

## **APPENDIX C – PROJECT LOCATIONS AND TECHNICAL SCOPING**

### **SEE TABLES BELOW**

#### **Note:**

The “*Additional Information*” provided within the following tables relative to specific Project Packages and/or Project Locations contain specific information or issues, known to exist on Site at the time of issuance of this Request for Proposal. This information is not meant to be exhaustive and not meant to take the place of the investigations and due diligence required of the Proponent.

**The specific utility and agency coordination identified below notwithstanding, the successful Consultant(s) will be required to investigate and coordinate any and all utility requirements of the Project**

<b>ALLEY PACKAGE - 15-LI-01</b>			<b>Lane Bounded By</b>	<b>Project Est.</b>
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Coniston St/Lyndale Dr/Chandos Ave/Crawford Ave	\$160,000
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Imperial Ave/Pilgrim Ave/St. Annes Rd/Rue Des Meurons	\$310,000
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Loraine St/Oakleigh Pl/St. Marys Rd/first north-south lane west of St. Annes Rd	\$160,000
15-LI-01	871-2014.1	LI Alley Construction	Thorndale Ave/Frederick Ave/St. David Rd/St. George Rd	\$150,000
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Leighton Ave/Roberta Ave/Woodvale St/Henderson Hwy	\$245,000
15-LI-01	871-2014.1	LI Alley Construction	Rosemount Ave/Edderton Ave/Rockman St/Wynne St	\$110,000
15-LI-01	871-2014.1	LI Alley Construction	East-west lane bounded by Fernwood Ave/Thorndale Ave/St. Marys Rd/St. David Rd	\$210,000
15-LI-01	871-2014.1	LI Alley Construction	Pinedale Ave/Birchdale Ave/Highfield St/Kirkdale St	\$145,000
15-LI-01	871-2014.1	LI Alley Construction	East-west lane bounded by Clonard Ave/Stranmillis Ave/St. Annes Rd/Rue Des Meurons	\$260,000
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Helmsdale Ave/Kimberly Ave/Henderson Hwy/Kildonan Dr	\$270,000
15-LI-01	871-2014.1	LI Alley Construction	Rue Aubert/Rue La Verendrye/Rue St. Joseph/Rue Langevin including north-south section west of Rue Langevin	\$200,000
15-LI-01	871-2014.1	LI Alley Construction	Edgewood St/Lariviere St/Rue Youville/Seine River including north-south outlet to Edgewood St	\$245,000
15-LI-01	871-2014.1	LI Alley Construction	North-south lane bounded by Gendreau Ave/east of Dorge Dr/west of Villeneuve Blvd	\$90,000
15-LI-01	871-2014.1	LI Alley Construction	St. David Rd/Hull Ave/St. Marys Rd/St. David Pl including east-west outlet to St. David Rd	\$295,000
15-LI-01	871-2014.1	LI Alley Construction	Yardley St/Rue St. Luc/Rue Youville/Bristol Ave	\$115,000
15-LI-01	871-2014.1	LI Alley Construction	St. Marys Rd/Lillian Ave/Cromwell St including east-west and north-south lanes	\$80,000
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Coniston St/Lyndale Dr/Tache Ave/Monck Ave	\$170,000
15-LI-01	871-2014.1	LI Alley Construction	Portland Ave/Poplarwood Ave/St. David Rd/Neepawa St	\$160,000
15-LI-01	871-2014.1	LI Alley Construction	Marion St/Horace St/Rue Youville/Seine River including north-south outlet to Horace St	\$150,000
15-LI-01	871-2014.1	LI Alley Construction	Oakland Ave/McLeod Ave/Dundoon St/Golspie St	\$237,000
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Irving Pl/Grandview St/Henderson Hwy	\$178,000
15-LI-01	871-2014.1	LI Alley Construction	Highfield St/Coniston St/Lawndale Ave/Birchdale Ave	\$125,000
15-LI-01	871-2014.1	LI Alley Construction	East-west lane bounded by Barton Ave/Havelock Ave/St. Annes Rd/St. Andrew Rd	\$110,000
15-LI-01	871-2014.1	LI Alley Construction	All lanes bounded by Rue La Verendrye/Rue Notre Dame/Rue Archibald/Rue La Fleche	\$150,000
<b>ALLEY PACKAGE - 15-LI-01</b>			<b>Total Project Package Budget</b>	<b>\$4,325,000</b>
			<b>Fees Proposal Evaluation Criteria (see B18.2)</b>	<b>B - STANDARD</b>
<b>Additional Information:</b>				
<p><i>General Assume 90 working days to Substantial Performance for this package</i></p> <ul style="list-style-type: none"> <li>* <i>Will require multiple construction Bid Opportunity's. Assume 75% of the working days for the construction bid opportunities will run concurrently. The assumption of working days noted for this assignment are the total working days of the construction bids including working days running concurrently. The consultant will have to have resources to run concurrent construction bid opportunity's. The assumption of 1 working day of construction bid opportunities running concurrently is not considered 2 working days for the consulting assignment.</i></li> <li>* <i>All lanes identified above are to be constructed with a 125mm asphalt pavement surface. Drawings with exact limits and pavement widths will be provided to the successful proponent.</i></li> <li>* <i>There is no existing land drainage sewer in any of the lanes listed. It is anticipated that there will be land drainage sewer work required. Fees for land drainage sewer design and construction should be included. The proposed construction budget does not include and land drainage sewer work.</i></li> <li>* <i>The budget for this work is \$4,000,000. If, after detailed design the construction estimate is above \$4,000,000 some location may be removed in discussion with the Project Manager.</i></li> <li>* <i>Locations have not all been formally approved. If locations to not receive approval prior to construction contract being advertised, they will be removed from the construction contract and proponent will be paid for all pre-lim and detailed design time spent.</i></li> </ul>				