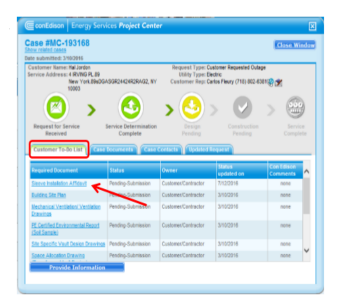
## **ALTERNATIVE SLEEVE INSPECTION PROCESS**

Con Edison customers and contractors can take pictures of an installed sleeve and submit them directly to Con Edison Energy Services for review via the Project Center, eliminating the need for a physical sleeve inspection by a Con Edison representative.



All pictures and related affidavit forms are to be submitted through the Con Edison Project Center Web Portal. The Project Center web portal will allow you to upload the photos and complete the required Affidavit Form in one transaction.

Once you access the case click on the "Forms" tab and then "Submit New Form" to access the Alternative Sleeve Inspection Process feature. A video tutorial is also available on the Project Center log-in screen.

## TAKING THE PHOTOGRAPHS

In order for your pictures to qualify for the Alternative Sleeve Inspection Process, a minimum of <u>1 photograph per requirement defined as H.E.L.D.D.</u> (5 Total) is necessary for a successful submission:

- 1.Height
- 2. Exterior
- 3. Length
- 4. Depth
- 5. Diameter



The photos will be reviewed by an Energy Services representative to ensure that the sleeve installation meets Blue Book (electric) and Yellow Book (gas) requirements and specifications outlined in your service layout.

Please review the examples below as a guideline in order to ensure you have captured the 5 Key Requirements of a successful submission.

Note: Photos must clearly display all measurements.



## HEIGHT

Measure the sleeve's distance from the center to the floor, utilizing a tape measure. The entire wall should be captured in the picture.





## **EXTERIOR**

Identify any possible obstructions by taking a picture of the exterior of the building on the same day the sleeve pictures were taken.





#### LENGTH

Insert the clip-end of a tape measure into the sleeve and extend the tape measure to show the length of the sleeve





#### DEPTH

Identify grade with a marking and use the tape measure to show distance from grade to sleeve.





## **DIAMETER**

Using a tape measure, show the diameter across the sleeve opening





# **conEdison** Consolidated Edison Company of New York Inc. 4 Irving Place, New York, N.Y 10003

## **ELECTRIC POE AFFIDAVIT for Sleeves and Conduits**

Electric Sleeve diameter: in inches Conduit diameter: in inches	Sleeve Length: in feet Conduit Length in feet
Case Number (from the project center): MC#:	
Job Name:	
Customer:	
Address:	
Contractor Name:	
Electric License No:	
This certifies that the sleeve described above has been installed according to the requirements and specifications listed in the Con Edison Blue (Electric) and the specifications listed in this Customer Service Procedure and as a minimum meets the following criteria: <i>check all that apply below</i>	
Conduit/Sleeve meets all the specification requirements and is properly sealed Conduit/Sleeve is installed at the location as specified by Con Edison Conduit/Sleeve pictures display required measurements per instructions Electric Sleeve must extend 4 inches on the exterior wall, flush on the interior wall and must be watertight Conduit is installed to the property line or 1 foot past the property line as required (refer to Specs EO-6208-C & EO-6209-C)	
Completed by:	Date: