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Concrete Reinforcing Steel Institute Welcomes Danielle Kleinhans, PhD, P.E., as Structural/Transportation Engineer

(Schaumburg, IL – November 16, 2011) The [Concrete Reinforcing Steel Institute \(CRSI\)](http://www.crsi.org) is pleased to welcome Danielle Kleinhans as a Structural/Transportation Engineer in the Schaumburg office. Danielle's responsibilities will include overseeing [corrosion issues](#) and technologies, [epoxy certification](#) programs, activities related to [transportation](#) structures, as well as helping to produce [CRSI technical documents](#).

"Danielle will be a crucial element of our technical team, bringing expertise in transportation structures. Reinforcement corrosion in these structures continues to be a concern with our customers," said Bob Risser, President and CEO, Concrete Reinforcing Steel Institute.

"Danielle's experience in the bridge engineering field will enhance CRSI's ability to represent our members with FHWA and the AASHTO community."

Danielle comes to CRSI with more than nine years' experience in structural engineering and bridge design, most recently as Senior Engineer and Group Manager for CTL Group in Skokie, Illinois, where she oversaw a staff of up to 15 engineers. Prior to joining CTL, she was Structural Design Engineer for bridge consultant Modjeski and Masters in Harrisburg, Pennsylvania.

Danielle has a M.S. and PhD in Civil Engineering from the University of Missouri-Rolla, where she graduated Summa Cum Laude. She has extensive research and forensic experience with more than 20 published papers and articles. Her B.S. in Civil Engineering is from the University

of Alaska-Fairbanks. Danielle is a registered Professional Engineer in five states (IL, IA, NV, OR, and PA) and is an active member on a number of bridge-related committees in various organizations including the American Concrete Institute, American Society of Civil Engineers, Transportation Research Board, American Institute of Steel Construction, and the International Association of Bridge and Structural Engineers.

About Concrete Reinforcing Steel Institute

Founded in 1924, the Concrete Reinforcing Steel Institute (CRSI) is a trade association that stands as the authoritative resource for information related to steel reinforced concrete construction. Serving the needs of architects, engineers and construction professionals, CRSI offers many technical publications, design aids, software programs, educational seminars, promotional activities, membership functions and design award programs. CRSI members are manufacturers, fabricators and placers of steel reinforcing bar and related products, and professionals who are involved in the research, design and construction of reinforced concrete. Serving the construction market in the United States, Canada and Mexico, CRSI is headquartered in Schaumburg, Illinois with regional offices located across the United States.

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