

## McNinch, Elizabeth A.

---

**From:** Speaks, George <GESpeaks@columbus.gov>  
**Sent:** Friday, August 25, 2023 9:28 AM  
**To:** Konves, Nicholas (Police); Bodker, Gregory (Police); Potts, Lashanna (Asst. Police Chief)  
**Cc:** Richard Bash  
**Subject:** RE: Infrastructure test

All:

The owners of the former Columbus Clippers property (i.e. the Schottensteins via the Arshot Investment Corporation ) have tentatively agreed to allow the utilization of the property to test the new technology. An agreement with SoundThinking (formally known as ShotSpotter) and Arshot is being drafted.

Rich:

- 1) As part of that agreement, I would like a clause that reimburses the City/CPD for associated expenses to this test. Therefore, the City should also be a signatory to the agreement.
- 2) Please provide a draft of the agreement for the City to review prior to finalization.
- 3) Please keep us informed as to proposed dates.

Thanks,

### George Speaks

Deputy Director of Public Safety

---

77 North Front Street  
5<sup>th</sup> Floor  
Columbus, OH 43215

**Direct:** (614) 645-8210

**Fax:** (614) 645-8268

<https://www.columbus.gov/public-safety/>

<https://columbus.gov>

---

**From:** Konves, Nicholas (Police)  
**Sent:** Friday, August 25, 2023 8:52 AM  
**To:** Speaks, George <GESpeaks@columbus.gov>; Bodker, Gregory (Police) <GBodker@columbuspolice.org>; Potts, Lashanna (Asst. Police Chief) <LPotts@columbuspolice.org>  
**Subject:** RE: Infrastructure test.

Hi Director,

Let me know the finalized dates when you get them and I will be sure the Ordnance section provides the Range Master, firearms, ammunition and bullet traps.

Nick

### Deputy Chief Nick Konves

Public Accountability Subdivision

### Columbus Division of Police

120 Marconi Blvd.  
Columbus, Ohio 43215  
Office 614.645.4884  
Cell 614.774.7646

[nkonves@columbuspolice.org](mailto:nkonves@columbuspolice.org)  
[www.columbus.gov/police](http://www.columbus.gov/police)

Notice: This is an official government communication that may contain privileged or sensitive information intended solely for the individual or entity to which it is addressed. Any review, retransmission, dissemination or other use or action taken upon this information by persons or entities other than the intended recipient is strictly prohibited. If you are not the intended recipient or believe you received this communication in error, please contact the sender and delete the material from your computer.

---

**From:** Speaks, George [<mailto:GESpeaks@columbus.gov>]  
**Sent:** Thursday, August 24, 2023 4:32 PM  
**To:** Bodker, Gregory <[GBodker@columbuspolice.org](mailto:GBodker@columbuspolice.org)>; Potts, LaShanna <[LPotts@columbuspolice.org](mailto:LPotts@columbuspolice.org)>; Konves, Nicholas <[NKonves@columbuspolice.org](mailto:NKonves@columbuspolice.org)>  
**Subject:** RE: Infrastructure test.

Still awaiting response for the property owners i.e. the Schottensteins.

**George Speaks**  
Deputy Director of Public Safety

---

77 North Front Street  
5<sup>th</sup> Floor  
Columbus, OH 43215  
**Direct:** (614) 645-8210  
**Fax:** (614) 645-8268  
<https://www.columbus.gov/public-safety/>  
<https://columbus.gov>

---

**From:** Bodker, Gregory (Police)  
**Sent:** Thursday, August 24, 2023 4:05 PM  
**To:** Potts, Lashanna (Asst. Police Chief) <[LPotts@columbuspolice.org](mailto:LPotts@columbuspolice.org)>; Konves, Nicholas (Police) <[NKonves@columbuspolice.org](mailto:NKonves@columbuspolice.org)>  
**Cc:** Speaks, George <[GESpeaks@columbus.gov](mailto:GESpeaks@columbus.gov)>  
**Subject:** FW: Infrastructure test.

Chief Potts and Chief Konves,

I was copied on this email as Acting last week. The last I spoke with Dir. Speaks, this was awaiting approval from the company that owns the property proposed for the test. Although much of this will be handled by the Division Liaison (Currently D/C Weir), if approved by the property owner, it has a request for Ordnance personnel (highlighted below).

-Greg

---

**From:** Richard Bash [<mailto:rbash@soundthinking.com>]  
**Sent:** Wednesday, August 16, 2023 10:04 AM  
**To:** Speaks, George <[GESpeaks@columbus.gov](mailto:GESpeaks@columbus.gov)>; Bodker, Gregory <[GBodker@columbuspolice.org](mailto:GBodker@columbuspolice.org)>  
**Subject:** [EXTERNAL] Infrastructure test.

SoundThinking, Inc., is developing a new gunshot detection and location system targeted for critical infrastructure facilities such as utility substations. We are seeking your agency's assistance in supporting a live fire test (LFT) of this system. The LFT will include firing live rounds from a few different firearms into a bullet trap at multiple positions in relation to a small acoustic sensor array to be temporarily installed on site. We are asking that the agency provide range

master, firearms, ammunition, bullet trap, and any additional patrol units that may be needed to secure the area for the test.

We would like to conduct this test at Cooper Stadium (1155 W Mound St, Columbus, OH). We would like to reserve two consecutive days for testing, though testing may be completed on the first day. The second test day may not be needed. It is estimated that the fire team will only be needed on-site for a few hours each test day. A proposed schedule is provided below. We are available as early as the week of September 11<sup>th</sup> to conduct this test, and ask that the agency confirm this week or provide an alternate week shortly after.

Draft schedule:

- Travel day: SoundThinking team arrives in Columbus
- Test day 1 (support from agency):
  - Morning: Install sensor array at Cooper Stadium and confirm system is ready for testing
  - Afternoon (support from agency): Conduct LFT and determine if second day of testing is needed
  - Evening (support from agency): If second day of testing is needed, leave sensors installed over night (patrol watch requested)
- Test day 2 (support from agency):
  - Morning: Confirm system is ready for testing.
  - Afternoon (support from agency): Conduct LFT.
  - Evening: De-install sensor array and ship back to HQ
- Travel day: SoundThinking team leaves Columbus

The agency range master will be responsible for firing live rounds into the bullet trap at each firing position. It is currently requested we use the following or similar calibers for the LFT: (rifle) 7.62 mm or 5.56 mm, (handgun) .45 Cal, 9 mm, and .22 Cal. At each firing position, each firearm will be fired multiple times in discrete firing events. The SoundThinking LFT manager will direct the range master when we are ready for each firing event. The firing schedule for each firearm at each firing position is below. Estimate a minimum of 12 rounds per firearm per firing position for 5 total proposed firing positions (60 round total min per firearm).

- Multiples:
  - 3 rounds fired in sequence
  - 3 rounds fired in sequence
  - 3 rounds fired in sequence
- Singles:
  - 1 round fired
  - 1 round fired
  - 1 round fired

The firing sequence above must be done for each firearm at each firing position as the method to test the primary goals of the LFT. In addition, it would be beneficial to do limited testing to meet secondary goals of the LFT. This would include firing 3-round bursts or fully automatic bursts for a single firearm at one or two (near / far) firing position(s). If possible, we would also like to fire into the side of a sand-filled 55-gallon steel drum to be placed in the center of the sensor array to detect bullet impact. This could be done with a single firearm (rifle) at a single firing position (far).

The bullet trap should safely contain fired ammunition without reducing the amplitude of the muzzle blast. Bullet traps requiring the muzzle to be placed into a chamber will not work. The trap must allow the range master to fire in a parallel or near parallel relation to the ground. The range master will stand 15' back from the bullet trap, firing in the direction of the sensor array.

Screenshot of requested test location. Yellow box represents on-site sensor array. Labelled (FP) red pins represent each firing position. Direction of fire needs to be toward the sensor array. We can change the location of the array and

orientation of firing positions to better suite safety concerns as needed. The sensor array will occupy 2 acres. Firing positions will be from 25 m out to 225 m away from the perimeter of the sensor array.



**Richard Bash**

Customer Success Director  
SoundThinking

---

[rbash@soundthinking.com](mailto:rbash@soundthinking.com)

[\(510\)203-2604](tel:(510)203-2604)

39300 Civic Center Dr, Suite 300  
Fremont, CA 94538

[soundthinking.com](http://soundthinking.com)

---



*This email is intended for recipient only and may contain sensitive, proprietary, privileged, or confidential information legally protected from disclosure. If you are not intended recipient, alert sender and delete message. This email system is not approved for communication of [CJI](#).*