

RFI Response to Buchmuller Security Camera System

- 1) Is 120V electrical power continuously available to be tapped into in any of the light poles throughout the park, in order to power cameras or other equipment?

No, the Musco lights and the bollards lights do not have 120v available, and all other light fixtures are on a timer.

- 2) Is 120V electrical power continuously available in the gazebo in the children's playground?

No, service is not available.

- 3) Are there any restrictions on which structures or poles that cameras or other equipment may be securely affixed?

The Musco poles or fixtures cannot be penetrated; however the cameras cans be mounted to the outside of the pole.

- 4) Are contractors permitted to install new poles on which to mount cameras or other equipment?

New poles may be installed.

- 5) If 120V electrical power is not continuously available in a given structure or pole, may the surveillance camera contractor install a new 120V circuit to that location, in order to supply power to equipment at that location?

Yes.

- 6) May any cabling (data communications or power) be installed overhead (i.e. aerial cabling) or must it be buried in conduit?

Overhead cables are acceptable.

- 7) What time do the lights go on and off in the park? Where are the controls for the lights located?

The light fixtures around the park are on a time from 6:20 p.m. to 11:30 p.m. The security lights are on a timer from 4:00 p.m. to 7:00 a.m. The Musco lights are set to a remote lighting system. The control panel is located in the maintenance garage in the center of the park.

- 8) Does anyone have any as-built construction diagrams of any of the physical structures in the park or their electrical systems or electrical conduits?

Drawings are provided.