Brian Sandoval Governor



James Wright Director

Troy L. Abney *Chief* Nevada Highway Patrol

July 16, 2013

Lieutenant Rob Stepien Nevada Highway Patrol Personnel Headquarters 775-684-4958 <u>rstepien@dps.state.nv.us</u>

Media Advisory

Future NHP Troopers Learn about the Value and Pride Associated with Public Service

On Tuesday, July 16, 2013 in Stead, Nevada, cadets of the NHP Advanced Academy partnered with Truckee Meadows Habitat for Humanity to assist low income families in repairing and rebuilding their homes. In turn, cadets learned the value and pride that comes with community service. As future public servants set to graduate NHP training on August 16th, 2013, the cadets learned that public service is first and foremost and the foundation for a Trooper's role in society.

The cadets are headed to various duty stations across the state including Las Vegas, Wendover, Pahrump, Moapa, Alamo, Elko, Winnemucca and Wells. Today the future State Troopers were pulling weeds, laying sub flooring and preparing the walls and foundation for a home of an under-privileged local family. We feel that community service training is just as important defensive tactics or how to make a vehicle stop and it will lay the foundation for a meaningful relationship with the public in the communities they will soon serve.



####

Administrative Services • Capitol Police • Criminal Justice Assistance • Emergency Management • Homeland Security Emergency Response Commission • State Fire Marshal • Investigations • Highway Patrol • Office of Traffic Safety • Parole and Probation Records and Technology • Board of Parole Commissioners • Training • Office of Professional Responsibility



Administrative Services • Capitol Police • Criminal Justice Assistance • Emergency Management • Homeland Security Emergency Response Commission • State Fire Marshal • Investigations • Highway Patrol • Office of Traffic Safety • Parole and Probation Records and Technology • Board of Parole Commissioners • Training • Office of Professional Responsibility