



REVISION

Ticket Number: 601762355
Revision Number: 5512630

GENERAL INFORMATION

Dig Number	601762355
Dig Date	Oct 30, 2025 12:30 pm
Status	Unacknowledged

LOCATION INFORMATION

Address	7400 - 7426 N WOLCOTT AVE
Placement	ALLEY,PARKWAY,SIDEWALK

DETAILS

Requested	10/28/2025 10:27 am (NOTE: Dig Ticket is voided if work does not commence within 14 days of ticket creation.)
Final Day of Ticket Validity	11/22/2025
Depth of Excavation	3 feet
Expected Duration	28
Associated Permit Number	DOT2179381
Permittee Name	CROSSTOWN FIBER*
Work on?	Public right-of-way
Location Specific Facility Info	No
Routing Type	Automatic
Onsite Contact Name	Monica
Onsite Contact Phone Number	(630)595-6474
Amended Dig Notice?	No
Type of Work	Sidewalk Replacement restoration of the parkway and alley
Work will use	Overhead Equipment Hydraulic Equipment
Location of Dig	
Activity Comment	

APPLICANT DETAILS

Contact Name	G & V CONST CO INC (SL)
Contact Address	5239 W. DIVERSEY SUITE 201 CHICAGO, IL 60639
Contact Phone	(773)417-8663
Contact Email	GVPERMITS@GMAIL.COM
Additional Email Addresses	gvpermits@gmail.com

NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
ComED North*	4	52347599	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM
Nicor Gas	16	52347595	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM
CROSSTOWN FIBER*	226	52347600	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM
Peoples Gas*	78	52347594	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM
City of Chicago (CoC)	22	52347593	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM
Crown Castle	68	52347596	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM
Peoples Gas*	136	52347597	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM
AT&T (SBC IL)*	70	52347598	Initial	UnAck	10/28/2025 12:17:26 PM	10/28/2025 12:17:26PM

REVISION HISTORY

Rev #	Date	User	Reason
5512630	10/28/2025 12:17:28 PM	b15527	Approved
5512200	10/28/2025 10:27:44 AM	gvconst	Created
5512597	10/28/2025 12:17:19 PM	b15527	Updated