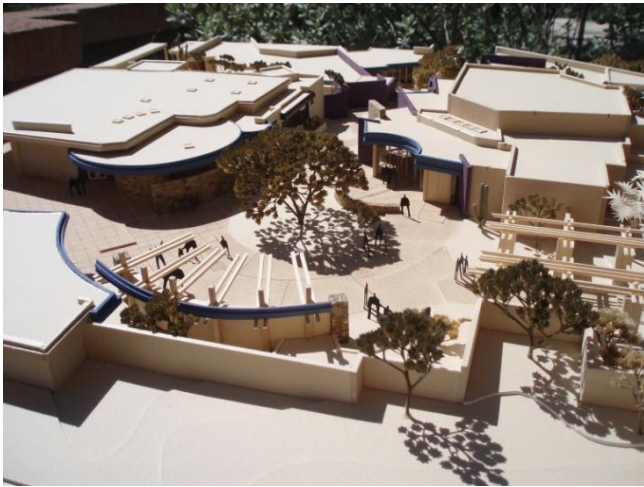




Capabilities Statement

Traditional General Contractor

Desert Mountain Construction has both in-house equipment and expertise for civil, electrical and framing trades, along with a host of relationships with key subcontractors for Mechanical, Plumbing, and other specialty trades that are primary components to a turnkey building solution



Equipment available for deployment

- Caterpillar
 - 308C (17,725lbs) with Hydraulic Hammer
 - Cat 402E Backhoe with Coupler and Bucket
 - CAT 246 Skid Steer with trencher, auger and forks
- Pionjar Gas Powered Drills
- Freightliner Dump Truck
- Polaris Rangers
- Grounding resistivity testing equipment



308 Track Hoe



Cat 246 Skid Steer with trencher, auger and forks



Dump Truck



Cat 420E Backhoe

Facility Capability

- Steel plant can produce anything from red iron to complete building solutions.

Experience includes

- Construction of Hospital, Retail, Office and Industrial Warehouse facilities
- Custom Tenant Improvement work and Custom Residential construction
- Permitting, including:
 - Building Permits,
 - FAA,
 - FCC,
 - Fish & Wildlife,
 - Historic Preservation,
 - Section 106 Archaeology,
 - Native American Approvals,
 - Federal Approvals, zoning and public process are all in our area of capability if needed.
- Site related challenges
 - Historic Preservation Projects
 - Bureau of Indian Affairs Burial Ground Review
 - Geotechnical Challenges



Software:

Desert Mountain Construction maintains literally hundreds of software applications that we regularly use on projects. The most common applications that we use are indicated below:

- AutoCAD all versions – DMC maintains all versions of AutoCAD to insure ability to open, manipulate, and save files in formats useful to our customers.
- AutoCAD Civil 3D - Terrain models created in 3D. Files transferred to Pima County will all be 2D so they can be read.
- Microsoft Project - Used as the primary tool for project management.
- SAP 2000 - Structural analysis program for structures other than towers
- E-Tabs - Primarily used for seismic design of structures
- Microsoft Streets and Trips - Used for locating sites and getting directions
- Google Earth - Used for locating sites and creating aerial plans
- PC Hydro - Used for Hydrologic Modeling
- Flowmaster 2005 - Used to Model Open Channel Flow
- WaterCAD 8 - Used for Water System Modeling
- Microsoft Excel - Basic spreadsheet
- Microsoft Word - Basic word processing
- Adobe Acrobat - Used for sharing documents from multiple formats
- WinZip - File compression software used for file transfer.

With over 30 years of proven service, Desert Mountain Construction's Team brings capability and experience together, providing complete solutions to construction challenges around the world.

