

A.G. Wassenaar

Inc.

HEAVY HIGHWAY AND AIRPORT PROJECTS

As a unique service of A. G. Wassenaar, Inc. a select group of people are involved with materials engineering and testing/inspection on remote highway and airport projects. A full-time Professional Engineer is assigned to this group who affords all the time necessary to consult with Clients about materials problems, and is responsible for staff needs and issues. Site laboratories are mobilized, equipped and staffed according to project scope and demands. All laboratories are capable of developing Portland Cement Concrete (PCC), Cement Treated Base Course (CTB), Cement Treated Soils (CTS), and Lime Treated Soil Mix Designs (LTS), and are capable of testing PCC (flexural or compressive), CTB, CTS, LTS, asphalt concrete, soils, and aggregates during production. We have extensive experience participating in the Contractor Quality Control Process, where responsiveness, attention to detail, hard work, and cost control comes natural; while earning the respect and trust of project Owners.

The group is responsible for its own marketing/job acquisition, contract review and negotiation, staffing, equipping, job execution/final reporting, and invoicing. The group provides services for Clients on projects of wide ranging magnitudes from the world's longest commercial runway at Denver International Airport to a municipal public park.

