

BOARD OF PUBLIC WORKS
MEMBERS

VALERIE LYNNE SHAW
PRESIDENT

ELLEN STEIN
VICE PRESIDENT

JANICE WOOD
PRESIDENT PRO-TEMPORE

ADRIANA RUBALCAVA
COMMISSIONER

RONALD LOW
COMMISSIONER

CITY OF LOS ANGELES
CALIFORNIA



JAMES K. HAHN
MAYOR

DEPARTMENT OF
PUBLIC WORKS
BUREAU OF
STREET SERVICES
WILLIAM A. ROBERTSON, DIRECTOR
800 SOUTH SPRING STREET
SUITE 1200
LOS ANGELES, CA 90014

REQUESTS FOR SERVICE (213) 473-8410
Or (800) 996-CITY
TDD: (213) 473-6900
FAX (213) 485-8482

NOTICE OF STREET WORK

Starting approximately February 2003, the City of Los Angeles, Department of Public Works, Bureau of Street Services will begin roadway improvements in your area on Tourmaline St., from West Rose Hill Dr. to Amethvst St.

The project will require the preparation of the existing roadway by (cold milling the street at the gutter area) (cold milling the street at the gutter area and full depth removals and repairing of failed areas of the street) (reconstruction of the existing roadway) and resurfacing the street. The work will be scheduled so that the project will be completed within two to four weeks, provided no extenuating circumstances arise. This street will be impacted for approximately (one, two, three or four weeks). If the project length exceeds four weeks, you will be notified of the reason for the delay and the revised completion date.

While the project is in progress, "Temporary No Parking Signs" will be posted on the street. The signs will be posted at least 24 hours before the actual work begins to provide notice to residents and business owners. Please have all vehicles removed from the street to protect them from damage by construction debris and to prevent interference with the planned work. When work is not in progress between the preparations and resurfacing phases the signs will be reversed to provide vehicular parking.

Vehicles will have access during the resurfacing project. However, it is requested that driving be limited within the project area to avoid possible damage to your vehicle. The only time that access will be restricted within project area is when the street is coated with liquid asphalt, prior to the resurfacing of the street.

When the crews are working, there will be construction equipment and trucks in the area. Since this equipment is of interest to children, for their safety, remind them to be careful and avoid the equipment and work-site area.

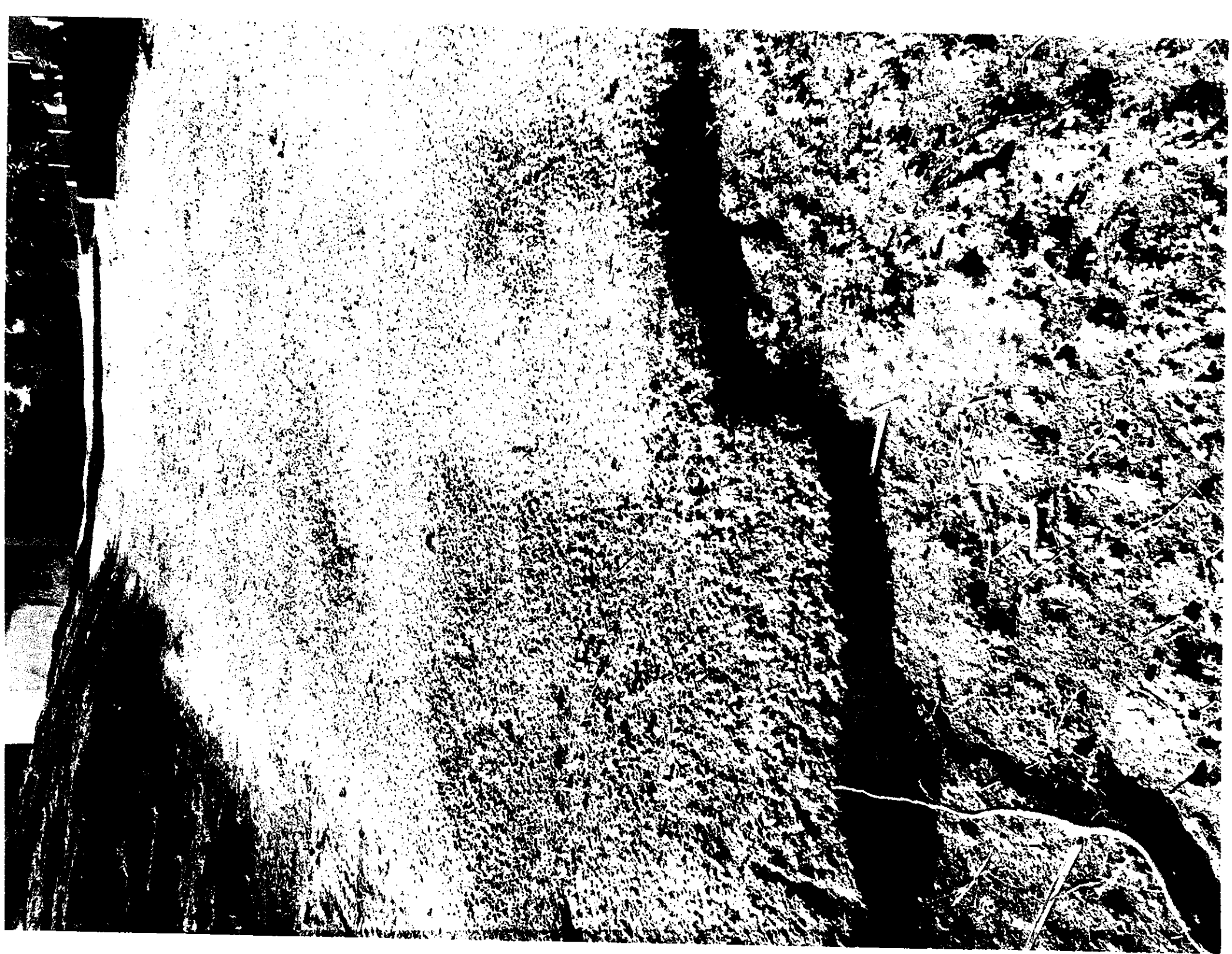
Thank you for your understanding and patience during this project. If you have any questions, please try and contact the supervisor on the project site or call (818) 756-8651. *N/A 5/15/03 S. Sev...*

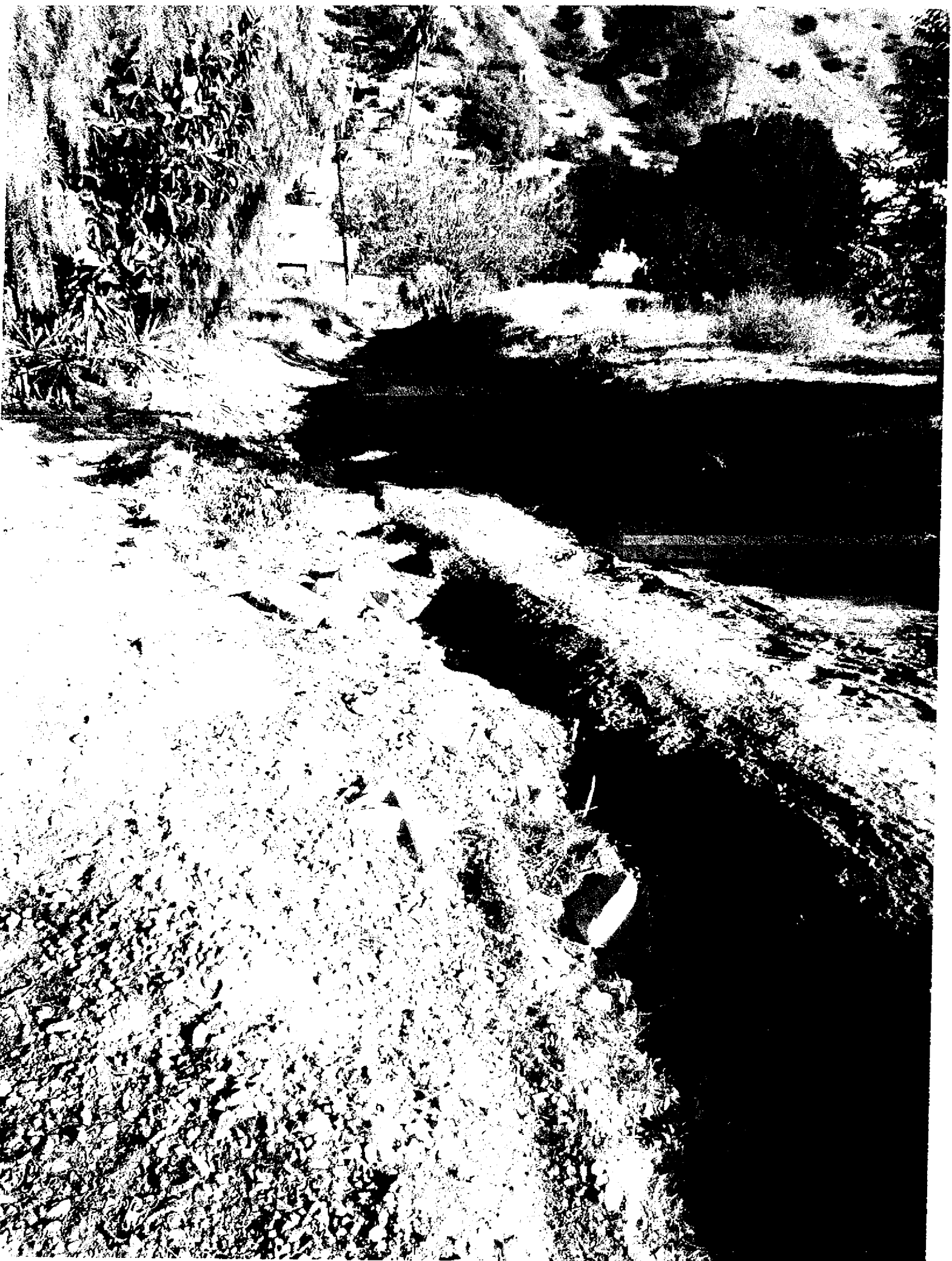
Please note: If you plan any improvements to your business or residence that requires an excavation in the street, please call the above number immediately. Once the street is resurfaced, any excavations in a newly paved street within one year after the date of the paving will require the resurfacing of the entire block, or intersection, depending on the location of the excavation. If the street excavation is performed beyond the one-year period, a graduated fee will apply. (Street Damage Restoration Fee per City Resolution No. 96-0726).

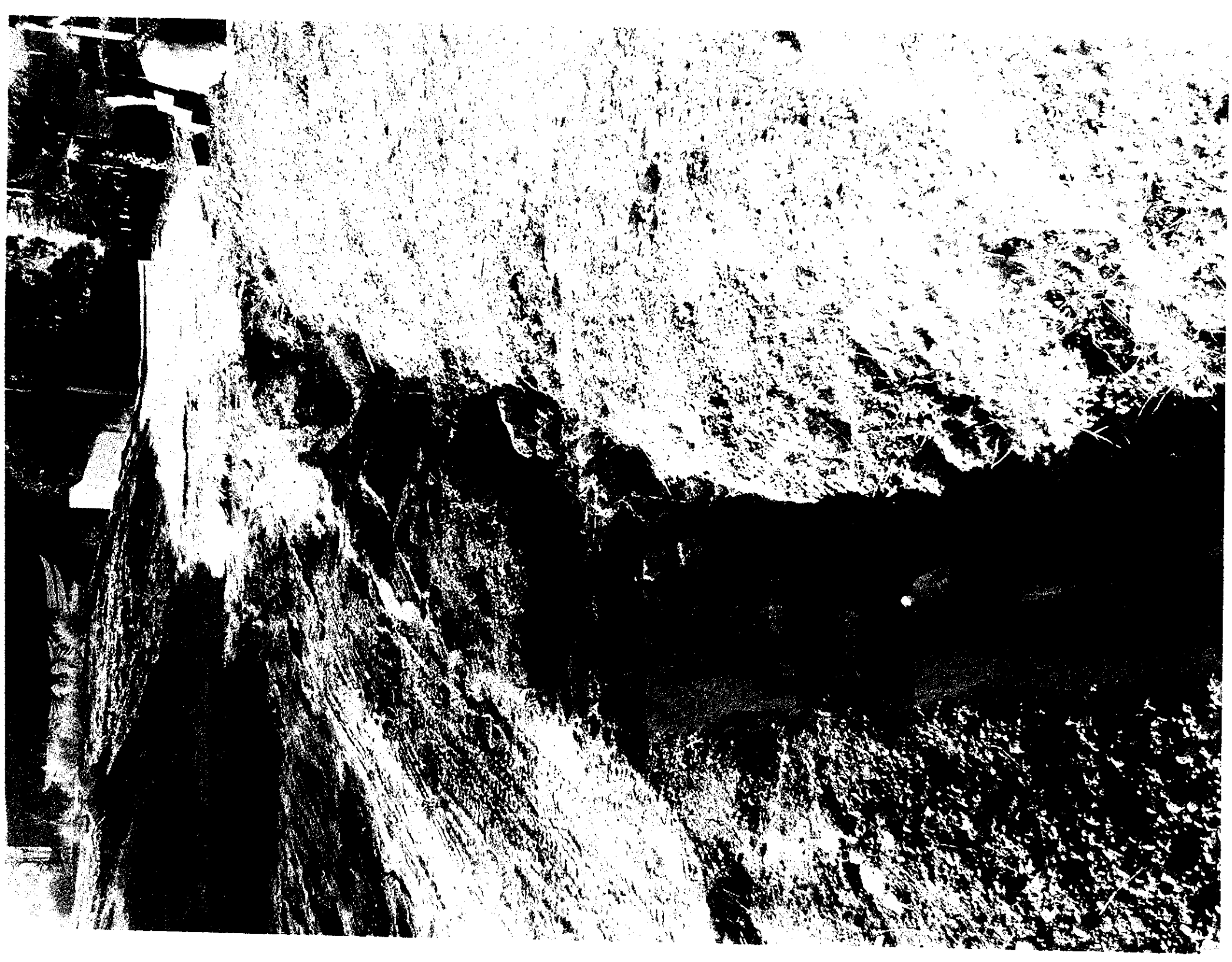
Date: 1/16/2019
Submitted in PWSR Committee
Council File No: 18-114
Item No.: 2
Deputy: public

5/15 collect All Search













TELLURIDE VIDEO CLIPS.....

From: ANTHONY MANZANO (rosehillsreview@yahoo.com)

To: maribel.flores@lacity.org

Date: Monday, July 2, 2007, 1:35 PM PDT

HELLO MARIBLE, I HAVE BEEN TRYING TO SEND YOU OVER THE CLIPS FOR SOME TIME NOW, THE FILES AR MUCH TO LARGE TO SEND. I WAS THINKING OF MAKING SOME TIME TO PASS BY AGAIN LATER THIS WEEK TO TRANSFER THEM OR PUT THEM ON 'YOUTUBE' FOR VIEWING.

LET ME KNOW WHAT IS BEST, I WILL ALSO LIKE TO MEET WITH MIKE WHEN HE HAS TIME.

THANK YOU,
ANTHONY MANZANO

Park yourself in front of a world of choices in alternative vehicles.
[Visit the Yahoo! Auto Green Center.](#)



Home News I-Team Weather Entertainment ...

News Late Night I-Team 4 Our Heroes Life Connected

Search Videos



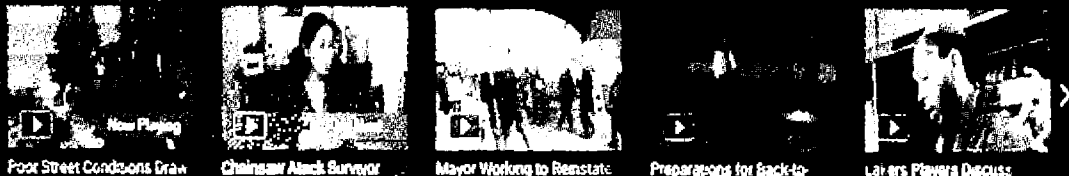
BREAKING NEWS

Watch Live Now

Watch Live Coverage!

Poor Street Conditions Draw Ire From LA Residents

The tax dollars that go towards maintaining Los Angeles roads don't seem to have reached every street in the city. Some streets are so bad that the fire department won't drive on them. John Cadiz Klemack reports from El Sereno for the NBC4 News at 6 p.m. on Friday, Jan. 17, 2014. (Published Friday, Jan 17, 2014 | Credit: John Cadiz Klemack)



Poor Street Conditions Draw... Chainsaw Attack Survivor... Mayor Working to Reinstat... Preparations for Back-to... Lakers Players Discuss...

HILLSIDE STREET REPAIRS.....

From: ANTHONY MANZANO (rosehillsreview@yahoo.com)
To: nate.hayward@lacity.org; topsmanzano@gmail.com
Cc: johnnycarbajal@hotmail.com; elena.ching@yahoo.com; s92lzerep@yahoo.com; rjinson08@sbcglobal.net; hugoleopacheco@yahoo.com
Bcc: john.klemack@nbcuni.com; marybeth.mcdade@ktla.com
Date: Friday, October 19, 2018, 9:39 AM PDT

Good Morning Nate. It was great that the City is moving forward with these much needed street improvements. As the Council Member mentioned, he drove those streets with my father and myself a decade ago and we have patiently waited for the attention needed to address these repairs. I completely understand that the infrastructure is required before the actual streets are established. The delay has caused damage and will continue to cause damage as expressed by Victor about the mud entering his property.

I have a letter submitted for these specific streets from years ago, and Neighbors have letters from the City stating certain improvements would be done and they have been false promises. This is beyond a priority for the community, as I expressed during the site visit, and is now an emergency situation. It is unbelievable to have Neighbors express that they do not get basic Sanitation services, no patrols by LAPD, no mail carrier services, no standard Fire Department access which is vital on our hillsides. One thing I heard as an immediate action would be signage indicating the poor condition of the streets and the dangers ahead for vehicle traffic (a warning).

I am asking that the name of this City collaboration be called, "Rose Hills Community Emergency Infrastructure Repair Project", this title expresses the immediate urgency of the needs and attention for our community. Any delay can create a liability as heard by a few Neighbors, including one who has a permanent metal plate in her foot caused by this unsafe roadway. We have also had news media coverage of these streets, with little attention until now (5 years in January).

The Rose Hills Community Emergency Repair Project should include:

- Gutters
- Storm Drains
- Fire Hydrants
- Curbs (berms)
- Sewers
- Water mains
- Electrical (if needed)
- Street Lighting
- Street Improvements
- DOT Signage

There are also ways to make these improvements without any dedications by the Neighbors. As I suggested, one way streets are a viable solution in accommodating the street width improvements since there is no need for a 20ft right of way, I have researched this years ago. Please allow me to be informed of steps and meetings along the way, since I have been seeking this for about 10 years now. I am happy to continue to support the efforts of our Council Member, and he will be happy to have my support for future events. This is a positive community project that is over due, and we most certainly deserve it. I would like a call so we can create a list of the streets to be included with this project, my number is (323) 220-8978

Thank You again for serving our community and I look forward to details soon.

Rose Hills Review,
Anthony Manzano

So far, we've seen a lot of ways to use a for loop. In this section, we'll see how to use a for loop to iterate over a list of items. We'll use a for loop to iterate over a list of numbers and calculate the sum of all the numbers in the list.

Let's start with a simple example. We'll create a list of numbers and use a for loop to iterate over each number in the list. We'll calculate the sum of all the numbers in the list and print the result.

Here's the code for this example:

```
numbers = [1, 2, 3, 4, 5]
total = 0
for number in numbers:
    total = total + number
print(total)
```

The code above creates a list of numbers and uses a for loop to iterate over each number in the list. We calculate the sum of all the numbers in the list and print the result.

Now, let's see how to use a for loop to iterate over a list of items and perform an action on each item. We'll use a for loop to iterate over a list of names and print each name in uppercase.

Here's the code for this example:

```
names = ['Alice', 'Bob', 'Charlie']
for name in names:
    print(name.upper())
```

The code above creates a list of names and uses a for loop to iterate over each name in the list. We print each name in uppercase.

Let's see how to use a for loop to iterate over a list of items and perform an action on each item. We'll use a for loop to iterate over a list of numbers and print each number in lowercase.

Here's the code for this example:

```
numbers = [1, 2, 3, 4, 5]
for number in numbers:
    print(str(number).lower())
```

The code above creates a list of numbers and uses a for loop to iterate over each number in the list. We print each number in lowercase.

Now, let's see how to use a for loop to iterate over a list of items and perform an action on each item. We'll use a for loop to iterate over a list of numbers and print each number in uppercase.

Here's the code for this example:

```
numbers = [1, 2, 3, 4, 5]
for number in numbers:
    print(str(number).upper())
```

The code above creates a list of numbers and uses a for loop to iterate over each number in the list. We print each number in uppercase.

Let's see how to use a for loop to iterate over a list of items and perform an action on each item. We'll use a for loop to iterate over a list of numbers and print each number in lowercase.

Here's the code for this example:

```
numbers = [1, 2, 3, 4, 5]
for number in numbers:
    print(str(number).lower())
```

The code above creates a list of numbers and uses a for loop to iterate over each number in the list. We print each number in lowercase.



...the ...
...the ...
...the ...

...the ...
...the ...
...the ...

...the ...
...the ...
...the ...

...the ...
...the ...
...the ...

...the ...
...the ...
...the ...

...the ...
...the ...
...the ...

