



REVISION

Ticket Number: 601023425
Revision Number: 2945217

GENERAL INFORMATION

Dig Number 601023425
Dig Date Jun 30, 2021 08:00 am
Status Unacknowledged

LOCATION INFORMATION

Address 1900 - 1920 E 110TH ST
Placement CURBLANE, TRAFFIC, SIDEWALK, PARKWAY

DETAILS

Requested 6/25/2021 9:10 am
 (NOTE: Dig Ticket is voided if work does not commence before Jul 09, 2021.)
Final Day of Ticket Validity 7/20/2021
Depth of Excavation 6 feet
Expected Duration N/A
Associated Permit Number DOT1547341
Permittee Name CROSSTOWN FIBER*
Work on? Public right-of-way
Location Specific Facility Info No
Routing Type Automatic
Onsite Contact Name mike oneil
Onsite Contact Phone Number (630)417-0732
Amended Dig Notice? No
Type of Work boring and trenching for conduits
Work will use Boring Equipment
 Hydraulic Equipment
Location of Dig locate full address range of dig ticket please put flags and paint down in all parkways in address range and put all clears on hard pavement or flags
Activity Comment locate full address range of dig ticket please flag and paint all parkways any all clears should be marked on hard pavement or flags

APPLICANT DETAILS

Contact Name WESTERN UTILITY CONTRACTORS INC
Contact Address 2565 PALMER AVENUE UNIVERSITY PARK, IL 60466
Contact Phone (708)235-1408
Additional Email Addresses mikeo@westernutility.com

NOTICE HISTORY								
Utility Name	Site ID	Notice ID	Type	Status	Created		Last Status Time	
Peoples Gas Central and South	79	26204643	Initial	UnAck	6/28/2021	7:22:00 AM	6/28/2021	7:22:00AM
Peoples Gas*	136	26204644	Initial	UnAck	6/28/2021	7:22:00 AM	6/28/2021	7:22:00AM
AT&T (SBC IL)*	70	26204645	Initial	UnAck	6/28/2021	7:22:00 AM	6/28/2021	7:22:00AM
ComED South	5	26204646	Initial	UnAck	6/28/2021	7:22:00 AM	6/28/2021	7:22:00AM
City of Chicago (CoC)	22	26204642	Initial	UnAck	6/28/2021	7:22:00 AM	6/28/2021	7:22:00AM

REVISION HISTORY				
Rev #	Date		User	Reason
2945217	6/28/2021	7:22:02 AM	b15527	Approved
2945299	6/28/2021	7:21:03 AM	b15527	Updated
2942718	6/25/2021	9:10:27 AM	Moneil	Created