

EDUCATION

Bachelor of Engineering,
University of Colorado Denver

REGISTRATIONS

Professional Engineer
(Civil) in CO, #39400

AFFILIATIONS

Member, American Society
of Civil Engineers

Member, American Council
of Engineering Companies

Member, Association of
Asphalt Paving Technologists

Technical Committee, Colorado
Asphalt Pavement Association

Past Chairman, Colorado
Asphalt Pavement Association,
Technical Advisory Group

Board of Directors, LabCAT

Member, Rocky Mountain
Asphalt User/Producer Group

Metropolitan Governments
Pavement Engineers Council

Member, Transportation
Research Board

Member, WTS Colorado
(Women in Transportation)

PROFESSIONAL EXPERIENCE

Associate, Civil/Pavement
Engineer, Kimley-Horn and
Associates, Inc., Broomfield,
CO, 2018 – present

CTL|Thompson, Denver,
CO, Project Manager

Burlstone, Lakewood,
CO, Project Manager

Kleinfelder, Denver, CO,
Senior Principal

SCOTT SOUNART, PE

CIVIL/PAVEMENT ENGINEER

Scott J.M. Sounart, PE, is a qualified expert on hot mix asphalt and related pavement engineering technologies. With over 35 years of experience in the design, management, and construction of civil projects including roadways, bridges, and airports, Mr. Sounart has coordinated several research projects related to aggregates and asphalt paving materials, conducted forensic evaluations, and provided expert witness services. His other areas of specialization include pavement evaluation studies and designs, pavement and asset management implementations, and distress data collection methods for local and state agency, aviation, and rail clients. Mr. Sounart has managed projects in pavement and traffic engineering, led quality control and infrastructure management. Mr. Sounart started his career with a geotechnical engineering consultant and testing firm, conducting asphalt binder research and testing services.

Mr. Sounart's primary areas of technical expertise includes aggregate and pavement materials engineering quality control and oversight, pavement management, forensic evaluations, materials consultations, Superpave design and testing, asphalt and concrete mix and pavement designs, and SHRP and conventional asphalt binder testing and research.

PROFESSIONAL DEVELOPMENT

- Presenter, Colorado Asphalt Pavement Association - Introduction to Asphalt Mix Designs
- Presenter, National Slag Association
- Presenter, Colorado Asphalt Pavement Association
- Training Seminar, Fundamentals of Project Principles- ASFE
- Superpave Short Course, University of Nevada - Reno

PUBLICATIONS

- The History of Hot Mix Asphalt in Colorado, Colorado Asphalt Pavement Association; 2000
- Improving Your Lot's Life, Canadian Parking Association, The Parker; 2017
- Not This Road Again! Paving with Recycled Asphalt, Colorado Real Estate Journal; 2019