## SUSTAINABLE PAVEMENT MANAGEMENT: UTILIZING COLD RECYCLING, FULL-DEPTH RECLAMATION, AND SOIL STABILIZATION TO IMPROVE PAVEMENT NETWORKS WEDNESDAY, NOVEMBER 16 11 AM - 1 PM ZOOM **0.2 ICC-Approved CEU Available REGISTER NOW**



Marco Estrada Director of Business Dev.



**Michael Concannon** Branch Manager

Pavement Recycling Systems will address utilizing sustainable pavement maintenance processes for improved pavement network management.

This full-scope presentation will discuss...

- and Full-depth Reclamation
- involved for each process



**Emerging Professionals Webinar** Brought to You by a **Valued CalGeo Affiliate** 





PREFERRED EDUCATIO PROVIDER

\* Attendance is complimentary for all attendees. For ICC credit, enter the email associated with your ICC account at registration and attend the full webinar. Proof of attendance for ICC credits will be submitted complimentary for all CalGeo members who request it at registration. For nonmembers, the administrative fee for submission is \$20. Invoices will be sent after the webinar to nonmembers wanting ICC credit.

Strategies: Explain Cold In-place Recycling, Cold Central Plant Recycling, Soil Stabilization,

**Benefits:** Compare environmental, financial, and construction time aspects of these methods to that of remove-and-replace methods

**Design:** Educate on project selection, the most appropriate application for each sustainable strategy, and the engineering and structural properties of each strategy

**Construction:** Outline the capabilities and difficulties with the various pieces of equipment

Lab Testing: Emphasize mix design testing prior to construction, QC/QA testing during construction