

Contact: Dennis Berglund
Priax Corporation
Phone: (619) 478-2600
Fax: (619) 478-2555

P.O. Box 776
33408 Sandy Creek Lane
Pine Valley, Ca 91962
www.priax.com



PRESS RELEASE

Land Port of Entry Columbus NM, Priax Port Runner Suppression Systems

The successful Priax Port Runner Suppression System is being installed at the Land Port of Entry, Columbus, New Mexico.

San Diego, April 1, 2017: Priax Corporation recently received a contract from the Hensel Phelps Construction Company to provide and install the Port Runner Suppression System (PRSS), a pedestrian control and Port Runner System, plus new design metal speed bumps at the new LPOE Columbus, NM, currently under construction. The PRSS is a microcomputer-based traffic control system that provides progressive and positive control of vehicle and/or pedestrian movement by programmable control of traffic lights, barrier gates, vehicle gates, bollards and alarm equipment. The original PRSS system was installed at the San Ysidro Land Port-of-Entry (SYLPOE) and was expanded and upgraded by Priax during the Phase 1b modernization construction. Recently, Priax has received contracts for PRSS systems at several other southern U.S. land ports of entry. The comprehensive PRSS security plan provides movement control of vehicles and pedestrians entering the U.S.

Priax Corporation is a certified GSA engineering contractor whose principals have been in the security and communications engineering business for over 30 years. The principals in the corporation are licensed professional electrical engineers with a diverse experience background in the design, installation and documentation of security and communications systems nationwide.