



Media Release

9101 Vanguard Drive
Anchorage, Alaska 99507
907.522.1707 | 907.522.3403 FAX
www.rmconsult.com

FOR IMMEDIATE RELEASE

May 16, 2007

R&M adds Grier and Osburn to Civil Engineering Department

R&M CONSULTANTS, INC. (R&M) has hired Tim Grier, P.E. as a Senior Project Engineer and Jason Osburn, P.E. as a Project Engineer in our Civil Engineering Department.

Mr. Grier is a Senior Civil Engineer with 17 years of civil engineering experience. He is well versed in the planning, design and construction of roads and highways, and has managed several road projects for the Alaska Department of Transportation & Public Facilities and the Bureau of Indian Affairs. Tim holds a B.S. in Civil Engineering from the University of Alaska Fairbanks. Prior to joining R&M, his recent projects included Chignik Airport Access Road Rehabilitation, and road improvement projects in Chenega, Emmonak and Igiugig. Since joining R&M, Tim has assumed the role of Project Manager on the *Aleknagik Wood River Bridge* project and is providing design quality management on the *Gravina Access* project.



Mr. Osburn has seven years of diverse project experience, including airports, roads, site development, water and sewer improvements, and water and sewer system operations and maintenance. He holds a B.S. in Civil Engineering from the University of Alaska Fairbanks. Most recently, Jason assisted with site design, including new water, sewer and storm service, for the Anchorage Museum Expansion project. Since joining R&M, he has been involved with the *Girdwood Transportation Center Improvements* and the *West Dimond Boulevard Upgrade*.



Founded in Alaska in 1969, R&M offers engineering, surveying and mapping, earth sciences and construction services, which includes construction administration, materials testing and special inspection.

For more information contact:

Andrea Soland, CPSM
Senior Marketing Manager
R&M CONSULTANTS, INC.
9101 Vanguard Drive
Anchorage, Alaska 99507
907.522.1707 | 907.522.3403 FAX
asoland@rmconsult.com