



Jill Rzadzki <jillr@pennoyerschool.org>

---

## 4.10.18 FOIA request from NBC5

1 message

Kim, Katie (NBCUniversal) <katie.kim@nbcuni.com>  
To: "jrzadzki@pennoyerschool.org" <jrzadzki@pennoyerschool.org>

Tue, Apr 10, 2018 at 11:04 AM

454 North Columbus Drive      A Division of National Broadcasting  
Chicago, IL 60611-5555      Company, Inc.  
312-836-5555      www.nbcchicago.com



April 10, 2018

Ms. Jill Rzadzki  
District Secretary  
Pennoyer School District 79  
5200 North Cumberland Avenue  
Norridge, Illinois 60706-1499

Sent via e-mail to: [jrzadzki@pennoyerschool.org](mailto:jrzadzki@pennoyerschool.org)

Dear Ms. Rzadzki:

This is a request under the Illinois Freedom of Information Act. I am sending this request to all Chicago-area school districts, to find out which have school resource officers (SROs) assigned to any or all of their schools.

Under the Illinois Freedom of Information Act, I am requesting documents sufficient to show which schools in Pennoyer School District 79 have a school resource officer (SRO) assigned; and – if

there is an SRO in the school – I am also requesting documents showing all policies and guidelines for that school resource officer.

Please send all requested documentation to me at [katie.kim@nbcuni.com](mailto:katie.kim@nbcuni.com). If you are not able to send these records electronically, please contact me as soon as possible, so that I can arrange another way to get these records from you. And if there is any way in which I can help in gathering this information and documentation, I would be happy to do so.

Because these records are in the public interest, I ask that you waive any reproduction fee. And if you deny this request, please tell me on what grounds, and to whom I should appeal.

If you have any questions or need any additional information, please don't hesitate to contact me at [katie.kim@nbcuni.com](mailto:katie.kim@nbcuni.com) or at (312) 836-5577. Thank you so much for your time and consideration in this matter.

Sincerely,

Katie Kim

NBC 5 Reporter