



ADDENDUM NO. 1

Project No: PTC 2020-02
September 30, 2020

Project: FIRE ALARM SYSTEMS & MISC. UPGRADES
VARIOUS SITES
SAULT STE. MARIE, ONTARIO

The following additions, deletions, and amendments are hereby made a part of the drawings and specifications of the above project.

- 1) For Information Only: - The following is a list of contractors that attended the mandatory Pre-Tender Site Meeting and Walkthrough:

Kim Park	Park Construction	705-941-8200	parkconstruction@vianet.ca
Kevin Hawdon	Red Star	705-946-8988	khawdon@redstar.ca
Jason Porter	Phase 4 Electric	705-542-3453	jason@phase4electric.com
Steven Saccucci	S&T Group	705-257-5577	ssaccucci@stgroup.ca
Dave Archibald	Beta Fluid Power	705-946-8524	scott@betafluidpower.com
Nick Jobst	Jobst Brothers	705-542-8187	nickjobst@shaw.ca
Mike Vallee	Permanent Electric	705-971-4994	mike@permanentelectric.com
Ron Lepore	DT Electric	705-256-9716	ronlepore@hotmail.com

- 2) 53 Chapple Ave Apartment Building: - Contractor to supply & install a new fire alarm booster module (for both first and second floor Class 'A' & 'B' circuits) in the First Floor Mechanical/Electrical Room located off the Common Room. Provide all power, conduit, & associated wiring as required. Coordinate installation requirements with fire alarm panel manufacturer/supplier.
- 3) 55 Chapple Ave Apartment Building: - Contractor to supply & install a new fire alarm booster module (for second and third floor Class 'A' & 'B' circuits) in the Third Floor Mechanical/Electrical Room located adjacent to the elevator. The Class 'A' & 'B' circuits for the first floor can be fed from the fire alarm panel located in the first floor Main Electrical Room. Provide all power, conduit, & associated wiring as required. Coordinate installation requirements with fire alarm panel manufacturer/supplier.



- 4) 55 Chapple Ave Apartment Building: - Contractor to supply & install a new fire alarm elevator control module complete with 6-relays, in the Elevator Machine Room on the First Floor, and tie this elevator control module into the new addressable fire alarm panel. This existing elevator is about to be upgraded (by Others), and these new fire alarm provisions will be required for this upgrade. Provide all power, conduit, & associated wiring as required. Coordinate installation requirements with fire alarm panel manufacturer/supplier.
- 5) 55 Chapple Ave Apartment Building: - Contractor to make allowances to tie in all existing fire alarm door hold open devices (DHOD) on all the doors leading into the three existing stairwells, for all three floors (total of 9 devices).
- 6) 101 Chapple Ave Apartment Building: - Contractor to supply & install a new fire alarm booster module (for the East Wing ~ Class 'A' & 'B' circuits) in the Second Floor Mechanical (MUA) Room. The Class 'A' & 'B' circuits for the West Wing are to be fed from the main fire alarm panel located in the first floor Mechanical/Electrical Room. Provide all power, conduit, & associated wiring as required. Coordinate installation requirements with fire alarm panel manufacturer/supplier.

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