



Ticket Number: 601561513

## GENERAL INFORMATION

<b>Dig Number</b>	601561513
<b>Dig Date</b>	Jun 17, 2024 10:00 am
<b>Status</b>	Some Acknowledged

## LOCATION INFORMATION

<b>Address</b>	505 - 507 N ADA ST
<b>Placement</b>	CURBLANE,PARKWAY,SIDEWALK,TRAFFIC

## DETAILS

<b>Requested</b>	6/13/2024 9:43 am (NOTE: Dig Ticket is voided if work does not commence before Jun 27, 2024.)
<b>Final Day of Ticket Validity</b>	6/30/2024
<b>Depth of Excavation</b>	5 feet
<b>Expected Duration</b>	N/A
<b>Associated Permit Number</b>	DOT1952345
<b>Permittee Name</b>	Peoples Gas*
<b>Work on?</b>	Private Property Public right-of-way
<b>Location Specific Facility Info</b>	No
<b>Routing Type</b>	Automatic
<b>Onsite Contact Name</b>	Ken H
<b>Onsite Contact Phone Number</b>	(312)965-1511
<b>Amended Dig Notice?</b>	Yes
<b>Type of Work</b>	Install Gas Service
<b>Work will use</b>	Boring Equipment Hydraulic Equipment
<b>Location of Dig</b>	Private property is 1350 Grand
<b>Activity Comment</b>	

## APPLICANT DETAILS

<b>Contact Name</b>	MILLER PIPELINE LLC
<b>Contact Address</b>	8850 CRAWFORDSVILLE RD INDIANAPOLIS, IN 46234
<b>Contact Phone</b>	(317)293-8502
<b>Contact Email</b>	DANIEL.WATTERS@MILLERPIPELINE.COM
<b>Additional Email Addresses</b>	luis.giron@millerpipeline.com

## NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
ComED North*	4	19615291	Initial	Ack	6/13/2024 9:43:46 AM	6/13/2024 9:46:49AM
Sprint	28	19615293	Initial	Ack	6/13/2024 9:43:46 AM	6/13/2024 9:46:49AM
AT&T (SBC IL)*	70	19615295	Initial	Ack	6/13/2024 9:43:46 AM	6/13/2024 9:48:21AM
Peoples Gas*	136	19615297	Initial	Ack	6/13/2024 9:43:46 AM	6/13/2024 9:49:08AM
Rogers Telecom/Gabe's Technical Service	42	19615294	Initial	Ack	6/13/2024 9:43:46 AM	6/13/2024 9:46:49AM
City of Chicago (CoC)	22	19615292	Initial	Ack	6/13/2024 9:43:46 AM	6/13/2024 9:49:30AM
Peoples Gas*	79	19615296	Initial	Ack	6/13/2024 9:43:46 AM	6/13/2024 9:45:26AM

REVISION HISTORY

<b>Rev #</b>	<b>Date</b>	<b>User</b>	<b>Reason</b>
4824909	6/13/2024 9:43:50 AM	lgiron	Created