

POWER CONTRACTING, INC./METAL FOUNDATIONS SUCCESSFULLY DEPLOYED PROJECTS IN 2006-2007:

- ☐ 1 MILE OF PVBS NEW MEXICO**
- ☐ 1.9 MILES MFPP/FENCE AT SAN LUIS**
- ☐ 6 MILES OF MFPP/PVBS WITH RETROFIT
YUMA, AZ**
- ☐ 4.4 MILES PAPAGO FARMS**
- ☐ 7.2 MILES –MFPP/SECONDARY FENCE**
- ☐ BMGR- 9 MILES MFPP/PVBS/FENCE**
- ☐ BMGR- 23 MILES MFPP/PVBS/FENCE**
- ☐ MFPP/PVBS CORONADO NATIONAL
MEMORIAL PARK**
- ☐ MENAGER'S DAM- 3 MILES MFPP/PVBS**
- ☐ SAN MIGUEL-2 MILES MFPP/PVBS**
- ☐ WEST OF SAN LUIS POINT OF ENTRY-
(FARMLANDS) 1.5 MILES SECONDARY FENCE**

METAL FOUNDATIONS PRESENTS...



**SUCCESSFUL DEPLOYMENT OF 95
MILES OF PERMANENT VEHICLE
BARRIERS AND PEDESTRIAN
FENCES ON THE SOUTHWESTERN
BORDER IN 2007**

FINISHED SECTION OF PRIMARY FENCE AT THE BARRY M. GOLDWATER RANGE



SECURING THE BORDER USING THE METAL FIN PIPE FOUNDATION TECHNOLOGY



Metal Fin Pipe Foundation & Push-it Machine Technology: *A New And Innovative Method For Rapid Installation Of Primary & Secondary Fence And Permanent Vehicle Barriers*



Power Contracting, Inc. has successfully completed a four-mile pilot project installing permanent vehicle barriers on the border between the United States and Mexico.



Presently, PCI is installing an additional three mile section of PVBs in Yuma, AZ and presently installing 1.9 mile of secondary fence in the Yuma sector using the Metal Fin Pipe Foundation and the Push-It Machine technology.

Six miles of the project has taken place in Yuma, AZ in sandy conditions. Additionally, one mile has taken place in Columbus, NM in rocky conditions.



The pilot project was used to establish bench marks proving the validity of the new and innovative technology of the Metal Fin Pipe Foundation and the Push-It machine used as permanent vehicle barriers and as primary and secondary fencing on the southwest border of the United States.

*For your additional information please access our website at
<http://www.metalfoundations.com/default.htm> .*