



REVISION

Ticket Number: 600752059

Revision Number: 1916186

GENERAL INFORMATION

Dig Number	600752059
Dig Date	Nov 14, 2019 11:15 am
Status	Unacknowledged

LOCATION INFORMATION

Address	2902 - 2978 S FEDERAL ST
----------------	--------------------------

DETAILS

Requested	11/12/2019 11:04 am (NOTE: Dig Ticket is voided if work does not commence before Nov 26, 2019.)
Final Day of Ticket Validity	12/10/2019
Depth of Excavation	5 feet
Expected Duration	N/A
Permittee Name	
Work on?	Private Property
Location Specific Facility Info	No
Routing Type	Automatic
Onsite Contact Name	KIRK DOUGLAS
Onsite Contact Phone Number	(312)600-7157
Amended Dig Notice?	No
Type of Work	INSTALL POSTS
Work will use	
Location of Dig	
Activity Comment	PLEASE LOCATE THE WEST SIDE OF THE BUILDING, AND ANY LINES CROSSING THE STREET. POST INSTALL - LOCATE THE ENTIRE GRASSY AREA , FROM 29TH TO 30TH ON THE WEST SIDE OF FEDERAL TO THE RAILROAD TRACKS. CREWS ARE ON SITE.

APPLICANT DETAILS

Contact Name	VLV DEVELOPMENT
Contact Address	7000 S PARNELL AVE CHICAGO, IL 60621
Contact Phone	

NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
Comcast Cable (29)	29	18275534	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
City of Chicago (CoC)	22	18275532	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
Peoples Gas*	136	18275539	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
ComED South	5	18275291	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
Astound Broadband	34	18275535	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
Peoples Gas*	79	18275538	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
Verizon (MCI)	24	18275533	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
Rogers Telecom/Gabe's Technical Service	42	18275536	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM
AT&T (SBC IL)*	70	18275537	Initial	UnAck	11/12/2019 11:04:07 AM	11/12/2019 11:04:07AM

REVISION HISTORY

Rev #	Date	User	Reason
1916186	11/12/2019 11:04:08 AM	Jehovah1	Created