

STEPHEN M. DOLAN

Stephen M. Dolan is an Associate Attorney in the Los Angeles office of Borton Petrini, LLP practicing in civil law.

Stephen graduated from UCLA with a B.A. in English Literature and received his J.D. from Loyola Law School in Los Angeles, California. During his time at Loyola, Stephen built his legal skills through internships with the Los Angeles District Attorney and several pro bono organizations.

Before joining Borton Petrini, Stephen gained litigation experience in the private sector where he practiced law and motion. In his spare time, Stephen enjoys reading and spending time with his family.



Education:

University of California, Los Angeles, 2021
Loyola Law School 2024

Admitted:

State Bar of California, 2024

Business and Professional Associations

South Asian Bar Association

National Asian Pacific American Bar Association

American Bar Association



Borton Petrini, LLP | *Serving California for Over 125 Years*

Since 1899, Borton Petrini has offered high quality legal services throughout the state of California. Our mission is to treat every file as though we were representing ourselves and paying the bill for that representation.

Learn more at www.bortonpetrini.com

Business and Professional Associations:

Chairperson Fresno County Bar Assoc. Fee Arb Program 2008-2022

Chairperson Fresno County Bar Assoc. Attorney Referral Svc. 2009-2022

State of California, Dept. of Parks and Recreation
Ano Nuevo State Reserve Docent 1999 – present

Judicial Evaluations Selection Advisory Committee
Member 2013- June 2023

Volunteers in Parole – 2005-2006

Judge Pro Tempore Fresno County Superior Court –
Judge Pro Tempore 1999 - Present

Keep Kids in School Program 1999-2002

Borton Petrini, LLP | *Serving California for Over 120 Years*

Since 1899, Borton Petrini has offered high quality legal services throughout the state of California. Our mission is to treat every file as though we were representing ourselves and paying the bill for that representation.

Learn more at www.bortonpetrini.com

