



REVISION

Ticket Number: 600526655

Revision Number: 1005911

GENERAL INFORMATION

Dig Number	600526655
Dig Date	Sep 19, 2018 08:00 am
Status	Unacknowledged

LOCATION INFORMATION

Address	301 - 305 N PEORIA ST
Placement	CURBLANE,PARKWAY,SIDEWALK,TRAFFIC

DETAILS

Requested	9/13/2018 8:36 am (NOTE: Dig Ticket is voided if work does not commence within 14 days of ticket creation.)
Final Day of Ticket Validity	10/11/2018
Depth of Excavation	5 feet
Expected Duration	30
Associated Permit Number	DOT1006260
Permittee Name	ComED North*
Work on?	Public right-of-way
Location Specific Facility Info	No
Routing Type	Automatic
Onsite Contact Name	ERIN
Onsite Contact Phone Number	(708)588-6083
Amended Dig Notice?	No
Type of Work	COM ED - INSTALL CONDUIT
Work will use	
Location of Dig	
Activity Comment	LOCATE: MANHOLE TO MANHOLE WITHIN THE PERIMETER OF THE CURB AND TRAFFIC LANE, SIDEWALK AND PARKWAY OF 205-306 N PEORIA ST.

APPLICANT DETAILS

Contact Name	MEADE ELECTRIC CO., INC.
Contact Address	9550 W 55TH ST STE A COUNTRYSIDE, IL 60525-3641
Contact Phone	(708)588-2500

NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
Peoples Gas*	136	10067130	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM
Windstream (McLeod US)*	31	10067132	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM
ComED North*	4	10067133	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM
City of Chicago (CoC)	22	10067128	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM
Comcast Cable (29)	29	10067134	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM
Peoples Gas Central	207	10067135	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM
Rogers Telecom/Gabe's Technical Service	42	10067129	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM
AT&T (SBC IL)*	70	10067131	Initial	UnAck	9/13/2018 8:49:48 AM	9/13/2018 8:49:48AM

REVISION HISTORY

Rev #	Date	User	Reason
1005857	9/13/2018 8:36:59 AM	escott	Created
1005911	9/13/2018 8:49:50 AM	vthomps	Approved
1028973	9/27/2018 8:48:16 AM	b15527	Cancelled