

Olaf Update

Laugh a little, learn a little and take a break from the daily grind

Summer 2017



Exterior rendering of the northwest corner of the new Fargo City Hall.

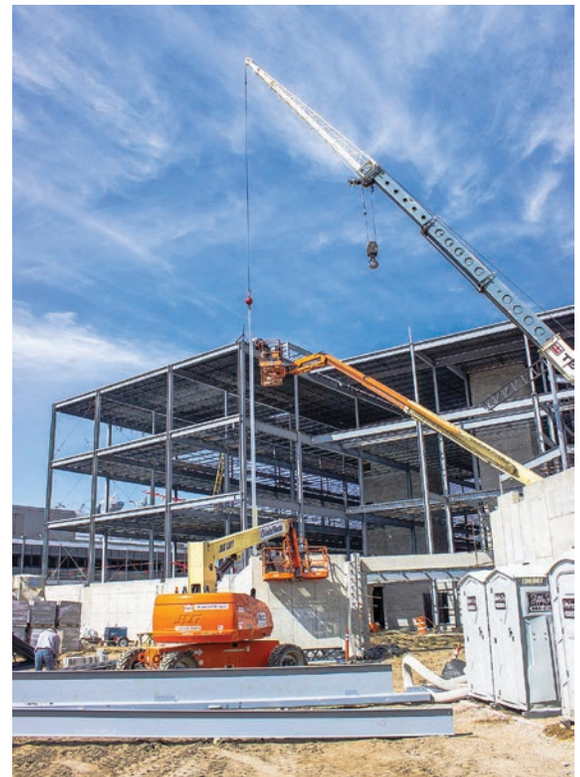
Fargo City Hall

With city growth well underway, The City of Fargo departments need to grow as well. The existing City Hall is located at the intersection of 1st Avenue N and 3rd Street N, and is simply being outgrown by the expanding community. After design was finalized for a new facility, local contractors prepared their bids, and Olaf Anderson Construction was awarded the contract.

The new City Hall is located directly east of the existing facility where the parking lot used to be. Standing four stories tall with a total of 150,000 square feet of floor space, the new facility will be an iconic structure in Fargo's downtown neighborhood. There is a below-grade parking garage for city fleet vehicles, building grounds department storage and maintenance areas. Multiple layers of geotextile fabric were used as a means of supporting strip footings in lieu of drilled piers.

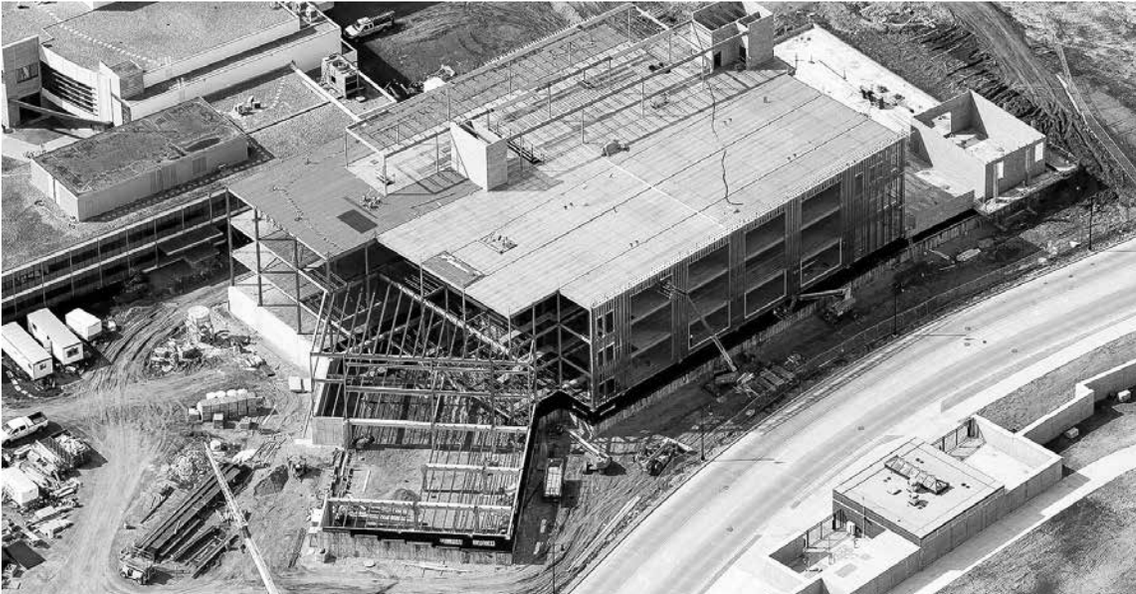
Olaf Anderson Construction is providing general contracting services, along with self-performing the installation of all structural and miscellaneous steel, carpentry, and providing general labor. We are happy to be part of such an important symbol for the Fargo community.

Left: Olaf Anderson Construction's steel crew placing beams and columns on the south end of the building.



P.O. Box 2766 • Fargo, ND 58108-2766
TEL: 701.237.3605 • www.olafanderson.com

 Ceco Building Systems



An aerial shot of the southeast corner of the new Fargo City Hall where the chambers will be located.

An exterior photo of the northwest corner of the new Fargo City Hall. Below, the architect's rendering illustrates what the completed structure will look like.



We're doing our part. This newsletter is printed on environmentally-friendly paper.

**OLAF
ANDERSON**

GENERAL CONTRACTORS

4102 19th Avenue N.
P.O. Box 2766
Fargo, ND 58108-2766
TEL: 701.237.3605

 Ceco Building Systems