

Crocker Ltd.
Foundation Stabilization Using Helical Piers, Recent Commercial/Government Projects

| Project Name | Project Description | Service Location / Date |
|--|--|--|
| St. Vincent Hospital Emergency Department Expansion | Installed 31 helical piers for expansion of hospital emergency department without disrupting hospital services | Santa Fe, NM / 2007 |
| Tesuque Police Department Headquarters | Installed 50 interior and exterior helical piers to underpin settling public service facility | Tesuque, NM / 2007 |
| Cimarron Post Office | Installed 20 helical piers at USPS postal facility | Cimarron, NM / 2007 |
| State of NM Human Services ISD | Installed 33 helical piers with new construction brackets for foundation of addition to State of NM administrative office | Albuquerque, NM / 2007 |
| USDA-FS Cibola National Forest | Installed 11 helical piers to repair foundation at ranger station, remove and restore sidewalk | Sandia Ranger District, Albuquerque, NM 2006 |
| Verve Fine Arts Gallery | Installed 11 piers at existing historic building used as a commercial site | Santa Fe, NM / 2006 |
| Inn of the Mountain Gods Travel Center | Installed 11 helical piers to stabilize foundation of casino travel center | Mescalero, NM / 2005 |
| Hogan at Hubbell Trading Post National Historic Site | Installed 9 piers, poured and finished a concrete grade beam, installed a drainage system and provided archeological oversight/mitigation at National Historic Site | Ganado, AZ / 2005 |
| Taos Mountain Lodge | Installed 5 piers to underpin hotel without disrupting guest operations | Taos Ski Valley, NM 2005 |
| McDonald's Restaurant | Installed 2 piers for drive-through addition without interrupting restaurant operations | Taos, NM / 2005 |
| Nambe Law Enforcement Center Renovation | Installed 11 piers, removed and replaced sidewalk at law enforcement compound | Nambe Pueblo, NM 2005 |
| Villagra Building | Installed 11 piers with sleeves at State of New Mexico office building when adjacent excavation for new construction threatened to undermine foundation | Santa Fe, NM / 2004 |
| NM Department of Health and Human Services Bldg. | Installed 75 piers for new construction, State of New Mexico office building | Albuquerque, NM / 2002 |
| Seco Plaza complex | Stabilized, underpinned, reconstructed, and restored failed wall bases on two-story adobe structure with a rubble foundation. The entire building was strapped together prior to work initiation to prevent collapse due to extreme deterioration. | Arroyo Seco, NM / 2001 |