



Ticket Number: 601017545

GENERAL INFORMATION

Dig Number	601017545
Dig Date	Jun 22, 2021 08:00 am
Status	Acknowledged

LOCATION INFORMATION

Address	2763 - 2901 W 87TH ST
Placement	ADARAMP,ALLEY,BIKELANE,CURBLANE,PARKWAY,CURBS,TRAFFIC,SIDEWALK,INTER SECT

DETAILS

Requested	6/16/2021 10:25 am (NOTE: Dig Ticket is voided if work does not commence before Jul 02, 2021.)
Final Day of Ticket Validity	7/16/2021
Depth of Excavation	1 feet
Expected Duration	4 Weeks
Associated Permit Number	DOT1539858
Permittee Name	MAT CONSTRUCTION LEASING INC dba MAT CONSTRUCTION*
Work on?	Public right-of-way
Location Specific Facility Info	No
Routing Type	Automatic
Onsite Contact Name	Raul Fernandez
Onsite Contact Phone Number	(708)372-3389
Amended Dig Notice?	Yes
Type of Work	Replace Curb and Gutter Replace Curb Replace Gutter Sidewalk Replacement Manhole Adjustments, Driveway, Manhole Cleaning, Bus Pads
Work will use	
Location of Dig	
Activity Comment	

APPLICANT DETAILS

Contact Name	RULAS ENTERPRISES CO. (SL)*
Contact Address	1030 S. LA GRANGE #4 LA GRANGE, IL 60525
Contact Phone	(708)354-4311
Contact Email	rulas_enterp@yahoo.com
Additional Email Addresses	Rulas_Enterp@Yahoo.com

NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
Rogers Telecom/Gabe's Technical Service	42	12768382	Initial	Ack	6/18/2021 7:14:28 AM	6/18/2021 7:29:58AM
Comcast Cable (29)	29	12768386	Initial	Positive	6/18/2021 7:14:28 AM	6/21/2021 8:39:52AM
ComED South	5	12768385	Initial	Ack	6/18/2021 7:14:28 AM	6/18/2021 7:29:58AM
Nicor Gas	16	12768381	Initial	Ack	6/18/2021 7:14:28 AM	6/18/2021 7:22:31AM
Peoples Gas*	136	12768383	Initial	Ack	6/18/2021 7:14:28 AM	6/18/2021 7:24:14AM
AT&T (SBC IL)*	70	12768384	Initial	Ack	6/18/2021 7:14:28 AM	6/18/2021 7:23:49AM
City of Chicago (CoC)	22	12768380	Initial	Ack	6/18/2021 7:14:28 AM	6/18/2021 7:28:30AM

REVISION HISTORY

Rev #	Date	User	Reason
2929600	6/18/2021 7:13:37 AM	b15527	Updated
2925187	6/16/2021 10:26:35 AM	FelipeRulas	Created
2929691	6/18/2021 7:14:30 AM	b15527	Approved