

**From:** [Julie Friebele](#)  
**To:** ["Louise Medina"](#)  
**Subject:** RE: Monthly FOIA Request  
**Date:** Tuesday, June 19, 2018 2:24:00 PM  
**Attachments:** [FOIA 6-19-18.pdf](#)  
[image001.png](#)

---

Good Afternoon Louise,

This email is in response to your FOIA request relating to:

copies of issued and/or applications for Building Permits, identifying contractors and subcontractors for any industrial, commercial and new residential construction.

**Response:**

The responsive records relating to your request are attached.

Thank you,

Julie Friebele  
Village Clerk  
Village of Elwood  
401 E. Mississippi Avenue  
Elwood, IL 60421  
815-424-1079 Fax 815-423-6861

---

**From:** Louise Medina <[Louise@smart265.org](mailto:Louise@smart265.org)>

**Sent:** Monday, June 18, 2018 7:57 AM

**To:** Louise Medina <[Louise@smart265.org](mailto:Louise@smart265.org)>

**Subject:** Monthly FOIA Request

Attention FOIA Officer,

Under the Freedom of Information Act, I am requesting copies of issued and/or applications for Building Permits, identifying contractors and subcontractors for any industrial, commercial and new residential construction.

The information requested shall specifically reference your records dating back 1 month from the date of this request.

The information requested can be faxed, emailed, or mailed to the address listed on this request; whichever is more convenient for you.

This FOIA is for private use. If the required 5 day turnaround cannot be met, please contact me with your extension request.

Thank you for your cooperation and public service,  
Respectfully,

*Louise*

Louise Medina  
Work Force Development  
SMART Local 265  
205 Alexandra Way  
Carol Stream, IL. 60188  
Office: [630-668-0110](tel:630-668-0110)  
Fax: [630-668-0932](tel:630-668-0932)  
Cell: [\(630\)-536-6547](tel:(630)-536-6547)  
email: [Louise@smart265.org](mailto:Louise@smart265.org)



*“Coming together is a beginning.  
Keeping together is progress.  
Working together is success.”*

*-Henry Ford-*