



## REVISION

**Ticket Number:** 601563093

**Revision Number:** 4829632

### GENERAL INFORMATION

**Dig Number** 601563093

**Dig Date** N/A

**Status**

### LOCATION INFORMATION

**Address** 5760 - 5900 W CHICAGO AVE

**Placement** CURBLANE,PARKWAY,SIDEWALK,TRAFFIC

### DETAILS

**Requested** 6/17/2024 3:16 pm  
(NOTE: Dig Ticket is voided if work does not commence before Jul 01, 2024.)

**Final Day of Ticket Validity**

**Depth of Excavation** 8 feet

**Expected Duration** 30

**Associated Permit Number** DOT1806451

**Permittee Name** SUMIT CONSTRUCTION CO INC\*

**Work on?** Private Property  
Public right-of-way

**Location Specific Facility Info** No

**Routing Type** Automatic

**Onsite Contact Name** Soham Patel

**Onsite Contact Phone Number** (331)304-8315

**Amended Dig Notice?** No

**Type of Work**

- Install Sign Post
- Landscaping
- Maintenance Work
- New Road Construction
- Planting Trees
- Replace Curb and Gutter
- Replace Curb
- Replace Gutter
- Service Maintenance
- Setting Poles
- Sidewalk Replacement

**Work will use** Hydraulic Equipment

**Location of Dig** Removal of sidewalk, pavement, ada ramps, curb/gutter and bus pads. Replacement with new

**Activity Comment** sidewalk, extended curbs, ada ramps, new storm sewers and sewer structures, brick pavers, new street lighting foundations, poles and underground conduits, new handholes to be installed. HMA street resurfacing, pavement marking and street signage.  
Mark on pavement, sidewalk, curb and parkway

### APPLICANT DETAILS

**Contact Name** SUMIT CONSTRUCTION CO\*

<b>Contact Address</b>	4150 W. WRIGHTWOOD CHICAGO, IL 60637
<b>Contact Phone</b>	(847)676-4700
<b>Additional Email Addresses</b>	sumitdigger@gmail.com

NOTICE HISTORY

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

## REVISION HISTORY

<b>Rev #</b>	<b>Date</b>	<b>User</b>	<b>Reason</b>
4829847	6/17/2024 6:53:27 PM	lindabudz	Approved
4829632	6/17/2024 3:17:14 PM	spatel	Created