization.



PROFESSIONAL SUMMARIES

ALICIA METZGER, CPSC, PWS | SOIL SCIENTIST & WETLAND DELINEATION

9 Years of Experience

Alicia is a Certified Professional Soil Classifier and Professional Wetland Scientist responsible for conducting wetland delineations, including farmed wetland determinations, assisting with wetland mitigation design and managing GIS data. She performs all aspects of soil mapping and classification including color, texture and structure as well as identification of hydric indicators to assist in defining wetland boundaries. Alicia has also conducted soil analyses for top soil depth, organic carbon content, soil profile classification and water table depth for urban, agricultural and recreational developments. She uses her advanced cartography skills to produce descriptive maps that characterize and classify features in ArcGIS and CAD programs.



Projects: Tinley Creek Streambank Stabilization, Skokie River Stream Bank Stabilization, St. Joseph Creek Restoration.

MIKE FAMIGLIETTI, P.E. | CONSTRUCTIBILITY & COST ESTIMATING 29 Years of Experience

As the Director of Construction and Ecological Restoration at V3, Mike will provide constructibility reviews and cost estimating for this project and interact with team members to deliver the project in accordance with the project commitments. He will offer technical insight and reviews of the project procedures, logistics, bidding, constructability reviews, staging, budget and scheduling. Mike's experience in the construction industry includes expertise in the management and execution of ecological, site development, infrastructure and building projects.



Projects: Tinley Creek Streambank Stabilization, Addison Creek Stabilization, Skokie River Stream Bank Stabilization, Westwood Creek Streambank Stabilization.

DIANNA JOHNSON, P.E. | STREAMBANK DESIGN CONSTRUCTIBILITY 19 Years of Experience

Diana has been managing construction projects for nearly 20 years and has specifically focused her efforts towards ecologic restoration. Her experience in both design and construction facilitate expedient resolution of constructability and design conflicts. Her project experience includes working with municipalities and Forest Preserves on a variety of projects including stream bank stabilization, multi-purpose trail construction and park developments. She has recently completed projects like Hidden Lakes Forest Preserve for the Forest Preserve of DuPage County, McDowell Grove Dam Modifications for DuPage County and the Fort Sheridan Forest Preserve for the Lake County Forest Preserves.



V3

Projects: Diana has extensive experience with bank stabilization and native restoration projects. See resume for more details.

DERRICK MARTIN, P.E., CFM, CPESC

PROJECT MANAGER





Derrick is V3's Water Resources Group Leader managing projects involving hydrologic and hydraulic analysis as well as design for roadway and site development floodplain and stormwater management, watershed studies, stream and lake restoration, bank and shoreline stabilization, existing drainage assessment and remediation. He has a comprehensive understanding of pertinent federal, state and local stormwater regulations and has extensive experience working hand in hand with municipalities in the greater Chicago Area. His hands-on field experience includes shoreline and streambank stabilization/restoration projects as well as erosion and sediment control issues.



YEARS OF EXPERIENCE

V3: 22 | Total: 24



EDUCATION

Bachelor of Science, Civil Engineering, Washington University

Bachelor of Arts, Mathematics & German, North Central College



REGISTRATIONS

Professional Engineer: Illinois, #062-056276, 2003

Certified Floodplain Manager: #IL-04-00138, 2004

Certified Professional in Erosion & Sediment Control: Illinois, #3519, 2006



ASSOCIATIONS

Illinois Association for Floodplain & Stormwater Management



VOLUNTEER WORK

The Conservation Foundation

Tinley Creek Streambank Stabilization, Elim Christian Services — Crestwood,

Illinois | Quality Assurance and Quality Control for emergency bank assessment and restoration design/ build services after a significant rain event caused a section of drive to be undermined by Tinley Creek. V3 identified five primary areas of concern and facilitated meetings with MWRDGC who agreed to assist stabilization efforts using the District's bank repair team to accomplish the stabilization at no labor or equipment cost. Permits were obtained from the Illinois DNR-OWR and USACE and delivered an excess of broken concrete and rip-rap material from a nearby site. Through these coordination efforts, V3 was able to turn this \$500,000 unfunded construction project into a \$25,000 engineering services project.

Skokie River Stream Bank Stabilization, East Skokie Drainage District – Lake

Forest, Illinois | Quality Assurance and Quality Control for prioritizing required stabilization needs of one linear mile of eroding streambanks on the Skokie River. Project included bank erosion assessment, survey and wetland delineation and V3 also provided stabilization designs, permit strategy assessment, construction staging limits, grant assistance and extensive stakeholder involvement.

St. Joseph Creek Restoration, Village of Downers Grove – Downers

Grove, Illinois | Project Engineer for the design/build of proposed improvements to improve the overall water quality of St. Joseph Creek, Barth Pond and the receiving waters of the East Branch DuPage River. The project design included remeadering the existing creek, reestablishing a natural channel through a downstream wetland, various stabilization techniques and establishment of a wet prairie as well as low profile prairie along the creek corridor. The USACE issued Regional Permit 5, Aquatic Habitat Restoration, for the project. Hydrologic and hydraulic modeling was conducted to evaluate floodplain conditions as part of the Village stormwater permit.

Carpentersville Dam Removal, Forest Preserve District of Kane County

- Carpentersville, Illinois | Project Manager for dam removal design and permitting services of a 10-foot-high, low-head, concrete dam within the Fox River. V3 determined ways to use the existing, historic mill races to bypass water during construction. Services included conducting a bathymetric survey, sampling and testing for environmental concerns, hydraulic modeling, wetland delineation upstream and downstream as well as water management, cost estimating and feasibility review. A riffle or rock feature will be incorporated into V3's restoration design to preserve the site

DERRICK MARTIN, P.E., CFM, CPESC

PROJECT MANAGER



as a valuable destination and sense of place for the community.

Black Partridge Bank Stabilization, Village of Woodridge - Woodridge,

illineis | Project Manager for this bank stabilization to eliminate safety hazards adjacent to an existing multiuse path. V3 evaluated structural and non-structural stabilization techniques and identified the most cost-effective and permit-able solution. Derrick coordinated Phase III work with V3's construction engineering practice area.

Spring Brook Creek No.1 at St. James Farm Forest Preserve, Forest Preserve District of DuPage County

— Warrenville, Illinois | Drainage Engineer for this \$3.6-million, two-mile restoration of Spring Brook Creek to its historic floodplain condition. Project included a new meandering creek channel using multiple stabilization methods and restoration with native seeding, wetland plugs and plantings of shrubs and trees. Derrick provided design and permitting assistance for the in-stream water management system.

Dam Removal Design Services, IDNR

- Illinois | Quality Assurance for a two-year, design services contract for dam removal projects. This project is estimated to is estimated to include up to 12 existing dam structures as part of the Governor's dam removal initiative. V3 is providing environmental permitting services, erosion control design, native planting design, bank stabilization design, constructability reviews and construction cost estimating for this design team.

Chevy Chase Bank Erosion Investigation & Assessment, Wheeling Park District – Wheeling, Illinois

Project Manager for bank evaluation and assessment of existing water features on the Chevy Chase Golf Course. Project included GPS survey to quantify erosion severity, specifically as it related to cart path and pedestrian safety. Derrick performed the field investigations and survey as well as bank stabilization design recommendations and associated cost estimates.

East Branch DuPage River Resiliency Project, DuPage County - Lisle, Illinois

| Project Manager for evaluation of stormwater resiliency projects along the East Branch DuPage River corridor. Projects will help prepare for future extreme weather events and improve the quality of life in the community. Alternatives include buy outs, levee repairs and modifications, lot specific flood proofing incentive programs, infrastructure modifications and storage creation using HEC/FEQ floodplain modeling.

River City Flood Hazard Mitigation, River City Facilities Management Company – Chicago, Illinois | Project

Manager for flood mitigation improvements. A flood event had resulted in \$8 million worth of damage and required the evacuation and temporary displacement of several businesses and almost 700 residents. Derrick provided technical flood proofing expertise as well as extensive coordination between the client and several regulatory agencies to assist in the preparation, submittal and procurement of funding through FEMA's Hazard Mitigation Grant Program.

North Mill Creek Channel Restoration, Lake County Forest Preserve District

- Antioch, Illinois | Project Manager for engineering design services and permitting for removal of the Lake Rassmussen Dam and associated channel restoration improvements. The 51-acre restoration included aquatic/stream channel habitat, adjacent wetland habitat, riparian floodplain habitat within the historic dam impoundment area and native prairie habitat on the surrounding hills and slopes. Derrick provided a creative water management alternative which avoided wet dredging and simplified the permitting process.

Fawell Dam Modifications, DuPage River Salt Creek Workgroup -

Naperville, Illinois | Project Manager overseeing proposed modifications to the dam in an effort to promote fish passage. Derrick is responsible for the floodway and floodplain permitting through the County and IDNR-OWR, dam modification permitting through IDNR-OWR, and wetland and Waters of the U.S. permitting assistance through the County and USACE.

Manhattan Creek Restoration & Stabilization, The Conservation Foundation – Manhattan, Illinois |

Project Manager for the restoration of approximately 5,200 linear feet of Manhattan Creek. Project included floodplain/floodway analyses, geomorphology analysis and design and was permitted through the USACE and IDNR. Derrick was responsible for final engineering plans and specifications.

GREG WOLTERSTORFF, P.E.

QUALITY ASSURANCE & QUALITY CONTROL





Greg is responsible for directing the day-to-day operations of V3's Natural Resources Practice Area throughout the Great Lakes region and Haiti. Services range from ecological restoration of natural areas to environmental studies to surface water modeling. He also performs direct supervision of complex water resources projects. Greg is passionate about meeting V3 client needs with creativity, sustainability and practical solutions. His experience includes project alternatives, hydrologic and hydraulic studies, FEMA permitting, dam modification/removal, urban drainage remediation, bank stabilization and identification and remediation of water quality and erosion control problems.



YEARS OF EXPERIENCE

V3: 25 | Total: 25



EDUCATION

Masters of Business Administration, DePaul University Kellstadt Graduate School of Business

Bachelor of Science, Civil Engineering, Calvin College



REGISTRATIONS

Professional Engineer:

- Arizona, #41728, 2004
- Colorado, #PE005637, 2019
- Illinois, #062-054603, 2001
- Michigan, #6201061659, 2014



ASSOCIATIONS

American Council of Engineering Consultants, Illinois Branch

Illinois Association of Stormwater & Floodplain Managers



PRESENTATIONS

Flood Resiliency Program: Exelon Innovation Expo (July 2020)

Green Infrastructure: Lessons from the Field (March 2019)

Stormwater Solutions: Flood Forecasting Technologies (November 2018)

Technology for Response: ComEd Flood Mitigation & V3 Flood Forecasting for Resiliency (March 2017)

Tinley Creek Streambank Stabilization, Elim Christian Services - Crestwood,

Illinois | Quality Assurance and Quality Control for emergency bank assessment and restoration design/ build services after a significant rain event caused a section of drive to be undermined by Tinley Creek. V3 identified five primary areas of concern and facilitated meetings with MWRDGC who agreed to assist stabilization efforts using the District's bank repair team to accomplish the stabilization at no labor or equipment cost. Permits were obtained from the Illinois DNR-OWR and USACE and delivered an excess of broken concrete and rip-rap material from a nearby site. Through these coordination efforts, V3 was able to turn this \$500,000 unfunded construction project into a \$25,000 engineering services project.

Skokie River Stream Bank
Stabilization, East Skokie Drainage
District – Lake Forest, Illinois | Project
Director for prioritizing required
stabilization needs of one linear mile
of eroding streambanks on the Skokie
River. Project included bank erosion
assessment, survey and wetland
delineation and V3 also provided
stabilization designs, permit strategy
assessment, construction staging
limits, grant assistance and extensive
stakeholder involvement.

St. Joseph Creek Restoration, Village of Downers Grove – Downers

Grove, Illinois | Project Director for the design/build of proposed improvements to improve the overall water quality of St. Joseph Creek, Barth Pond and the receiving waters of the East Branch DuPage River. The project design included remeadering the existing creek, reestablishing a natural channel through a downstream wetland, various stabilization techniques and establishment of a wet prairie as well as low profile prairie along the creek corridor. The USACE issued Regional Permit 5, Aquatic Habitat Restoration, for the project. Hydrologic and hydraulic modeling was conducted to evaluate floodplain conditions as part of the Village stormwater permit.

Carpentersville Dam Removal, State of Illinois & Forest Preserve District of Kane County — Carpentersville.

Illinois | Project Director for dam removal design and permitting services of a 10-foot-high, low-head, concrete dam within the Fox River. V3 determined ways to use the existing, historic mill races to bypass water during construction. Services included conducting a bathymetric survey, sampling and testing for environmental concerns, hydraulic modeling, wetland delineation upstream and downstream as well as water management, cost estimating and feasibility review. A riffle or rock feature will be incorporated into V3's

GREG WOLTERSTORFF, P.E.

QUALITY ASSURANCE & QUALITY CONTROL



restoration design to preserve the site as a valuable destination and sense of place for the community.

Lake Michigan Shoreline Stabilization Feasibility Study & Analysis, ComEd –

Hammond, Indiana | Project Manager for this feasibility assessment and shoreline stabilization for a new security fence at a substation located along Lake Michigan. Three-foot diameter rocks were being dislodged and forced through the existing chainlink fence and wave and ice impacts were causing extensive damage. V3 performed research and evaluation of similar protection and retaining features along Lake Michigan shoreline and also determined risks associated with the new fence location and type in order to provide recommendations for alternatives to bolster existing shoreline stabilization and fence protection features.

I&M Canal Trail & Culvert Restoration, Capital Development Board – *Utica*,

Illinois | Project Manager for culvert replacement and restoration to address flooding of the Higbee Run tributary at the Illinois Michigan (I&M) Canal Trail. Because the existing culverts were not sized to handle the 100-year storm event, overtopping of this historic path downcut the trail and embankments. V3 evaluated the 1.73-square-mile tributary drainage area, developed hydrologic and hydraulic modeling and designed the proposed installation of culverts as well as restoration of the trail embankments and surface. V3 obtained permits from IDNR-OWR, USACE and LaSalle County and participated in coordination with State Historic Preservation Office for the restoration and protective railings aesthetics.

East Branch DuPage River Resilience Project, DuPage County – Wheaton,

Illinois | Project Director responsible for the identification and evaluation of stormwater resiliency projects along the East Branch DuPage River corridor. The project scope included identifying cost-effective alternatives for reducing flooding. These alternatives included any combination of buy outs, levee repairs and/or modifications, lotspecific flood proofing incentive programs, infrastructure modifications and storage creation. Greg provided QA/QC of complex floodway/ floodplain modeling (FEQ and regulatory), wetland delineation, alternative site development concepts illustrating land use opportunities, trail system connections, flood mitigation improvements and natural area restoration/enhancements.

Orland Grassland South Wetland Mitigation Project, Illinois Tollway –

Orland Park, Illinois | Project Engineer for the planning, design and permitting of a wetland mitigation site needed to offset the wetland impacts associated with the expansion of the Jane Addams Tollway (I-90). The final design of the 160-acre preserve included more than 65 acres of wetland mitigation credits through the re-establishment of historic wetlands, the enhancement of existing wetlands and a prairie buffer establishment. As part of the effort to enhance the existing wetlands, V3 evaluated the existing wetland and soil conditions to determine the feasibility of restoring the historic hydrology to the hydric soils on the preserve.

Hadley Valley Preserve Wetland
Mitigation, Forest Preserve District
of Will County - New Lenox, illinois |
Project Director for the 1,900-acre
Spring Creek Greenway. Project
involved the design and construction
along a three-mile corridor of Spring
Creek and the restoration of 480 acres
of wetlands and uplands. The project
received a 2008 Conservation & Native
Landscaping Award from the USEPA
and Chicago Wilderness.

Fordam Dam Modifications,

ComEd - Rockford, Illinois | Project Manager for the assessment, design and construction oversite of dam modifications associated with the gates on the Fordam Dam. In 2016, an ice event caused flooding at and up stream of the dam. The gate structures were identified as in need of repair or replacement. V3 completed a feasibility study, alternative designs, final recommended construction documents and dam modifications permitting for this unique project. Electric hoist motors and gantries were air lifted to the face of the dam in order to replace the failed hydraulic gate structures. In 2019, V3 also installed flood forecast alerts to proactively identify gate movements required at the dam.

Chicago Premium Outlets Indiana Creek Channel Restoration, Simon | Premium Outlets - Aurora, Illinois |

Project Manager for restoring 3,500 linear feet of existing degraded and straightened Indian Creek channel to a meandering natural channel of approximately 4,300 feet. Detailed habitat assessment and macroinvertebrate community evaluations were also performed to quantify the condition and quality of the in stream and riparian habitats and to provide benchmark data for post-restoration evaluations. Greg was responsible for the design of the creek restoration of Indian Creek.

DAVID VOGEL, P.E., CFM, CPSWQ®

PROJECT ENGINEER





Dave is a Project Manager with extensive water resources engineering experience that makes him a valuable addition to any stormwater project. He has experience in municipal drainage design and flood remediation as well as obtaining project funding through federal and local grant applications. Dave is trained in a variety of related software applications including ArcGIS, XP-SWMM, HEC-RAS, HEC-HMS and Hydraflow.



YEARS OF EXPERIENCE

V3: 3 | Total: 17



EDUCATION

Bachelor of Science, Civil Engineering, University of Illinois at Chicago

Master of Science, Civil Engineering, University of Illinois at Chicago



REGISTRATIONS

Professional Engineer: Illinois, #062-062248, 2009

Certified Floodplain Manager: Illinois, #IL-08-00372, 2008

Certified Professional in Stormwater Quality™: #1049, 2016

Pedestrian Bridge over Tinley Creek Replacement, Elim Christian Services –

Crestwood, Illinois | Drainage Engineer for the removal and replacement of this pedestrian bridge that was destroyed during a heavy rain event in early 2020. V3 removed the old bridge and worked with a truss bridge fabricator to design the new structure according to IDNR-Office of Water Resources and Metropolitan Water Reclamation District of Greater Chicago standards. An important design goal was to maintain the historic aesthetic of the bridge while still obtaining the necessary regulatory permits.

Carpentersville Dam Removal, Forest Preserve District of Kane County

- Carpentersville, Illinois | Project Engineer for the removal of a low-head dam on the Fox River. V3 performed a sediment transport analysis and hydraulic modeling to demonstrate compliance with regulatory requirements. An evaluation of historical flow rates in the Fox River was completed to determine an optimal construction window for dam removal. Permits were obtained from Illinois Department of Natural Resources-Office of Water Resources, Kane County and USACE.

Prince Pond Dredging & Park Improvements, Downers Grove Park District & Village of Downers Grove

- Downers Grove, Illinois | Project Manager for improvements to Prince Pond Park. Project included dredging to remove accumulated sediment, installation of ADA compliant access paths and shoreline restoration. V3 performed bathymetric survey and sediment disposal evaluation to calculate volumes and determine appropriate disposal methods.

Cedar Road Phase II Engineering, Will County DOT – New Lenox, Illinois

| Project Manager for replacement of a culvert crossing as part of this roadway reconstruction and widening project. Project included hydrologic and hydraulic analysis of the upstream watershed to calculate peak runoff rates and designed a new culvert crossing that met freeboard requirements. Permits were obtained from Will County, IDNR-Office of Water Resources and USACE.

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DAVID VOGEL, P.E., CFM, CPSWQ®

PROJECT ENGINEER



Burlington Highlands Site #2, Village of Downers Grove – Downers

Grove, Illinois | Project Manager for stormwater management improvements to a 40-acre study area. Due to the sensitive nature of the receiving waterway, V3 strategically designed upstream drainage improvements to create no adverse impact to downstream areas while providing maximum hydraulic benefits to flooded properties upstream. The project is currently scheduled for Spring 2021 construction.

Elm & Earlston Drainage Improvements, Village of Downers Grove – Downers Grove, Illinois

| Project Manager for drainage improvement design and construction document preparation for a four-acre study area. V3's creative approach to drainage design resulted in cost-savings for the Village as well as much needed relief to flooded residences without impacting traffic flow on Ogden Avenue during the construction process. Permitting and close coordination of storm sewer layout with IDOT was completed for storm sewer installation and repurposing within the Ogden Avenue right-of-way

Fairmont Community Drainage Improvements, Will County Land Use Department – Lockport,

Illinois | Project Manager for drainage improvement design and construction document preparation for the approximately 100-acre Fairmont South study area. Drainage improvements are part of the planned economic revitalization of the area. Project required coordination and buyin from several entities including Joliet Housing Authority, Lockport Township Highway Department and the Forest Preserve District of Will County.

Lacon Mine Redevelopment, Ozinga Materials & Logistics – Lacon, Illinois

I Project Engineer for redevelopment of a historic sand and gravel mine along the Illinois River into a clean construction demolition and debris fill site. V3 developed the permit strategy to efficiently obtain authorization of the project through USACE, IDNR-OWR, IEPA and City of Lacon. A unique challenge included permitting and design of offsite wetland mitigation and floodplain compensatory storage on a separate Ozinga site, approximately five miles up stream.

Stormwater Program Manager, Metropolitan Water Reclamation District of Greater Chicago – Cook

County, Illinois | Project Engineer for a new, multi-year stormwater master planning program which included preparation of individual study profiles (ISPs) for incorporation into the Cook County Stormwater Master Plan. Each ISP focuses on holistic solutions to stormwater management issues while also addressing other community needs such as economic and infrastructure improvement. ISPs were prepared for nine study areas identified by the Metropolitan Water Reclamation District of Greater Chicago and V3.

Brookmont Boulevard Viaduct, City of Kankakee – Kankakee, Illinois

Project Engineer for Phase II drainage design for the replacement of a bridge that carries CN Railroad tracks over Brookmont Boulevard. Improvements were developed to safely store and convey stormwater runoff from more than 200 acres of upstream developed area to Soldier Creek. V3 designed a 100-cubic-foot-squared pump station per IDOT Drainage Manual criteria as well as several stormwater storage basins and conveyance sewer lines.

Prairie Stone Stormwater Master Plan Revisions, Village of Hoffman Estates

- Hoffman Estates, Illinois | Project Manager responsible for overseeing hydrologic modeling of the Prairie Stone Business Park to determine future stormwater management needs and update an existing Metropolitan Water Reclamation District of Greater Chicago (MWRDGC) permit. Project included advising the Village of the best way to transition the park from a MWRDGC Sewer Permit Ordinance permit to current Watershed Management Ordinance stormwater management criteria. V3 obtained a permit revision from MWRDGC based on the analysis performed.

Kawachinagano Japanese Gardens Expansion, City of Carmel – Carmel

Indiana | Project Engineer for this park expansion to incorporate stormwater management from an adjacent large impervious parcel with vacant industrial bulidings. The park adds to the recreational amenities for the adjacent community and serves as a gateway to City Hall, the Center for Performing Arts, City Center and a mixed use development. Dave supervised XP-SWMM hydrology and hydraulics analysis.

Williston Basin Tributary Area Drainage Analysis, City of Wheaton

— Wheaton, Illinois | Project Manager supervising XP-SWMM drainage analysis of a watershed with significant depressional storage areas. The focus of the analysis was to determine the area of inundation for several storm events and to identify which existing residential structures are at risk for flooding. Dave designed improvement projects to reduce the risk of future flooding.

TOM SLOWINSKI, PWS

PERMITTING





Tom is a Certified Professional Wetland Scientist with wetland, ecological restoration and environmental impact assessment experience. He provides technical oversight and quality control for all aspects of wetland and ecological restoration. Tom has extensive experience with project management related to large-scale ecological restoration for public and private entities. He also provides consultation on environmental and regulatory issues and provides expert testimony regarding wetland and other environmental issues. Prior to joining V3, Tom was Chief, Regulatory Branch of the Chicago District for USACE. He currently serves on the Kane County Stormwater Technical Advisory Committee.



YEARS OF EXPERIENCE

V3: 32 | Total: 44



EDUCATION

Bachelor of Science, Biology, Marquette University

Master of Arts, Environmental Science, Governors State University



CERTIFICATIONS

Professional Wetland Scientist Lake County Certified Wetland Specialist

Kane County Qualified Wetland Review Specialist

McHenry County Certified Wetland Review Specialist



ASSOCIATIONS

Society of Wetland Scientists
Society for Ecological Restoration
Association of State Wetland
Managers

Chicago Wilderness Corporate Council



OFFICES HELD

Kane County Stormwater Technical Advisory Committee Member Tinley Creek Streambank Stabilization, Elim Christian Services — Crestwood,

Illinois | Permitting Specialist for emergency bank assessment and restoration design/build services after a significant rain event caused a section of drive to be undermined by Tinley Creek. V3 identified five primary areas of concern and facilitated meetings with MWRDGC who agreed to assist stabilization efforts using the District's bank repair team to accomplish the stabilization at no labor or equipment cost. Permits were obtained from the Illinois DNR-OWR and USACE and delivered an excess of broken concrete and rip-rap material from a nearby site. Through these coordination efforts, V3 was able to turn this \$500,000 unfunded construction project into a \$25,000 engineering services project.

Lake Forest Bank Stabilization, East Skokie Drainage District – Lake

Forest, Illinois | Permitting Specialist for prioritizing required stabilization needs of one linear mile of eroding streambanks on the Skokie River. Project included bank erosion assessment, survey and wetland delineation and V3 also provided stabilization designs, permit strategy assessment, construction staging limits, grant assistance and extensive stakeholder involvement.

St. Joseph Creek Restoration,
Village of Downers Grove - Downers

Grove, Illinois | Project Manager for the design/build of proposed improvements to improve the overall water quality of St. Joseph Creek, Barth Pond and the receiving waters of the East Branch DuPage River. The project design included remeadering the existing creek, reestablishing a natural channel through a downstream wetland, various stabilization techniques and establishment of a wet prairie as well as low profile prairie along the creek corridor. The USACE issued Regional Permit 5, Aquatic Habitat Restoration, for the project. Hydrologic and hydraulic modeling was conducted to evaluate floodplain conditions as part of the Village stormwater permit.

Muirhead Springs Wetland & Stream Mitigation Bank, Forest Preserve District of Kane County – Kane County,

Illinois | Project Manager for design and approval of this project to provide 150 acres of wetland mitigation credits and 6,000 linear feet of stream mitigation with the Muirhead Springs Forest Preserve. The approval process included submittal to a federal interagency team which included the USACE, US Fish and Wildlife and USEPA. Mitigation bank documents will be prepared once approval has been obtained.

TOM SLOWINSKI, PWS

PERMITTING



North Mill Creek Channel Restoration, Lake County Forest Preserves –

Antioch, illinois | Permitting Specialist for removal of the Lake Rassmussen Dam and associated channel restoration improvements. The 51-acre restoration included aquatic/stream channel habitat, adjacent wetland habitat, riparian floodplain habitat within the historic dam impoundment area and native prairie habitat on the surrounding hills and slopes. Tom prepared, submitted and obtained USACE permits.

Lincoln Greenway Shoreline Restoration, Naperville Park District

- Naperville, Illinois | Permitting Specialist for design and permitting of this approximately 2,000-linearfoot shoreline restoration along the West Branch of the DuPage River. V3 conducted a bank erosion assessment, topographic survey, wetland delineation, and shoreline restoration design and permitting.

Cheney Run Stormwater Treatment Park, Michigan City Sanitary District

- Michigan City, Indiana | Permitting Specialist for the comprehensive design of improvements to treat stormwater flow from Cheney Run. Design includes wetland enhancement and creation and stormwater redirection into existing and expanded wetlands as well as upsteam control of solids and floatables. Site access challenges were solved by building relationships with key stakeholders, coordinating with adjacent construction activities and creating an innovative stream crossing at Trail Creek. Tom prepared and submitted USACE permits.

Orland Grassland South Addition Mitigation Project, Illinois Tollway –

Orland Park, Illinois | Project Manager for the planning, design and permitting of a wetland mitigation site needed to offset the wetland impacts associated with the expansion of the Jane Addams Tollway (I-90). The final design of the 160-acre preserve included more than 65 acres of wetland mitigation credits through the re-establishment of historic wetlands, the enhancement of existing wetlands and a prairie buffer establishment. As part of the effort to enhance the existing wetlands, V3 evaluated the existing wetland and soil conditions to determine the feasibility of restoring the historic hydrology to the hydric soils on the preserve.

Chicago Premium Outlets, Simon Property Group — Aurora, Illinois

Project Manager for the wetland permitting and wetland mitigation design for this 143-acre retail development which proposed unavoidable impacts to 21.3 acres of wetland and portions of Indian Creek. On-site wetland mitigation consisted of an 80-acre complex of wetland, 4.300 feet of restored creek channel, upland buffer, detailed habitat assessment and in-stream habitat structures such as riffles, pools, root ball revetments, boulder clusters, rock deflectors and gravel bars. Off-site mitigation included the enhancement of 16.7 acres of a flatwoods/mesic woods complex, three acres of wetland and 3.9 acres of prairie within the Arlene Shoemaker Forest Preserve.

Churchill Woods Forest Preserve Dam Modification & Wetland Restoration, DuPage County Stormwater Management – Lombard, Illinois

Wetland Scientist for the proposed removal of a low head dam and the restoration of 33 acres of emergent wetlands along the one mile of upstream channel of the East Branch of the DuPage River. The goal of the project was to restore a healthy stream system and improve dissolved oxygen concentrations in the East Branch of the DuPage River, thus avoiding possible indirect adverse effects to the existing low-quality riparian wetlands along the former impoundment. Tom was responsible for the USACE Section 404 permitting and the DuPage County wetland and wetland buffer permitting.

Barrington Road Wetland Restoration

- South Barrington, Illinois | Project Manager for this after-the-fact wetland delineation when a roadway contractor inadvertently disturbed and placed fill material within wetlands adjacent to a large interstate roadway project along a small tributary stream. V3 conducted coordination with the USACE, the roadway agency, the local municipality and the property owner's consultant to obtain approval. V3 is conducting the wetland restoration including the installation of native wetland and buffer plantings as well as three years of ecological management and monitoring to meet the required performance standards.

SPENCER VELTEMA, EIT

ENGINEER II





Spencer is a Design Engineer specializing in natural resources and environmental engineering. His experience includes sanitary sewer, storm sewer, water distribution systems, hydraulic analysis and design. Spencer has also performed erosion control and construction inspections. He is responsible for submitting permits to IDNR and Metropolitan Water Reclamation District of Greater Chicago. Spencer is proficient in AutoCAD, XP-SWMM, EPA-SWMM, HEC-HMS, HEC-RAS and ArcGIS.



YEARS OF EXPERIENCE

V3: 3 | Total: 3



EDUCATION

Bachelor of Science, Calvin University, Civil & Environmental Engineering



REGISTRATIONS

Engineer-in-Training: California, #163550, 2016

Skokie River Stream Bank
Stabilization, East Skokie Drainage
District – Lake Forest, Illinois | Design
Engineer for prioritizing required

Engineer for prioritizing required stabilization needs of one linear mile of eroding streambanks on the Skokie River. Project included bank erosion assessment, survey and wetland delineation and V3 also provided stabilization designs, permit strategy assessment, construction staging limits, grant assistance and extensive stakeholder involvement. Spencer conducted weekly erosion control inspections and assisted with preparation of final designs and construction plans in AutoCAD.

Park Drainage Final Engineering, Elmhurst Park District — Elmhurst,

Illinois | Design Engineer providing drainage evaluation and design of various improvements for seven parks within the District that were all experiencing drainage issues. V3 presented design alternatives and cost estimates for each park. Spencer was responsible for preparing final designs and construction plans in AutoCAD.

Everglade Drainage Improvements, Village of Woodridge - Woodridge,

illinois | Design Engineer for drainage improvements to this residential area which had experienced localized flooding. Spencer was responsible for preparing AutoCAD drawings of the flooding issues which showed that the current ditch did not have proper capacity to convey stormwater downstream.

Ravenna East Drainage Evaluation, Ravenna East Homeowners Association – Long Grove, Illinois

Design Engineer for the evaluation of a flood prone drainage route through a residential subdivision. Spencer was responsible for hydraulic modeling of the surrounding area to determine a probable cause of flooding as well as potential solutions.

St. Procopius Creek Letter of Map Revision, Village of Lisle – Lisle, Illinois

Design Engineer for Letter of Map Revision (LOMR) submittal to FEMA. The intent of the project was to address inaccurate floodplain areas along St. Procopius Creek that were encroaching on residential properties. Spencer was responsible hydraulic modeling and preparing the LOMR submittal.

Russo Salt Supply Facility, Russo Power

- Lemont, Illinois | Project Manager for site design and stormwater permitting for this 2.5-acre salt transfer facility located on the Illinois & Michigan Canal. V3 designed a brine containment system in lieu of typical Metropolitan Water Reclamation District of Greater Chicago water quality requirements. Spencer assisted in design of stormwater management systems as well as permit submittals and meetings.

SPENCER VELTEMA, EIT

ENGINEER II



Spaulding to South Sutton Double Track Design & Permitting, Canadian National Railway — Cook County, Illinois

J Design Engineer for the addition of a second rail track along a five mile span of railway in order to ease track congestion in the area. V3 provided wetland delineation and permitting as well as stormwater permitting through Metropolitan Water Reclamation District of Greater Chicago and IDNR. Spencer assisted in hydraulic modeling of Poplar Creek and an additional tributary which the new track crossed over. He also assisted with permitting submittals.

White Eagle Short Course Improvements, White Eagle Club Golf Club – Naperville, Illinois | Design

Engineer for civil, stormwater and wetland aspects of this short course renovation for the White Eagle Golf Club. Improvements included tee and green modifications to enhance practice areas and short course play. Spencer was responsible for grading calculations and impervious area calculations in AutoCAD as well as creating exhibits and assembling the stormwater report.

Various Residential Development Projects, 4 Creeks, Inc. – Visalia,

California | Assistant Engineering Designer working with a land development team for residential subdivision projects. Spencer prepared FEMA documents for designing inside of flood zones and also contributed towards civil improvement plans for different sites.* **Substation Flood Proofing, ComEd** – *Illinois* | Design Engineer for flood proofing modifications to substations located within floodway/floodplains. Designs include precast and cast-in-place concrete walls, ingress/egress openings equipped with a removable flood plank system and a pump station to handle interior drainage. Spencer is responsible for reviewing historic plans to identify existing utilities and assembling exhibits for proposed flood mitigation improvements. Spencer's list of projects include:

- TSS 85 Skokie Drainage & Stormwater Pollution Prevention Plan
- TSS 75 Crystal Lake Containment Drainage
- TSS 110 Devon in Lincolnwood
- TSS 64 Bellwood Flood Mitigation
- TSS 159 Trough Drainage Design
- TSS 46 Des Plaines Flood Mitigation
- SS 280 Lake Bluff Drainage Improvement
- STA 3 Powerton
- TDC 580 Downers Grove
- TDC 453 Wood Hill
- * TDC 474 Briggs Stormwater Management
- TSS 159 Northbrook Drainage
- TSS 36 Madison

ANDREA PINI

PROJECT ECOLOGIST





Andrea is a Project Manager responsible for performing all activities related to native area planning and creation. Her expertise includes annual restoration plan creation and floristic site design, as well as planning of maintenance, design, site monitoring and project management. Andrea directs restoration activities, communicating directly with clients and assisting with the planning, direction and implementation of ecological management activities. Her restoration experience includes restoration and improvements to streams, wetlands, woodlands and prairies



YEARS OF EXPERIENCE

V3: 11 | Total: 11



EDUCATION

Masters of Science, Biology, Northeastern Illinois University Bachelor of Science, Biology, Elmhurst College



CONTINUING EDUCATION

Fire Training:

- S-100 Introduction to Incident Command Systems
- S-130/S-190 Basic Wildland Firefighting



REGISTRATIONS

Certified Arborist: Illinois, #IL-9635A, 2018



PUBLICATIONS

Fungi Are Capable of Mycoremediation of River Water Contaminated by E. coli: February 2020, Water Air Soil Pollution Tinley Creek Streambank Stabilization, Industria & Metropolitan Water **Reclamation District of Greater** Chicago - Crestwood, Illinois | Project Ecologist for restoration activities for this \$3.1-million, flood control and streambank stabilization project. Project included improving 2,600 linear feet of Tinley Creek utilizing three distinct stabilization styles: bankfull benches with native plantings; pool and riffle structures and; RR-5 rip rap or nine-foot-tall gabion basket walls to reslope and armor creek banks. Andrea was responsible for overseeing installation of native seed, plants, trees and shrubs, erosion control blanket and hydromulch installation and weed control conducted by field ecologists.

Westwood Creek Streambank
Stabilization, Village of Addison –
Addison, Illinois | Project Ecologist for
this \$683,500 stabilization of 1,200
liner feet of creek. An extensive instream work plan was devised and
implemented by V3 including bypass
pumping of the existing creek flows
and work zone dewatering utilizing
polyacrylamide for turbidity reduction
and sediment control. Andrea oversaw
installation of a half-acre of native
seed and blanket as well as nearly
1,000 wetland plugs.

Prentiss Creek Management, Village of Downers Grove – Downers Grove,

Illinois | Project Manager responsible for maintenance efforts along the creek including weed control and invasive tree clearing. Beavers periodically reenter the site and build dams causing flooding along the northern reach of the project however, long-term bank erosion has been avoided though site monitoring and prompt client notification. Andrea creates annual restoration monitoring plans based on site conditions and florisitic observations as well as conducting monitoring and overseeing field staff.

Lakewood Creek West, Lakewood Creek West Homeowners Association – Montgomery, Illinois | Project

Manager and Project Ecologist for this long term site monitoring and management project. V3 started management in 2006 and has continually improved the species quality and quantity onsite through seeding, weed control and prescribed burn efforts. Andrea develops the yearly restoration plan and oversees field crews during management efforts.

ANDREA PINI

PROJECT ECOLOGIST

V

Du-Comm Mitigation, Wight Construction Services, Inc. – Wheaton,

Illinois | Project Ecologist for this \$1.2-million, wetland restoration project to provide additional flood storage through construction of basins and a flood control berm located between the campus building and Winfield Creek. Project included a total of 4.4 acres of native wetland, wet prairie and mesic prairie seeding and 11.8 acres woodland native inter-seeding as well as installation of 150 trees and 90 shrubs. Additional improvements included 2,500 linear feet of HMA trail, 1,915 square feet of PCC sidewalk, drainage utilities and fencing near the creek to protect trees and shrub from beavers. Andrea conducts site monitoring, prepares adaptive management plans and designs, oversees field staff and submits to regulatory agencies. When the wet prairie community began to hold a higher of water during spring than originally planned, Andrea adjusted the seed mix, resulting in better native vegetation coverage.

Spring Brook Creek No.1 at St.
James Farm Forest Preserve, Forest
Preserve District of DuPage County –
Warrenville, Illinois I Assistant Project

Warrenville, Illinois | Assistant Project Ecologist and Field Ecologist for this \$3.6-million, two-mile restoration of Spring Brook Creek to its historic floodplain condition. Project included a new meandering creek channel using multiple stabilization methods and restoration with native seeding, wetland plugs and plantings of shrubs and trees. Andrea used GPS to form maintenance and existing condition maps, conducted tree and shrub surveys, communicated with client during selective woodland clearing and oversaw subcontractor clearing work and conduct quality control and helped determine site needs to establish a maintenance plan.

Hadley Valley West Preserve Forest Preserve District of Will County &

IDOT – New Lenox, Illinois | Field Ecologist for this 300-acre wetland and upland restoration. All construction and ecological environment creation activities, including a 7,000-foot stream remeander, were conducted by V3's ecological and construction management teams. Andrea assisted in floristic and well monitoring, weed control, and was in direct contact with senior ecology staff regarding site conditions for further invasive species control needs.

Hadley Valley Central Restoration, Forest Preserve District of Will County

 New Lenox, Illinois | Field Ecologist for this 180-acre wetland mitigation and restoration project of emergent, sedge meadow, wet prairie, prairie and savanna communities. This project included native prairie and wetland seeding, installation of 180,000 wetland plugs, installation of native trees and shrubs, invasive species management, prescribed burning and ecological monitoring and reporting. Andrea assisted in floristic and well monitoring, weed control, plant and shrub installation, and was in direct contact with senior ecology staff regarding site conditions for further invasive species control needs.

Prentiss Creek Restoration, Village of Downers Grove – Downers Grove,

Illinois | Assistant Project Ecologist for this bank stabilization and on-line pond restoration. Efforts included dredging, dam removal, construction of a 10-foot gabion wall and installation of more than 11,000 wetland, shoreline and emergent native plants. Andrea assisted with conducting floristic quality index and site monitoring, site plan implementation, leading field crews in restoration work, assisting in site floristic design and quality control.

Blackberry Creek Headwaters Wetland Mitigation Bank, Campton Township – Campton Township, Illinois

| Field Ecologist for the 220-acre wetland mitigation bank. This project designated 90 acres of wetland restoration in a historically drained farm field through tile disablement and revegetation using native plant plugs and seed. Andrea assisted with initial plantings, prescribed burns, weed control and well data collection. Chicago Premium Outlets, Simon Premium Outlets - Aurora, Illinois | Field Ecologist for the 140-acre retail development which included restoration of a channelized farm ditch that crossed the property. An 80-acre wetland/floodplain corridor was designed with five appropriate native plant communities and best management practices wildlife habitat. Andrea assisted in the re-meander efforts, seeding and installation.

West Branch Forest Preserve Wetland, Fen & River Restoration, Forest Preserve District of DuPage County –

Carol Stream, Illinois | Field Ecologist for this complex, multi-year project which involves the restoration of a 350-acre preserve including a one-mile section of the West Branch of the DuPage River, 90 acres of wetlands, a 34-acre fen and adjacent prairies environments. The river restoration posed a daunting challenge requiring a solution that involved diverting the existing river while accommodating the 100-year storm event volumes. Andrea assisted with stump treatment, blanketing and plant installation.

ALICIA METZGER, CPSC, PWS

SOIL SCIENTIST & WETLAND DELINEATION





Alicia is a Project Scientist responsible for conducting wetland delineations, including farmed wetland determinations, assisting with wetland mitigation design and managing GIS data. She performs all aspects of soil classification including color, texture and structure as well as identification of hydric indicators to assist in defining wetland boundaries. Alicia has also conducted soil analyses for top soil depth, organic carbon content, soil profile classification and water table depth for urban, agricultural and recreational developments. She uses her advanced cartography skills to produce descriptive maps that characterize and classify features in ArcGIS and CAD programs.



YEARS OF EXPERIENCE

V3: 10 | Total: 10



EDUCATION

Bachelor of Science, Geography, Northern Illinois University

Master of Science, Geography-Soil Science, Northern Illinois University



CONTINUING EDUCATION

GIS Certificate, Northern Illinois University



REGISTRATIONS

Certified Professional Soil Classifier Professional Wetland Scientist Lake County Certified Wetland Specialist: #C-154

Kane County Certified Wetland Specialist: #W-099

McHenry County Certified Wetland Specialist



ASSOCIATIONS

Illinois Soil Classifiers Association Association of American Geographers Association for Women Soil Scientists Soil Science Society of America Society of Wetland Scientists



OFFICES HELD

President: Illinois Soil Classifiers Association Tinley Creek Streambank Stabilization, Elim Christian Services – Crestwood,

Illinois | Scientist for emergency bank assessment and restoration design/build services after a significant rain event caused a section of drive to be undermined by Tinley Creek. V3 identified five primary areas of concern and facilitated meetings with MWRDGC who agreed to assist stabilization efforts using the District's bank repair team to accomplish the stabilization at no labor or equipment cost. Alicia assisted with the wetland delineation and assessment as well as permitting.

Skokie River Stream Bank Stabilization, East Skokie Drainage District - Lake Forest, Illinois | Scientist for stabilization along one linear mile of eroding streambanks on the Skokie River. Project included bank erosion assessment, survey and wetland delineation and V3 also provided stabilization designs, permit strategy assessment, construction staging limits, grant assistance and extensive stakeholder involvement. Alicia conducted the wetland delineation, assisted with regulatory permitting and prepared necessary reports and figures.

St. Joseph Creek Restoration, Village of Downers Grove – Downers Grove,

Illinois | Scientist for the design/ build of proposed improvements to improve the overall water quality of St. Joseph Creek, Barth Pond and the receiving waters of the East Branch DuPage River. The project design included remeadering the existing creek, reestablishing a natural channel through a downstream wetland, various stabilization techniques and establishment of a wet prairie as well as low profile prairie along the creek corridor. Alicia conducted the wetland delineation and assessment, assisted with regulatory permitting and prepared necessary figures in GIS.

Orland Grassland South Wetland Mitigation Project, Illinois Tollway

- Chicago, Illinois | Scientist for the design of this wetland mitigation site needed to offset wetland impacts associated with the Jane Addams Tollway (I-90) expansion. Project included wetland restoration planning, design and permitting of 160 acres of preserve area and the final design includes more than 65 acres of wetland mitigation credits through re-establishment of historic wetlands, enhancement of existing wetlands and prairie buffer establishment. Alicia designed the mitigation bank, conducted the delineation and managed all GIS data.

ALICIA METZGER, CPSC, PWS

SOIL SCIENTIST & WETLAND DELINEATION



Muirhead Springs Wetland & Stream Mitigation Bank, Forest Preserve District of Kane County – Kane County,

Illinois | Scientist for design and approval of this project to provide 150 acres of wetland mitigation credits and 6,000 linear feet of stream mitigation with the Muirhead Springs Forest Preserve. The approval process included submittal to a federal inter-agency team which included the USACE, U.S. Fish and Wildlife and USEPA. Mitigation bank documents will be prepared once approval has been obtained.

Blackberry Creek Headwaters Wetland Mitigation Bank, Campton Township

- Kane County, Illinois | Scientist for the design and USACE approval of the 110-acre wetland mitigation bank, which provides 87 acres of wetland mitigation credit in the Fox River Basin. V3 financed, designed, permitted, constructed, installed all native vegetation and conducted the annual ecological management and monitoring under an agreement with Campton Township. Alicia was responsible for maintaining and collecting data as well as managing the GIS database.

Messenger Woods Nature Preserve, Openlands & Forest Preserve District of Will County — Will County, Illinois

Scientist for wetland mitigation design and USACE permitting within 115 acres of the Messenger Woods Nature Preserve dedicated buffer. The wetland mitigation site, one of five sites which provided mitigation for the O'Hare Airport Modernization Program, provided a total of 31 wetland mitigation credits through the restoration and enhancement of 32 acres of wetland and 53 acres of prairie. Alicia performed the wetland delineation.

Eakin Creek Property, Horizon Group Properties – Huntley, Illinois | Scientist for this wetland delineation on a 215-acre property consisting of agricultural areas, a stream complex, sedge meadow, wet meadow, marsh and woodland. As part of the delineation, Alicia collected and analyzed 52 soil samples for proposed mitigation/restoration activities. She was also responsible for managing all GIS data for the delineation and for coordinating information with federal regulatory agencies.

Fawell Dam Modifications, DuPage River Salt Creek Workgroup –

Naperville, Illinois | Scientist for a wetland delineation on 127-acres upstream of the Fawell Dam along the West Branch DuPage River and adjacent wetlands. Alicia conducted the wetland delineation and analyzed soil samples for hydric soil indicators to determine wetland boundaries. She collected field data and managed GIS data.

Vermillion Rise Mega Park Wetland Mitigation Bank, Newport Chemical Depot Reuse Authority — Clinton,

Indiana | Scientist for a wetland mitigation bank located on 600 acres within the 1,700-acre, Indiana Department of Natural Resources conservation area within the 7,000acre Vermillion Rise Mega Park. The mitigation bank proposed the restoration of 95.5 acres of wetland located at the headwaters of the Little Vermillion River and 27.5 acres of upland prairie buffer, which will provide a total of 105 acres of wetland mitigation credit within the Wabash River watershed. Alicia conducted the wetland delineation and soil analysis and was also responsible for organizing and maintaining an ArcGIS database.

Hadley Valley Central Restoration, Forest Preserve District of Will County

New Lenox, Illinois | Scientist for wetland mitigation design, USACE permitting, project construction, native plant installation and five-year ecological management and monitoring. The 180-acre wetland mitigation site, one of five sites which provided mitigation for the O'Hare Airport Modernization Program, provided 60 acres of wetland mitigation credits. Alicia conducted the delineation, which included collecting multiple soil samples within the 70 acres of restored and enhanced wetlands.

Gray Willows Wetland Mitigation Bank, Campton Township – Campton

Hills, Illinois | Scientist for the design, approval and implementation of a wetland mitigation bank on a 200-acre property. A total of 50 mitigation credits will be provided from 32 acres of wetland re-establishment, 18 acres of wetland rehabilitation, and 50 acres of upland buffer which includes savanna and prairie establishment. Alicia collected and analyzed 30 soil samples on the property, assisted with wetland mitigation design, managed GIS data for the delineation and proposed restoration and management measures.

Big Marsh Wetland Delineation & Vegetation Mapping, ARAMARK Facility Services – Chicago, Illinois |

Scientist for the site civil design for this project which involved wetland delineation and vegetation mapping of 300 acres acquired by the Chicago Park District. V3 provided species selection and habitat design for the native restoration with the dual goal of restoring native plant communities and improving ecosystem quality via phytoremediation. Alicia was responsible for the delineation which included collecting more than 30 soil samples to delineate 188 acres of wetland and Waters of the U.S.

MIKE FAMIGLIETTI, P.E.

CONSTRUCTIBILITY & COST ESTIMATING





Mike is the Director of V3's Construction and Ecological Restoration Groups providing contracting for site infrastructure development and improvement projects. Mike's expertise includes prime contracting with earthwork and ecological restoration services, general contracting, construction management and design/build for new greenfield developments projects to shoreline and waterway restorations, wetland mitigations and enhancement and long term maintenance. He is currently responsible for the overall construction operations and business development for V3's contracting services.



V3: 24 | Total: 29



EDUCATION

Bachelor of Science, Civil Engineering, Purdue University



CONTINUING EDUCATION

OSHA 40-Hour HAZWOPER

University of Wisconsin:

- Successful Construction Management Techniques & Procedures
- Maintaining Asphalt Pavements
- Construction Management Materials Testina
- Geotechnical Engineering



REGISTRATIONS

Professional Engineer: Illinois, #062-054914, 2001



ASSOCIATIONS

American Concrete Institute

American Society of Civil Engineers

Tinley Creek Streambank Stabilization, Metropolitan Water Reclamation District of Greater Chicago & Industria

- Crestwood, Illinois | Project Director for this flood control and streambank stabilization project. Project included improving 2,600 linear feet of Tinley Creek utilizing three distinct stabilization styles: creating bankfull benches with native plantings, installation of pool and riffle structures and resloping and armoring creek banks with RR-5 Rip Rap or nine-foottall Gabion basket walls.

Skokie River Stream Bank Stabilization, East Skokie Drainage District - Lake Forest, Illinois | Project Director stabilization of severely eroding streambanks along one mile of the Skokie River. Stabilization activities included 3,986 linear feet of gabions, 5,344 linear feet of natural or stone toe protection and 936 linear feet of bank reshaping. As part of the design process, V3 conducted a topographic survey, tree survey, wetland delineation and walked the entire stream corridor to document the extent and severity of the erosion. Project also included two public information meetings, permitting with the USACE, Illinois Office of Water Resources and Lake County Stormwater Management Commission. Addison Creek Stabilization,
Metropolitan Water Reclamation
District of Greater Chicago –
Northlake & North Riverside, Illinois

Project Director for this \$1.6-million streambank stabilization of two locations on Addison Creek. Project included bank grading, rip rap installation, erosion control and rock toe. Implementation of the improvements required a detailed instream work plan that included coffer dam installation and bypass pumping of active flow.

Westwood Creek Streambank Stabilization, Village of Addison -Addison, Illinois | Project Director for this \$683,500 stabilization of 1,200 liner feet of creek. An extensive instream work plan was devised and implemented by V3 including bypass pumping of the existing creek flows and work zone dewatering utilizing polyacrylamide for turbidity reduction and sediment control. V3 developed an extensive in-stream work plan which included by-pass pumping of the existing creek flows and work-zone dewatering utilizing polyacrylamide for turbidity reduction and sediment control.

MIKE FAMIGLIETTI, P.E.

CONSTRUCTIBILITY & COST ESTIMATING



West Branch Forest Preserve Wetland, Fen & River Restoration, DuPage County Department of Stormwater Management – Carol Stream, Illinois

| Project Director for this complex, multi-year project which involves the restoration of a 350-acre preserve including a one-mile section of the West Branch of the DuPage River, 90 acres of wetlands, a 34-acre fen and adjacent prairies environments. The river restoration posed a daunting challenge requiring a solution that involved diverting the existing river while accommodating the 100-year storm event volumes. V3 restored the river in phases, building three 40-footwide by 20-foot-deep lined diversion channels.

McDowell Grove Dam Modifications, DuPage County Division of Stormwater Management - Naperville,

Illinois | Project Director for this \$1.4-million dam modification. Scope of work included by-pass pumping of 700 linear feet of the West Branch DuPage River so that modifications could be made to the existing dam and also allow for sediment behind the dam and within the construction area to be removed. Channel bank loading material was placed in the construction area along with boulders, mushroom caps, root wads and plant vegetation to improve aquatic habitat in the river bed.

St. Charles Road Bridge Over Salt Creek Emergency Repairs, Village of Villa Park – Villa Park, Illinois | Project

Manager for these design-build emergency repairs to keep this bridge open after a load rating inspection by IDOT found severe deterioration. Project included developing conceptual repairs for shoring two precast deck beams and gaining IDOT approval. Emergency repairs were completed and all lanes were opened to traffic seven weeks after the initial IDOT notification.

Saganashkee Slough Embankment Repairs, Forest Preserve District of Cook County – Palos Township,

Illinois | Project Director providing earthwork services for this emergency embankment repair. Project involved maintaining the earth levee separating the slough from the Calumet Sag Channel through construction of a slurry wall. Two separate repair projects were executed to complete a 400-foot-long repair along the northern slope of the levee.

John Humphrey Sports Complex Renovation, Village of Orland Park –

Orland Park, Illinois | Project Manager for design/build renovation of a 12-acre sports complex adjacent to the Village Hall. Project included redesign and reconstruction of five baseball fields and two football fields as well as construction management and in-house construction earthwork and underground utilities services. V3 completed construction in fall of 2019 in order to hit the seeding window for a fall 2020 park reopening.

Butterfield Pond Dredging, Village of Orland Park, Illinois

| Project Principal for the design/ build of an on-line, 1.5-acre detention basin that had accumulated significant sediment which negatively impacted the habitat and aesthetic value of the pond. Because budget constraints limited the amount of material removed from the pond, V3's solution balanced open water, suitable depth for fish habitat and native restoration on shallow ledges and slopes. V3 is providing three years of management and monitoring to ensure suitable establishment of vegetation.

LaGrange Road Corridor Improvements, Village of Orland

Park – Orland Park, Illinois | Project Manager for this 6.5-mile, \$12-million streetscape project through the major retail corridor of Orland Park which was completed in conjunction with an IDOT road widening project. Features included widened/decorative sidewalks, raised brick median walls, monument signage, electrical provisions for holiday lighting and all associated irrigation and landscape improvements. Precise coordination was needed to not interrupt IDOT contract work.

Campus Redevelopment, Cantigny Foundation – Wheaton, Illinois

Project Principal for the complete campus redevelopment known as "Project New Leaf" to enhance visitor experience throughout the entire 500-acre park campus. V3 has completed the first phase of construction which has included demolition, earthwork, detailed path and garden grading, underground utility installations and native landscape installations. The campus is remaining open during all phases of construction and scheduled to complete in 2021.

Brookbank Drive Design/Build, Village of Downers Grove - Downers Grove,

Illinois | Project Director providing design-build services for this 850-foot long, \$600,000 road construction and storm water basin project. Project challenges included property limits impeding stormwater detention, necessary removal of soft material for the roadway design and downstream obstructions impeding pond drainage. Solutions included extending large aggregate base under the roadway adding additional detention volume, constructing outfall pipes below the high water elevation, use of geotextile fabric and aggregate and improving pond hydrology through native seed and plant design and installation.

DIANNA JOHNSON

STREAMBANK DESIGN CONSTRUCTIBILITY





Dianna is a Senior Project Manager with construction management experience delivering projects to both municipal and commercial clients. Dianna has managed projects such as multi-use trails, streambank stabilizations, park developments and site developments. She is responsible for coordinating the project progress and interacting with the owner and engineer. Dianna also monitors the self-performing component of projects as well as scheduling subcontractor work.



YEARS OF EXPERIENCE

V3: 19 | Total: 34



EDUCATION

Master of Business Administration, Regent University



CONTINUING EDUCATION

OSHA 10-Hour

Triangle Park Restoration Project, Woodridge Park District – Woodridge,

Illinois | Project Manager for improvements to the park's overall storm water management functions and preservation of park land using best management practices. This project includes approximately two acres of land with newly created storm water basins for flood storage and 700 linear feet of remeandering for stream alignment with in-stream rock features. Other work included earth excavation, native seeding and native plant installation.

Mallard Lake Forest Preservation
Channel Restoration, Forest Preserve
District of DuPage County – Hanover
Park, Illinois | Project Manager for

this project to stabilize banks of the West Branch DuPage River near the Mallard Lake North Landfill. Project included realigning 1,040 linear feet of the channel and 1,850 linear feet of rock bank stabilization Native restoration consisted of 20 acres of seeding with hydromulch and erosion control blanket, 91,000 plant plugs, 19 trees and shrubs and five years of maintenance and monitoring.

Spring Brook Creek No.1 at St.
James Farm Forest Preserve, Forest
Preserve District of DuPage County -

Warrenville, Illinois | Project Manager ffor this \$3.6-million, two-mile restoration of Spring Brook Creek to its historic floodplain condition. Project included a new meandering creek channel using multiple stabilization methods and restoration with native seeding, wetland plugs and plantings of shrubs and trees.

Du-Comm Mitigation - West Campus Improvements, Wight Construction Services, Inc. – Wheaton, Illinois

Project Manager for this \$1.2-million. wetland restoration project to provide additional flood storage through construction of basins and a flood control berm located between the campus building and Winfield Creek. Project included a total of 4.4 acres of native wetland, wet prairie and mesic prairie seeding and 11.8 acres woodland native inter-seeding as well as installation of 150 trees and 90 shrubs. Additional improvements included 2,500 linear feet of HMA trail. 1,915 square feet of PCC sidewalk, drainage utilities and fencing near the creek to protect trees and shrub from beavers.

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DIANNA JOHNSON

STREAMBANK DESIGN CONSTRUCTIBILITY



Dead Dog Creek Restoration Phase II, Lake County Stormwater Management Commission – Winthrop Harbor, Illinois

| Project Manager for this \$600,000 restoration of a 2,875-linear-foot creek. Project scope included 17 rock riffles, native seed, erosion control blanket, native plugs and a three-year maintenance and monitoring period.

Kellogg Creek Streambank Stabilization, Lake County Stormwater Management Commission – Zion,

illinois | Project Manager for this \$228,000 project to restore a section of streambank which was beginning to impact an adjacent building foundation. Scope of work included grading, gabion basket stabilization, rock toe, modular block retaining wall, storm manholes and reinforced concrete pipe, concrete flatwork, guardrail replacement, privacy fence and split rail fence. Restoration work included native seeding and erosion control blanket, turf seeding and hydro mulch and plant plugs.

Fort Sheridan Restoration, Lake County Forest Preserves & USACE --

Fort Sheridan, Illinois | Project Manager for this \$3.4-million restoration of two major ravines on this 250-acre forest preserve. Repairs included restoring native habitat, construction of a diversion channel, prairie and wetland seedings and processing of approximately 230,000 cubic yards of soil

Central Park Ice Rink, Wheaton Park

District – Wheaton, Illinois | Project Manager for this \$408,000 seasonal installation of an outdoor skating rink. Scope of work included excavation for detention basin and parking lot demolition, 19,220-square-foot ice rink paver pad, 6,700-square-foot paver parking lot, underdrain and concrete curb as well as native seeding and erosion control blanket for new basin and turf restoration.

Everett Road & Captain Daniel Wright Woods Forest Preserve Trail Connections, Lake County Forest

Preserves – Mettawa, Illinois | Project Manager for the construction of a new trail along Everett Road and thru Captain Daniel Wright Woods Forest Preserve to connect existing trails. The scope of work included excavation and aggregate placement for 1,200 liner feet of 10-foot-wide porous pave surface trail, 2,360 liner feet of 10-foot-wide asphalt trail, tree clearing, drainage culverts, shoulder widening on Everett Road, topsoil placement and grading as well as three acres of seeding and hydromulch.

Fort Sheridan Public Access Improvements, Lake County Forest Preserves & USACE – Fort Sheridan,

Illinois | Project Manager for this \$1.8-million restoration to improve park access. Scope of work included excavation for pond expansion, grass and hot mix asphalt trails, new 50-stall parking lot and entrance drive, four timber boardwalk, two trail head locations with evaporator toilets, benches and bike racks, four trail overlook locations as well as 19.3 acres of seeding with 13 acres of hydromulch and six acres of erosion control blanket.

Rathje Park Improvements, Wheaton Park District – Wheaton, Illinois |

Project Manager for this \$560,000 project which included dredging of two existing ponds, stone outcropping and rock toe along the shoreline and removal and replacement of a boardwalk pedestrian bridge. The existing parking lot was also replaced with permeable paver pavement along with new paver drive lane along preschool building, curb, gutter and sidewalk. Native planting elements included a rain barrel and sidewalk runnel draining to a rain garden, turf seeding, erosion control blanket, native seeding and plug plantings as well as a five years maintenance plan.

Oldfield Oaks Forest Preserve Off-Leash Dog Area, Forest Preserve District of DuPage County - Darien,

Illinois | Project Manager for this \$575,000 project to create an off-leash dog area at an established forest preserve. Scope of work included excavation for basins, new car asphalt parking lot with curb, concrete paved plaza entrance, limestone trail, installation of a new water service and drinking fountain, site storm water, fence with gates and entrance swing gate, tree clearing, native seeding, erosion control blanket and hydro mulch as well as a three-years maintenance on native restoration.

The Morton Arboretum Site Improvements, Morton Arboretum –

Lisle, Illinois | Project Manager for this \$1.2 million project to improve two sites at this major urban arboretum. Scope of work included earthwork and aggregate base operations, including site demolition, excavation for building footings, pad gradings, topsoil respread, aggregate placement and fine grading for parking lots and flatwork areas.

Upper Salt Creek Flood Control, Metropolitan Water Reclamation District of Greater Chicago – Palatine,

Illinois | Project Manager for this \$430,000 flood control project located on the Palatine Hills Golf Course. Scope of work included earth excavation to disposal, 1,081 linear feet of storm pipe with manholes and 42-inch headwall, two 18-inch headwalls with TideFlex check valves; topsoil import for respread and restoration.



SECTION 6

PROPOSED FEE



Village of Orland Park TINLEY CREEK BANK STABILIZATION PROJECT March 29, 2021

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SECTION 7

REQUIRED FORMS

PROPOSAL SUMMARY SHEET

RFP 21-015 Tinley Creek Streambank Stabilization

Business Name:	V3 Companie	s, Ltd.				
Street Address:	7325 Janes Av	venue				
City, State, Zip:	Woodridge, II	L 60517				
Contact Name:	Derrick Martin					
Title: Project Ma	nager					
Phone: 630.729	6150		Fax:	630.724.92	02	
E-Mail address:	dmartin@v3co	.com				
		Price l	Proposal			
PROPOSAL TO			366,955.0	00		
		AUTHORIZATIO	ON & SIGNA	TURE		
Name of Author	ized Signee:	Gregory V. Wol	terstorff	· Surface in a Surface of		
Signature of Autl	norized Signee:	DOVA	Muzty			
Title: Vice Presid	dent	, ,,,		Date:	March 26, 2021	



The undersigned G	regory V. Wolterstorff	, as	Vice President						
(En	ter Name of Person Making Certifica	ation) (En	nter Title of Person Making Certification)						
and on behalf of <u>V</u>	3 Companies, Ltd. (Enter Name of Business Or	rganization)	, certifies that:						
1) BUSINESS ORG	ANIZATION:								
The Proposer is authorized to do business in Illinois: Yes [x] No []									
Federal Employer I.D.#:									
	(or Social Security # if	a sole proprieto	or or individual)						
The form of business organization of the Proposer is (check one):									
Sole Proprie	tor								
	t Contractor (Individual)								
Partnership									
LLC X Corporation	Illinois	Octo	ober 1, 1983						
Corporation	(State of Incorporation)	**** 0.40 A*****************	Incorporation)						

2) ELIGIBILITY TO ENTER INTO PUBLIC CONTRACTS: Yes [x] No []

The Proposer is eligible to enter into public contracts, and is not barred from contracting with any unit of state or local government as a result of a violation of either Section 33E-3, or 33E-4 of the Illinois Criminal Code, or of any similar offense of "Bid-rigging" or "Bid-rotating" of any state or of the United States.

3) SEXUAL HARRASSMENT POLICY: Yes [x] No []

Please be advised that Public Act 87-1257, effective July 1, 1993, 775 ILCS 5/2-105 (A) has been amended to provide that every party to a public contract must have a written sexual harassment policy in place in full compliance with 775 ILCS 5/2-105 (A) (4) and includes, at a minimum, the following information: (I) the illegality of sexual harassment; (II) the definition of sexual harassment under State law; (III) a description of sexual harassment, utilizing examples; (IV) the vendor's internal complaint process including penalties; (V) the legal recourse, investigative and complaint process available through the Department of Human Rights (the "Department") and the Human Rights Commission (the "Commission"); (VI) directions on how to contact the Department and Commission; and (VII) protection against retaliation as provided by Section 6-101 of the Act. (Illinois Human Rights Act). (emphasis added). Pursuant to 775 ILCS 5/1-103 (M) (2002), a "public contract" includes "...every contract to which the State, any of its political subdivisions or any municipal corporation is a party."

RFP 21-015 2

4) EQUAL EMPLOYMENT OPPORTUNITY COMPLIANCE: Yes [x] No []

During the performance of this Project, Proposer agrees to comply with the "Illinois Human Rights Act", 775 ILCS Title 5 and the Rules and Regulations of the Illinois Department of Human Rights published at 44 Illinois Administrative Code Section 750, et seq. The

Proposer shall: (I) not discriminate against any employee or applicant for employment because of race, color, religion, sex, marital status, national origin or ancestry, age, or physical or mental handicap unrelated to ability, or an unfavorable discharge from military service; (II) examine all job classifications to determine if minority persons or women are underutilized and will take appropriate affirmative action to rectify any such underutilization; (III) ensure all solicitations or advertisements for employees placed by it or on its behalf, it will state that all applicants will be afforded equal opportunity without discrimination because of race, color, religion, sex, marital status, national origin or ancestry, age, or physical or mental handicap unrelated to ability, or an unfavorable discharge from military service; (IV) send to each labor organization or representative of workers with which it has or is bound by a collective bargaining or other agreement or understanding, a notice advising such labor organization or representative of the Vendor's obligations under the Illinois Human Rights Act and Department's Rules and Regulations for Public Contract; (V) submit reports as required by the Department's Rules and Regulations for Public Contracts, furnish all relevant information as may from time to time be requested by the Department or the contracting agency, and in all respects comply with the Illinois Human Rights Act and Department's Rules and Regulations for Public Contracts; (VI) permit access to all relevant books, records, accounts and work sites by personnel of the contracting agency and Department for purposes of investigation to ascertain compliance with the Illinois Human Rights Act and Department's Rules and Regulations for Public Contracts; and (VII) include verbatim or by reference the provisions of this Equal Employment Opportunity Clause in every subcontract it awards under which any portion of this Agreement obligations are undertaken or assumed, so that such provisions will be binding upon such subcontractor. In the same manner as the other provisions of this Agreement, the Proposer will be liable for compliance with applicable provisions of this clause by such subcontractors; and further it will promptly notify the contracting agency and the Department in the event any subcontractor fails or refuses to comply therewith. In addition, the Proposer will not utilize any subcontractor declared by the Illinois Human Rights Department to be ineligible for contracts or subcontracts with the State of Illinois or any of its political subdivisions or municipal corporations. Subcontract" means any agreement, arrangement or understanding, written or otherwise, between the Proposer and any person under which any portion of the Proposer's obligations under one or more public contracts is performed, undertaken or assumed; the term "subcontract", however, shall not include any agreement, arrangement or understanding in which the parties stand in the relationship of an employer and an employee, or between a Proposer or other organization and its customers. In the event of the Proposer's noncompliance with any provision of this Equal Employment Opportunity Clause, the Illinois Human Right Act, or the Rules and Regulations for Public Contracts of the Department of Human Rights the Proposer may be declared non-responsible and therefore ineligible for future contracts or subcontracts with the State of Illinois or any of its political subdivisions or municipal corporations, and this agreement may be canceled or avoided in whole or in part, and such other sanctions or penalties may be imposed or remedies involved as provided by statute or regulation.

RFP 21-015 3

5) TAX CERTIFICATION: Yes [x] No []

Contractor is current in the payment of any tax administered by the Illinois Department of Revenue, or if it is: (a) it is contesting its liability for the tax or the amount of tax in accordance with procedures established by the appropriate Revenue Act; or (b) it has entered into an agreement with the Department of Revenue for payment of all taxes due and is currently in compliance with that agreement.

6) AUTHORIZATION & SIGNATURE:

I certify that I am authorized to execute this Certificate of Compliance on behalf of the Contractor set forth on the Proposal, that I have personal knowledge of all the information set forth herein and that all statements, representations, that the Proposal is genuine and not collusive, and information provided in or with this Certificate are true and accurate. The undersigned, having become familiar with the Project specified, proposes to provide and furnish all of the labor, materials, necessary tools, expendable equipment and all utility and transportation services necessary to perform and complete in a workmanlike manner all of the work required for the Project.

ACKNOWLEDGED AND AGREED TO:

Signat And Authorized Officer

Gregory V. Wolterstorff

Name of Authorized Officer

Vice President

Title

March 26, 2021

Date

4

REFERENCES

Provide three (3) references for which your organization has performed similar work.

Bidder's Name: V3 Companies, Ltd.

(Enter Name of Business Organization)

	(Enter Name of Business Organization)
1. ORGANIZATION	Village of Downers Grove
ADDRESS	801 Burlington Avenue, Downers Grove, IL 60515
PHONE NUMBER	630.434.5494
CONTACT PERSO	ON John Welch
YEAR OF PROJEC	October 2019 - On-going
2. ORGANIZATION	Elim Christian Services
ADDRESS	13020 South Central Avenue, Palos Heights, IL 60463
PHONE NUMBER	708.293.3687
CONTACT PERSO	ON Paul Rathje
YEAR OF PROJEC	September 2015 - 2017
3. ORGANIZATION	East Skokie Drainage District
ADDRESS	9 North County Street, Suite 200, Waukegan, IL 60085
PHONE NUMBER	847.244.0770
CONTACT PERSO	ON Bryan Winter
YEAR OF PROJEC	October 2016 - On-going

5



Please submit a policy Specimen Certificate of Insurance showing bidder's current coverage's

WORKERS COMPENSATION & EMPLOYER LIABILITY

Workers' Compensation – Statutory Limits
Employers' Liability
\$1,000,000 – Each Accident \$1,000,000 – Policy Limit
\$1,000,000 – Each Employee
Waiver of Subrogation in favor of the Village of Orland Park

AUTOMOBILE LIABILITY

\$1,000,000 - Combined Single Limit

GENERAL LIABILITY (Occurrence basis)

\$1,000,000 – Each Occurrence \$2,000,000 – General Aggregate Limit
\$1,000,000 – Personal & Advertising Injury
\$2,000,000 – Products/Completed Operations Aggregate
Primary Additional Insured Endorsement & Waiver of Subrogation in favor of the Village of Orland Park

PROFESSIONAL LIABILITY

\$1,000,000 Limit - Claims Made Form, Indicate Retroactive Date & Deductible

EXCESS LIABILITY (Umbrella-Follow Form Policy)

\$2,000,000 – Each Occurrence \$2,000,000 – Aggregate

EXCESS MUST COVER: General Liability, Automobile Liability, Workers Compensation

Any insurance policies providing the coverages required of the Consultant, excluding Professional Liability, shall be specifically endorsed to identify "The Village of Orland Park, and their respective officers, trustees, directors, officials, employees, agents, representatives and assigns as Additional Insureds on a primary/non-contributory basis with respect to all claims arising out of operations by or on behalf of the named insured." If the named insureds have other applicable insurance coverage, that coverage shall be deemed to be on an excess or contingent basis. The policies shall also contain a Waiver of Subrogation in favor of the Additional Insureds in regards to General Liability and Workers Compensation coverages. The certificate of insurance shall also state this information on its face. Any insurance company providing coverage must hold an A VII rating according to Best's Key Rating Guide. Permitting the contractor, or any subcontractor, to proceed with any work prior to our receipt of the foregoing certificate and endorsement, however, shall not be a waiver of the contractor's obligation to provide all of the above insurance.

Proposer agrees that prior to any commencement of work to furnish evidence of Insurance coverage providing for at minimum the coverages and limits described above directly to the Village of Orland Park, Nicole Merced, Purchasing Coordinator, 14700 S. Ravinia Avenue, Orland Park, IL 60462. Failure to provide this evidence in the time frame specified and prior to beginning of work may result in the termination of the Village's relationship with the contractor.

ACCEPTED & AGREED THIS 26th DAY OF	
Ag Were	Authorized to execute agreements for:
Gregory V. Wolterstorff, Vice President	V3 Companies, Ltd.
Printed Name & Title	Name of Company



PROOF OF INSURANCE

CERTIFICATE OF LIABILITY INSURANCE

Page 1 of 1

DATE (MIN/DD/YYYY) 12/28/2020

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions or be endorsed.

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	lis Towers Watson Midwest, Inc.					Vpl: 1-888-	467-2378	
	26 Century Blvd Box 305191		PHONE 1-877-945-7378 AC. Ng): 1-888-4					
	hville, IN 372305191 USA		INSURER(S) AFFORDING COVERAGE					
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				calair				

ACORD 25 (2016/03)

The ACORD name and logo are registered marks of ACORD

BR ID: 20516146

BATCH: 1927339



PROOF OF INSURANCE

ACORD"

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 10/26/2020

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such and resement(s).

PRODUCER DBF Insurance 1900 B Golf Rd Suite 650	NAME: PHONE IA/C. No E-MAIL ADDRES	John	Adams) 934-6100		Noj: (847)	934-6186
Schaumburg IL 60173	ADDRES		ler@dspins	DING COVERAGE		NAIC #
	Islettee.			surance Compan		2047B
NSURED	INSURE		ETTO TU	researce compan		204,0
V3 Companies Ltd.	INSURE					
V3 Companies of Illinois Ltd. 7325 Janes Avenue	INSURE	THE RESERVE TO SERVE	-			
Suite 100	INSURE					
Moodridge IL 60517	INSURE					
COVERAGES CERTIFICATE NUMBER: Cert I		N.F.		REVISION NUMBER	₹:	
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDICERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFF EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY INSTRUMENT.	W HAVE BEEN TION OF ANY FORDED BY HAVE BEEN R	CONTRACT THE POLICIES EDUCED BY I POLICY EFF	OR OTHER D S DESCRIBED PAID CLAIMS. POLICY EXP	OCUMENT WITH RES HEREIN IS SUBJEC	SPECT TO	WHICH THIS
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EXHIBIT C - DRAFT IGA BETWEEN MWRD AND VILLAGE

INTERGOVERNMENTAL AGREEMENT BY AND BETWEEN THE VILLAGE OF ORLAND PARK AND THE METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO FOR THE DESIGN, CONSTRUCTION, OPERATION AND MAINTENANCE OF THE STREAMBANK STABILIZATION PROJECT ALONG TINLEY CREEK IN ORLAND PARK, ILLINOIS

THIS INTERGOVERNMENTAL AGREEMENT ("Agreement") is entered into by and between the Metropolitan Water Reclamation District of Greater Chicago, a unit of local government and corporate and body politic organized and existing under the laws of the State of Illinois ("MWRDGC"), and the Village of Orland Park, a municipal corporation and home rule unit of government organized and existing under Article VII, Section 6 of the 1970 Constitution of the State of Illinois ("Village"). Together, MWRDGC and the Village may be referred to as the "Parties" and each individually as a "Party."

WITNESSETH:

WHEREAS, on November 17, 2004, Public Act 093-1049 amended the Metropolitan Water Reclamation District Act ("Act") in various ways; and

WHEREAS, the Act, as amended, declares that stormwater management in Cook County, Illinois is under the general supervision of MWRDGC; and

WHEREAS, Public Act 098-0652 amended the Act again on June 18, 2014 by specifically authorizing MWRDGC to plan, implement, and finance activities relating to local stormwater management projects in Cook County; and

WHEREAS, the Village is located predominantly within the boundaries of Cook County, Illinois; and

WHEREAS, pursuant to Article 11 of the Illinois Municipal Code, 65 ILCS 5/11, the Village is empowered to construct and maintain stormwater infrastructure and manage water, sewers, and stormwater within its corporate limits; and

WHEREAS, the Village proposes constructing streambank stabilization on Tinley Creek for locations between 151st Street and Oriole Court and between 86th Avenue and 159th Street in

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the Village of Orland Park, Illinois, for the public benefit of reducing flooding in the general area ("Public Benefit"); and

WHEREAS, the Village intends to design, construct, operate, maintain, and own the proposed stormwater infrastructure; and

WHEREAS, the Village's plans to construct the proposed stormwater infrastructure may be accomplished more effectively, economically, and comprehensively with the Village and MWRDGC cooperating and using their joint efforts and resources; and

WHEREAS, the Intergovernmental Cooperation Act, 5 ILCS 220/1 et seq., and Section 10 of Article VII of the Illinois Constitution, allow and encourage intergovernmental cooperation; and

WHEREAS, on	, MWRDGC's Board of Commissioners
authorized MWRDGC to enter into a	n intergovernmental agreement with the Village; and
WHEREAS, on	, the Village Board of the Village of Orland Park,
Cook County, Illinois authorized the	Village to enter into an intergovernmental agreement with
MWRDGC: and	

NOW THEREFORE, in consideration of the mutual covenants and agreements contained in this Agreement and for other good and valuable consideration, the Village and MWRDGC agree as follows:

Article 1. Incorporation of Recitals

The above recitals are incorporated by reference and made a part of this Agreement.

Article 2. Scope of Work

1. The work contemplated by this Agreement will include final design, construction, operation, and maintenance of streambank stabilization of approximately 2,200 linear feet of Tinley Creek between 151st Street and Oriole Court, and approximately 1,803 linear feet of Tinley Creek between 86th Avenue and 159th Street, using bioengineering techniques such as geolifts, live-stakes vegetation, and gentler slopes to stabilize both banks. The

- aforementioned design work includes placement of retaining walls where site constraints preclude implementation of bioengineering stabilization techniques. These improvements ("Project") are categorized by MWRDGC as "local stormwater infrastructure."
- 2. MWRDGC, at its sole cost and expense, has prepared initial construction drawings, specifications and details for the Project's contemplated improvements along Tinley Creek between 151st Street and Oriole Court and between 86th Avenue and 159th Street. The Village will prepare final construction drawings, specifications, and details ("Construction Documents") for the Project.
- 3. The Project will realize the Public Benefit of helping to alleviate flooding within and around the Project area, as shown in Exhibit 1.
- 4. The Village will provide MWRDGC with a copy of thirty percent (30%), sixty percent (60%), and ninety-eight percent (98%) complete Construction Documents for MWRDGC's approval as to the Public Benefit.
- 5. Upon execution of this Agreement and until commencement of Project construction, the Village will provide monthly updates to MWRDGC on (1) the status and progress of Project design; and (2) the schedule for Bid Advertisement and Award for the Project.
- 6. MWRDGC will review and provide written comments to the Village as to the Public Benefit within thirty (30) calendar days of receipt of the thirty percent (30%), sixty percent (60%), and ninety-eight percent (98%) complete Construction Documents. The Village will either incorporate MWRDGC's review comments into the Construction Documents or the Village will provide its objections to the MWRDGC review comments.
- 7. Upon award of any Project-related construction contracts, the Village will provide monthly updates to MWRDGC as to (1) construction progress; and (2) anticipated timeframes for submission of reimbursement requests, with the final request being submitted no later than sixty (60) calendar days upon final completion of the construction project.
- 8. After construction, the Village will provide MWRDGC with a copy of as-built drawings and related Project documentation, including any addenda, change orders, stormwater-related shop drawings, and field changes.
- 9. MWRDGC retains the discretion to adjust the amount of its reimbursement commitment if, based on MWRDGC's review of the final Construction Documents—including any addenda,

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- change orders, shop drawings, or field changes—it determines that the Project will not provide the intended Public Benefit.
- 10. Although MWRDGC will reimburse the Village for a portion of the Project, the Village bears sole responsibility for the overall cost, expense, and payment for the Project, which the Village will construct in accordance with the final Construction Documents.
- 11. To the extent practicable, the Village, its agents, contractors, or employees will use MWRDGC's biosolids in any amendments performed to the soil of the Project area, including but not limited to landscaping. Subject to availability, MWRDGC will provide biosolids free of charge. The Village may be required to arrange and pay for the transportation necessary to deliver the biosolids to the Project area.
- 12. The Village will publicly advertise the Project and publicly award all Project-related construction contracts to the lowest responsible bidder as determined by the Village. The Village will consider and act in general accord with the applicable standards of MWRDGC's Purchasing Act, 70 ILCS 2605/11.1-11.24 (attached to this Agreement as Exhibit 2), when advertising and awarding the construction contracts. The Village will also require a payment bond and performance bond for all Project-related construction contracts in general accord with the applicable standards of Exhibit 2. The Village may impose more stringent requirements than those contained in Exhibit 2 when awarding Project-related construction contracts, but in no event will the Village's requirements fall below MWRDGC's applicable general standards. Although the Village need not include the attached Exhibit 2 as part of its bid documents, the Village is responsible for ensuring that these applicable minimum requirements are met.
- 13. The Village agrees that the Project is a "Covered Project" as defined in MWRDGC's Multi-Project Labor Agreement for Cook County ("MPLA") (attached to this Agreement as Exhibit 3). As such, the Village agrees to be obligated as MWRDGC would be in the MPLA and will ensure that the standards and requirements for "Covered Projects" will be met for the Project, as applicable. The Village may impose more stringent requirements than those contained in the MPLA when awarding Project-related construction contracts, but in no event will the Village's requirements fall below the standards for "Covered Projects" detailed in it. Although the attached Exhibit 3 need not be included as part of the Project's bid documents, the Village is responsible for ensuring that its applicable minimum requirements are met.

- 14. The Village must comply with the applicable portions of MWRDGC's Affirmative Action Ordinance and Diversity Policies. Revised Appendix D governs Affirmative Action goal requirements for subcontracting with Minority- and Women-owned Small Business Enterprises (attached to this Agreement as Exhibit 4). Appendix V governs the diversity policy requirements for subcontracting with Veteran-owned Small Business Enterprises (attached to this Agreement as Exhibit 5.) Collectively these goals are referred to as "participation goals."
- 15. The Village <u>must</u> meet the following participation goals applicable to the Project before construction is completed:
 - a. twenty percent (20%) of the total amount of reimbursement provided by MWRDGC for the Project must be applied to work performed by Minority-owned Business Enterprises ("MBE"); and
 - b. ten percent (10%) of the total amount of reimbursement provided by MWRDGC for the Project must be applied to work performed by Womenowned Business Enterprises ("WBE"); and
 - c. ten percent (10%) of the total amount of reimbursement to be provided by MWRDGC for the Project must be applied to work performed by Small Business Enterprises ("SBE").
- 16. The Village <u>should</u> meet the following participation goal applicable to the Project before construction is completed: three percent (3%) of the total amount of reimbursement to be provided by MWRDGC for the Project should be applied to work performed by Veteranowned Small Business Enterprise ("VBE").
- 17. The determination as to whether the Village has complied with the requirements of this Agreement by attaining MWRDGC's participation goals is solely in MWRDGC's discretion. If the Village fails to attain each goal as determined by MWRDGC, MWRDGC may withhold payments to the Village up to or equal to the dollar amount by which the Village failed to attain the participation goal(s).
- 18. The Village will provide MWRDGC access to inspect, with reasonable notice, any records or documentation related to the Village's compliance with MWRDGC's participation goals and requirements.

- 19. To evidence compliance with MWRDGC's participation goals, the Village must submit the following items to MWRDGC's Diversity Administrator prior to the start of construction:

 (1) a completed Utilization Plan for MBE/WBE/SBE participation, attached to this Agreement as Exhibit 6 and a completed VBE Commitment Form, attached to this Agreement as Exhibit 7; and (2) a current letter from a certifying agency that verifies as appropriate the MBE/WBE/SBE/VBE status of each vendor listed as a subcontractor on the MBE/WBE/SBE Utilization Plan and/or VBE Commitment Form. A certification letter will be deemed current so long as its expiration date is after the date of the Utilization Plan or Commitment Form. Failure to timely submit a Utilization Plan, Commitment Form or certifying letter may result in a payment delay and/or denial.
- 20. Together with each and every Reimbursement Request, the Village must submit to MWRDGC the following: (1) a MBE/WBE/SBE and VBE Status Report ("Status Report"), attached to this Agreement as Exhibit 8; (2) full or partial lien waivers from the participating MBE/WBE/SBE/VBE vendors, as applicable; and (3) proof of payment to the participating MBE/WBE/SBE/VBE vendors (e.g., canceled checks), as applicable. Failure to submit a Status Report and any supporting documentation may result in a payment delay and/or denial.
- 21. The Village will comply with the Prevailing Wage Act, 820 ILCS 130/0.01 et seq. Current prevailing wage rates for Cook County are determined by the Illinois Department of Labor. The prevailing wage rates are available on the Illinois Department of Labor's official website. It is the responsibility of the Village to obtain and comply with any revisions to the rates should they change throughout the duration of this Agreement.
- 22. The Village, at its sole cost and expense, will provide (1) land acquisition and remediation, if any; and (2) construction oversight and administrative support for the Project.
- 23. The Village will submit an Operation and Maintenance Plan (hereinafter the "O&M Plan") for MWRDGC's review and approval. The O&M Plan will be included as part of the Agreement as Exhibit 9. At its sole cost and expense, the Village will operate and maintain the Project in accordance with the O&M Plan.
- 24. MWRDGC will reimburse the Village for fifty percent (50%) of the cost of final design of the Project, but in no event will that amount exceed One Hundred Thousand and 00/100 Dollars (\$100,000.00) ("Maximum Final Design Reimbursement Amount"). The Village

will be responsible for securing funding or contributing its own funds for all costs necessary to complete final design of the Project. The Village will be solely responsible for change orders, overruns, or any other increases in the final design cost of the Project. All funding provided by MWRDGC pursuant to this paragraph will be exclusively to reimburse the Village for final design cost of the Project.

- 25. MWRDGC will disburse funds to the Village pursuant to the preceding paragraph in accordance with the following schedule:
 - a. Twenty-five percent (25%) at receipt of Reimbursement Request for twenty-five percent (25%) completion of final design of the Project;
 - b. Twenty-five percent (25%) at receipt of Reimbursement Request for fifty percent (50%) completion of final design of the Project;
 - c. Twenty-five percent (25%) at Receipt of Reimbursement Request for seventy-five percent (75%) completion of final design of the Project; and
 - d. Subject to the Maximum Final Design Reimbursement Amount, the remaining amount necessary to cover fifty percent (50%) of the final Project design cost shall be paid upon receipt of invoices for final design completion and after final inspection by MWRDGC.

The Village must submit invoices for the representative percentage of final design of the Project within thirty (30) calendar days of meeting its respective completion percentage, through seventy-five percent (75%) completion, and within sixty (60) calendar days of completion of final design for the final reimbursement cost. MWRDGC will only pay invoices submitted in strict accordance with the foregoing schedule. The District may opt to not pay any late Reimbursement Request or invoices.

26. MWRDGC will reimburse the Village for seventy and 20/100 percent (70.2%) of the total construction cost of the Project, but in no event will that amount exceed Three Million Seven Hundred Thousand and 00/100 Dollars (\$3,700,000.00) (the "Maximum Construction Reimbursement Amount"). For purposes of this Agreement, "construction" will mean all work necessary to build the Project as depicted in the Construction Documents. The Village will be responsible for securing funding or contributing its own funds for all costs necessary to construct the Project in accordance with the Construction Documents. The Village will be solely responsible for change orders, overruns, or any other increases in the cost of the

- Project. All funding provided by MWRDGC pursuant to this paragraph will be exclusively to reimburse the Village for construction of the Project.
- 27. MWRDGC will disburse funds to the Village pursuant to the preceding paragraph in accordance with the following schedule:
 - a. Twenty-five percent (25%) at receipt of Reimbursement Request for twenty-five percent (25%) completion of construction;
 - b. Twenty-five percent (25%) at receipt of Reimbursement Request for fifty percent (50%) completion of construction;
 - c. Twenty-five percent (25%) at Receipt of Reimbursement Request for seventy-five percent (75%) completion of construction; and
 - d. Subject to the Maximum Construction Reimbursement Amount, the remaining amount necessary to cover seventy and 20/100 percent (70.2%) of the Project cost will be paid upon receipt of invoices for final completion and after final inspection by MWRDGC.

The Village must submit invoices for the representative percentage of construction within thirty (30) calendar days of meeting its respective completion percentage, through seventy-five percent (75%) completion, and within sixty (60) calendar days of final completion for the final reimbursement cost. MWRDGC will only pay invoices submitted in strict accordance with the foregoing schedule. The District may opt to not pay any late Reimbursement Request or invoices.

- 28. MWRDGC's Maximum Final Design and Construction Reimbursement Amounts under this Agreement are based on the funding amounts that MWRDGC's Board of Commissioners approved and appropriated for the calendar year in which the Agreement is executed. Any additional funding from MWRDGC beyond that which was approved and appropriated for the initial calendar year is subject to the approval of MWRDGC's Board of Commissioners.
- 29. The Village is responsible for all other Project costs including engineering, property acquisition, other design-related costs, construction inspection, and the remainder of the construction cost that is not reimbursed by MWRDGC.
- 30. As a condition for reimbursement, the Village must submit copies of final design and construction invoices to MWRDGC for review along with the respective Reimbursement Requests.

Article 3. Permits and Fees

- 1. Federal, State, and County Requirements. The Village will obtain all federal, state, county, and local permits required by law for the construction of the Project and will assume any costs in procuring said permits. Additionally, the Village will obtain all consents and approvals required by federal, state, and/or county regulations for the construction of the Project and will assume any costs incurred in procuring all such consents and approvals.
- Operation and Maintenance. The Village will obtain all permits necessary for the
 performance of any operations or maintenance work associated with the improvements to be
 constructed by the Village in connection with the Project, and in accordance with Article 5 of
 this Agreement.

Article 4. Property Interests

- 1. If the Project Site is located entirely within a right of way or perpetual easement or on other property represented to be owned solely by and within the Village, prior to execution of this Agreement, the Village must have an enforceable property interest in the Project site and provide proof of that interest to MWRDGC. If the Project site is situated entirely in a right of way or perpetual easement or on other property owned solely by and within the Village, and if no proof of dedication, perpetual easement, or ownership is available, the Village may request and submit the form affidavit that MWRDGC will provide which must be executed by an authorized officer of the Village. Acceptance of the affidavit is at MWRDGC's discretion. Exhibit 10 appended to this Agreement contains the executed affidavit or, in the alternative, all relevant documentary evidence of dedication, perpetual easement, or ownership.
- 2. For all surrounding property impacting or being impacted by the Project, prior to starting construction of the Project, the Village will acquire any temporary or permanent easements, license agreements, or fee simple title necessary for access to the Project site as well as construction and maintenance of the Project. Any property interests acquired by the Village must be consistent with MWRDGC's right to access the Project to conduct an inspection or perform maintenance as set out in Article 5 of this Agreement.

- Should acquisition of property interests via condemnation be necessary, the Village will
 incur all associated costs, including purchase price and/or easement fee as well as any
 attorney's fees.
- 4. The Village will record all easements, licenses, or deeds acquired for the Project.
- 5. The Village will own all the improvements constructed for the Project. Nothing in this Agreement creates an ownership or property interest for MWRDGC in any part of the Project.
- 6. The Village may not lease the Project site or property owned by the Village that is necessary for construction, maintenance, and access to the Project site, in whole or part, to a third-party during the term of the IGA without MWRDGC's prior written approval. The Village must provide MWRDGC with at least sixty (60) days' written notice of the date on which it intends to execute a lease.
- 7. The Village may not sell or transfer ownership of the Project site or property owned by the Village that is necessary for construction, maintenance, and access to the Project site, in whole or part, during the term of the IGA without MWRDGC's prior written approval. The Village must provide MWRDGC with sixty (60) days' written notice of the date on which it intends to sell or transfer the property.

Article 5. Maintenance

- 1. The Village, at its sole cost and expense, will perpetually maintain the streambank stabilization along Tinley Creek and any other associated appurtenances in accordance with the O&M plan approved by MWRDGC.
- 2. The Village must conduct annual inspections to ensure adequate maintenance of the Project. The Village will prepare a report detailing its annual inspection, observations, and conclusions including whether the Project is operating as designed, functioning, and providing the intended Public Benefit. The annual inspection report must either be stamped by a Professional Engineer licensed by the State of Illinois or signed by the head of the department responsible for maintenance duties. The stamped or signed annual inspection report will be provided to MWRDGC within thirty (30) calendar days of completion, and the Village must submit annual reports to MWRDGC by December 31st of each following year.
- 3. MWRDGC will have the right (including any necessary right of access) to conduct its own annual inspection of the constructed Project upon reasonable notice to the Village.

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- 4. In the event of failure of the Village to maintain the Project as described above to the satisfaction of MWRDGC, MWRDGC may issue a thirty (30) day written notice by certified or registered mail or electronic mail to the Village directing the Village to perform such maintenance. If maintenance has not been accomplished on or before thirty (30) calendar days after such notice, MWRDGC may cause such maintenance to be performed and the Village will pay MWRDGC the entire cost MWRDGC incurred to perform the required maintenance.
- 5. In addition to paragraph 4 above, if the MWRDGC determines that the Village has failed to maintain the Project's improvements to provide the intended Public Benefit, MWRDGC may require the Village to repay some or all the funding that MWRDGC provided under this Agreement. The amount of repayment is at the sole discretion of the MWRDGC.
- 6. In performing its obligations under this Article, the Village will comply with all access restrictions and notice requirements set forth in the easements, licenses, or deeds recorded pursuant to Article 4 of this Agreement.

Article 6. Notification

- 1. Bid Advertisement. The Village will provide MWRDGC with thirty (30) calendar days' notice prior to Bid Advertisement for the Project.
- 2. Construction. The Village will provide MWRDGC with a construction schedule and a minimum of seventy-two (72) hours' notice before the following project milestones:
 - Start of work
 - Substantial completion
 - Completion of work

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Article 7. Termination by the Village

Prior to commencement of construction of the Project, the Village may, at its option, and upon giving notice to MWRDGC in the manner provided in Article 26 below, terminate this Agreement as it pertains to the entire Project. The Village will return all Project-related funds received from MWRDGC no later than fourteen (14) calendar days following its termination of the Agreement.

Article 8. Termination by MWRDGC

31. Prior to Bid Advertisement of the Project, MWRDGC may, at its option, and upon giving notice to the Village in the manner provided in Article 25 below, terminate this Agreement as it pertains to the entire Project. MWRDGC may terminate this Agreement if: (a) the Village does not award construction of the Project within one (1) year from the date of execution of the IGA; or (b) the Project is not completed in accordance with the Construction Documents within two (2) years of the Village's initial award of a construction contract related to the Project. If the MWRDGC elects to terminate this Agreement based on expiration of the two (2) year completion period, then the Village must return all funds provided by MWRDGC within fourteen (14) calendar days of termination. In its sole discretion, MWRDGC may approve an extension prior to the expiration of the one (1) year award period or two (2) year completion period for delays outside the Village control and where the Village made good faith efforts to advance the project.

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Article 9. Effective Date

This Agreement becomes effective on the date that the last signature is affixed to the signature pages.

Article 10. Duration

Subject to the terms and conditions of Articles 8 and 9 above, this Agreement will remain in full force and effect for perpetuity.

Article 11. Non-Assignment

Neither Party may assign its rights or obligations under this Agreement without the written consent of the other Party.

Article 12. Waiver of Personal Liability

No official, employee, or agent of either Party to this Agreement will be charged personally by the other Party with any liability or expenses of defense incurred as a result of the exercise of any rights, privileges, or authority granted in this Agreement, nor will he or she be held personally liable under any term or provision of this Agreement, or because of a Party's execution or attempted execution of this Agreement, or because of any breach of this Agreement.

Article 13. Indemnification

The Village will defend, indemnify, and hold harmless MWRDGC, its Commissioners, officers, employees, and other agents ("MWRDGC Parties") from liabilities of every kind, including losses, damages and reasonable costs, payments and expenses (such as, but not limited to, court costs and reasonable attorney fees and disbursements), claims, demands, actions, suits, proceedings, judgments, or settlements, any or all of which are asserted by any individual, private entity, or public entity against the MWRDGC Parties and arise out of or are in any way related to: (1) construction, operation, ownership, or maintenance of the Project that is the subject of this Agreement; or (2) the exercise of any right, privilege, or authority granted to the Village under this Agreement.

Article 14. Representations of the Village

The Village covenants, represents, and warrants as follows:

- The Village has full authority to execute, deliver, and perform or cause to be performed this Agreement; and
- 2. The individuals signing this Agreement and all other documents executed on behalf of the Village are duly authorized to sign on behalf of and to bind the Village; and
- 3. The execution and delivery of this Agreement, consummation of the transactions provided for in this Agreement, and the fulfillment of the terms will not result in any breach of any of the terms or provisions of or constitute a default under any agreement of the Village or any instrument to which the Village is bound or any judgment, decree, or order of any court or governmental body or any applicable law, rule, or regulation; and
- 4. The Village's allocated funds as described in Article 2 are separate from and in addition to the funds MWRDGC will provide under this Agreement.

Article 15. Representations of MWRDGC

MWRDGC covenants, represents, and warrants as follows:

- MWRDGC has full authority to execute, deliver, and perform or cause to be performed this Agreement; and
- 2. The individuals signing this Agreement and all other documents executed on behalf of MWRDGC are duly authorized to sign on behalf of and to bind MWRDGC; and
- 3. The execution and delivery of this Agreement, consummation of the transactions provided for in this Agreement, and the fulfillment of its terms will not result in any breach of any of the terms or provisions of or constitute a default under any agreement of MWRDGC or any instrument to which MWRDGC is bound or any judgment, decree, or order of any court or governmental body or any applicable law, rule, or regulation.

Article 16. Disclaimers

This Agreement is not intended, nor will it be construed, to confer any rights, privileges, or authority not permitted by Illinois law. Nothing in this Agreement will be construed to establish a contractual relationship between MWRDGC and any party other than the Village.

Article 17. Waivers

Whenever a Party to this Agreement by proper authority waives the other Party's performance in any respect or waives a requirement or condition to performance, the waiver so granted, whether express or implied, will only apply to the particular instance and will not be deemed a waiver for subsequent instances of the performance, requirement, or condition. No such waiver will be construed as a modification of this Agreement regardless of the number of times the performance, requirement, or condition may have been waived.

Article 18. Severability

If any provision of this Agreement is held to be invalid, illegal, or unenforceable, such invalidity, illegality, or unenforceability will not affect any other provisions of this Agreement, and this Agreement will be construed as if such invalid, illegal, or unenforceable provision has never been contained herein. The remaining provisions will remain in full force and will not be affected by the invalid, illegal, or unenforceable provision or by its severance. In lieu of such illegal, invalid, or unenforceable provision, there will be added automatically as part of this Agreement a provision as similar in its terms to such illegal, invalid, or unenforceable provision as may be possible and be legal, valid, and enforceable.

Article 19. Necessary Documents

Each Party agrees to execute and deliver all further documents, and take all further action reasonably necessary, to effectuate the purpose of this Agreement. Upon the completion of the Project, the Village will provide MWRDGC with a full-sized copy of "As-Built" drawings for the Project. The drawings will be affixed with the "As-Built" printed mark and must be signed by both the Village resident engineer and the contractor.

Article 20. Compliance with Applicable Laws and Deemed Inclusion of Same

The Parties agree to observe and comply with all federal, State, and local laws, codes, and ordinances applicable to the Project. Provisions required (as of the effective date) by law, ordinances, rules, regulations, or executive orders to be inserted in this Agreement are deemed inserted in this Agreement whether or not they appear in this Agreement or, upon application by either Party, this Agreement will be amended to make the insertions. However, in no event will the failure to insert such provisions before or after this Agreement is signed prevent its enforcement. The Parties to this Agreement will comply with all applicable federal, State, and local laws, rules, and regulations in carrying out the terms and conditions of this Agreement, including the Equal Opportunity clause set forth in Appendix A to the Illinois Department of Human Rights' regulations, which is incorporated by reference in its entirety as though fully set forth in this Agreement.

Article 21. Entire Agreement

This Agreement, and any exhibits or riders attached hereto, constitute the entire agreement between the Parties. No other warranties, inducements, considerations, promises, or interpretations may be implied that are not expressly set forth in this Agreement.

Article 22. Amendments

This Agreement cannot be amended unless it is done so in writing and signed by the authorized representatives of both Parties.

Article 23. References to Documents

All references in this Agreement to any exhibit or document will be deemed to include all supplements and/or authorized amendments to any such exhibits or documents to which both Parties hereto are privy.

Article 24. Judicial and Administrative Remedies

The Parties agree that this Agreement and any subsequent Amendment will be governed by, and construed and enforced in accordance with, the laws of the State of Illinois in all respects, including matters of construction, validity, and performance. The Parties further agree that the

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proper venue to resolve any dispute which may arise out of this Agreement is an appropriate court of competent jurisdiction located in Cook County, Illinois.

The rights and remedies of MWRDGC or the Village will be cumulative, and election by MWRDGC or the Village of any single remedy will not constitute a waiver of any other remedy that such Party may pursue under this Agreement.

Article 25. Notices

Unless otherwise stated in this Agreement, all notices given in connection with this Agreement will be deemed adequately given only if in writing and addressed to the Party for whom such notices are intended at the address set forth below. All notices will be sent by personal delivery, overnight messenger service, first class registered or certified mail with postage prepaid and return receipt requested, or by electronic mail. A written notice will be deemed to have been given to the recipient Party on the earlier of (a) the date it is hand-delivered to the address required by this Agreement; (b) with respect to notices sent by overnight courier service, on the next business day following deposit with the overnight courier; (c) with respect to notices sent by mail, two calendar days (excluding Sundays and federal holidays) following the date it is properly addressed and placed in the U.S. Mail, with proper postage prepaid; or (d) with respect to notices sent electronically by email, on the date of notification of delivery receipt, if delivery was during normal business hours of the recipient, or on the next business day, if delivery was outside normal business hours of the recipient. In the heading of all notices, the Parties must identify the project by stating as follows: "IGA between the Village of Orland Park and MWRDGC for 2021 Streambank Stabilization along Tinley Creek."

The Parties must address all notices referred to in this Agreement, or that either Party desires to give to the other, as set forth in Article 26, unless otherwise specified and agreed to by the Parties.

Article 26. Representatives

Immediately upon execution of this Agreement, the following individuals will represent the Parties as primary contacts and must receive notice in all matters under this Agreement.

For MWRDGC: For the Village:
Director of Engineering George Koczwara
Metropolitan Water Reclamation District of Village Manager
Greater Chicago

100 East Erie Street14700 S. Ravinia Ave.Chicago, Illinois 60611Orland Park, Illinois 60462Phone: (312) 751-7905Phone: (708) 403-6155

Email: oconnorc@mwrd.org Email: gkoczwara@orlandpark.org

Each Party agrees to promptly notify the other Party of any change in its designated representative, and provide the new representative's name, address, telephone number, and email address.

Article 27. Interpretation and Execution

- 1. The Parties agree that this Agreement will not be construed against a Party by reason of who prepared it.
- 2. Each Party agrees to provide a certified copy of the ordinance, bylaw, or other authority demonstrating that the person(s) signing this Agreement is/are authorized to do so and that this Agreement is a valid and binding obligation of the Party.
- 3. The Parties will execute this Agreement in quadruplicate with original signatures unless the Parties otherwise agree.

Article 28. Exhibits and Attachments

The following Exhibits are attached and incorporated into this Agreement, with amended versions attached, as applicable:

Exhibit 1: Project Vicinity Map and Project Conceptual Drawing

Exhibit 2: MWRDGC's Purchasing Act, 70 ILCS 2605/11.1-11.24

Exhibit 3: MWRDGC's Multi-Project Labor Agreement (Cook County) with

Certificate of Compliance (effective date of October 6, 2017) ("MPLA")

Exhibit 4: Affirmative Action Ordinance, Revised Appendix D

Exhibit 5: Veteran's Business Enterprise Contracting Policy, Appendix V

Exhibit 6: M/W/SBE Utilization Plan

Exhibit 7: VBE Commitment Form

Exhibit 8: Affirmative Action Status Report

Exhibit 9: Operation and Maintenance Plan, Inspection Log

Exhibit 10: Project site property interest documents or Affidavit

The Metropolitan Water Reclamation District of Greater Chicago and the Village of Orland Park have executed this Agreement, by their authorized officers, duly attested and their seals affixed, as of the last attested date.

	VILLAGE OF ORLAND PARK		
	BY: Keith Pekau, Mayor		
ATTEST:			
John C. Mehalek, Village Clerk			
Date			

METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO

Chairman of the Committee on Finance						
Executive Director						
ATTEST:						
Clerk	Date					
APPROVED AS TO ENGINEERING	G AND TECHNICAL MATTERS:					
Director of Engineering						
APPROVED AS TO FORM AND LE	EGALITY:					
Head Assistant Attorney						
General Counsel						

		•



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 10/08/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on

	this certificate does not confer rights				uch en	dorsement(s		oquiro un ondo			
PRODUCER			CONTACT NAME: John Adams								
	DSP Insurance 1900 E Golf Rd			PHONE (A/C, N	o. Ext): (847	934-6100)	FAX (A/C, No):	(847)	934-6186	
8	Suite 650				E-MAIL ADDRE	ss: jmil	ler@dspins	.com			
3	Schaumburg IL 60173						URER(S) AFFOR	DING COVERAGE			NAIC#
				3.57					20478		
IN	NSURED				INSURE						
	V3 Companies Ltd.				INSURE						
	V3 Companies of Illinois Ltd. 7325 Janes Avenue			INSURE							
8	Suite 100				INSURE						+
۱۳	Roodridge IL 60517				INSURE						
۲	COVERAGES CER	TIFI	CATE	NUMBER: Cert ID 30		Kr.		REVISION NUM	MBFR:		
	THIS IS TO CERTIFY THAT THE POLICIES INDICATED. NOTWITHSTANDING ANY RICERTIFICATE MAY BE ISSUED OR MAY EXCLUSIONS AND CONDITIONS OF SUCH	OF QUIF PERT POLI	INSUF REME FAIN, CIES.	RANCE LISTED BELOW HANT, TERM OR CONDITION THE INSURANCE AFFORD LIMITS SHOWN MAY HAVE	VE BEE OF AN ED BY	Y CONTRACT THE POLICIE REDUCED BY	THE INSURE OR OTHER I S DESCRIBEI PAID CLAIMS.	D NAMED ABOVE	E FOR TH	TO T	WHICH THIS
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								MED EXP (Any one p	person)	\$	
								PERSONAL & ADV II	NJURY	\$	
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ı	OWNED SCHEDULED AUTOS ONLY							BODILY INJURY (Pe	r accident)	\$	
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	DED RETENTION\$									\$	
Г	WORKERS COMPENSATION							PER STATUTE	OTH- ER		
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	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLI		\$	
Г											
										\$	
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	ESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLE: Project #210963 RFP #21-015						e space is require	ed)			
_	The Village of Orland Park, its	offi		a officiale amples	000	agento and	volunteer	g are include	eđ		
	ne village of Offand Falk, its s an Additional Insured on a Pr										
L	iability when required by writt	en o	conti	ract.							
	Waiver of Subrogation applies to y written contract.	the	a Ado	ditional Insured on	the A	utomobile :	Liability	when required	ž.		
	ERTIFICATE HOLDER				CANO	CELLATION					
					THE	EXPIRATION	I DATE THE	ESCRIBED POLICI REOF, NOTICE Y PROVISIONS.			
١,	illage of Orland Park										
11	14700 South Ravinia Avenue			AUTHO	RIZED REPRESE	NTATIVE					

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Orland Park IL 60462

14700 South Ravinia Avenue

3

DESCRIPTION OF OPERATIONS SECTION CONTINUED DATE 10/08/2021 INSURED: CERTIFICATE HOLDER: V3 Companies Ltd. Village of Orland Park V3 Companies of Illinois Ltd. 7325 Janes Avenue 14700 South Ravinia Avenue Woodridge IL 60517 Orland Park IL 60462 DESCRIPTION OF OPERATIONS CONTINUED: 30 day notice of cancellation provided to the Certificate Holder according to policy terms and conditions.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 10/08/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

		CONTACT					
PRODUCER		CONTACT Willis Towers Watson Certificate Center					
Willis Towers Watson Midwest, I:	nc.	PHONE (A/C, No. Ext): 1-877-945-7378	FAX (A/C, No): 1-888-467-237	78			
c/o 26 Century Blvd		F 1841	(A/C, Nb);	_			
P.O. Box 305191		ADDRESS: certificates@willis.com					
Nashville, TN 372305191 USA		INSURER(S) AFFORDING COVERAGE	NAIC	#			
		INSURER A: Continental Insurance Company	3528	19			
INSURED		INSURER B: Transportation Insurance Compa	any 2049	4			
V3 Companies Ltd.		INSURER C: Berkley Insurance Company	3260	3			
7325 Janes Avenue, Suite 100		INCORER O .					
Woodridge, IL 60517		INSURER D:					
		INSURER E :					
		INSURER F:					
COVEDACES	CEDTIFICATE MUMDED, W22438761	DEVISION NUI	ADED.				

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE		SUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	S	
	X COMMERCIAL GENERAL LIABILITY						EACH OCCURRENCE	\$ 1,000,000	
	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 1,000,000	
A							MED EXP (Any one person)	\$ 15,000	
		Y	Y	6045653373	01/01/2021	01/01/2022	PERSONAL & ADV INJURY	\$ 1,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$ 2,000,000	
	POLICY X PRO-						PRODUCTS - COMP/OP AGG	\$ 2,000,000	
	OTHER.							\$	
	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$	
	ANY AUTO						BODILY INJURY (Per person)	\$	
	OWNED SCHEDULED AUTOS ONLY						BODILY INJURY (Per accident)	\$	
	HIRED NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$	
								\$	
A	X UMBRELLALIAB X OCCUR						EACH OCCURRENCE	\$ 10,000,000	
	EXCESS LIAB CLAIMS-MADE	Y		6045653390	01/01/2021	01/01/2022	AGGREGATE	\$ 10,000,000	
	DED X RETENTION \$ 10,000							\$	
	WORKERS COMPENSATION						X PER STATUTE OTH-		
В	ANYPROPRIETOR/PARTNER/EXECUTIVE	ht / A	Y	6045650400	0. (0. (0.0.	07/07/0000	E.L. EACH ACCIDENT	\$ 1,000,000	
	(Mandatory in NH)	N/A	N/A ±	Y	6045653423	01/01/2021	01/01/2022	E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$ 1,000,000	
С	Professional Liability			AEC-9041558-05	01/01/2021	01/01/2022	Per Claim:	\$1,000,000	
							Aggregate:	\$1,000,000	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) Re: Tinley Creek Streambank Stabilization project. Project #210963.

Village of Orland Park and its officers, officials, employees, agents and volunteers are included as Additional Insureds as respects to General Liability and Umbrella/Excess Liability.

General Liability policy shall be Primary and Non-Contributory with any other insurance in force for or which may be

CERTIFICATE HOLDER	CANCELLATION
	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
Village of Orland Park	AUTHORIZED REPRESENTATIVE
14700 South Ravinia Avenue Orland Park, IL 60462	an Quelow

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AGENCY CUSTOMER ID:	
1.00 #-	



ADDITIONAL REMARKS SCHEDULE

NAMED INSURED

Page 2 of 2

Willis Towers Watson Midwest, Inc.		V3 Companies Ltd. 7325 Janes Avenue, Suite 100					
POLICY NUMBER		Woodridge, IL 60517					
See Page 1							
CARRIER	NAIC CODE						
See Page 1	See Page 1	EFFECTIVE DATE: See Page 1					
ADDITIONAL REMARKS							
THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,							
FORM NUMBER:25 FORM TITLE: Certificate of Liability Insurance							
purchased by Additional Insureds.							
Waiver of Subrogation applies in favor of Additional Insureds with respects to General Liability and Workers							
Compensation, as permitted by law.	Onar Impare	as with respects to descript stability and workers					

ACORD 101 (2008/01)

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Blanket Additional Insured - Owners, Lessees or **Contractors - with Products-Completed Operations Coverage Endorsement**

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART

It is understood and agreed as follows:

- The WHO IS AN INSURED section is amended to add as an Insured any person or organization whom the Named Insured is required by written contract to add as an additional insured on this coverage part, including any such person or organization, if any, specifically set forth on the Schedule attachment to this endorsement. However, such person or organization is an Insured only with respect to such person or organization's liability for:
 - A. unless paragraph B. below applies,
 - 1. bodily injury, property damage, or personal and advertising injury caused in whole or in part by the acts or omissions by or on behalf of the Named Insured and in the performance of such Named Insured's ongoing operations as specified in such written contract; or
 - 2. bodily injury or property damage caused in whole or in part by your work and included in the productscompleted operations hazard, and only if
 - a. the written contract requires the Named Insured to provide the additional insured such coverage; and
 - b. this coverage part provides such coverage.
 - B. bodily injury, property damage, or personal and advertising injury arising out of your work described in such written contract, but only if:
 - 1. this coverage part provides coverage for bodily injury or property damage included within the products completed operations hazard; and
 - 2. the written contract specifically requires the Named Insured to provide additional insured coverage under the 11-85 or 10-01 edition of CG2010 or the 10-01 edition of CG2037.
- Subject always to the terms and conditions of this policy, including the limits of insurance, the Insurer will not provide such additional insured with:
 - A. coverage broader than required by the written contract; or
 - B. a higher limit of insurance than required by the written contract.
- III. The insurance granted by this endorsement to the additional insured does not apply to bodily injury, property damage, or personal and advertising injury arising out of:
 - A. the rendering of, or the failure to render, any professional architectural, engineering, or surveying services, including:
 - the preparing, approving, or failing to prepare or approve maps, shop drawings, opinions, reports, surveys, field orders, change orders or drawings and specifications; and
 - supervisory, inspection, architectural or engineering activities; or
 - B. any premises or work for which the additional insured is specifically listed as an additional insured on another endorsement attached to this coverage part.
- IV. Notwithstanding anything to the contrary in the section entitled COMMERCIAL GENERAL LIABILITY CONDITIONS, the Condition entitled Other Insurance, this insurance is excess of all other insurance available to the additional insured whether on a primary, excess, contingent or any other basis. However, if this insurance is required by written

20020007360456533739624

CNA75079XX (1-15) Page 1 of 2

The Continental Insurance Co. Insured Name: V3 COMPANIES, LTD

Policy No: 6045653373 Endorsement No: 3

Effective Date: 01/01/2021



CNA PARAMOUNT

Blanket Additional Insured - Owners, Lessees or Contractors - with Products-Completed Operations Coverage Endorsement

contract to be primary and non-contributory, this insurance will be primary and non-contributory relative solely to insurance on which the additional insured is a named insured.

V. Solely with respect to the insurance granted by this endorsement, the section entitled COMMERCIAL GENERAL LIABILITY CONDITIONS is amended as follows:

The Condition entitled **Duties In The Event of Occurrence**, **Offense**, **Claim or Suit** is amended with the addition of the following:

Any additional insured pursuant to this endorsement will as soon as practicable:

- 1. give the Insurer written notice of any claim, or any occurrence or offense which may result in a claim;
- 2. except as provided in Paragraph IV. of this endorsement, agree to make available any other insurance the additional insured has for any loss covered under this **coverage part**;
- 3. send the Insurer copies of all legal papers received, and otherwise cooperate with the Insurer in the investigation, defense, or settlement of the **claim**; and
- 4. tender the defense and indemnity of any claim to any other insurer or self insurer whose policy or program applies to a loss that the Insurer covers under this coverage part. However, if the written contract requires this insurance to be primary and non-contributory, this paragraph (4) does not apply to insurance on which the additional insured is a named insured.

The Insurer has no duty to defend or indemnify an additional insured under this endorsement until the Insurer receives written notice of a **claim** from the additional insured.

VI. Solely with respect to the insurance granted by this endorsement, the section entitled **DEFINITIONS** is amended to add the following definition:

Written contract means a written contract or written agreement that requires the Named Insured to make a person or organization an additional insured on this coverage part, provided the contract or agreement:

- A. is currently in effect or becomes effective during the term of this policy; and
- B. was executed prior to:
 - 1. the bodily injury or property damage; or
 - 2. the offense that caused the personal and advertising injury

for which the additional insured seeks coverage.

Any coverage granted by this endorsement shall apply solely to the extent permissible by law.

All other terms and conditions of the Policy remain unchanged.

This endorsement, which forms a part of and is for attachment to the Policy issued by the designated Insurers, takes effect on the effective date of said Policy at the hour stated in said Policy, unless another effective date is shown below, and expires concurrently with said Policy.

CNA75079XX (1-15)

Page 2 of 2

The Continental Insurance Co.

Insured Name: V3 COMPANIES, LTD

Policy No: 6045653373 Endorsement No: 3

Effective Date: 01/01/2021



CNA PARAMOUNT

Architects, Engineers and Surveyors General Liability Extension Endorsement

by the indemnitee at the Insurer's request will be paid as **defense costs**. Such payments will not be deemed to be **damages** for **personal and advertising injury** and will not reduce the limits of insurance.

C. This PERSONAL AND ADVERTISING INJURY - LIMITED CONTRACTUAL LIABILITY Provision does not apply if Coverage B —Personal and Advertising injury Liability is excluded by another endorsement attached to this Coverage Part.

This **PERSONAL AND ADVERTISING INJURY - CONTRACTUAL LIABILITY** Provision does not apply to any person or organization who otherwise qualifies as an additional insured on this **Coverage Part**.

22. PROPERTY DAMAGE - ELEVATORS

- A. Under COVERAGES, Coverage A Bodily Injury and Property Damage Liability, the paragraph entitled Exclusions is amended such that the Damage to Your Product Exclusion and subparagraphs (3), (4) and (6) of the Damage to Property Exclusion do not apply to property damage that results from the use of elevators.
- B. Solely for the purpose of the coverage provided by this **PROPERTY DAMAGE ELEVATORS** Provision, the **Other Insurance** conditions is amended to add the following paragraph:

This insurance is excess over any of the other insurance, whether primary, excess, contingent or on any other basis that is Property insurance covering property of others damaged from the use of elevators.

23. RETIRED PARTNERS, MEMBERS, DIRECTORS AND EMPLOYEES

WHO IS INSURED is amended to include as **insureds** natural persons who are retired partners, members, directors or employees, but only for **bodily injury**, **property damage** or **personal and advertising injury** that results from services performed for the **Named Insured** under the **Named Insured**'s direct supervision. All limitations that apply to **employees** and **volunteer workers** also apply to anyone qualifying as an **insured** under this Provision.

24. SUPPLEMENTARY PAYMENTS

The section entitled SUPPLEMENTARY PAYMENTS - COVERAGES A AND B is amended as follows:

- A. Paragraph 1.b. is amended to delete the \$250 limit shown for the cost of bail bonds and replace it with a \$5,000. limit; and
- B. Paragraph 1.d. is amended to delete the limit of \$250 shown for daily loss of earnings and replace it with a \$1,000. limit.

25. UNINTENTIONAL FAILURE TO DISCLOSE HAZARDS

If the Named Insured unintentionally fails to disclose all existing hazards at the inception date of the Named Insured's Coverage Part, the Insurer will not deny coverage under this Coverage Part because of such failure.

26. WAIVER OF SUBROGATION - BLANKET

Under CONDITIONS, the condition entitled Transfer Of Rights Of Recovery Against Others To Us is amended to add the following:

The Insurer waives any right of recovery the Insurer may have against any person or organization because of payments the Insurer makes for injury or damage arising out of:

- 1. the Named Insured's ongoing operations; or
- 2. your work included in the products-completed operations hazard.

However, this waiver applies only when the **Named Insured** has agreed in writing to waive such rights of recovery in a written contract or written agreement, and only if such contract or agreement:

CNA74858XX (1-15)

Page 16 of 18

The Continental Insurance Co.

Insured Name: V3 COMPANIES, LTD

Policy No: 6045653373

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Policy No: 6045653373

Architects, Engineers and Surveyors General Liability **Extension Endorsement**

- is in effect or becomes effective during the term of this Coverage Part; and
- 2. was executed prior to the bodily injury, property damage or personal and advertising injury giving rise to the claim.

27. WRAP-UP EXTENSION: OCIP, CCIP, OR CONSOLIDATED (WRAP-UP) INSURANCE PROGRAMS

Note: The following provision does not apply to any public construction project in the state of Oklahoma, nor to any construction project in the state of Alaska, that is not permitted to be insured under a consolidated (wrap-up) insurance program by applicable state statute or regulation.

If the endorsement EXCLUSION - CONSTRUCTION WRAP-UP is attached to this policy, or another exclusionary endorsement pertaining to Owner Controlled Insurance Programs (O.C.I.P.) or Controlled Insurance Programs (C.C.I.P.) is attached, then the following changes apply:

A. The following wording is added to the above-referenced endorsement:

With respect to a consolidated (wrap-up) insurance program project in which the Named insured is or was involved, this exclusion does not apply to those sums the Named Insured become legally obligated to pay as damages because of:

- 1. Bodily injury, property damage, or personal or advertising injury that occurs during the Named Insured's ongoing operations at the project, or during such operations of anyone acting on the Named insured's behalf; nor
- 2. Bodily injury or property damage included within the products-completed operations hazard that arises out of those portions of the project that are not residential structures.
- B. Condition 4. Other Insurance is amended to add the following subparagraph 4.b.(1)(c):

This insurance is excess over:

- (c) Any of the other insurance whether primary, excess, contingent or any other basis that is insurance available to the Named Insured as a result of the Named Insured being a participant in a consolidated (wrap-up) insurance program, but only as respects the Named Insured's involvement in that consolidated (wrap-up) insurance program.
- C. **DEFINITIONS** is amended to add the following definitions:

Consolidated (wrap-up) insurance program means a construction, erection or demolition project for which the prime contractor/project manager or owner of the construction project has secured general liability insurance covering some or all of the contractors or subcontractors involved in the project, such as an Owner Controlled Insurance Program (O.C.I.P.) or Contractor Controlled Insurance Program (C.C.I.P.).

Residential structure means any structure where 30% or more of the square foot area is used or is intended to be used for human residency, including but not limited to:

- 1. single or multifamily housing, apartments, condominiums, townhouses, co-operatives or planned unit developments; and
- the common areas and structures appurtenant to the structures in paragraph 1. (including pools, hot tubs, detached garages, guest houses or any similar structures).

However, when there is no individual ownership of units, residential structure does not include military housing, college/university housing or dormitories, long term care facilities, hotels or motels. Residential structure also does not include hospitals or prisons.

CNA74858XX (1-15)

Page 17 of 18

The Continental Insurance Co. Insured Name: V3 COMPANIES, LTD



Workers Compensation And Employers Liability Insurance Policy Endorsement



WAIVER OF OUR RIGHT TO RECOVER FROM OTHERS ENDORSEMENT

We have the right to recover our payments from anyone liable for an injury covered by this policy. We will not enforce our right against the person or organization named in the Schedule. This agreement applies only to the extent that you perform work under a written contract that requires you to obtain this agreement from us.

This agreement shall not operate directly or indirectly to benefit anyone not named in the Schedule.

Any person or organization for which the employer has agreed by written contract, executed prior to loss, may execute a waiver of subrogation. However, for purposes of work performed by the employer in Missouri, this waiver of subrogation does not apply to any construction group of classifications as designated by the waiver of right to recover from others (subrogation) rule in our manual.

Schedule

Any Person or Organization on whose behalf you are required to obtain this waiver of our right to recover from under a written contract or agreement.

The premium charge for the endorsement is reflected in the Schedule of Operations.

All other terms and conditions of the policy remain unchanged.

This endorsement, which forms a part of and is for attachment to the policy issued by the designated Insurers, takes effect on the Policy Effective Date of said policy at the hour stated in said policy, unless another effective date (the Endorsement Effective Date) is shown below, and expires concurrently with said policy unless another expiration date is shown below.

Form No: WC 00 03 13 (04-1984) Endorsement Effective Date: Endorsement No: 5; Page: 1 of 1

Endorsement Expiration Date:

Underwriting Company: Transportation Insurance Company, 151 N Franklin St, Chicago, IL 60606

Policy No: WC 6 45653423 Policy Effective Date: 01/01/2021 Policy Page: 22 of 27

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