



**CITY OF
NEWPORT BEACH**

Another Project Coming! Public Works, Working for YOU!



PUBLIC WORKS

June 2019 Update

Project Fact Sheet

Assessment District 116

ABOUT THIS PROJECT

The underground work will be completed in a project area bounded by Channel east of River Avenue, 38th Street, Balboa Boulevard and 44th Street as approved by the property owners on January 12, 2016. Work includes undergrounding all overhead utilities in the public right of way for the project area. Reconstruction of concrete alleys and streets will also occur. Total project costs are approximately \$1.9 million. Undergrounding along Balboa Boulevard is encompassed by the Southern California Edison Rule 20a program and is completed at no additional cost to property owners.

WHEN WILL CONSTRUCTION START?

Construction in AD 116 will begin in June 2019 and completion is anticipated in November 2019. See reverse side for the current construction phasing plan.

Asplundh is also performing work for Cable Com along Balboa Blvd that is necessary for the undergrounding of AD 116. That construction will begin in July 2019.

NO ACTION IS NECESSARY at this time regarding your electrical meter upgrades or other service connections. You will be notified again when it is time to hook up to the new under ground systems; anticipated in the Spring of 2020.

STAY INFORMED

Get more information from the City of Newport Beach at: www.newportbeachca.gov/ADstatus.

If you would like E-mail updates on this district please send that request to PWinfo@Newportbeachca.gov to get on the list.



TENTATIVE SCHEDULE:

- **Construction:**
 - Balboa Blvd (Phase 1) – July 2019- through February 2020
 - AD-116 – June 2019 through November 2019
 - AD-116B– November 2019 through February 2020

FUNDING SOURCE:

- Assessment District Funds
- Rule 20a Funds

PROJECT CONTACTS:

- Public Works Department
(949) 644-3330
- Michael J. Sinacori
Acting City Engineer
msinacori@newportbeachca.gov
(949) 644-3342
- Jeff Cooper
Assessment Engineer
Jeff.Cooper@nv5.com
(949) 585-0477