

## Prairie State College

### Addendum #1

1. MAC Center – The specification states that there are zero (0) duct detectors and twenty one (21) photo smoke detectors. Would you be able to confirm the number of duct detectors and photo smoke detectors located at this location?

Response:

The device count for the MAC Center are incorrect on the specifications. The correct counts are as follows:

- i. 20 ea duct detector
- ii. 2 ea Pull Stations
- iii. 15 Smoke Detector
- iv. 1 ea Tamper Switch
- v. 1 ea Heat Detector

2. All locations Cleaning – What frequency would you prefer that the initiating devices be cleaned? I.e. one 100% cleaning per year, 50 percent every other year, etc

Response:

The frequency should be based on 33% year one, 33% for year two and 34% for year 3

3. Sprinkler Gauge Replacement – Would you like for the proposed price to include gauge replacement for the locations requiring the five (5) year obstruction test?

Response:

The gauges should be replaced with the correct year stamp

4. Which buildings require the five (5) year obstruction test? Also please confirm how many systems are at each location and in which year they are due?

Response:

There are additional obstruction test required, they are as follows:

Year 2020 3 Obstruction Test per NFPA 25 Main, ATOC and MAC Center

Year 2021 3 Obstruction Test per NFPA 25 K Building, Health Tech Center and Conference Center

5. Are there any fire pumps located at Prairie State College? If so, how many and at which location?

Response:

There is only one fire pump located in the Main Building Basement that should be tested every year.

6. If classes are not taking place in 2020, would it be possible to perform the Mass Notification Test at the same time as the Fire Alarm System test?

Response:

The Mass Notification Test should only occur on December 21<sup>st</sup> or 22<sup>nd</sup>.

7. Are lifts required to test any off the devices located at Prairie State College?

Response:

Lifts are not required to test the duct detectors that are located above a standard 10 foot ladder.

**Please ensure receipt of the addendum by acknowledging this section on the bid form.**