

Oswego Police Department

New Police Headquarters



Blueprints for the Week

September 22, 2017

Editor – Deputy Chief Jim Jensen

Volume 2, Issue 3

Photo of the Week



Crews from A.L.L. Masonry constructed a brick "mock-up" of the exterior of our building. This is the same brick that will be installed on the building. The mockup details the actual construction of the exterior walls on the building. There is a lot that goes into the walls in this building! Each wall is made up of grout and rebar filled CMU block, rubberized air moisture barrier, metal flashing, flex flashing, insulation, mortar net and finally brick. The complexity of the exterior wall is incredible!



Video Clip of the Week

This week's video is another time-lapse, containing 12 hours of footage, condensed into a 2 minute clip. Click on the link below to

----https://voutu.be/0g2Lk4hKMfg -----------

Comments or questions about this publication can be directed to Deputy Chief Jim Jensen.

Oswego Police Department 3525 Route 34

Oswego, Illinois 60543 Phone: 630-551-7300 Fax: 630-554-9379

Steel

The steel frame of the building is going up. Crews from AREA Erectors have braved the heat and started installing the support and I-beams in the middle portion of the building. You can also see the beginning of the second floor construction.

This week crews hope to hang all of the steel in this portion of the building. Next week they will begin laying the decking and detailing their work. The following week you should see the entire second floor (steel only) complete.



Underground Plumbing & Electrical



The underground ventilation piping for the range is also being installed. The picture to the right shows three 36" diameter pipes that will run under the concrete floor in the range. These pipes will run to the far West air plenum of the range.

Work continues on the underground plumbing and electrical. Com-Ed completed the installation of the buildings main transformer and crews from Excel Electric are completing the underground lines to the main electrical housing room.

