



**LOS ANGELES COUNTY
SANITATION DISTRICTS**
Converting Waste Into Resources

HERMOSA BEACH SEWER REPAIR PROJECT UPDATE 2026





Michael Chee, Public Information Officer
CK Kanda, Construction Engineer

March 10, 2026



Wastewater Facilities

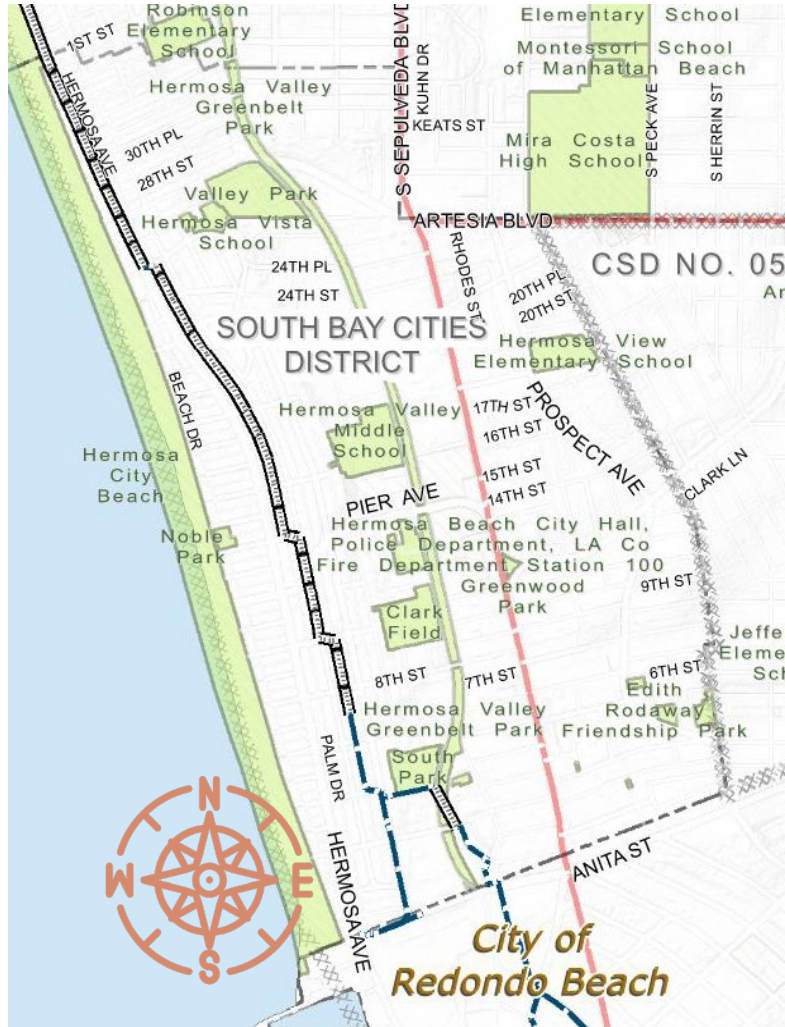


-  Water Reclamation Plant
-  Wastewater Treatment Plant
-  Trunk Sewers
-  Sanitation Districts Service Area





South Bay Cities Main Trunk Sewer Rehabilitation Background

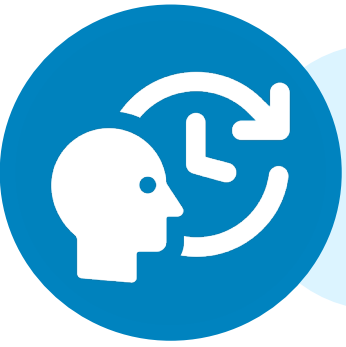


Concrete sewer constructed in 1920s.

Deterioration over time due to normal wear and age.

Cured-in-place pipe liner will be installed in approx. 8,000 feet of sewer, creating a new pipe inside the existing pipe.





WHAT TO EXPECT In Construction Areas

Working Hours

- Monday – Friday
- 8 AM – 4 PM
- Excludes holidays
- Night and weekend work subject to permit conditions

Personnel

- District Inspector (on-site)
- Districts staff 24/7 in case of emergencies
- Signs posted to provide essential project and contact info

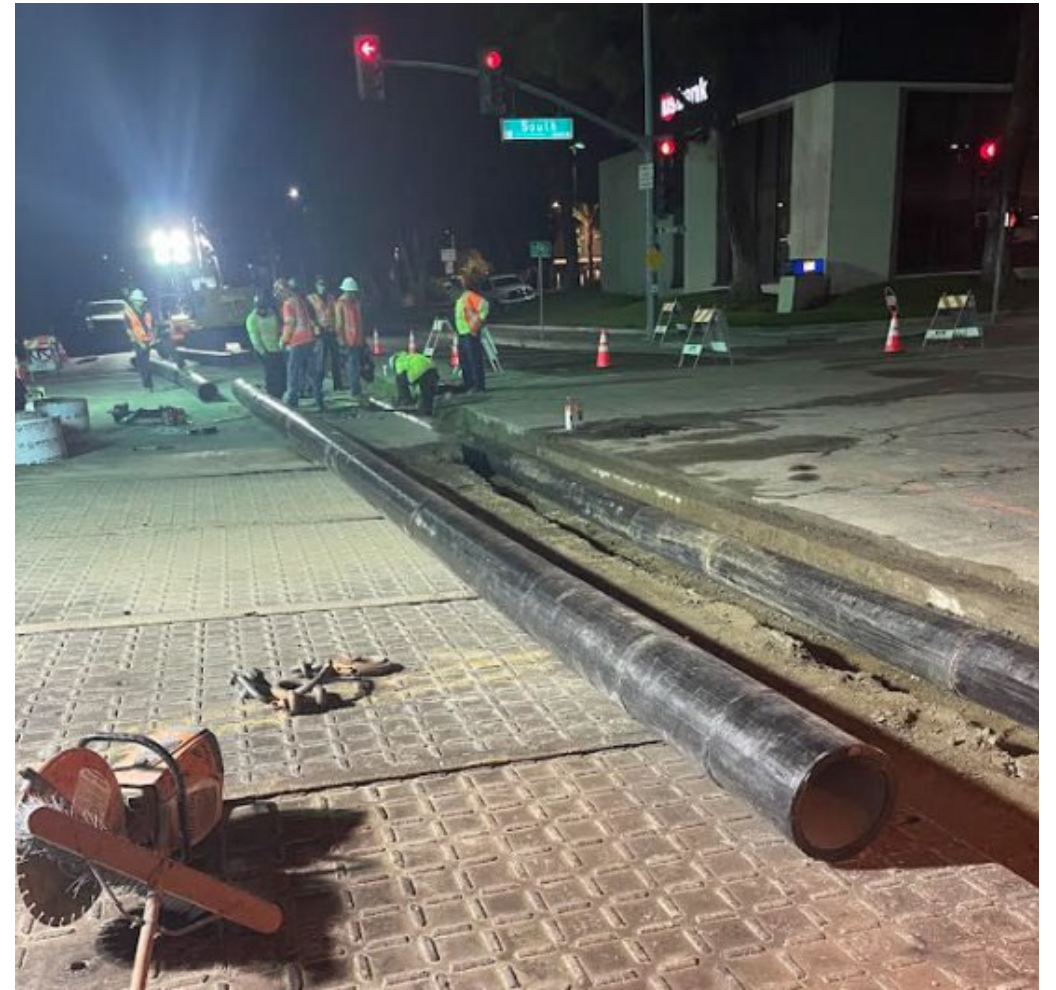
Traffic

- Work along Hermosa Ave, Palm Dr, Manhattan Ave, and Bayview Dr, during daytime hours
- Limited lane closures and parking restriction
- Partial street closures needed on narrow streets

Downtown

- Construction Moratorium: April 1 to September 30

South Bay Cities Main Trunk Sewer Rehabilitation Example-Trenching Across Intersection





South Bay Cities Main Trunk Sewer Rehabilitation

**Example of
Aboveground
Bypass**

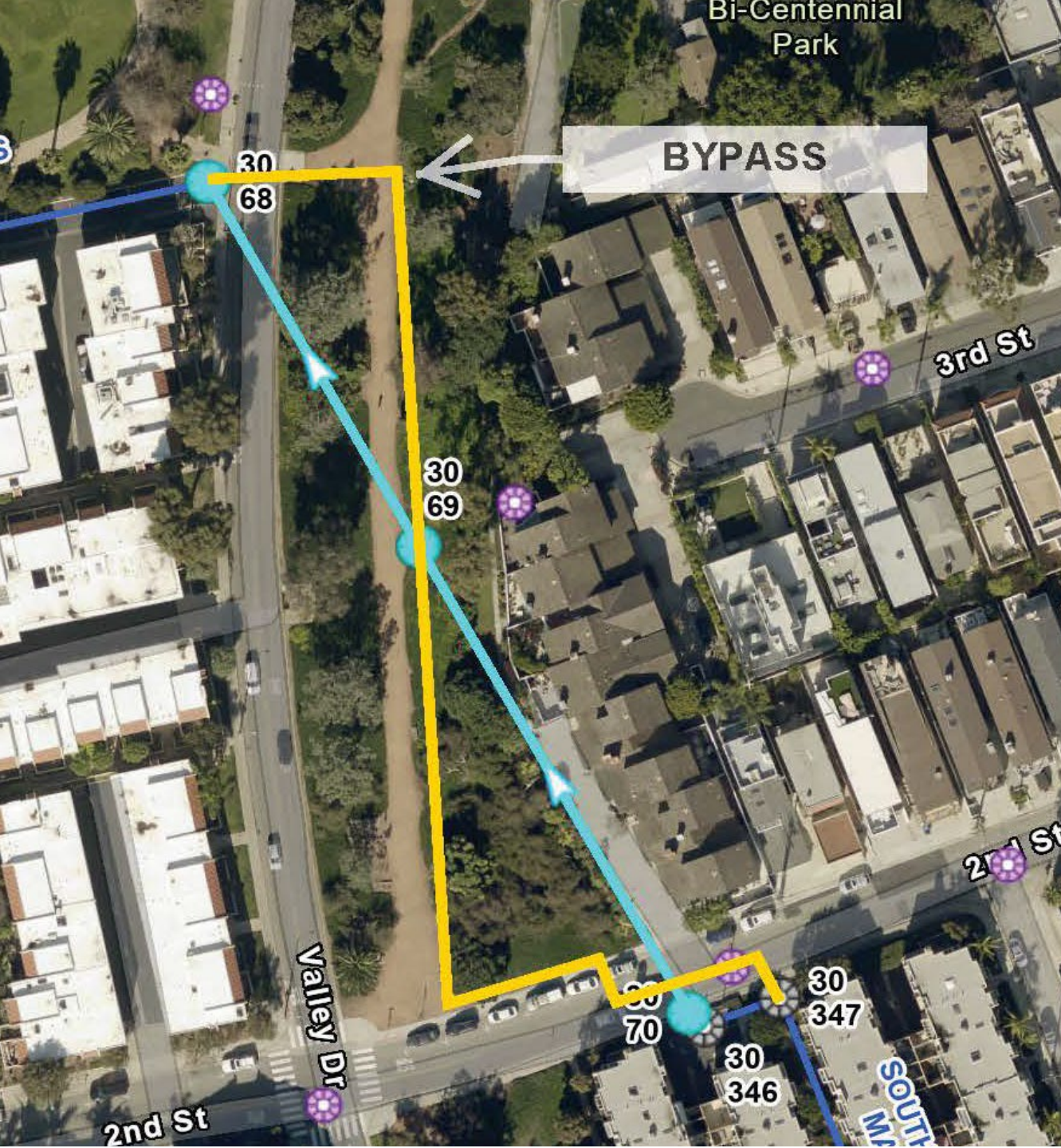


South Bay Cities Main Trunk Sewer Rehabilitation



Example
of CIPP
Lining





South Bay Cities Main Trunk Sewer Rehabilitation

Phase 1

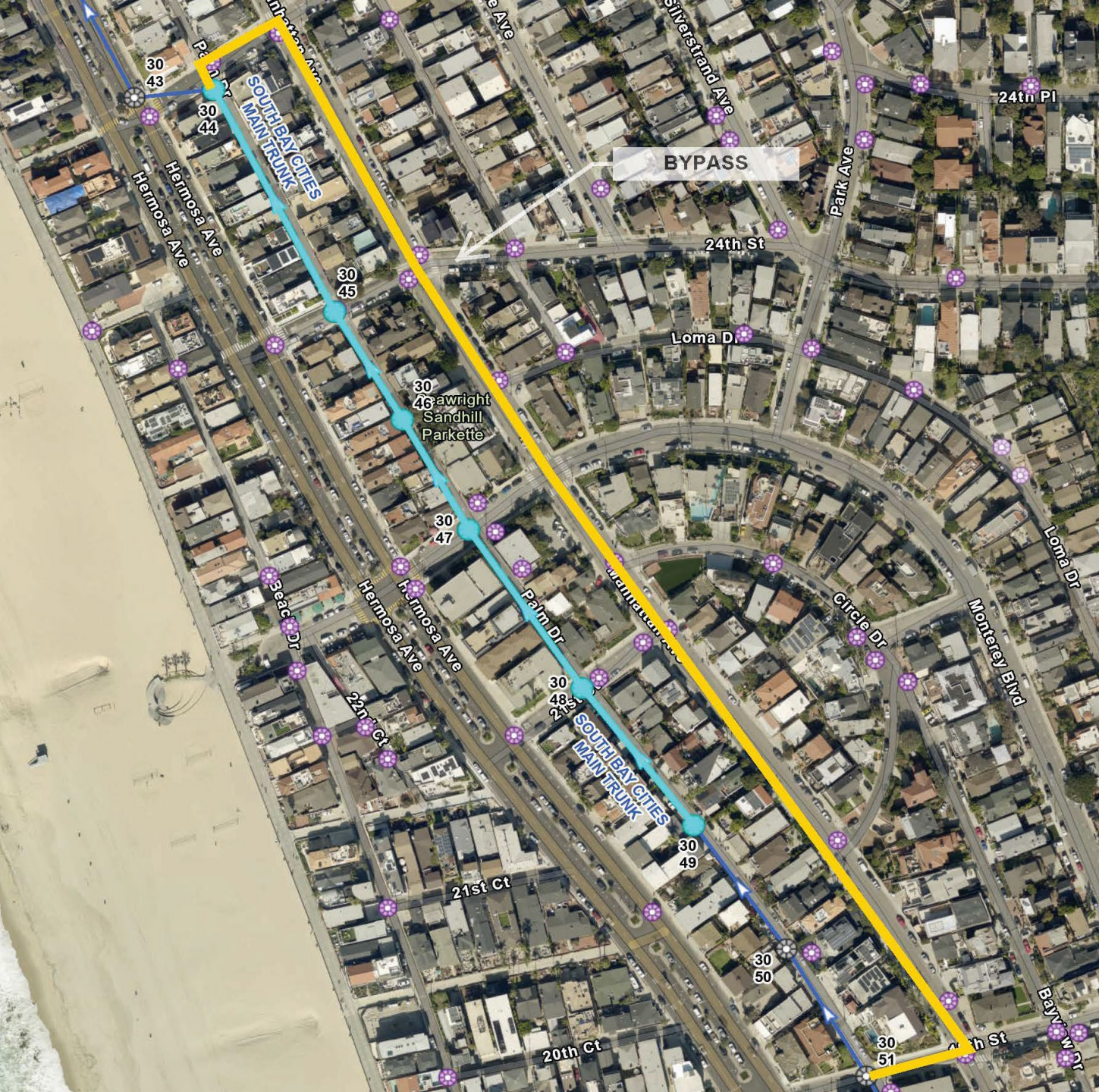
- 2nd Street to 4th Street
- 12 Working Days
- Start: March 16, 2026
End: March 31, 2026



South Bay Cities Main Trunk Sewer Rehabilitation

Phase 2

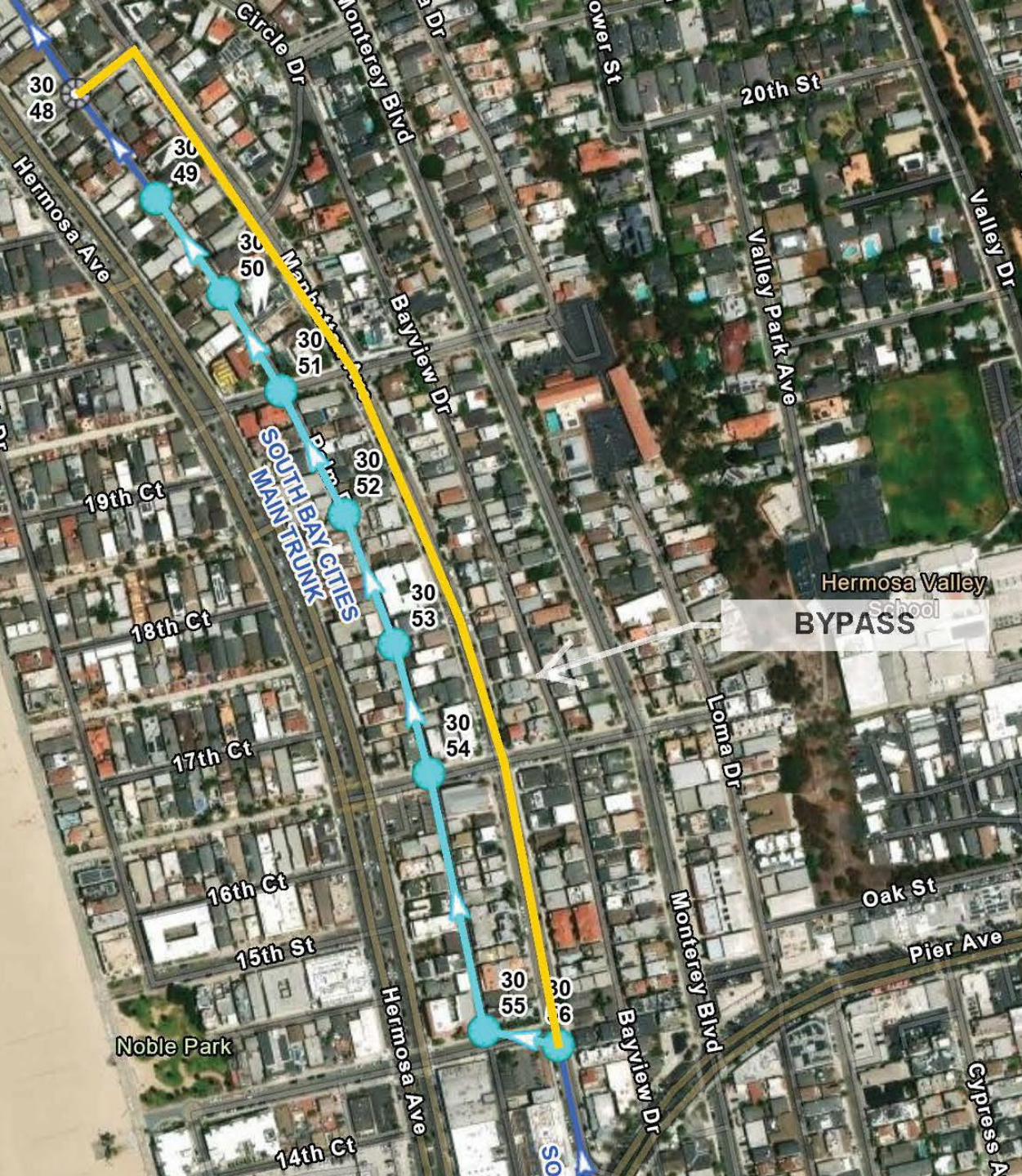
- 18th Street to 25th Street
- 25 Working Days
- Start: March 27, 2026
- End: April 30, 2026



South Bay Cities Main Trunk Sewer Rehabilitation

Phase 3

- 22nd Street & Pier Ave
- 45 Working Days
- Start: April 18, 2026
- End: June 22, 2026



South Bay Cities Main Trunk Sewer Rehabilitation

Phase 4

- 25th Street to 30th Street
- 63 Working Days
- Start: June 22, 2026
- End: September 17, 2026





South Bay Cities Main Trunk Sewer Rehabilitation

Phase 5

- 30th Street to 1st Street
- 44 Working Days
- Start: September 17, 2026
- End: November 18, 2026





South Bay Cities Main Trunk Sewer Rehabilitation

Phase 6

- 8th Street to 14th Street
- 60 Working Days
- Start: November 18, 2026
End: February 17, 2027
- Bypass trenching through Hermosa Ave/Pier Ave intersection.
- Project to repave the intersection and replace the HB logo.



WHAT TO EXPECT

1 Construction to begin shortly after all permits are issued. Residents will be issued notices via doorknob hanger at 14-days, 7-days, and 24-hours in advance of work.

2 For sewer service disruption, temporary sanitary facilities will be provided. Where cleanouts installed, residents can continue discharging down their drains.

3 The work area will progress along the alignment with only street parking affected.

4 Construction is expected to progress in 200 to 500-foot segments and completed work will be restored.

5 Temporary trenches will be traffic-plated and drivable.

6 Please save contact information and call/text with coordination information for Contractor as construction approaches your home.

CONTACT INFORMATION (IN ORDER)

1

Sancon Contractor Foreman
Ivan Pulido, Mobile: (562) 325-7800



2

Sancon Contractor Project Manager
Mark Weber, Mobile: (714) 981-1641



3

Sanitation Districts Supervising Inspector
John Garrett, Mobile: (562) 646-8068



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4

Sanitation Districts Resident Engineer
Cyril Kanda, Mobile/Text: (562) 764-0482



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CONSTRUCTION WEBPAGE

The screenshot shows the website header with the logo and navigation menu: About Us, Services, Opportunities, Community Outreach, How Do I?, Documents. A search icon is on the right. A left sidebar lists categories under 'WHAT WE DO', including Construction Projects, Green Power, Laboratory Services, Ocean Monitoring, Solid Waste & Recycling Services, Stormwater Services, and Wastewater Recycling. The main content area features the breadcrumb 'About Us » What We Do » Construction Projects »', the title 'SOUTH BAY CITIES MAIN TRUNK SEWER REPAIR #5731', and utility icons for font size, share, feedback, and print. The text describes the project: 'This project involves repairing approximately 15,500 feet of sewer in the Cities of Manhattan Beach and Hermosa Beach. The Districts will rehabilitate the sewer with a pipe lining system which can be installed inside the old pipe. Repairing by lining will be less disruptive and is quicker than building a new sewer. The Districts will also rehabilitate 61 manholes with a protective coating.' A map shows the project location along the coast, covering Manhattan Beach, Hermosa Beach, and Redondo Beach. The 'Why is this project needed?' section states: 'The existing sewer is over 75 years old and has deteriorated over time due to normal wear and age.'



Scan the code to access the construction project site

www.lacsd.org/about-us/what-we-do/construction-projects/5731-south-bay





**LOS ANGELES COUNTY
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QUESTIONS?

info@lacsds.org

(562) 908-4288, ext. 2301

Resident notifications for Sanitation District's construction projects are available at www.lacsds.org/construction



OUR SERVICE AREA