



#### CAREER SUMMARY

9 years design/build detailing experience

7 years commercial plumbing installation experience

#### EDUCATION

Bachelor of Science  
Mechanical Engineering  
University of Nevada  
Las Vegas

Bachelors of Arts  
Business Administration  
University of Nevada Las Vegas

Associate Degree  
CAD Technology  
College of Southern Nevada

#### CERTIFICATIONS AND EXPERIENCE

U.A. Plumbers and Pipefitters  
Local 78 Apprenticeship

Journeyman Plumber  
License number 1495483

Certified Medical Gas Installer

OSHA 30-Hour in Construction  
Safety and Health  
License 32-601172792

#### REFERENCES

Nat Shupe, Project Manager  
YWS Architects  
(702) 233-3083

Soren Peterson, Engineer  
JBA Consulting Engineers  
(702) 823-8682

## BIM DESIGN INCORPORATED

### DREW MILLER CEO | Founder

Drew's responsibilities are to manage company personnel, coordinate BIM efforts, detailing and shop drawings for traditional and IPD projects. These responsibilities all culminate into delivering a constructible, efficient, and cost effective design that distributes savings to the owner over the life span of the building or facility.

#### Relevant Project Experience

##### Apple Campus 2, Cupertino, CA

Value: 500 mil

Completion date: Under Construction

##### Smith Center for the Performing Arts, Las Vegas, NV

Value: 475 mil

Completion date: March 2012

##### Crystal Bridges Museum of American Arts, Bentonville, AR

Value: 350 mil

Completion Date: November 2011

##### City Center, Las Vegas, NV

Value: 9.2 bil

Completion Date: January 2010

##### Cosmopolitan Hotel and Casino, Las Vegas, NV

Value: 3.9 bil

Completion Date: December 2010

##### Dodger Stadium HVAC Renovation, Los Angeles, CA

Value: 30 mil

Completion Date: June 2010

##### Kaiser Permanente Hospital, Los Angeles, CA

Value: 100 mil

Completion date: December 2008

##### L.A.U.S.D. New Campus Construction, Los Angeles, CA

Value: varies

Completion dates: varies

##### Yahoo, Burbank, CA

Value: 18 mil

Completion Date: July 2007