



Ticket Number: 601650621

GENERAL INFORMATION

Dig Number	601650621
Dig Date	Jan 30, 2025 03:30 pm
Status	Acknowledged

LOCATION INFORMATION

Address	1 - 17 E 53RD ST
Placement	ALLEY,CURBLANE,PARKWAY,SIDEWALK

DETAILS

Requested	1/28/2025 8:53 am (NOTE: Dig Ticket is voided if work does not commence before Feb 11, 2025.)
Final Day of Ticket Validity	2/25/2025
Depth of Excavation	3 feet
Expected Duration	N/A
Associated Permit Number	DOT2017640
Permittee Name	JOHN BURNS CONSTRUCTION CO.*
Work on?	Public right-of-way
Location Specific Facility Info	No
Routing Type	Automatic
Onsite Contact Name	Angelo Simonelli
Onsite Contact Phone Number	(815)592-5473
Amended Dig Notice?	Yes
Type of Work	Replace Curb and Gutter Replace Curb Replace Gutter Sidewalk Replacement
Work will use	Hydraulic Equipment
Location of Dig	
Activity Comment	

APPLICANT DETAILS

Contact Name	ARGO CONSTRUCTION LLC*
Contact Address	13655 MAIN STREET LEMONT, IL 60439
Contact Phone	(630)272-8199
Additional Email Addresses	angelo@argoconstructionllc.com

NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
AT&T (SBC IL)*	70	20676330	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:26:10PM
ComED South	5	20676331	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:24:22PM
Comcast Cable (29)	29	20676332	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:24:22PM
Verizon (MCI)	24	20676333	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:32:42PM
City of Chicago (CoC)	22	20676326	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:24:19PM
Peoples Gas*	136	20676329	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:25:24PM
CROSSTOWN FIBER*	226	20676334	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:24:19PM
Rogers Telecom/Gabe's Technical Service	42	20676328	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:24:22PM
Peoples Gas*	79	20676327	Initial	Ack	1/28/2025 3:21:09 PM	1/28/2025 3:26:50PM

REVISION HISTORY

Rev #	Date	User	Reason
5145588	1/28/2025 3:21:11 PM	Kay6Jones	Approved
5145572	1/28/2025 3:21:02 PM	Kay6Jones	Updated
5144334	1/28/2025 8:53:33 AM	angelos75	Created