Permit Services Division Development Customer Services

Memorandum

To:

Tammie Grossman, Director, Customer Development Services

From:

Steve Witt, Manager, Permit Service

Cc:

Tom Ebsen, Fire Chief

Rick Tanksley, Police Chief

David Powers, Director of Communications Bill McKenna, Acting Village Engineer

Subject:

ComEd Substation Wall Repair

Date:

06/12/14

This memorandum is prepared to provide an update on the construction work occurring to repair the south wall of the Commonwealth Edison Substation on North Boulevard.

June 6:

Installation of the precast wall panels to the west of the substation entry gate was completed. Work on the east walls has not started as the substation equipment at the east end of the facility is still active. ComEd workers are awaiting approval of next outage to work on east end of the site.

June 9:

ComEd approves outage for the east end of the facility to start on June 10.

June 10:

Installation of precast wall panels started on the wall section east of the substation entry gate. Panel installation is scheduled to take 2 to 3 days. Construction deliveries have shifted to the west entry gate behind the Fire Station during this time.

June 16:

Weather pending, North Boulevard will be reopened to traffic in two directions. ComEd will be installing a chain link fence at the north curb line of North Boulevard to enclose the working area required to install the face brick finish for the wall. A pedestrian walkway will be installed along the south side of North Boulevard to allow pedestrians to safely pass the work area (see attachment).

Once the fence is relocated, the mansard roof will be added to the top of the wall (1.5 to 2 weeks duration). Masonry work will start soon thereafter (2 to 3 weeks duration) after which, the fencing and pedestrian walkway will be taken down. We anticipate construction work to be completed by the end of July.

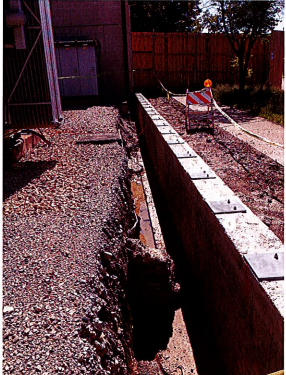
ComEd's emergency contact person for the duration of the work is Dan O'Connel, Lindblad Construction. He can be reached at any hour at 815-321-1320.

Attachments: Photographs of work site

Traffic Plan



Precast wall panel being set in place at west end of substation, 06-06-14.



Existing east foundation wall prepared to accept installation of precast walls panels, 06-06-14.

