



REVISION

Ticket Number: 601667907
Revision Number: 5211422

GENERAL INFORMATION

Dig Number	601667907
Dig Date	Mar 27, 2025 01:00 pm
Status	Unacknowledged

LOCATION INFORMATION

Address	667 - 699 W ROSCOE ST
----------------	-----------------------

DETAILS

Requested	3/25/2025 12:41 pm (NOTE: Dig Ticket is voided if work does not commence within 14 days of ticket creation.)
Final Day of Ticket Validity	4/22/2025
Depth of Excavation	1 feet
Expected Duration	28
Associated Permit Number	DOT2000138
Permittee Name	G & V CONST CO INC (SL)*
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	Replace Curb Replace Gutter Sidewalk Replacement REMOVE AND REPLACE ADA CORNER, SEWER WORK, SIGNAGE AND STAMPED CONCR
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	ANGELA@GVCONSTRUCTIONCO.COM
Additional Email Addresses	gvpermits@gmail.com

NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
Peoples Gas*	136	49249858	Initial	UnAck	3/25/2025 12:48:22 PM	3/25/2025 12:48:22PM
AT&T (SBC IL)*	70	49249859	Initial	UnAck	3/25/2025 12:48:22 PM	3/25/2025 12:48:22PM
ComED North*	4	49249860	Initial	UnAck	3/25/2025 12:48:22 PM	3/25/2025 12:48:22PM
City of Chicago (CoC)	22	49249856	Initial	UnAck	3/25/2025 12:48:22 PM	3/25/2025 12:48:22PM
Peoples Gas*	78	49249857	Initial	UnAck	3/25/2025 12:48:22 PM	3/25/2025 12:48:22PM

REVISION HISTORY

Rev #	Date	User	Reason
5211422	3/25/2025 12:48:24 PM	b15527	Approved
5211386	3/25/2025 12:41:46 PM	gvconst	Created
5211393	3/25/2025 12:47:49 PM	b15527	Updated
5270237	5/6/2025 3:12:07 PM	gvconst	RenewReMrk
5334770	6/23/2025 11:40:24 AM	gvconst	RenewReMrk
5302395	5/29/2025 12:57:38 PM	gvconst	RenewReMrk
5237141	4/14/2025 12:16:34 PM	gvconst	RenewReMrk