



Is your community overwhelmed with
Illicit Massage Businesses (IMBs)?

Is human trafficking on the rise?

The California Massage Therapy Council (CAMTC) CAN HELP



CAMTC provides critical support to law and code enforcement, as well as local government agencies, to curtail Illicit Massage Businesses (IMBs).

CAMTC offers up-to-date POST Certified Training at no cost. CAMTC comes to your local community to teach about tell-tale signs of IMBs, and how to effectively collaborate with CAMTC to accomplish our shared goal of eliminating IMBs in your community.

CAMTC also gives access to relevant and updated information about CAMTC Certificate Holders for registered individuals

who work in Law or Code Enforcement. CAMTC staffs a full time professional team for consultations via direct email, free of charge.

A Strategic & “Integrated” Partnership

California Police Chiefs Association’s CPCA Board Member, Chief Sean Thuilliez (Beaumont), is also your representative on CAMTC’s Board. This allows Chief Thuilliez to be attuned to the pulse of policy decisions affecting both organizations, resulting in a truly effective relationship.



Contact Rick For POST Certified Training!

Rick McElroy, CAMTC’s Director of Law and Code Enforcement Relations, is a Retired Detective III, and 32-year veteran with LAPD. That included 28 years assigned to citywide vice enforcement. Rick is available in person or by phone, to collaborate with you and your team.

rmcelroy@camtc.org | 805.390.0397

CAMTC POST Certified Training shares valuable insight and collaboration between CAMTC and Law Enforcement to best utilize your law enforcement regulations and maximize your local authority to eradicate human trafficking and illicit conduct in massage establishments. Inquire about what you need to know, and what you need to do, to make a difference in your community. **More detailed info here, printable for your department:**

www.camtc.org/media/2165/2022-camtc-law-and-code-enforcement-post-certified-training-via-zoom.pdf



PROTECTING THE PUBLIC

