

## **REVISION**

**Ticket Number:** 601135985 **Revision Number:** 3368427

Chicago	
	GENERAL INFORMATION
Dig Number	601135985
Dig Date	N/A
Status	
	LOCATION INFORMATION
Address	2759 - 2817 N ROCKWELL ST
Placement	ALLEY,CURBLANE,TRAFFIC,PARKWAY,SIDEWALK
	DETAILS
Requested	3/1/2022 3:27 pm
	(NOTE: Dig Ticket is voided if work does not commence before Mar 15, 2022.)
Final Day of Ticket Validity	
Depth of Excavation	15 feet
Expected Duration	N/A
Associated Permit Number	DOT1634872
Permittee Name	Sunesys, LLC
Work on?	Public right-of-way
Location Specific Facility Info	No
Routing Type	Automatic
Onsite Contact Name	MaryAnn
Onsite Contact Phone Number	(773)978-5000
Amended Dig Notice?	No
Type of Work	SAWCUTTING
Work will use	
Location of Dig	
Activity Comment	LOCATE A 40' WIDE PATH STARTING AT THE NORTH EAST CORNER OF DIVERSEY AND MOZART AND LOCATE PATH GOING SOUTH CROSSING DIVERSEY INCLUDING THE EAST SIDE OF THE INTERSECTION TO THE SOUTH EAST CORNER - THEN LOCATE THE SOUTH SIDE OF DIVERSEY FROM CENTER LINE TO RIGHT OF WAY GOING EAST APPROX 1650' TO ROCKWELL - THEN LOCATE A 40' WIDE PATH GOING NORTH CROSSING DIVERSEY AND CONTINUE LOCATING THE WEST SIDE OF ROCKWELL FROM CENTER LINE TO RIGHT OF WAY GONG NORTH TO THE 1ST ALLEY - THEN LOCATE ENTIRE ALLEY GOING WEST APPROX 130' THEN CONTINUE GOING NORTH LOCATING THE ENTIRE ALLEY APPROX 60' TO THE FIRST UTILITY POLE AND PUT A 20' RADIUS AROUND THE POLE in rear of 2816 Rockwell, ending with 20' radius around pole marked with an "X".
Extension Comments	03/10/2022 - NOT FINISHED
	APPLICANT DETAILS
Contact Name	DIAMOND CORING CO
Contact Address	11800 S EWING AV CHICAGO, IL 60617
Contact Phone	
Additional Email Addresses	maryann@diamondcoring.com

			NOTIC	E HISTOR	Υ	
Utility Name	Site ID	Notice ID	Туре	Status	Created	Last Status Time

REVISION HISTORY						
Rev#	Date	User	Reason			
3368427	3/1/2022 3:40:15 PM	GLENNPURRY	Updated			
3368412	3/1/2022 3:40:35 PM	GLENNPURRY	Approved			
3383624	3/10/2022 9:49:54 AM	MPizana	Renew			
3368366	3/1/2022 3:27:56 PM	MPizana	Created			