

RECORDING REQUESTED WHEN RECORDED MAIL TO:

County of Sacramento Office of Planning and Environmental Review 827 Seventh Street, Room 225 Sacramento, CA 95814

CONTACT PERSON: Todd Smith TELEPHONE: (916) 874-6141

SPACE ABOVE RESERVED FOR RECORDER'S USE

NOTICE OF EXEMPTION

Project Title: Highlands (ARD 4/5) Sewer Relief Project

Control Number: PLER2020-00145

Project Location: The project area is located within the right-of-way and/or public facility easements of approximately 1.5 square miles of the North Highlands community bounded by Watt Avenue, Roseville Road, Walerga Road and Elkhorn Boulevard.

APN: Various

Description of Project: The project consists of the installation of gravity sewer and force main pipeline; upsizing existing gravity sewer pipeline; upgrading one existing pump station; and decommissioning one existing pump station. The total length of the project pipeline is approximately 14,500 feet, including 3,700 feet of 20-inch diameter force main and 10,800 feet of gravity sewer ranging in size from 10-inches to 30-inches in diameter. The project serves existing and approved planned development in the community.

Name of public agency approving project:

Sacramento Area Sewer District

Person or agency carrying out project:

Name: Sacramento Area Sewer District (SASD), Attn: Hilary Masters Address: 10060 Goethe Road, Sacramento, CA 95827 Phone Number: (916) 876-6326Email: mastersh@sacsewer.com

Exempt Status:

CATEGORICAL EXEMPTION - Section 15301, Class 1

Reasons why project is exempt:

The project consists of the minor alteration to sewerage service facilities resulting in negligible expansion of use to serve existing and approved planned development; therefore, the project is exempt from the provisions of CEQA.

[Original Signature on File] Todd Smith INTERIM ENVIRONMENTAL COORDINATOR OF SACRAMENTO COUNTY, STATE OF CALIFORNIA

Copy To: County of Sacramento County Clerk 600 Eighth Street, Room 101 Sacramento, CA 95814

OPR: State Clearinghouse 1400 Tenth Street Sacramento, CA 95814