

Print Your Ticket

Welcome to DigAlert's help documentation for Print Your Ticket.

The documentation contained here is geared towards users who have active or recently expired tickets with Underground Service Alert of Southern California AKA DigAlert.

If you need to request a new DigAlert ticket, please visit digx.digalert.org for DigAlert Express or call 811.

Print Your Ticket allows users to view valuable ticket information at any time of the day. Ready to print when you are!

DigAlert About ▾ Members ▾ Web Services ▾ F.A.Q.s ▾ California Law DigAlert Status Operational Resources ▾

Print Your Ticket

Note: This is not a certified record of Underground Service Alert of Southern California (USA/SC). This is information only. To receive a certified copy, contact USA/SC's Administration office.

Ticket Number

A012345678

Lookup Ticket

Topics

- [Getting Started with Print Your Ticket](#)
- [Viewing your ticket information](#)

Getting Started with Print Your Ticket

Head to www.digalert.org/ticket-print to get started.

Requirements

In order to use this form, you must know the DigAlert ticket number and have it ready to enter.

Viewing your ticket information

After entering your ticket number and clicking "Lookup Ticket" you will be able to view your ticket information.

Do with it what you will. This page is ready to print when you are!

Ticket Number


#P000000









Lookup Ticket

Ticket number: 

Print this ticket

This document is not a certified record
of Underground Service Alert


MBRCOD 00000 USAS 04/07/17 13:14:07  REMK REMK GRID

Ticket :  Date: 04/07/17 Time: 13:13 Oper: KAM Chan: 200
Old Tkt:  Date: 03/21/17 Time: 07:18 Oper: CLA Revision: 02A
Company:  Caller: 
Co Addr: 
City&St:  Zip: 90670
Phone:  Ext: Call back: 7AM-3:30PM
Formn: UNKNOWN
Email: 

State: CA County: LOS ANGELES Place: VENICE

Delineated: Y

Delineated Method: WHITEPAINT

Address: Street: 

X/ST 1 : 

X/ST 2 : 

MPM 1: MPM 2:

Locat: 

Excav Enters Into St/Sidewalk: Y

Grids: 

Lat/Long : 

: 

Caller GPS:

Boring: Y Explosives: N Vacuum: N

Search this documentation

Document Authors

[Jim Schwilk](#) (1146 days ago)