



May 27, 2015

Brian McSherry
Director Workforce Development
SMART Local 265
205 Alexandra Way
Carol Stream, IL 60188

VIA EMAIL – brian@smw265.org

Re: FOIA Request Dated March 21, 2015 and received March 21, 2015 FOIA ID #15-22

Subject: Provide any and all information for summer construction work planned for any building owned or leased by your school district which includes the scopes listed: HVAC (Heating, Air Conditioning, Ventilation), exhaust systems, architectural metals used for weatherproofing and/or ornamental purposes, gutters and /or downspouts, new installation and/or replacement of lockers, new installation and/or replacement of toilet partitions, kitchen renovations. In addition, if any contracts have already been awarded, please include the names and contact information of those contractors.

Dear Mr. McSherry:

This letter will serve as Community Unit School District 308's response to your March 21, 2015 request under the Freedom of Information Act (5ILCS 140/1 et seq.), in which you asked for the above referenced information. The information responsive to your request is as follows:

Long Beach Elementary – Chiller Replacement and New Boiler Project, approved by the board 5/11/15. The project was awarded to:

Premier Mechanical Inc.
Martin Schultz
130 Fairbank
Addison, IL 60101
630-543-3500

To promote district transparency and assist others who may have a similar question, this responsive document will be posted online on the district's website. To access it, go to www.sd308.org and select *Our District > Freedom of Information Act Request > FOIA Request Responses*, then select *FOIA ID #15-22*.

Please be advised that to comply with your FOIA request, the district incurred the expense of \$75.00, comprised of the cost of labor and resources used to search for records responsive to your request. You are not legally required to reimburse the district for the amount incurred.

Please let me know if you have additional questions. Thank you.



Brian Graves
Freedom of Information Officer