



April 12, 2019

Village of Orland Park 15655 Ravinia Avenue Orland Park, IL 60462

RE: New conduit and cable for secondary service to Village Hall

Dear Mr. Wokurka,

Excel Electric, Inc. proposed the following scope and cost for the replacement of the secondary service conduit and conductors for the Village Hall building:

- Undermine existing ComEd transformer pad and install (2) 4" PVC conduits from transformer to foundation wall during normal working hours.
- New conduit excavation and backfill included.
- Removal of one section of sidewalk included. Sidewalk area to be backfilled with compacted stone. Remainder of trench to be backfilled with removed spoils.
- New copper 600MCM cable with XHHW insulation to be installed on a Saturday.
- Work to be coordinated with ComEd.

TOTAL COST:

\$33,690.00

<u>Alternate 1 (Add):</u> Connect Village Owned Generator to Civic Center during outage and disconnect same Generator when Complete. \$2,500.00

Items Excluded:

1. Landscape restoration, sidewalk replacement, ComEd fees, Emergency generator power to feed building during shut down.

This proposal is valid for 30 days from date submitted and requires written and signed acceptance to proceed. Please call if you have any questions.

ohn Benton

john@excelel.com