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This Addendum forms part of the above mentioned RFPQ document and is to be read, interpreted, and coordinated with all other parts. The following revisions supersede the information contained in the original RFPQ documents issued for the above-named project to the extent referenced and shall become part thereof.

The following information supplements and/or supersedes the RFPQ document issued on May 20, 2020.

**A. QUESTIONS AND ANSWERS**

- 1. Could you let us know how much this suspended slab can carry weight? Is it ok for dump truck come on top of this slab?**

Answer: The original structural drawings (from 1975) indicate that the design live load for the garage roof is 250 lb / ft<sup>2</sup>, which would allow (at that time): fire truck, garbage truck, and delivery truck loading.

- 2. Can you also give us the utility layout for excavation purpose? We need to know if it will impact on pricing or not.**

Answer: A utility layout is not available. As per Item 2.1 of Section 01000, the Contractor is responsible to procure the public locate, as well as a private locates for the work areas. If there are concealed buried services that will affect the progress of work, the Bid Form includes three separate Mechanical & Electrical Allowances, which can be used to manage the measures associated with protecting and/or re-locating buried services. With regard to the electrical feeds into each townhouse, there will be electrical feeds encountered at the rear elevations of #570, 582, 584, 586, 588, 590 and 592. These electrical feeds are to be replaced with new feeds through the underground garage. There is also specified work related to exposing the electrical penetrations at 20 other townhouses. The existing feeds vary from about 600 mm to 1,200 mm depths below grade. The Contractor must take all necessary precautions to avoid non-planned interruption of electrical service, and to protect the workers and the public during excavation at these seven townhouses

- 3. Can you also let us know if there is any work to be done on top of garage slab in phase 1 & phase 3B shows green highlighted part of the slab? Do we need to anything on slab?**

Answer: In Phase 1, no work is to be done at the garage roof slab. In Phase 3, the garage roof slab is to be re-waterproofed at the upturn and downturn only at the green highlighted areas shown on SK-01. As per SK09 & SK10, this includes 860mm of new waterproofing onto the top surface of the garage roof (at upturn repairs), and new waterproofing extending to 300mm below the bottom of the garage roof slab edge (at downturn repairs).

- 4. 'Appendix B folder' contains the project information for garage repairs located at 245 Dunn Street. Is this part of the scope of work?**

Answer: Project information for 245 Dunn – garage repairs is provided for pre-qualification assessment (Stage II – Rated Criteria). However, project information for Symington Place Foundation Waterproofing – tender package is provided for Pricing (Stage III). Please refer to Part 1.1 of RFPQ 20147 – Main Document.

All other terms and conditions remain the same.

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[End of Addendum #1]