

## **Total Fire & Security Quote (This would cover both fire and alarm systems)**

During our yearly inspection of the riser for the sprinkler system. The outdoor bell failed to work. We tried to correct this problem when Total Fire was working on the new exhibit. It is determined that that part of the system is outdated along with other areas of the system.

I asked Total Fire to provide a few quotes for us to look at.

1. The first one is for a Fire Alarm inspection only. This is for all smoke detectors and pull stations in the building. Along with the two fire panels. For a cost of \$830.00
2. They will install star link to the current panel and monitor the fire and intrusion panel. Inspect This is for all smoke detectors and pull stations in the building. Along with the two fire panels. For a cost of \$ 1,529.00 I believe for the first year then after that the monitoring and inspection cost is \$ 1,080.00 This does not include fixing anything. Everything is outdated and is grandfathered in.
3. The final one is to bring the museum up to current building codes. This one has a starting price of \$ 21,840. This does not include permits or electrical to be run through the museum. They cannot use the current wiring because it is 110 volts, and all the new stuff is 24 volts.

Currently we use Solucient Security to only monitor the building and fire. I did reach out to Jim at Solucient Security back in December when we received a letter that we need to upgrade to a cellular connection. I then made another attempt to get a quote for fire and intrusion the same as Total fire and have not received anything yet. I was told I would have a quote by March 21<sup>st</sup>,2024.

We pay around \$1,748 a year for Solucient Security.

We also Pay Frontier \$ 1,164.00 for the emergency phone in the elevator. I did ask Total Fire about monitoring this phone and they cannot. I left a message with Schindler to see if they offer a service for this and I am waiting for a response.

My choice would be #2 for now and let them do all the testing to see where things are. Then budget for # 3.