



REVISION

Ticket Number: 600997513
Revision Number: 2868197

GENERAL INFORMATION

Dig Number	600997513
Dig Date	N/A
Status	

LOCATION INFORMATION

Address	3219 W 66TH ST
Placement	ALLEY

DETAILS

Requested	5/18/2021 9:26 am (NOTE: Dig Ticket is voided if work does not commence within 14 days of ticket creation.)
------------------	--

Final Day of Ticket Validity	
-------------------------------------	--

Depth of Excavation	4 feet
----------------------------	--------

Expected Duration	N/A
--------------------------	-----

Associated Permit Number	DOT1539797
---------------------------------	------------

Permittee Name	DWM*
-----------------------	------

Work on?	Public right-of-way
-----------------	---------------------

Location Specific Facility Info	No
--	----

Routing Type	Automatic
---------------------	-----------

Onsite Contact Name	Steve,Brush
----------------------------	-------------

Onsite Contact Phone Number	(312)747-7566
------------------------------------	---------------

Amended Dig Notice?	No
----------------------------	----

Type of Work	ALLEY catch basin repair
---------------------	--------------------------

Work will use	
----------------------	--

Location of Dig	
------------------------	--

Activity Comment	alley
-------------------------	-------

APPLICANT DETAILS

Contact Name	DWM
---------------------	-----

Contact Address	1000 E OHIO ST CHICAGO, IL 60611-3416
------------------------	---------------------------------------

Contact Phone	
----------------------	--

Additional Email Addresses	Steve.Brush@ctrwater.net
-----------------------------------	--------------------------

NOTICE HISTORY

Utility Name	Site ID	Notice ID	Type	Status	Created	Last Status Time
--------------	---------	-----------	------	--------	---------	------------------

REVISION HISTORY

Rev #	Date	User	Reason
2866217	5/18/2021 9:26:05 AM	sw0091	Created
2894574	6/1/2021 7:23:40 AM	sjbrush	Cancelled
2868197	5/18/2021 3:22:52 PM	lindabudz	Updated
2868191	5/18/2021 3:23:34 PM	lindabudz	Approved