

November 30, 2016

Mr. Michael Ramsey
Director of Public Works
Village of Westmont
31 W. Quincy Street
Westmont, Illinois 60459

***Subject: Village of Westmont – East Richmond Street Water Main Replacement Phase 2
and Street Improvement Project***

Dear Mr. Ramsey,

Baxter & Woodman is pleased to submit this proposal to complete design services for the East Richmond Street Water Main Replacement and Street Improvement Project. The Project includes approximately 1,600 lineal feet of 8-inch water main replacement, installed by open cut method.

East Richmond Street will be resurfaced from Cass Avenue to Richmond Avenue. Richmond Avenue has a concrete base with an asphalt overlay from Cass to Linden and is full depth asphalt from Linden to Richmond Street. Resurfacing work will include full-width milling and resurfacing, PCC and HMA patching, curb spot repair, sidewalk repair and ADA upgrades, pavement markings, and other miscellaneous items.

The two existing eastbound lanes of East Richmond Street at Cass Avenue are configured as a thru/left and exclusive right turn lane. The Village has found this configuration problematic and desires it be converted to an exclusive left turn lane and a thru/right lane. To accommodate this change the receiving lane on the east leg of Cass/Richmond will need to be widened. This widening will necessitate changes to the traffic signal equipment, adjacent sidewalk, and construction of a small retaining wall.

Topographic survey was completed as part of Phase 1.

The Project will partially utilize Motor Fuel Tax (MFT) funding and be processed through the IDOT District 1 Bureau of Local Roads and Streets.

The following outlines our scope of services and our engineering fee:

SCOPE OF SERVICES

Design Services

1. PROJECT MANAGEMENT - Plan, schedule, and control the activities that must be performed to complete the Project including budget, schedule, and scope. Coordinate with Village and project team to incorporate Village goals into final project.

2. MEETINGS WITH VILLAGE STAFF - Conduct meetings with staff at times during the design of the Project to clarify staff wishes, design questions, and/or construction methods. Design meetings will consist of one preliminary “red” line meeting, where the initial layout of the water main is approved by the Village staff prior to insertion into the plans and one meeting to review the 80% complete plans.
3. CADD - Provide detailed computer-aided drafting of water main and appurtenances locations and construction requirements. Indicate location of utilities that can be obtained from utility company atlases. Create legends, general notes, and designer instructions to contractors, to create a final set of construction drawings.
4. SITE VISITS FOR DESIGNERS – Conduct site visits by designer(s) of water main during the design phase to clarify any discrepancies on the plans, select routes for pipe, and investigate pipe installation methods.
5. UTILITIES – CONTACTS AND COORDINATION - Conduct a Design Locate with JULIE, which consists of obtaining names and phone numbers of all utilities located within the work area. Contact utilities, obtain atlases where available, and provide preliminary plan sheets to utility companies for their markup and return.
6. SPECIAL WASTE - Conduct Special Waste Screening as outlined in Section 20-12.03(b) of the IDOT Bureau of Local Roads and Streets Manual. Screening will include Environmental Regulatory Records Review.

Utilize SEECO Consultants, Inc. to take 4 soil borings to depths up to 10’ below existing ground surface for subsurface exploration, laboratory testing and geotechnical engineering and analysis for the project limits. Based on the findings of the subsurface exploration prepare a CCDD LPC-663 soil certification forms for disposal of excavated soils at a CCDD facility. If regulated soils are encountered which require management as special waste, additional characterization of soils for disposal as non-special waste will be necessary.

7. PLANS – Prepare Design Documents consisting of drawings showing the general scope, extent, and character of construction work to be furnished and performed by the Contractor(s) selected by the Village. Use Village standard details where applicable.
8. SPECIFICATIONS – Prepare special provisions in accordance with Village guidelines to specify items not covered by the Standard Specifications for Road and Bridge Construction.

9. PEER AND CONSTRUCTABILITY REVIEWS - Conduct QA/QC peer reviews of drawings and specifications. Utilize Construction Department personnel to provide a review of drawings and specifications. Make corrections based upon comments from both engineering and construction department comments.

10. ENGINEER'S OPINION OF PROBABLE COST - Prepare a final opinion of the probable total project cost including construction cost, contingencies, and other costs necessary for completion of the Project.

11. ROADWAY DESIGN – Field evaluation: Perform a field evaluation of the condition of existing pavements, drainage structures, and curb and gutter. Estimate quantities of pavement repair.

Wall Type Study: Determine the structure type and geometry for a proposed retaining wall.

Intersection Design Study: Prepare Truck Turning Movement sheets at a 1" = 50' scale for the design vehicle using Autoturn design software.

Plan and Profile: Prepare plan and profile sheets for the horizontal and vertical alignment of the preferred alternative at 1" = 50' scale.

Typical Sections: Prepare typical sections for the existing and proposed improvements, showing dimensions for roadway surfaces, bases, subbases, subgrade treatments, curb and gutters, medians, sidewalks, and right of way.

Cross Section Design: Design roadway cross sections at 50-foot intervals and all cross streets, and driveways.

Estimate of Cost and Schedule: Develop preliminary cost estimates for the preferred improvement and anticipated schedule for construction.

Environmental Survey: Prepare the Environmental Survey Request Form and related exhibits. Submit to IDOT to determine potential environmental impacts. Biological, Archeological, and Historical surveys will be performed by the State. Special waste assessment will be performed by Baxter & Woodman.

12. TRAFFIC SIGNAL PLANS- Design traffic signal and cable plans for the relocation of the existing traffic signal equipment located in the Southeast corner of Cass Avenue and East Richmond Street.

13. PLAT OF HIGHWAYS – Perform legal surveys and develop plats, legal descriptions, and title commitments for one (1) adjacent parcel of land to be acquired for R.O.W., permanent easements or temporary construction easements. No time is included for appraisals or negotiations as the Village will perform these tasks.
14. IEPA PERMIT – Submit the design documents to the Illinois Environmental Protection Agency for permit to construct, own, and operate the Project.
15. ASSISTANCE TO BIDDERS – Set bid dates with Village, create Advertisement for Bids (AFB), provide AFB to Village for publication, and send advertisement to selected prospective bidders. Issue any necessary addenda to all plan holders as needed. Attend bid opening with Village personnel and assist in reviewing and checking of bid package submittal as required. Tabulate all bids received and review all bid submittals to verify bid is responsive and responsible. Issue a Letter of Recommendation to Award the construction contract to the Village for their action.

Construction Engineering Services

Act as the Owner’s representative with duties, responsibilities and limitations of authority as assigned in the construction contract documents.

16. PROJECT INITIATION

- Prepare Award Letter, Agreement, Contract Documents, and Notice to Proceed. Review Contractor insurance documents.
- Attend and prepare minutes for the preconstruction conference, and review the Contractor’s proposed construction schedule and list of subcontractors.

17. CONSTRUCTION ADMINISTRATION

- Attend periodic construction progress meetings.
- Shop drawing and submittal review by Engineer shall apply only to the items in the submissions and only for the purpose of assessing, if upon installation or incorporation in the Project, they are generally consistent with the construction documents. Owner agrees that the contractor is solely responsible for the submissions (regardless of the format in which provided, i.e. hard copy or electronic transmission) and for compliance with the contract documents. Owner further agrees that the Engineer’s review and action in relation to these submissions shall not constitute the provision of means, methods, techniques, sequencing or procedures of construction or extend to safety programs of precautions. Engineer’s consideration of a component does not constitute acceptance of the assembled item.

- Review construction record drawings for completeness prior to submission to CADD.
- Prepare construction contract change orders and work directives when authorized by the Owner.
- Review the Contractor's requests for payments as construction work progresses, and advise the Owner of amounts due and payable to the Contractor in accordance with the terms of the construction contract documents.
- Research and prepare written response by Engineer to request for information from the Owner and Contractor.
- Project manager or other office staff visit site as needed.

18. FIELD OBSERVATION

- Engineer's site observation shall be at the times agreed upon with the Owner. Engineer will provide Resident Project Representatives at the construction site on a full-time basis of forty (40) hours per week from Monday through Friday, not including legal holidays, as deemed necessary by the Engineer, to assist the Contractor with interpretation of the Drawings and Specifications, to observe in general if the Contractor's work is in conformity with the Final Design Documents, and to monitor the Contractor's progress as related to the Construction Contract date of completion. Through standard, reasonable means, Engineer will become generally familiar with observable completed work. If Engineer observes completed work that is inconsistent with the construction documents, that information shall be communicated to the contractor and Owner to address. Engineer shall not supervise, direct, control, or have charge or authority over any contractor's work, nor shall the Engineer have authority over or be responsible for the means, methods, techniques, sequences, or procedures of construction selected or used by any contractor, or the safety precautions and programs incident thereto, for security or safety at the site, nor for any failure of any contractor to comply with laws and regulations applicable to such contractor's furnishing and performing of its work. Engineer neither guarantees the performance of any contractor nor assumes responsibility for any contractor's failure to furnish and perform the work in accordance with the contract documents, which contractor is solely responsible for its errors, omissions, and failure to carry out the work. Engineer shall not be responsible for the acts of omissions of any contractor, subcontractor, or supplier, or of any of their agents or employees or any other person, (except Engineer's own agents, employees, and consultants) at the site or otherwise furnishing or performing any work; or for any decision made regarding the contract documents, or any application, interpretation, or clarification, of the contract documents, other than those made by the Engineer.
- Provide the necessary base lines, benchmarks, and reference points to enable the Contractor to proceed with the work.

- Keep a daily record of the Contractor's work on those days that the Engineers are at the construction site including notations on the nature and cost of any extra work, and provide weekly reports to the Owner of the construction progress and working days charged against the Contractor's time for completion.

19. SUBSTANTIAL COMPLETION OF PROJECT

- Provide construction inspection services when notified by the Contractor that the Project is substantially complete. Prepare written punch lists during substantial completion inspections.
- Prepare Certificate of Substantial Completion.

20. PROJECT CLOSEOUT

- Provide construction inspection services when notified by the Contractor that the Project is complete. Prepare written punch lists during final completion inspections.
- Review the Contractor's written guarantees and issue a Notice of Acceptability for the Project by the Owner.
- Review the Contractor's requests for final payment, and advise the Owner of the amounts due and payable to the Contractor in accordance with the terms of the construction contract documents.
- Prepare construction record drawings which show field measured dimensions of the completed work which the Engineers consider significant and provide the Owner with CD or electronic copy within ninety (90) days of the Project completion.

Engineering Fee

The Owner shall pay the Engineer for the services performed or furnished, based on our hourly billing rates for actual work time performed plus reimbursement of out-of-pocket expenses including travel, which in total will not exceed \$76,800 for Design services and \$78,750 for Construction Engineering services for a total cost of \$155,500.

We appreciate the opportunity to work with the Village on this important Project and we are available to begin work immediately upon your notice to proceed. Please contact me if you should have any questions or need additional information.

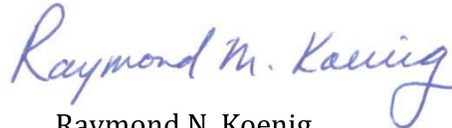
The attached Standard Terms and Conditions apply to this proposal. If you find this proposal acceptable, **please sign and return one copy for our files.**

Sincerely,

BAXTER & WOODMAN, INC.
CONSULTING ENGINEERS



John V. Ambrose, PE
President/CEO



Raymond N. Koenig
Infrastructure Department Manager

C: Sean O'Dell, P.E., Baxter & Woodman, Inc.
Attachment

VILLAGE OF WESTMONT, IL

ACCEPTED BY: _____

TITLE: _____

DATE: _____

I:\Chicago\WMNTV\161101-Richmond Ph2\Contract\161101.40 Draft Proposal.docx

STANDARD TERMS AND CONDITIONS

Agreement - These Standard Terms and Conditions, together with the letter proposal, constitute the entire integrated agreement between the Owner and Baxter & Woodman, Inc. (BW) and take precedence over any other provisions between the Parties. These terms may be amended, but only if both parties consent in writing.

Owner's Responsibility - Provide BW with all criteria and full information for the Project. BW will rely, without liability, on the accuracy and completeness of all information provided by the Owner including its consultants, contractor, specialty contractors, manufacturers, suppliers and publishers of technical standards without independently verifying that information. The Owner warrants that all known hazardous materials on or beneath the site have been identified to BW. BW and their consultants shall have no responsibility for the discovery, presence, handling, removal or disposal of, or exposure of persons to, unidentified or undisclosed hazardous materials unless this service is set forth in the proposal.

Schedule for Rendering Services - The agreed upon services shall be completed within a reasonable amount of time. If BW is hindered, delayed or prevented from performing the services as a result of any act or neglect of the Owner or force majeure, BW's work shall be extended and the rates and amounts of BW's compensation shall be equitably adjusted in writing executed by all Parties.

Invoices and Payments - The fees to perform the proposed scope of services constitute BW's estimate to perform the agreed upon scope of services. Circumstances may dictate a change in scope, and if this occurs, an equitable adjustment in compensation and time shall be made by all parties. No service for which added compensation will be charged will be provided without first obtaining written authorization from the Owner. BW invoices shall be due and owing by Owner in accordance with the terms and provisions of the Local Government Prompt Payment Act.

Opinion of Probable Construction Costs - BW's opinion of probable construction costs represents its reasonable judgment as a professional engineer. Owner acknowledges that BW has no control over construction costs of contractor's methods of determining prices, or over competitive bidding, of market conditions. BW cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from BW's opinion of probable construction costs.

Standards of Performance - (1) The standard of care for all services performed or furnished by BW, will be completed with the same care and skill ordinarily used by professionals practicing under similar circumstances, at the same time and in the same locality on similar projects. BW makes no guarantees or warranties, express or implied, in connection with its services; (2) BW shall be responsible for the technical accuracy of its services and documents; (3) BW shall use reasonable care to comply with all applicable laws and regulations and Owner-mandated standards; (4) BW may employ such sub-consultants as BW deems necessary to assist in the performance or furnishing of the services, subject to reasonable, timely, and substantive objection by Owner; (5) BW shall not supervise, direct, control, or have authority over any contractor work, nor have authority over or be responsible for the means, methods, techniques sequences, or procedures of construction selected or used by any contractor, or the safety precautions and programs incident thereto, for security or safety of the site, nor for any failure of a contractor to comply with laws and regulations applicable to such contractor's furnishing and performing of its work; (6) BW neither guarantees the performance of any contractor nor assumes responsibility for contractor's failure to furnish and perform the work in accordance with the contract documents; (7) Engineer is not acting as a municipal advisor as defined by the Dodd-Frank Act. Engineer shall not provide advice or have any responsibility for municipal financial products or securities. (8) BW is not responsible for the acts or omissions of any contractor, subcontractor, or supplier, or any of their agents or employees or any other person at the site or otherwise furnishing or performing any work; (9) Shop drawing and submittal review by BW shall apply to only the items in the submissions and only for the purpose of assessing if upon installation or incorporation in the Project work they are generally consistent with the construction documents. Owner agrees that the contractor is solely responsible for the submissions (regardless of the format in which provided, i.e. hard copy or electronic transmission) and for compliance with the construction documents. Owner further agrees that BW's review and action in relation to these submissions shall not constitute the provision of means, methods, techniques, sequencing or procedures of construction or extend to safety programs or precautions. BW's consideration of a component does not constitute acceptance of the assembled item; (10) BW's site observation during construction shall be at the times agreed upon in the Project scope. Through standard, reasonable means, BW will become generally familiar with observable completed work. If BW observes completed work that is inconsistent with the construction documents, that information shall be communicated to the contractor and Owner for them to address.

Insurance - BW will maintain insurance coverage with the following limits and Certificates of Insurance will be provided to the Owner upon written request:

Worker's Compensation:	Statutory Limits	Excess Umbrella Liability:	\$5 million per claim and aggregate
General Liability:	\$1 million per claim	Professional Liability:	\$5 million per claim
	\$2 million aggregate		\$5 million aggregate
Automobile Liability:	\$1 million combined single limit		

BW's liability under this Agreement, based on any theory of liability or for any cause of action, shall not exceed the total amount of BW's contract amount for the project. Any claim against BW arising out of this Agreement may be asserted by the Owner, but only against the entity and not against BW's directors, officers, shareholders or employees, none of whom shall bear any liability and may not be subject to any claim.

Indemnification and Mutual Waiver – (1) To the fullest extent permitted by law, BW shall indemnify and hold harmless the Owner and its officers and employees from claims, costs, losses, and damages arising out of or relating to the Project, provided that such claim, cost, loss, or damage is attributable to bodily injury, sickness, disease, or death, or to injury to or destruction of tangible property, including the loss of use resulting therefrom, but only to the extent caused by any negligent act or omission of BW or its officers, directors, employees, agents, or consultants; (2) Owner shall indemnify and hold harmless BW and its officers, directors, employees, agents and consultants from and against any and all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals, and all court, arbitration, or other dispute resolution costs) arising out of or relating to the Project provided that any such claim, cost, loss, or damage is attributable to bodily injury, sickness, disease, or death of to injury or destruction of tangible property, including the loss of use resulting therefrom, but only to the extent caused by any negligent act or omission of Owner or its officers, directors, employees, consultants, or others retained by or under contract to the Owner with respect to this Agreement or to the Project; (3) To the fullest extent permitted by law, Owner and BW waive against each other, and the other's employees, officers, directors, insurers, and consultants, any and all claims for or entitlement to special, incidental, indirect, or consequential damages arising out of, resulting from, or in any way related to the Project; (4) In the event claims, losses, damages or expenses are caused by the joint or concurrent negligence of the ENGINEER and OWNER, they shall be borne by each party in proportion to its negligence; (5) The Owner acknowledges that BW is a business corporation and not a professional service corporation, and further acknowledges that the corporate entity, as the party to this contract, expressly avoids contracting for individual responsibility of its officers, directors, or employees. The Owner and BW agree that any claim made by either party arising out of any act of the other party, or any officer, director, or employee of the other party in the execution or performance of the Agreement, shall be made solely against the other party and not individually or jointly against such officer, director, or employees.

Termination - Either party may terminate this Agreement upon ten (10) business days' written notice to the other party in the event of failure by the other party to perform with the terms of the Agreement through no fault of the terminating party. A condition precedent to termination shall be an opportunity for the Parties to meet. If this Agreement is terminated, Owner shall receive reproducible copies of drawings, developed applications and other completed documents. Owner shall be liable for, and promptly pay for all services and reimbursable expenses rendered to the date of suspension/termination of services.

Use of Documents - BW documents are instruments of service and BW retains ownership and property interest (including copyright and right of reuse). Client shall not rely on such documents unless in printed form, signed or sealed by BW or its consultant. Electronic format of BW's design documents may differ from the printed version and BW bears no liability for errors, omissions or discrepancies. Reuse of BW's design documents is prohibited and Client shall defend and indemnify BW from all claims, damages, losses and expenses, including attorney's fees, consultant/expert fees, and costs arising out of or resulting from said reuse. BW's document retention policy will be followed upon Project closeout, and project documents will be kept for a period of 14 years after Project closeout.

Successors, Assigns, and Beneficiaries – Nothing in this Agreement shall be construed to create, impose, or give rise to any duty owed by Client or BW to any third party, including any lender, Contractor, Contractor's subcontractor, supplier, manufacturer, other individual, entity or public body, or to any surety for or employee of any of them. All duties and responsibilities undertaken pursuant to this Agreement are for the sole and exclusive benefit of the Client and BW and not for the benefit (intended, unintended, direct or indirect) of any other entity or person.

Dispute Resolution - All disputes between the Parties shall first be negotiated between them for a period of thirty (30) days. If unresolved, disputes shall be then submitted to mediation as a condition precedent to litigation. If mediation is unsuccessful, litigation in the county where the Project is pending shall be pursued.

Miscellaneous Provisions – (1) This Agreement is to be governed by the law of the state or jurisdiction in which the Project is located. (2) All notices must be in writing and shall be deemed effectively served upon the other party when sent by certified mail, return receipt requested; (3) All express representations, waivers, indemnifications, and limitations of liability included in this Agreement will survive its completion or termination for any reason; (4) Any provision or part of the Agreement held to be void or unenforceable under any Laws or Regulations shall be deemed stricken, and all remaining provisions shall continue to be valid and binding upon the Owner and BW, which agree that the Agreement shall be reformed to replace such stricken provision or part thereof with a valid and enforceable provision that comes as close to expressing the intention of the stricken provision; (5) A party's non-enforcement of any provision shall not constitute a waiver of the provision, nor shall it affect the enforceability of that provision or of the remainder of this Agreement; (6) To the fullest extent permitted by law, all causes of action arising under this Agreement shall be deemed to have accrued, and all statutory periods of limitation shall commence, no later than the date of substantial completion, which is the point where the Project can be utilized for the purposes for which it was intended.