PROJECT PROFILE: Minnesota National Guard Training Center at Camp Ripley

In support of ongoing facility improvements and repairs, The Minnesota National Guard turned to Tenon for concrete expansion joint repair in the parking lot at the training center in Little Falls, Minnesota.

This application required added durability so the project engineer turned to Tenon to use Tenon Air Entrainment

and <u>Tenon Concrete Patching Mix</u> to handle the freeze/thaw cycles experienced during harsh Minnesota winters.

Camp Ripley is a 53,000-acre regional training center hosting numerous ranges and state-of-theart facilities to support the training requirements of military and civilian agencies within a realistic environment.



The training center provides service, resources and facilities that empower organizations to conduct essential training.

Supporting a wide range of customers, from local law enforcement agencies to all branches of the Department of Defense, Camp Ripley is a primary training facility for Minnesota National Guard units.

