

No. 24-2

IN THE
Supreme Court of the United States

CAMILLE BOURQUE,

Petitioner,

v.

ENGINEERS AND ARCHITECTS ASSOCIATION, ET AL.,
Respondents.

On Petition for a Writ of Certiorari to the
United States Court of Appeals for the Ninth Circuit

CERTIFICATE OF SERVICE

I, Adam Kornetsky, counsel for Respondent Engineers & Architects Association and a member of the Bar of this Court, certify pursuant to Supreme Court Rule 29.5(b) that on October 21, 2024, three copies of Engineers & Architects Association's Brief In Opposition in the above-entitled case were sent via United Parcel Service next-day shipping, to the following addresses:

Timothy Ray Snowball
Freedom Foundation
P.O. Box 552
Olympia, WA 98507
Email: tsnowball@freedomfoundation.com
Phone: (360) 956-3482
Counsel for Petitioner Camille Bourque

Erika Lynn Johnson-Brooks
Office of the Los Angeles City Attorney
200 N. Main Street, Suite 800
Los Angeles, CA 90012
Email: erika.johnsonbrooks@lacity.org
Phone: (213) 978-7140
Counsel for Respondent City of Los Angeles

Aaron Daniel Pennekamp
California Department of Justice
1300 I Street
Sacramento, CA 95814
Email: aaron.pennekamp@doj.ca.gov
Phone: (916) 445-9555
*Counsel for Respondent California Attorney General
Rob Bonta*

William L. Messenger
c/o National Right to Work Legal Defense
Foundation, Inc.
8001 Braddock Road, Suite 600
Springfield, VA 22160
Email: wlm@nrtw.org
Phone: (703) 321-8510
*Counsel for Amicus Curiae National Right to Work
Legal Defense Foundation, Inc*

Electronic copies of the Brief in Opposition were served on the following email addresses:

tsnowball@freedomfoundation.com
salcabes@freedomfoundation.com
erika.johnsonbrooks@lacity.org
aaron.pennekamp@doj.ca.gov
anya.binsacca@doj.ca.gov
wlm@nrtw.org

I further certify that all parties required to be served have been served.

Dated: October 21, 2024



ADAM KORNETSKY
BUSH GOTTLIEB, A Law Corp.
801 N. Brand Blvd., # 950
Glendale, CA 91203
(818) 973-3200
akornetsky@bushgottlieb.com

*Counsel for Respondent Engineers &
Architects Association*