| Project<br>Number | Project Name  | Project Description   | Role of<br>the Firm                              | Project Original<br>Construction<br>Cost | Project Final<br>Construction<br>Cost | Construction<br>Dates | Project<br>Owner  | %MWBE<br>Participa<br>tion in<br>design | References             |   |                                 |
|-------------------|---|---|--|--|---------------------------------------|-----------------------|---|---|------------------------|---|---------------------------------|
|                   |   |   |  |  |                                       |                       |   |   | Name                   | Company<br>Name                               | Phone                           |
|                   | Arizona Dept. of Revenue -<br>Plumbing Renovation (1600<br>W. Monroe) | Renovate and upgrade the plumbing for a 9-story office building. Provide new water saving fixtures, lighting and plumbing systems. Provided site  | Principal<br>Engineer<br>(Engineer of<br>Record) | \$850,000                                | \$850,000                             | JunOct. 08            | State of<br>Arizona -<br>Department<br>of Admin.                        | 50%                                     | Tom Knapp<br>Jeff Pugh | TRK Architecture, Inc.  Arizona Department of | 602-331-1800<br>602-542-0074    |
|                   |   | eports.   |  |  |                                       |                       |   |   |                        | Administration                                |                                 |
| 07-009            | City of Scottsdale Justice<br>Center                                  | Install new fan coil and cooling system for Justice Center and courtroom security systems.  | Principal<br>Engineer<br>(Engineer of            | \$60,000                                 | \$60,000                              | Mar. 2007             | City of<br>Scottsdale   | 100%                                    | Tim McMahon            | City of Scottsdale                            |                                 |
|                   |   |   | Record)  |  |                                       |                       |   |   | Paul Pacheco           | PMB<br>Construction, LLC                      | 480-641-0142                    |
| 07-023            | South Tempe WWTP Water<br>Lab Renovation                              | research and testing laboratory (wet lab). Solve unsafe ventilation issues.   | Principal<br>Engineer<br>(Engineer of<br>Record) |  |                                       | Jul. 2007             | City of Tempe   |   | Andy St. Clair         | Trane Co.                                     | 602-258-9600                    |
|                   |   |   |  |  |                                       |                       |   |   | Tara Ford              | City of Tempe                                 | 480-350-2855                    |
| 07-038            | Cactus Pool Boiler Upgrade  | Install new high efficiency boilers. Provide full BIM model for installation details.   | Principal<br>Engineer<br>(Engineer of<br>Record) | \$350,000                                | \$350,000                             | Jul Sept. 08          | City of<br>Scottsdale   | 100%                                    | Scott Dean             | City of Scottsdale                            | 480-312-4426                    |
|                   |   |   |  |  |                                       |                       |   |   | Rich Voorhees          | Chiller Source                                | 602-843-6707                    |
| 07-042            | Chinle IHS - Air Handler<br>Upgrade                                   | Install VFD and energy saving equipment for existing facility   | Principal<br>Engineer<br>(Engineer of<br>Record) | \$200,000                                | \$200,000                             | Oct. 2008             | U.S. Dept. of<br>Interior -<br>Indian Health<br>Serivces,<br>Chinle IHS | 100%                                    | John Melk              | NNTB  | 602-909-2944 or<br>702-491-3864 |
|                   |   | VAC system. Coordinate power (E   |  |  |                                       |                       |   |   | Duanne Hammack         | U.S. Dol - Indian<br>Health Services          | 928-674-7290                    |
| 07-064            | City of Scottsdale Stadium<br>Clubhouse Renovation                    | Install new fan coils, heating and chiller plant controls to meet   | Engineer   | \$200,000                                | \$200,000                             | Mar. 2008             | City of<br>Scottsdale   | 100%                                    | Tim McMahon            | City of Scottsdale                            |                                 |
|                   |   | clubhouse needs and occupancy   | (Engineer of Record)                             |  |                                       |                       |   |   | Sunny Bert             | Pueblo Mechanica                              | 520-545-1044                    |
| 07-066            | Maxim Integrated Products,<br>Inc New Office & Lab<br>Renovation      | Designed electrical distribution<br>and lighting systems for 30,000<br>sq. ft. office and lab renovation.<br>Design electrical system for<br>technical equipment - advanced<br>technology computers and | Principal \$1<br>Engineer (Engineer of Record)   | \$1,500,000                              | \$1,500,000                           | Jul. 2008             | Maxim<br>Integrated<br>Products,<br>Inc.                                | 100%                                    | Chien Wang             | Maxim Integrated Products, Inc.               | 408-210-8655                    |
|                   |   | electronic equipment. Designed lighting and controls systems. Installed new 800A service entrance section with meter and distribution. Provided power for HVAC and mechanical equipment.                |  |  |                                       |                       |   |   | Jim Brown              | Diamondback<br>Design Group, Inc.             | 602-463-3579                    |
| 07-080            | Firestone Auto - Emergency<br>Repair/Renovation                       | Emergency renovation project to<br>commercial garage damaged<br>and destroyed by flood/rain.<br>New electrical distribution,<br>lighting, HVAC systems  | Principal<br>Engineer<br>(Engineer of<br>Record) | \$1,000,000                              | \$1,000,000                           | Oct. 2008             | Firestone<br>Auto<br>Franchise  | 100%                                    | Kelly Voris            | Pinnacle<br>Restoration                       | 480-988-5304                    |
|                   |   |   |  |  |                                       |                       |   |   | Dan Fazio              | AC/DC Electric,<br>Inc.                       | 480-695-4304                    |

| Project<br>Number | Project Name   | Project Description   | Role of<br>the Firm                              | Project Original<br>Construction<br>Cost | Project Final<br>Construction<br>Cost | Construction<br>Dates | Project<br>Owner                           | %MWBE<br>Participa<br>tion in<br>design | References  |                                       |                              |
|-------------------|--|---|--|--|---------------------------------------|-----------------------|--|---|---|---------------------------------------|------------------------------|
|                   |  |   |  |  |                                       |                       |  |   | Name  | Company<br>Name                       | Phone                        |
| 08-025            | Choice Hotels Int'I - HQ<br>Electrical and Data Center<br>Upgrades | Renovated existing electrical service entrance section, main distribution panelboard (1200A), Uninterrupted Power Supply (UPS) and 800kW Generator to meet current code standards and data center requirements. The datacenter (Tier III) occupied approximately 4,000 sq. ft. of a 50,000 sq. ft. office building. Most work required close coordination with electricians to allow for new equipment installations without interrupting the existing datacenter activity. | Principal<br>Engineer<br>(Engineer of<br>Record) | \$350,000                                | \$350,000                             |                       | Choice<br>Hotels<br>International,<br>Inc. |   | Todd Mottern  | Choice Hotels,                        | 602-953-4551                 |
|                   |  |   |  |  |                                       |                       |  |   | Jim Brown   | Diamondback<br>Design Group, Inc.     | 602-463-3579                 |
| 08-032            | Undisclosed Research<br>University - Thuwal, KSA<br>(Saudi Arabia) | As part of a \$3B to \$5B<br>Research University Project,<br>Omicron Engineering designed<br>electrical power distribution for a<br>15,000 sq. ft. cleanroom for<br>fabrication and research in<br>nanotechnology and semi-   | Principal<br>Engineer<br>(Engineer of<br>Record) |  |                                       |                       | Undisclosed/<br>Confidential               |   | Pete Postiglione -<br>Owner Representative<br>for Tool Installation | Technology Asset<br>Group, Inc.       | 480-785-6186                 |
|                   |  | conductors. Provided on-site inspections and construction administration. Reviewed all mechanical, electrical, plumbing and architectural submittals. Under contract to Abbie Gregg, Inc., Omicron Engineering supervised and designed all mechanical, plumbing and electrical systems for the installation of owner purchased tools and equipment. Contract agreements do not allow Omicron Engineering to reveal the exact name of this project.                          |  |  |                                       |                       |  |   | Craig Rossrucker  | Abbie Gregg, Inc.                     | 480-446-8000                 |
|                   | Dateland Fuel - New Fuel Oil<br>Distribution System                | Install new 1000 gallon fuel oil system for commercial fuel station. Install new controls, power and electrical distribution for Class 1. Diy 2 installation.   | Principal<br>Engineer<br>(Engineer of<br>Record) | \$900,000                                | \$900,000                             | Jan. 2009             | Dateland<br>Fuel Co.                       | 100%                                    | Preston Godfrey  Marty Wildman                                      | ABA Architects  A&H Contracting, Inc. | 520-881-4512<br>520-240-3646 |
| 09-004            | Maricopa County Flood<br>District - North Yard                     | Install new pumps, cleaning equipment, drainage system with   | Principal<br>Engineer                            | \$150,000                                | \$150,000                             | Mar. 2009             | Maricopa<br>County -                       |   | Chuck Hill  | Hill Group<br>Architecture            | 602-863-9252                 |
|                   | Upgrades   | ejector pumps.  | (Engineer of Record)                             |  |                                       |                       | Flood Control<br>District                  |   | Steven D. Crane   | SD Crane Builders                     | 480-832-1777                 |